

General
Product Catalogue



MIG Range

TIG Range

PLASMA Range

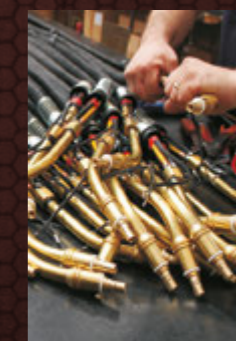
Accessories

Protection

Contact

Condizioni generale di vendita | General sales conditions

MIG - TIG - PLASMA
ACCESSORIES & PROTECTION





MIG



TIG



PLASMA



ACCESSORIES



PROTECTION





Torçe complete TW

Complete torches TW

Torcia TW1 - MIG torch TW1

Torcia TW2 - MIG torch TW2

Torcia TW3 - MIG torch TW3

Torcia TW4 - MIG torch TW4

Torcia TW5 - MIG torch TW5

Torcia TW2 con snodo - TW2 with joint

Torcia TW4 con snodo - TW4 with joint

Torçe automatiche TW-TAM - Automatic machine torches TW-TAM

Adattatori TW-MK - Adaptors kit for TW-MK connection

Adattatori BZ-EURO - Adaptors kit for BZ-EURO connection

Torçe complete Ergon BZ aria

Complete torches Ergon BZ air cooled

Torçe complete Ergon BZ acqua

Complete torches Ergon BZ water cooled

Torçe automatiche BZ

Automatic torches BZ

Torçe raffreddate ad aria - Torches air cooled:

Torcia BZ14 - MIG torch BZ14

Torcia Ergon BZ15 - MIG torch Ergon BZ15

Torcia Ergon BZ24 - MIG torch Ergon BZ24

Torcia Ergon BZ25 - MIG torch Ergon BZ25

Torcia Ergon BZ26 - MIG torch Ergon BZ26

Torcia Ergon BZ36 - MIG torch Ergon BZ36

Torcia BZ40 - MIG torch BZ40

Torçe raffreddate ad acqua - Torches water cooled:

Torcia Ergon BZ240 - MIG torch Ergon BZ240

Torcia Ergon BZ352 - MIG torch Ergon BZ352

Torcia Ergon BZ401 - MIG torch Ergon BZ401

Torcia Ergon BZ501 - MIG torch Ergon BZ501

Torcia Ergon MHS601 - MIG torch Ergon MHS601

Torcia Ergon MHS502 - MIG torch Ergon MHS502

Torcia Ergon 092 - MIG torch Ergon 092

Torcia T600 Super - MIG torch Ergon T600 Super

Torçe aspirafumo - MIG Torches fume aspirator

Torçe K 550-K 600 - MIG Torches K 550-K 00

Torçe TB9W - MIG Torches TB9W

Torçe robot aria - Automatic MIG torches air cooled

Torçe robot acqua - Automatic MIG torches acqua cooled

Guaine speciali per alluminio - Special liners for aluminium

Punte speciali - Special contact tips

Punte speciali lunghe - Long contact tips por push-pull

Altri ricambi per torçe MIG - Other parts for MIG torches

Altre torçe e ricambi MIG

Other MIG torches and spare parts

Torcia intercambiabile con - Torch suitable for:

Torcia BND 200 180A - MIG Torch BND 200 180A

Torcia BND 200&300 - MIG Torch BND 200&300

Torcia BND 400 - MIG Torch BND 400

Torcia SF301-SF401-SF501 - MIG Torch SF301-SF401-SF501

Torcia SINCO AS26-AS40 - MIG torch suitable for SINCO AS26-AS40

Torcia SINCO WS35 - WS53 - MIG Torch SINCO WS35 - WS53

Torcia SINCO 212 - MIG Torch SINCO 212

Torcia SINCO 202 - MIG Torch SINCO 202

Torcia SINCO 204 - MIG Torch SINCO 204

Ricambi per trainafilo tipo SINCO - Parts for brass pusher SINCO

Ricambi intercambiabili con - Replacement part suitable for:

DINSE®

CEA®

OTC® • PANASONIC®

ESAB®

FRONIUS®

TERMINALI FRONIUS® (GUAINE)

MECHAFIN®

MOTOMAN ROBOTICS®

OCIM®

TRF® MAX 250-350-450

TREGASKISS® 300-400-500

NUOVA CERSON® - SIEV® - MB®

TYNOS®

KEMPPY®



NEW COIR® S.p.A.
 MANUFACTURERS OF TORCHES AND PARTS
 M I G - T I G - P L A S M A



MIG TORCHES
 AND SPARE PARTS
 SUITABLE FOR:

TWECO®

MK CONNECTION



EURO CONNECTION



MIG





MIG Range

MIG Range

TIG Range

PLASMA Range

Accessories

Protection


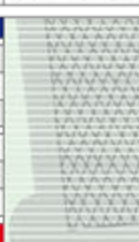






Contact



NEW COIR® S.p.A.

COMPLETE MIG TORCHES TW


MIG

CE	EN 50078	Part No	DESCRIPTION		€/ea	CONNECTION	
TW 1							
TW1 - COAXIAL CABLE STANDARD							
	01.130 MK	TORCIA TW1 - MK 10 ft. - mt. 3	- MIG TORCH TW1 - MK 10 ft. - mt. 3		121,32		
	01.140 MK	TORCIA TW1 - MK 12 ft. - mt. 4	- MIG TORCH TW1 - MK 12 ft. - mt. 4		128,18		
	01.145 MK	TORCIA TW1 - MK 15 ft. - mt. 4,5	- MIG TORCH TW1 - MK 15 ft. - mt. 4,5		140,77		
	01.130 TWE	TORCIA TW1 - EURO Spring Pins 10 ft. - mt. 3	- MIG TORCH TW1 - EURO Spring Pins 10 ft. - mt. 3		121,32		
	01.140 TWE	TORCIA TW1 - EURO Spring Pins 12 ft. - mt. 4	- MIG TORCH TW1 - EURO Spring Pins 12 ft. - mt. 4		128,18		
	01.145 TWE	TORCIA TW1 - EURO Spring Pins 15 ft. - mt. 4,5	- MIG TORCH TW1 - EURO Spring Pins 15 ft. - mt. 4,5		140,77		
TW1 - COAXIAL CABLE MADE IN USA							
01.130 MKU	TORCIA TW1 cavo USA - MK 10 ft. - mt. 3	- MIG TORCH TW1 cable USA - MK 10 ft. - mt. 3		143,16			
01.140 MKU	TORCIA TW1 cavo USA - MK 12 ft. - mt. 4	- MIG TORCH TW1 cable USA - MK 12 ft. - mt. 4		151,25			
01.145 MKU	TORCIA TW1 cavo USA - MK 15 ft. - mt. 4,5	- MIG TORCH TW1 cable USA - MK 15 ft. - mt. 4,5		166,11			
01.130 TWEU	TORCIA TW1 cavo USA - EURO Spring Pins 10 ft. - mt. 3	- MIG TORCH TW1 cable USA - EURO Spring Pins 10 ft. - mt. 3		143,16			
01.140 TWEU	TORCIA TW1 cavo USA - EURO Spring Pins 12 ft. - mt. 4	- MIG TORCH TW1 cable USA - EURO Spring Pins 12 ft. - mt. 4		151,25			
01.145 TWEU	TORCIA TW1 cavo USA - EURO Spring Pins 15 ft. - mt. 4,5	- MIG TORCH TW1 cable USA - EURO Spring Pins 15 ft. - mt. 4,5		166,11			
TW 2							
TW2 - COAXIAL CABLE STANDARD							
	01.230 MK	TORCIA TW2 - MK 10 ft. - mt. 3	- MIG TORCH TW2 - MK 10 ft. - mt. 3		143,06		
	01.240 MK	TORCIA TW2 - MK 12 ft. - mt. 4	- MIG TORCH TW2 - MK 12 ft. - mt. 4		152,22		
	01.245 MK	TORCIA TW2 - MK 15 ft. - mt. 4,5	- MIG TORCH TW2 - MK 15 ft. - mt. 4,5		171,58		
	01.250 MK	TORCIA TW2 - MK 17 ft. - mt. 5	- MIG TORCH TW2 - MK 17 ft. - mt. 5		218,37		
	01.230 TWE	TORCIA TW2 - EURO Spring Pins 10 ft. - mt. 3	- MIG TORCH TW2 - EURO Spring Pins 10 ft. - mt. 3		143,06		
	01.240 TWE	TORCIA TW2 - EURO Spring Pins 12 ft. - mt. 4	- MIG TORCH TW2 - EURO Spring Pins 12 ft. - mt. 4		152,22		
01.245 TWE	TORCIA TW2 - EURO Spring Pins 15 ft. - mt. 4,5	- MIG TORCH TW2 - EURO Spring Pins 15 ft. - mt. 4,5		171,58			
01.250 TWE	TORCIA TW2 - EURO Spring Pins 17 ft. - mt. 5	- MIG TORCH TW2 - EURO Spring Pins 17 ft. - mt. 5		218,37			
TW2 - COAXIAL CABLE MADE IN USA							
01.230 MKU	TORCIA TW2 cavo USA - MK 10 ft. - mt. 3	- MIG TORCH TW2 cable USA - MK 10 ft. - mt. 3		168,82			
01.240 MKU	TORCIA TW2 cavo USA - MK 12 ft. - mt. 4	- MIG TORCH TW2 cable USA - MK 12 ft. - mt. 4		179,51			
01.245 MKU	TORCIA TW2 cavo USA - MK 15 ft. - mt. 4,5	- MIG TORCH TW2 cable USA - MK 15 ft. - mt. 4,5		202,58			
01.250 MKU	TORCIA TW2 cavo USA - MK 17 ft. - mt. 5	- MIG TORCH TW2 cable USA - MK 17 ft. - mt. 5		243,09			
01.230 TWEU	TORCIA TW2 cavo USA - EURO Spring Pins 10 ft. - mt. 3	- MIG TORCH TW2 cable USA - EURO Spring Pins 10 ft. - mt. 3		168,82			
01.240 TWEU	TORCIA TW2 cavo USA - EURO Spring Pins 12 ft. - mt. 4	- MIG TORCH TW2 cable USA - EURO Spring Pins 12 ft. - mt. 4		179,51			
01.245 TWEU	TORCIA TW2 cavo USA - EURO Spring Pins 15 ft. - mt. 4,5	- MIG TORCH TW2 cable USA - EURO Spring Pins 15 ft. - mt. 4,5		202,58			
01.250 TWEU	TORCIA TW2 cavo USA - EURO Spring Pins 17 ft. - mt. 5	- MIG TORCH TW2 cable USA - EURO Spring Pins 17 ft. - mt. 5		257,58			
TW 3							
TW3 - COAXIAL CABLE STANDARD							
	01.330 MK	TORCIA TW3 - MK 10 ft. - mt. 3	- MIG TORCH TW3 - MK 10 ft. - mt. 3		154,51		
	01.340 MK	TORCIA TW3 - MK 12 ft. - mt. 4	- MIG TORCH TW3 - MK 12 ft. - mt. 4		165,95		
	01.345 MK	TORCIA TW3 - MK 15 ft. - mt. 4,5	- MIG TORCH TW3 - MK 15 ft. - mt. 4,5		185,41		
	01.350 MK	TORCIA TW3 - MK 17 ft. - mt. 5	- MIG TORCH TW3 - MK 17 ft. - mt. 5		231,08		
	01.330 TWE	TORCIA TW3 - EURO Spring Pins 10 ft. - mt. 3	- MIG TORCH TW3 - EURO Spring Pins 10 ft. - mt. 3		154,51		
	01.340 TWE	TORCIA TW3 - EURO Spring Pins 12 ft. - mt. 4	- MIG TORCH TW3 - EURO Spring Pins 12 ft. - mt. 4		165,95		
01.345 TWE	TORCIA TW3 - EURO Spring Pins 15 ft. - mt. 4,5	- MIG TORCH TW3 - EURO Spring Pins 15 ft. - mt. 4,5		185,41			
01.350 TWE	TORCIA TW3 - EURO Spring Pins 17 ft. - mt. 5	- MIG TORCH TW3 - EURO Spring Pins 17 ft. - mt. 5		231,08			
TW3 - COAXIAL CABLE MADE IN USA							
01.330 MKU	TORCIA TW3 cavo USA - MK 10 ft. - mt. 3	- MIG TORCH TW3 cable USA - MK 10 ft. - mt. 3		182,32			
01.340 MKU	TORCIA TW3 cavo USA - MK 12 ft. - mt. 4	- MIG TORCH TW3 cable USA - MK 12 ft. - mt. 4		195,71			
01.345 MKU	TORCIA TW3 cavo USA - MK 15 ft. - mt. 4,5	- MIG TORCH TW3 cable USA - MK 15 ft. - mt. 4,5		218,78			
01.350 MKU	TORCIA TW3 cavo USA - MK 17 ft. - mt. 5	- MIG TORCH TW3 cable USA - MK 17 ft. - mt. 5		272,57			
01.330 TWEU	TORCIA TW3 cavo USA - EURO Spring Pins 10 ft. - mt. 3	- MIG TORCH TW3 cable USA - EURO Spring Pins 10 ft. - mt. 3		182,32			
01.340 TWEU	TORCIA TW3 cavo USA - EURO Spring Pins 12 ft. - mt. 4	- MIG TORCH TW3 cable USA - EURO Spring Pins 12 ft. - mt. 4		195,83			
01.345 TWEU	TORCIA TW3 cavo USA - EURO Spring Pins 15 ft. - mt. 4,5	- MIG TORCH TW3 cable USA - EURO Spring Pins 15 ft. - mt. 4,5		218,78			
01.350 TWEU	TORCIA TW3 cavo USA - EURO Spring Pins 17 ft. - mt. 5	- MIG TORCH TW3 cable USA - EURO Spring Pins 17 ft. - mt. 5		272,57			
TW 4							
TW4 - COAXIAL CABLE STANDARD							
	01.430 MK	TORCIA TW4 - MK 10 ft. - mt. 3	- MIG TORCH TW4 - MK 10 ft. - mt. 3		161,37		
	01.440 MK	TORCIA TW4 - MK 12 ft. - mt. 4	- MIG TORCH TW4 - MK 12 ft. - mt. 4		173,99		
	01.445 MK	TORCIA TW4 - MK 15 ft. - mt. 4,5	- MIG TORCH TW4 - MK 15 ft. - mt. 4,5		193,42		
	01.450 MK	TORCIA TW4 - MK 17 ft. - mt. 5	- MIG TORCH TW4 - MK 17 ft. - mt. 5		236,86		
	01.430 TWE	TORCIA TW4 - EURO Spring Pins 10 ft. - mt. 3	- MIG TORCH TW4 - EURO Spring Pins 10 ft. - mt. 3		161,37		
	01.440 TWE	TORCIA TW4 - EURO Spring Pins 12 ft. - mt. 4	- MIG TORCH TW4 - EURO Spring Pins 12 ft. - mt. 4		173,99		
01.445 TWE	TORCIA TW4 - EURO Spring Pins 15 ft. - mt. 4,5	- MIG TORCH TW4 - EURO Spring Pins 15 ft. - mt. 4,5		193,42			
01.450 TWE	TORCIA TW4 - EURO Spring Pins 17 ft. - mt. 5	- MIG TORCH TW4 - EURO Spring Pins 17 ft. - mt. 5		236,86			
TW4 - COAXIAL CABLE MADE IN USA							
01.430 MKU	TORCIA TW4 cavo USA - MK 10 ft. - mt. 3	- MIG TORCH TW4 cable USA - MK 10 ft. - mt. 3		190,42			
01.440 MKU	TORCIA TW4 cavo USA - MK 12 ft. - mt. 4	- MIG TORCH TW4 cable USA - MK 12 ft. - mt. 4		205,28			
01.445 MKU	TORCIA TW4 cavo USA - MK 15 ft. - mt. 4,5	- MIG TORCH TW4 cable USA - MK 15 ft. - mt. 4,5		228,24			
01.450 MKU	TORCIA TW4 cavo USA - MK 17 ft. - mt. 5	- MIG TORCH TW4 cable USA - MK 17 ft. - mt. 5		279,49			
01.430 TWEU	TORCIA TW4 cavo USA - EURO Spring Pins 10 ft. - mt. 3	- MIG TORCH TW4 cable USA - EURO Spring Pins 10 ft. - mt. 3		190,42			
01.440 TWEU	TORCIA TW4 cavo USA - EURO Spring Pins 12 ft. - mt. 4	- MIG TORCH TW4 cable USA - EURO Spring Pins 12 ft. - mt. 4		205,28			
01.445 TWEU	TORCIA TW4 cavo USA - EURO Spring Pins 15 ft. - mt. 4,5	- MIG TORCH TW4 cable USA - EURO Spring Pins 15 ft. - mt. 4,5		228,24			
01.450 TWEU	TORCIA TW4 cavo USA - EURO Spring Pins 17 ft. - mt. 5	- MIG TORCH TW4 cable USA - EURO Spring Pins 17 ft. - mt. 5		279,49			



**NEW COIR** S.p.A.



COMPLETE MIG TORCHES TW

MIG

CE	EN 50078	Part No	DESCRIPTION		€/ea	CONNECTION	
	TW5 - COAXIAL CABLE STANDARD						
	01.530 MK	TORCIA TW5 - MK 10 ft. - mt. 3	- MIG TORCH TW5 - MK 10 ft. - mt. 3		224,44		
	01.540 MK	TORCIA TW5 - MK 12 ft. - mt. 4	- MIG TORCH TW5 - MK 12 ft. - mt. 4		241,42		
	01.545 MK	TORCIA TW5 - MK 15 ft. - mt. 4,5	- MIG TORCH TW5 - MK 15 ft. - mt. 4,5		256,29		
	01.530 TWE	TORCIA TW5 - EURO Spring Pins 10 ft. - mt. 3	- MIG TORCH TW5 - EURO Spring Pins 10 ft. - mt. 3		224,44		
	01.540 TWE	TORCIA TW5 - EURO Spring Pins 12 ft. - mt. 4	- MIG TORCH TW5 - EURO Spring Pins 12 ft. - mt. 4		241,42		
	01.545 TWE	TORCIA TW5 - EURO Spring Pins 15 ft. - mt. 4,5	- MIG TORCH TW5 - EURO Spring Pins 15 ft. - mt. 4,5		256,29		
	TW5 - COAXIAL CABLE MADE IN USA						
	01.530 MKU	TORCIA TW5 cavo USA - MK 10 ft. - mt. 3	- MIG TORCH TW5 cable USA - MK 10 ft. - mt. 3		254,84		
	01.540 MKU	TORCIA TW5 cavo USA - MK 12 ft. - mt. 4	- MIG TORCH TW5 cable USA - MK 12 ft. - mt. 4		234,87		
	01.545 MKU	TORCIA TW5 cavo USA - MK 15 ft. - mt. 4,5	- MIG TORCH TW5 cable USA - MK 15 ft. - mt. 4,5		314,23		
	TEVISION CLASS	POWER 60% CO2 - MK	COOLING				
L	500 A - 420A	AIR					
01.530 TWEU	TORCIA TW5 cavo USA - EURO Spring Pins 10 ft. - mt. 3	- MIG TORCH TW5 cable USA - EURO Spring Pins 10 ft. - mt. 3		254,84			
01.540 TWEU	TORCIA TW5 cavo USA - EURO Spring Pins 12 ft. - mt. 4	- MIG TORCH TW5 cable USA - EURO Spring Pins 12 ft. - mt. 4		234,87			
01.545 TWEU	TORCIA TW5 cavo USA - EURO Spring Pins 15 ft. - mt. 4,5	- MIG TORCH TW5 cable USA - EURO Spring Pins 15 ft. - mt. 4,5		314,23			

COMPLETE MIG TORCHES TW - MEGA

CE	EN 50078	Part No	DESCRIPTION		€/ea	CONNECTION	
	TW2 MEGA - COAXIAL CABLE STANDARD						
	01.1230 MK	TORCIA TW2 con snodo - MK 10 ft. - mt. 3	- MIG TORCH TW2 with joint - MK 10 ft. - mt. 3		153,81		
	01.1240 MK	TORCIA TW2 con snodo - MK 12 ft. - mt. 4	- MIG TORCH TW2 with joint - MK 12 ft. - mt. 4		162,79		
	01.1245 MK	TORCIA TW2 con snodo - MK 15 ft. - mt. 4,5	- MIG TORCH TW2 with joint - MK 15 ft. - mt. 4,5		180,75		
	01.1230 TWE	TORCIA TW2 con snodo - EURO Spring Pins 10 ft. - mt. 3	- MIG TORCH TW2 with joint - EURO Spring Pins 10 ft. - mt. 3		153,81		
	01.1240 TWE	TORCIA TW2 con snodo - EURO Spring Pins 12 ft. - mt. 4	- MIG TORCH TW2 with joint - EURO Spring Pins 12 ft. - mt. 4		162,79		
	01.1245 TWE	TORCIA TW2 con snodo - EURO Spring Pins 15 ft. - mt. 4,5	- MIG TORCH TW2 with joint - EURO Spring Pins 15 ft. - mt. 4,5		180,75		
	TW2 MEGA - COAXIAL CABLE MADE IN USA						
	01.1230 MKU	TORCIA TW2 cavo USA con snodo - MK 10 ft. - mt. 3	- MIG TORCH TW2 cable USA with joint - MK 10 ft. - mt. 3		181,50		
	01.1240 MKU	TORCIA TW2 cavo USA con snodo - MK 12 ft. - mt. 4	- MIG TORCH TW2 cable USA with joint - MK 12 ft. - mt. 4		192,10		
	01.1245 MKU	TORCIA TW2 cavo USA con snodo - MK 15 ft. - mt. 4,5	- MIG TORCH TW2 cable USA with joint - MK 15 ft. - mt. 4,5		213,29		
	TEVISION CLASS	POWER 60% CO2 - MK	COOLING				
L	280 A - 220A	AIR					
01.1230 TWEU	TORCIA TW2 cavo USA con snodo - EURO Spring Pins 10 ft. - mt. 3	- MIG TORCH TW2 cable USA with joint - EURO Spring Pins 10 ft. - mt. 3		181,50			
01.1240 TWEU	TORCIA TW2 cavo USA con snodo - EURO Spring Pins 12 ft. - mt. 4	- MIG TORCH TW2 cable USA with joint - EURO Spring Pins 12 ft. - mt. 4		192,10			
01.1245 TWEU	TORCIA TW2 cavo USA con snodo - EURO Spring Pins 15 ft. - mt. 4,5	- MIG TORCH TW2 cable USA with joint - EURO Spring Pins 15 ft. - mt. 4,5		213,29			

CE	EN 50078	Part No	DESCRIPTION		€/ea	CONNECTION	
	TW4 MEGA - COAXIAL CABLE STANDARD						
	01.1430 MK	TORCIA TW4 con snodo - MK 10 ft. - mt. 3	- MIG TORCH TW4 with joint - MK 10 ft. - mt. 3		171,77		
	01.1440 MK	TORCIA TW4 con snodo - MK 12 ft. - mt. 4	- MIG TORCH TW4 with joint - MK 12 ft. - mt. 4		184,12		
	01.1445 MK	TORCIA TW4 con snodo - MK 15 ft. - mt. 4,5	- MIG TORCH TW4 with joint - MK 15 ft. - mt. 4,5		203,21		
	01.1430 TWE	TORCIA TW4 con snodo - EURO Spring Pins 10 ft. - mt. 3	- MIG TORCH TW4 with joint - EURO Spring Pins 10 ft. - mt. 3		171,77		
	01.1440 TWE	TORCIA TW4 con snodo - EURO Spring Pins 12 ft. - mt. 4	- MIG TORCH TW4 with joint - EURO Spring Pins 12 ft. - mt. 4		184,12		
	01.1445 TWE	TORCIA TW4 con snodo - EURO Spring Pins 15 ft. - mt. 4,5	- MIG TORCH TW4 with joint - EURO Spring Pins 15 ft. - mt. 4,5		203,21		
	TW4 MEGA - COAXIAL CABLE MADE IN USA						
	01.1430 MKU	TORCIA TW4 cavo USA con snodo - MK 10 ft. - mt. 3	- MIG TORCH TW4 cable USA with joint - MK 10 ft. - mt. 3		202,69		
	01.1440 MKU	TORCIA TW4 cavo USA con snodo - MK 12 ft. - mt. 4	- MIG TORCH TW4 cable USA with joint - MK 12 ft. - mt. 4		217,27		
	01.1445 MKU	TORCIA TW4 cavo USA con snodo - MK 15 ft. - mt. 4,5	- MIG TORCH TW4 cable USA with joint - MK 15 ft. - mt. 4,5		239,78		
	TEVISION CLASS	POWER 60% CO2 - MK	COOLING				
L	400 A - 360A	AIR					
01.1430 TWEU	TORCIA TW4 cavo USA con snodo - EURO Spring Pins 10 ft. - mt. 3	- MIG TORCH TW4 cable USA with joint - EURO Spring Pins 10 ft. - mt. 3		202,69			
01.1440 TWEU	TORCIA TW4 cavo USA con snodo - EURO Spring Pins 12 ft. - mt. 4	- MIG TORCH TW4 cable USA with joint - EURO Spring Pins 12 ft. - mt. 4		217,27			
01.1445 TWEU	TORCIA TW4 cavo USA con snodo - EURO Spring Pins 15 ft. - mt. 4,5	- MIG TORCH TW4 cable USA with joint - EURO Spring Pins 15 ft. - mt. 4,5		239,78			

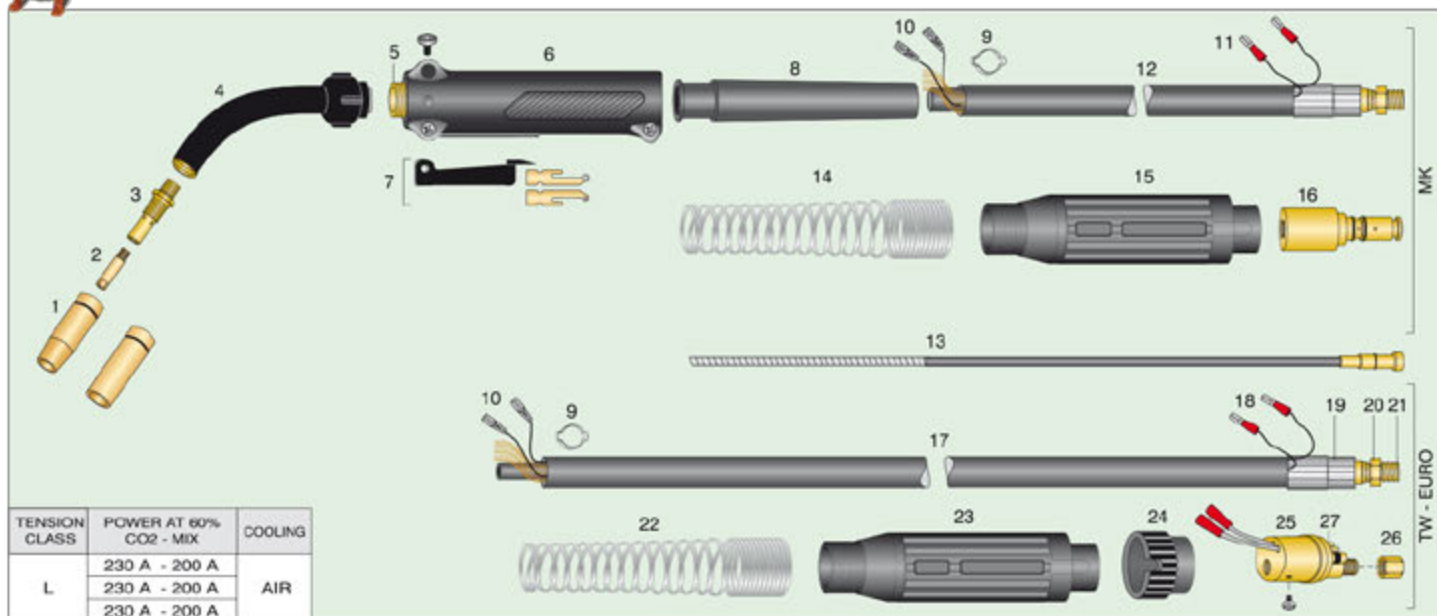
AUTOMATIC MIG TORCHES TW

Part No	DESCRIPTION	ORIGINAL REF.	PACK	€/ea
TW 4-5 CON CAVO - WITH CABLE				
01.TAM 403	Torcía completa TAM 400 - MK 1 mL	TAM 403		201,85
01.TAM 406	Torcía completa TAM 400 - MK 2 mL	TAM 406		226,72
01.TAM 410	Torcía completa TAM 400 - MK 3 mL	TAM 410		245,25
01.TAM 503	Torcía completa TAM 500 - MK 1 mL	TAM 503		251,79
01.TAM 506	Torcía completa TAM 500 - MK 2 mL	TAM 506		287,76
01.TAM 510	Torcía completa TAM 500 - MK 3 mL	TAM 510		323,73
TW 4-5 SENZA CAVO - WITHOUT CABLE				
01.64 TAM 174	Torcía automatica TW 400 - MK	64 - TAM - 174		153,47
01.65 TAM 175	Torcía automatica TW 500 - MK	65 - TAM - 175		190,54

**NEW COIR** S.p.A.

MIG TORCHES TW 1

MIG



TENSION CLASS	POWER AT 60% CO ₂ - MIX	COOLING
L	230 A - 200 A	AIR
	230 A - 200 A	
	230 A - 200 A	

CE	CODE	DESCRIPTION	ORIGINAL REF.	€/ea
	COAXIAL CABLE STANDARD			
	01.130 MK	TORCIA TW1 - MK 10 ft. - mt. 3	- MIG TORCH TW1 - MK 10 ft. - mt. 3	110 - 3035 121,32
	01.140 MK	TORCIA TW1 - MK 12 ft. - mt. 4	- MIG TORCH TW1 - MK 12 ft. - mt. 4	112 - 3035 128,18
	01.145 MK	TORCIA TW1 - MK 15 ft. - mt. 4,5	- MIG TORCH TW1 - MK 15 ft. - mt. 4,5	115 - 3035 140,77
	01.130 TWE	TORCIA TW1 - EURO Spring Pins 10 ft. - mt. 3	- MIG TORCH TW1 - EURO Spring Pins 10 ft. - mt. 3	110 - 3035 E 121,32
	01.140 TWE	TORCIA TW1 - EURO Spring Pins 12 ft. - mt. 4	- MIG TORCH TW1 - EURO Spring Pins 12 ft. - mt. 4	112 - 3035 E 128,18
	01.145 TWE	TORCIA TW1 - EURO Spring Pins 15 ft. - mt. 4,5	- MIG TORCH TW1 - EURO Spring Pins 15 ft. - mt. 4,5	115 - 3035 E 140,77
	COAXIAL CABLE MADE IN USA			
	01.130 MKU	TORCIA TW1 cavo USA - MK 10 ft. - mt. 3	- MIG TORCH TW1 cable USA - MK 10 ft. - mt. 3	110 - 3035 143,16
	01.140 MKU	TORCIA TW1 cavo USA - MK 12 ft. - mt. 4	- MIG TORCH TW1 cable USA - MK 12 ft. - mt. 4	112 - 3035 151,25
	01.145 MKU	TORCIA TW1 cavo USA - MK 15 ft. - mt. 4,5	- MIG TORCH TW1 cable USA - MK 15 ft. - mt. 4,5	115 - 3035 166,11
	01.130 TWEU	TORCIA TW1 cavo USA - EURO Spring Pins 10 ft. - mt. 3	- MIG TORCH TW1 cable USA - EURO Spring Pins 10 ft. - mt. 3	110 - 3035 E 143,16
01.140 TWEU	TORCIA TW1 cavo USA - EURO Spring Pins 12 ft. - mt. 4	- MIG TORCH TW1 cable USA - EURO Spring Pins 12 ft. - mt. 4	112 - 3035 E 151,25	
01.145 TWEU	TORCIA TW1 cavo USA - EURO Spring Pins 15 ft. - mt. 4,5	- MIG TORCH TW1 cable USA - EURO Spring Pins 15 ft. - mt. 4,5	115 - 3035 E 166,11	

ITEM	Part No	DESCRIPTION	ORIGINAL REF.	PACK	€/ea
1	01.21.50	Ugello gas Ø 13 mm. STD	- Gas nozzle Ø 13 mm. STD	21 - 50	25 4,85
	01.21.37	Ugello gas Ø 10 mm.	- Gas nozzle Ø 10 mm.	21 - 37	25 5,25
	01.21.62	Ugello gas Ø 16 mm.	- Gas nozzle Ø 16 mm.	21 - 62	25 5,25
2	02.01.15.06	Punta guidafilo Ø 0,6 mm.	- Contact tip Ø 0,6 mm.	11 - 26	100 0,47
	02.01.15.08	Punta guidafilo Ø 0,8 mm.	- Contact tip Ø 0,8 mm.	11 - 30	100 0,47
	02.01.15.09	Punta guidafilo Ø 0,9 mm.	- Contact tip Ø 0,9 mm.	11 - 35	100 0,47
	02.01.15.10	Punta guidafilo Ø 1,0 mm.	- Contact tip Ø 1,0 mm.	11 - 40	100 0,47
	02.01.15.12	Punta guidafilo Ø 1,2 mm.	- Contact tip Ø 1,2 mm.	11 - 45	100 0,47
3	01.51	Diffusore gas	- Gas diffuser	51	50 2,15
4	01.61.60.C	Lancia completa	- Complete torch head (61.60 + 71A + 61R)		1 14,67
	01.61.60	Lancia portacorrente nuda	- Conductor tube	61 - 60	1 9,85
	01.71A	Copertura isolante per lancia	- Insulation	71A	10 1,40
	01.61R	Ghiera fissaggio per lancia	- Retaining nut	61R	1 3,98
5	01.101	Corpo torcia completa	- Complete cable connector w/nut	101A	1 16,20
	01.19A	Dado corpo torcia	- Nut		1 3,97
	01.19B	Ghiera corpo torcia	- Connector sleeve		1 4,28
6	01.81	Impugnatura	- Handle case	81	1 14,09
	01.122	Vite impugnatura	- Screw		10 0,87
7	01.91	Interruttore completo	- Trigger switch blades	91	1 7,98
	01.91A	Corpo interruttore	- Trigger	91A	1 2,64
	01.91C	Coppia lamelle	- Switch blades set (2 pcs)	91C	10 5,28



MIG Range

MIG Range**TIG Range****PLASMA Range****Accessories****Protection****Contact**

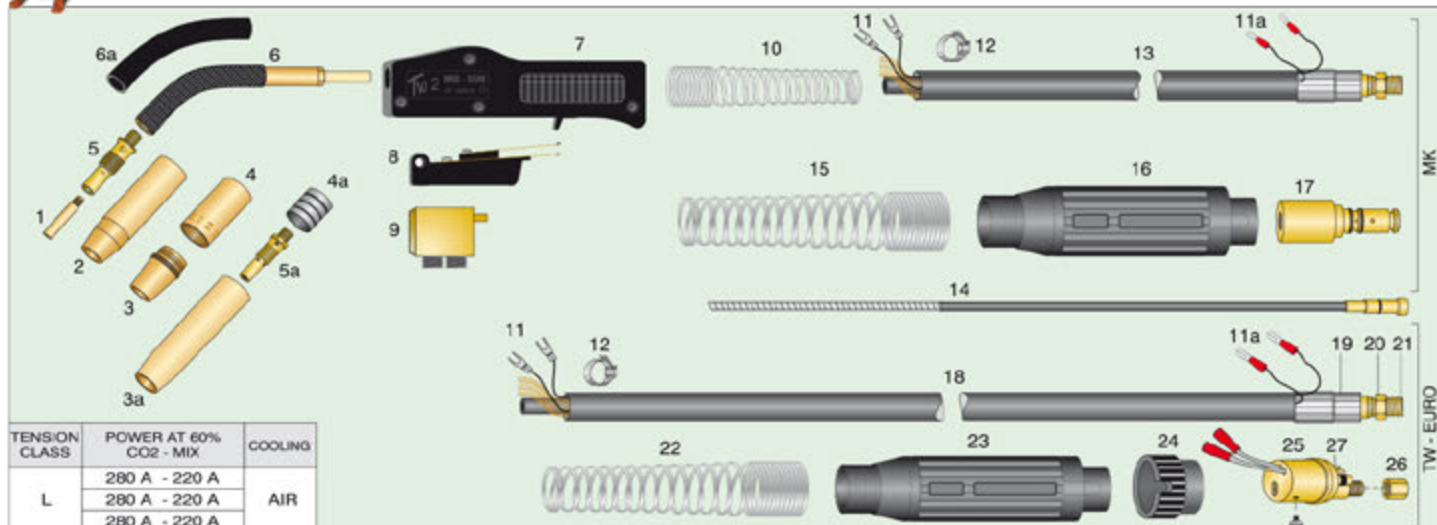
ITEM	Part No	DESCRIPTION	ORIGINAL REF.	PACK	€/ea
8	01.141.6	Supporto cavo anteriore	- Cable support front	141 - 6	5,01
9 10 11	VA.FS.15.18	Fascetta stringicavo anteriore	- Front clamp	131 - 12	0,87
	01.244M	Faston interruttore	- Faston for switch	244	0,45
	VA.A96/P	Faston maschio cilindrico	- Faston male	244DS	0,58
12	01.20.180 T	Cavo coassiale TW1-180A	- Replacement cable TW1-180A per mt.		14,79
	01.20.180U	Cavo coassiale USA TW1-180A	- Replacement cable USA TW1-180A per mt.		18,51
13	01.42.4045	Guaina guidafilo Ø 0,8/1,0 mt.4,2	- Liner Ø 1,7 wire Ø 0,8/1,0 mt.4,2	42 - 4045	8,55
	01.42.4045.5	Guaina guidafilo Ø 0,8 / 1,0 mt.5	- Liner Ø 1,7 wire Ø 0,8 / 1,0 mt.5		11,38
	01.42.4045.7	Guaina guidafilo Ø 0,8 / 1,0 mt.7	- Liner Ø 1,7 wire Ø 0,8 / 1,0 mt.7		17,85
	02.30.08	O - RING	- O - RING	43 B	0,28
13a	01.04.MKAL	Guaina guidafilo per alluminio	- Wire conduit for Aluminium		15,51
	01.04.MKALT	Capocorda	- Nut for wire conduit for Aluminium		3,31
	02.30.08	O - RING	- O - RING	43 B	0,28
14	01.30.01G	Mollone posteriore	- Cable support spring		4,12
15	01.30.03T	Scatola posteriore tonda	- Connector case		7,04
16	01.224	O - RING	- Connector plug O - RING	224	0,25
	01.30.174	Connessione posteriore MK	- Central Connector MK		18,30

TW1 EURO CONNECTION

17	01.20.110.TWE	Cavo assemblato 10 ft. EURO Ø 12x1	- Assembled replacement cable 10 ft. EURO Ø 12x1		52,64
	01.20.112.TWE	Cavo assemblato 12 ft. EURO Ø 12x1	- Assembled replacement cable 12 ft. EURO Ø 12x1		62,53
18	01.20.115.TWE	Cavo assemblato 15 ft. EURO Ø 12x1	- Assembled replacement cable 15 ft. EURO Ø 12x1		72,49
	01.20.110.TWEU	Cavo assemblato USA 10 ft. EURO Ø 12x1	- Assembled replacement cable USA 10 ft. EURO Ø 12x1		65,79
19	01.20.112.TWEU	Cavo assemblato USA 12 ft. EURO Ø 12x1	- Assembled replacement cable USA 12 ft. EURO Ø 12x1		78,15
	01.20.115.TWEU	Cavo assemblato USA 15 ft. EURO Ø 12x1	- Assembled replacement cable USA 15 ft. EURO Ø 12x1		90,63
20	VA.A96/P	Faston maschio cilindrico	- Faston male		0,58
	VA.B1820	Manicotto	- Sleeve		1,48
21	01.20.01	Dado Ø 12 x 1 mm.	- Nut Ø 12 x 1 mm.		1,40
	01.20.02	Raccordo 12 x 1 mm.	- Coax-cable fitting 12 x 1 mm.		5,21
22	01.30.01G	Mollone posteriore	- Cable support spring		4,12
23	01.30.03T	Scatola posteriore tonda	- Connector case		7,04
24	02.30.04	Ghiera	- Nut		6,14
25	01.30.05	Corpo torcia Ø 12 x 1 mm	- EURO connector TW-E spring pins Ø 12 x 1mm		28,49
	VA.A69/P	Faston femmina cilindrico	- Faston female		0,55
	02.30.08	O - RING	- O - RING		0,28
26	01.30.06	Dado	- Liner nut		1,38
	13.30.08.1	Spinetta maschio mobile	- Spring pin		5,95
27					



MIG TORCHES TW 2

MIG

TENSION CLASS	POWER AT 60% CO ₂ - MIX	COOLING
L	280 A - 220 A	AIR
	280 A - 220 A	
	280 A - 220 A	

CODE	DESCRIPTION	ORIGINAL REF.	€/ea
COAXIAL CABLE STANDARD			
01.230 MK	TORCIA TW2 - MK 10 ft. - mt. 3	- MIG TORCH TW2 - MK 10 ft. - mt. 3	210 - 4045 143,06
01.240 MK	TORCIA TW2 - MK 12 ft. - mt. 4	- MIG TORCH TW2 - MK 12 ft. - mt. 4	212 - 4045 152,22
01.245 MK	TORCIA TW2 - MK 15 ft. - mt. 4,5	- MIG TORCH TW2 - MK 15 ft. - mt. 4,5	215 - 4045 171,68
01.230 TWE	TORCIA TW2 - EURO Spring Pins 10 ft. - mt. 3	- MIG TORCH TW2 - EURO Spring Pins 10 ft. - mt. 3	210 - 4045 E 143,06
01.240 TWE	TORCIA TW2 - EURO Spring Pins 12 ft. - mt. 4	- MIG TORCH TW2 - EURO Spring Pins 12 ft. - mt. 4	212 - 4045 E 152,22
01.245 TWE	TORCIA TW2 - EURO Spring Pins 15 ft. - mt. 4,5	- MIG TORCH TW2 - EURO Spring Pins 15 ft. - mt. 4,5	215 - 4045 E 171,68
COAXIAL CABLE MADE IN USA			
01.230 MKU	TORCIA TW2 cavo USA - MK 10 ft. - mt. 3	- MIG TORCH TW2 cable USA - MK 10 ft. - mt. 3	210 - 4045 168,82
01.240 MKU	TORCIA TW2 cavo USA - MK 12 ft. - mt. 4	- MIG TORCH TW2 cable USA - MK 12 ft. - mt. 4	212 - 4045 179,61
01.245 MKU	TORCIA TW2 cavo USA - MK 15 ft. - mt. 4,5	- MIG TORCH TW2 cable USA - MK 15 ft. - mt. 4,5	215 - 4045 202,58
01.230 TWEU	TORCIA TW2 cavo USA - EURO Spring Pins 10 ft. - mt. 3	- MIG TORCH TW2 cable USA - EURO Spring Pins 10 ft. - mt. 3	210 - 4045 E 168,82
01.240 TWEU	TORCIA TW2 cavo USA - EURO Spring Pins 12 ft. - mt. 4	- MIG TORCH TW2 cable USA - EURO Spring Pins 12 ft. - mt. 4	212 - 4045 E 179,61
01.245 TWEU	TORCIA TW2 cavo USA - EURO Spring Pins 15 ft. - mt. 4,5	- MIG TORCH TW2 cable USA - EURO Spring Pins 15 ft. - mt. 4,5	215 - 4045 E 202,58

Part No	Serie 14H STD	PACK	€/ea
1	01.14H30 Punta Ø 0,8 - Contact tip Ø 0,8	100	0,89
	01.14H35 Punta Ø 0,9 - Contact tip Ø 0,9	100	0,89
	01.14H40 Punta Ø 1,0 - Contact tip Ø 1,0	100	0,89
	01.14H45 Punta Ø 1,2 - Contact tip Ø 1,2	100	0,89
	01.14H52 Punta Ø 1,4 - Contact tip Ø 1,4	100	0,89
	01.14H116 Punta Ø 1,6 - Contact tip Ø 1,6	100	0,89

Part No	Serie 14 Ø 6,3 serie Uso Leggero	PACK	€/ea
1	01.14.30 Punta Ø 0,8 - Contact tip Ø 0,8	100	0,70
	01.14.35 Punta Ø 0,9 - Contact tip Ø 0,9	100	0,70
	01.14.40 Punta Ø 1,0 - Contact tip Ø 1,0	100	0,70
	01.14.45 Punta Ø 1,2 - Contact tip Ø 1,2	100	0,70
	01.14.52 Punta Ø 1,4 - Contact tip Ø 1,4	100	0,70
	01.14.116 Punta Ø 1,6 - Contact tip Ø 1,6	100	0,70

Part No	Serie 14H SPECIAL CU-AG	PACK	€/ea
1	01.14H30AG Punta Ø 0,8 - Contact tip Ø 0,8	100	1,49
	01.14H35AG Punta Ø 0,9 - Contact tip Ø 0,9	100	1,49
	01.14H40AG Punta Ø 1,0 - Contact tip Ø 1,0	100	1,49
	01.14H45AG Punta Ø 1,2 - Contact tip Ø 1,2	100	1,49
	01.14H52AG Punta Ø 1,4 - Contact tip Ø 1,4	100	1,49
	01.14H116AG Punta Ø 1,6 - Contact tip Ø 1,6	100	1,49

Part No	Serie 14H Nichelate	PACK	€/ea
1	01.14H30N Punta Ø 0,8 - Contact tip Ø 0,8	100	1,39
	01.14H35N Punta Ø 0,9 - Contact tip Ø 0,9	100	1,39
	01.14H40N Punta Ø 1,0 - Contact tip Ø 1,0	100	1,39
	01.14H45N Punta Ø 1,2 - Contact tip Ø 1,2	100	1,39
	01.14H52N Punta Ø 1,4 - Contact tip Ø 1,4	100	1,39
	01.14H116N Punta Ø 1,6 - Contact tip Ø 1,6	100	1,39

ITEM	Part No	DESCRIPTION	ORIGINAL REF.	PACK	€/ea
2	01.23.50	Ugello gas isolato Ø 13 mm.	- Insulated gas nozzle Ø 13 mm.	23 - 50	25 8,65
	01.23.62	Ugello gas isolato Ø 16 mm.	- Insulated gas nozzle Ø 16 mm.	23 - 62	25 8,35
	01.23.75	Ugello gas isolato Ø 19 mm.	- Insulated gas nozzle Ø 19 mm.	23 - 75	25 8,65
3	01.34CT	Boccola isolante tipo PASSO LARGO - CT	- Coarse thread insulated - CT	34CT	25 9,35
	01.34FN	Boccola isolante tipo PASSO FINE - FN	- Fine thread insulated - FN	34FN	25 9,65
	01.24CT50	Ugello gas Ø 13 mm. PASSO LARGO	- Gas nozzle CT	24CT50S	25 5,65
	01.24CT62	Ugello gas Ø 16 mm. PASSO LARGO	- Gas nozzle CT	24CT62S	50 5,35
	01.24CT75	Ugello gas Ø 19 mm. PASSO LARGO	- Gas nozzle CT	24CT75S	25 5,65
	01.24FN50	Ugello gas Ø 13 mm. PASSO FINE	- Gas nozzle FN	24FN50S	25 5,35
	01.24FN62	Ugello gas Ø 16 mm. PASSO FINE	- Gas nozzle FN	24FN62S	50 5,35
01.24FN75	Ugello gas Ø 19 mm. PASSO FINE	- Gas nozzle FN	24FN75S	25 5,35	
5	01.52FN	Diffusore gas STD	- Gas diffuser STD	52FN	50 3,05
3a	01.22.37	Ugello gas ad innesto Ø 10 mm	- Nozzle adjustable Ø 10 mm	22 - 37	25 5,60
	01.22.50	Ugello gas ad innesto Ø 13 mm	- Nozzle adjustable Ø 13 mm	22 - 50	25 5,60
	01.22.62	Ugello gas ad innesto Ø 16 mm	- Nozzle adjustable Ø 16 mm	22 - 62	25 5,60
	01.32	Boccola isolante	- Adjustable nozzle insulator	32	25 1,61
	01.52	Diffusore gas	- Gas diffuser	52	25 3,41

012 NEW COIR S.p.A. is in no way affiliated with TWECO®. The parts advertised for sale are not genuine TWECO® parts, but are parts made for and by NEW COIR S.p.A. Reference to TWECO® machine, torches and numbers are for your convenience only. We reserve the right to substitute genuine TWECO® parts in place of NEW COIR S.p.A. parts.



MIG Range

MIG Range**TIG Range****PLASMA Range****Accessories****Protection****Contact**

ITEM	Part No	DESCRIPTION	ORIGINAL REF.	PACK	€/ea
6	01.62A45	Lancia 45°	- Complete torch head 45°	62A45	11,99
	01.62A60	Lancia 60°	- Complete torch head 60°	62A60	11,99
	01.62N	Convogliatore gas	- Gas hose nipple	62N	1,98
	01.72A	Copertura isolante	- Conductor tube insulation (rubber)	72A	10
7	01.82	Impugnatura	- Handle case	82	12,03
	01.92	Interruttore completo	- Trigger switch w/switch blades	92	6,39
	01.92C	Coppia lamelle	- Switch blades set	92C	10
8	01.122	Vite per impugnatura	- Screw		0,87
9	01.102	Corpo torcia	- Cable connector block w/screws and separator	102	10,59
	01.12M	Grano fissa cavo	- Cable connector block screw	12M	1,23
	01.112	Cavallotto separatore	- Separator	112	2,86
10	01.142.6	Molla di protezione cavo anteriore	- Protection spring front cable	142 - 6	5,46
11	01.244	Faston			0,45
	VA.A96/P	Faston maschio cilindrico	- Faston male		0,58
	VA.FS.3B	Fascetta stringicavo superiore	- Clamp		1,83
13	01.20.250 T	Cavo coassiale TW 2 - 250A-35 mmq	- Replacement cable TW 2 - 250A-35 mmq per mt.		20,39
	01.20.250U	Cavo coassiale USA TW 2 - 250A-35 mmq	- Replacement cable USA TW 2 - 250A-35 mmq per mt.		25,48
14	01.42.4045	Guaina guidafilo Ø 0,8/1,0 mt.4,2	- Liner Ø 1,7 wire Ø 0,8/1,0 mt.4,2	42 - 4045	8,55
	01.42.4045.5	Guaina guidafilo Ø 0,8 / 1,0 mt.5	- Liner Ø 1,7 wire Ø 0,8 / 1,0 mt.5		11,38
	01.42.4045.7	Guaina guidafilo Ø 0,8 / 1,0 mt.7	- Liner Ø 1,7 wire Ø 0,8 / 1,0 mt.7		17,85
	02.30.08	O - RING	- O - RING	43 B	0,28
14a	01.04.MKAL	Guaina guidafilo per alluminio	- Liner for Aluminium		15,51
	01.04.MKALT	Capocorda	- Nut for liner for Aluminium		3,31
	02.30.08	O - RING	- O - RING	43 B	0,28
15	01.30.01G	Mollone posteriore	- Cable support spring		4,12
16	01.30.03T	Scatola posteriore tonda	- Connector case		7,04
17	01.224	O - RING	- Connector plug O - RING	224	0,25
	01.30.174	Connessione posteriore MK	- Central Connector MK		18,30

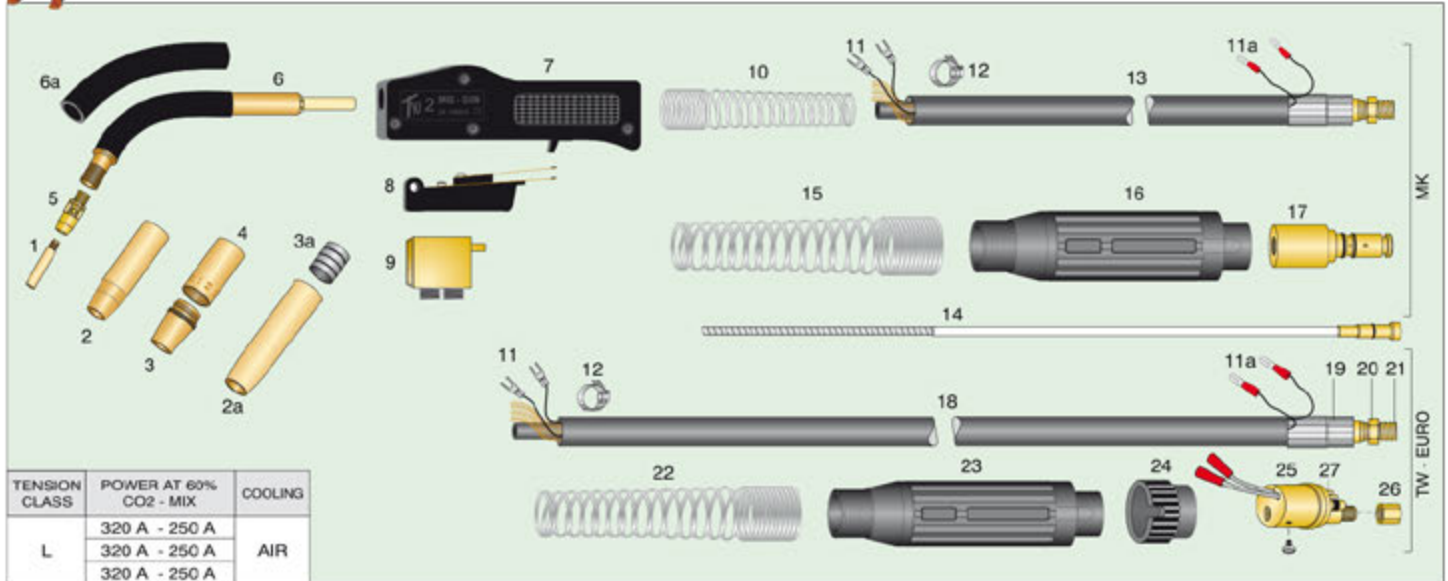
TW2 EURO CONNECTION

18					
11a	01.20.210TWE	Cavo assemblato 10 ft. EURO Ø 12x1	- Assembled replacement cable 10 ft. EURO Ø 12x1		60,52
	01.20.212TWE	Cavo assemblato 12 ft. EURO Ø 12x1	- Assembled replacement cable 12 ft. EURO Ø 12x1		73,68
	01.20.215TWE	Cavo assemblato 15 ft. EURO Ø 12x1	- Assembled replacement cable 15 ft. EURO Ø 12x1		84,86
19	01.20.210TWEU	Cavo assemblato USA 10 ft. EURO Ø 12x1	- Assembled replacement cable USA 10 ft. EURO Ø 12x1		75,65
	01.20.212TWEU	Cavo assemblato USA 12 ft. EURO Ø 12x1	- Assembled replacement cable USA 12 ft. EURO Ø 12x1		92,10
20	01.20.215TWEU	Cavo assemblato USA 15 ft. EURO Ø 12x1	- Assembled replacement cable USA 15 ft. EURO Ø 12x1		106,68
	VA.A96/P	Faston maschio cilindrico	- Faston male		0,58
21	VA.B1820	Manicotto	- Sleeve		1,48
	01.20.01	Dado Ø 12 x 1 mm.	- Nut Ø 12 x 1 mm.		1,40
	01.20.02	Raccordo Ø 12x1 mm	- Coax-cable fitting Ø 12x1 mm		5,21
22	01.30.01G	Mollone posteriore	- Cable support spring		4,12
23	01.30.03T	Scatola posteriore tonda	- Connector case		7,04
	02.30.04	Ghiera	- Nut		6,14
25	01.30.05	Corpo torcia Ø 12 x 1 mm	- EURO connector TW-E spring pins Ø 12 x 1 mm		28,49
	VA.A69/P	Faston femmina cilindrico	- Faston female		0,55
	02.30.08	O - RING	- O - RING		0,28
26	01.30.06	Dado	- Liner nut		1,38
27	13.30.08.1	Spinetta maschio mobile	- Spring pin		5,95

**NEW COIR** S.p.A.

MIG TORCHES TW 3

MIG



TENSION CLASS	POWER AT 60% CO ₂ - MIX	COOLING
L	320 A - 250 A	AIR
	320 A - 250 A	
	320 A - 250 A	

CE	CODE	DESCRIPTION	ORIGINAL REF.	€/ea
	COAXIAL CABLE STANDARD			
	01.330 MK	TORCIA TW3 - MK 10 ft. - mt. 3	- MIG TORCH TW3 - MK 10 ft. - mt. 3	310 - 116 154,51
	01.340 MK	TORCIA TW3 - MK 12 ft. - mt. 4	- MIG TORCH TW3 - MK 12 ft. - mt. 4	312 - 116 165,95
	01.345 MK	TORCIA TW3 - MK 15 ft. - mt. 4,5	- MIG TORCH TW3 - MK 15 ft. - mt. 4,5	315 - 116 185,41
	01.330 TWE	TORCIA TW3 - EURO Spring Pins 10 ft. - mt. 3	- MIG TORCH TW3 - EURO Spring Pins 10 ft. - mt. 3	310 - 116 E 154,51
	01.340 TWE	TORCIA TW3 - EURO Spring Pins 12 ft. - mt. 4	- MIG TORCH TW3 - EURO Spring Pins 12 ft. - mt. 4	312 - 116 E 165,95
	01.345 TWE	TORCIA TW3 - EURO Spring Pins 15 ft. - mt. 4,5	- MIG TORCH TW3 - EURO Spring Pins 15 ft. - mt. 4,5	315 - 116 E 185,41
	COAXIAL CABLE MADE IN USA			
	01.330 MKU	TORCIA TW3 cavo USA - MK 10 ft. - mt. 3	- MIG TORCH TW3 cavo USA - MK 10 ft. - mt. 3	310 - 116 182,32
	01.340 MKU	TORCIA TW3 cavo USA - MK 12 ft. - mt. 4	- MIG TORCH TW3 cavo USA - MK 12 ft. - mt. 4	312 - 116 195,71
	01.345 MKU	TORCIA TW3 cavo USA - MK 15 ft. - mt. 4,5	- MIG TORCH TW3 cavo USA - MK 15 ft. - mt. 4,5	315 - 116 218,78
	01.330 TWEU	TORCIA TW3 cavo USA - EURO Spring Pins 10 ft. - mt. 3	- MIG TORCH TW3 cavo USA - EURO Spring Pins 10 ft. - mt. 3	310 - 116 E 182,32
	01.340 TWEU	TORCIA TW3 cavo USA - EURO Spring Pins 12 ft. - mt. 4	- MIG TORCH TW3 cavo USA - EURO Spring Pins 12 ft. - mt. 4	312 - 116 E 195,83
	01.345 TWEU	TORCIA TW3 cavo USA - EURO Spring Pins 15 ft. - mt. 4,5	- MIG TORCH TW3 cavo USA - EURO Spring Pins 15 ft. - mt. 4,5	315 - 116 E 218,78

14H STD	Part No	Serie 14H STD	PACK	€/ea
	01.14H30	Punta Ø 0,8 - Contact tip Ø 0,8	100	0,89
	01.14H35	Punta Ø 0,9 - Contact tip Ø 0,9	100	0,89
	01.14H40	Punta Ø 1,0 - Contact tip Ø 1,0	100	0,89
	01.14H45	Punta Ø 1,2 - Contact tip Ø 1,2	100	0,89
	01.14H52	Punta Ø 1,4 - Contact tip Ø 1,4	100	0,89
	01.14H116	Punta Ø 1,6 - Contact tip Ø 1,6	100	0,89

14H SPECIAL CU-AG	Part No	Serie 14H SPECIAL CU-AG	PACK	€/ea
	01.14H30AG	Punta Ø 0,8 - Contact tip Ø 0,8	100	1,49
	01.14H35AG	Punta Ø 0,9 - Contact tip Ø 0,9	100	1,49
	01.14H40AG	Punta Ø 1,0 - Contact tip Ø 1,0	100	1,49
	01.14H45AG	Punta Ø 1,2 - Contact tip Ø 1,2	100	1,49
	01.14H52AG	Punta Ø 1,4 - Contact tip Ø 1,4	100	1,49
	01.14H116AG	Punta Ø 1,6 - Contact tip Ø 1,6	100	1,49

14 Ø 6,3	Part No	Serie 14 Ø 6.3 serie Uso Leggero	PACK	€/ea
	01.14.30	Punta Ø 0,8 - Contact tip Ø 0,8	100	0,70
	01.14.35	Punta Ø 0,9 - Contact tip Ø 0,9	100	0,70
	01.14.40	Punta Ø 1,0 - Contact tip Ø 1,0	100	0,70
	01.14.45	Punta Ø 1,2 - Contact tip Ø 1,2	100	0,70
	01.14.52	Punta Ø 1,4 - Contact tip Ø 1,4	100	0,70
	01.14.116	Punta Ø 1,6 - Contact tip Ø 1,6	100	0,70

14H NICKEL PLATED	Part No	Serie 14H Nichelate	PACK	€/ea
	01.14H30N	Punta Ø 0,8 - Contact tip Ø 0,8	100	1,39
	01.14H35N	Punta Ø 0,9 - Contact tip Ø 0,9	100	1,39
	01.14H40N	Punta Ø 1,0 - Contact tip Ø 1,0	100	1,39
	01.14H45N	Punta Ø 1,2 - Contact tip Ø 1,2	100	1,39
	01.14H52N	Punta Ø 1,4 - Contact tip Ø 1,4	100	1,39
	01.14H116N	Punta Ø 1,6 - Contact tip Ø 1,6	100	1,39

ITEM	Part No	DESCRIPTION	ORIGINAL REF.	PACK	€/ea
	01.23.50	Ugello gas isolato Ø 13 mm. - Insulated gas nozzle Ø 13 mm.	23 - 50	25	8,65
	01.23.62	Ugello gas isolato Ø 16 mm. - Insulated gas nozzle Ø 16 mm.	23 - 62	25	8,35
	01.23.75	Ugello gas isolato Ø 19 mm. - Insulated gas nozzle Ø 19 mm.	23 - 75	25	8,65
	01.34CT	Boccola isolante - CT PASSO LARGO - Coarse thread insulated - CT	34CT	25	9,35
	01.34FN	Boccola isolante - FN PASSO FINE - Fine thread insulated - FN	34FN	25	9,65
	01.24CT50	Ugello gas Ø 13 mm. PASSO LARGO - Gas nozzle CT Ø 13 mm.	24CT50S	25	5,65
	01.24CT62	Ugello gas Ø 16 mm. PASSO LARGO - Gas nozzle CT Ø 16 mm.	24CT62S	50	5,35
	01.24CT75	Ugello gas Ø 19 mm. PASSO LARGO - Gas nozzle CT Ø 19 mm.	24CT75S	25	5,65
	01.24FN50	Ugello gas Ø 13 mm. PASSO FINE - Gas nozzle FN Ø 13 mm.	24FN50S	25	5,35
	01.24FN62	Ugello gas Ø 16 mm. PASSO FINE - Gas nozzle FN Ø 16 mm.	24FN62S	50	5,35
01.24FN75	Ugello gas Ø 19 mm. PASSO FINE - Gas nozzle FN Ø 19 mm.	24FN75S	25	5,35	
	01.54A	Diffusore gas - Gas diffuser	54A	50	1,75
	01.24A50	2a Ugello gas ad innesto Ø 13 mm. - Nozzle adjustable Ø 13 mm.	24A50	25	3,98
	01.24A62	2a Ugello gas ad innesto Ø 16 mm. - Nozzle adjustable Ø 16 mm.	24A62	25	3,98
	01.24A75	2a Ugello gas ad innesto Ø 19 mm. - Nozzle adjustable Ø 19 mm.	24A75	25	3,98
	01.34A	3a Boccola isolante - Adjustable nozzle insulator	34A	25	1,74



MIG Range

[MIG Range](#)[TIG Range](#)[PLASMA Range](#)[Accessories](#)[Protection](#)[Contact](#)

ITEM	Part No	DESCRIPTION	ORIGINAL REF.	PACK	€/ea	
	01.63A45	Lancia 45°	- Complete torch head 45°	63A45	16,58	
	01.63A60	Lancia 60°	- Complete torch head 60°	63A60	16,58	
	01.64N	Convogliatore gas	- Gas hose nipple	64N	1,98	
	01.74A	Copertura isolante	- Conductor tube insulation (rubber)	74A	1,85	
	01.83	Impugnatura	- Handle case	83	12,22	
	01.92	Interruttore completo	- Trigger switch w/switch blades	92	6,39	
	01.92C	Coppia lamelle	- Switch blades set	92C	10	3,68
	01.122	Vite per impugnatura	- Screw			0,87
	01.102	Corpo torcia	- Cable connector block w/screws and separator	102	10,59	
	01.12M	Grano fissacavo	- Cable connector block screw	10M	1,23	
	01.112	Cavalotto separatore	- Separator	112	2,86	
	01.142.6	Molla di protezione cavo anteriore	- Protection spring front cable	142 - 6	5,46	
	01.244	Faston			0,45	
	VA.FS.3B	Fascetta stringicavo superiore	- Clamp		1,83	
	VA.A96/P	Faston maschio cilindrico	- Faston male		0,58	
	01.20.300 T	Cavo coassiale TW3-300A-35 mmq	- Replacement cable TW3-300A-35 mmq per mt.		21,06	
	01.20.300U	Cavo coassiale USA TW3-300A-35 mmq	- Replacement cable USA TW3-300A-35 mmq per mt.		26,32	
	01.42.4045	Guaina guidafile Ø 1,7 wire ø 0,8 / 1,0 mt.4,2	- Liner Ø 1,7 wire Ø 0,8 / 1,0 mt.4,2		8,55	
	01.42.4045.5	Guaina guidafile Ø 1,7 wire ø 0,8 / 1,0 mt.5	- Liner Ø 1,7 wire Ø 0,8 / 1,0 mt.5		11,38	
	01.42.4045.7	Guaina guidafile Ø 1,7 wire ø 0,8 / 1,0 mt.7	- Liner Ø 1,7 wire Ø 0,8 / 1,0 mt.7		17,85	
	02.30.08	O - RING	- O - RING	43B		0,28
	01.44.116	Guaina guidafile Ø 2,1 wire ø 1,0 / 1,6 mt.4,5	- Liner Ø 2,1 wire Ø 1,0 / 1,6 mt.4,5	44 - 116		9,22
	01.44.116.5	Guaina guidafile Ø 2,1 wire ø 1,0 / 1,6 mt.5	- Liner Ø 2,1 wire Ø 1,0 / 1,6 mt.5			11,65
	01.04.MKAL	Guaina guidafile per alluminio	- Liner for Aluminium		15,51	
	01.04. MKALT	Capocorda	- Nut for liner for Aluminium		3,31	
	02.30.08	O - RING	- O - RING	43 B		0,28
	01.30.01G	Mollone posteriore	- Cable support spring		4,12	
	01.30.03T	Scatola posteriore tonda	- Connector case		7,04	
	01.224	O - RING	- Connector plug O - RING	224	0,25	
	01.30.174	Connessione posteriore MK	- Central Connector MK		18,30	

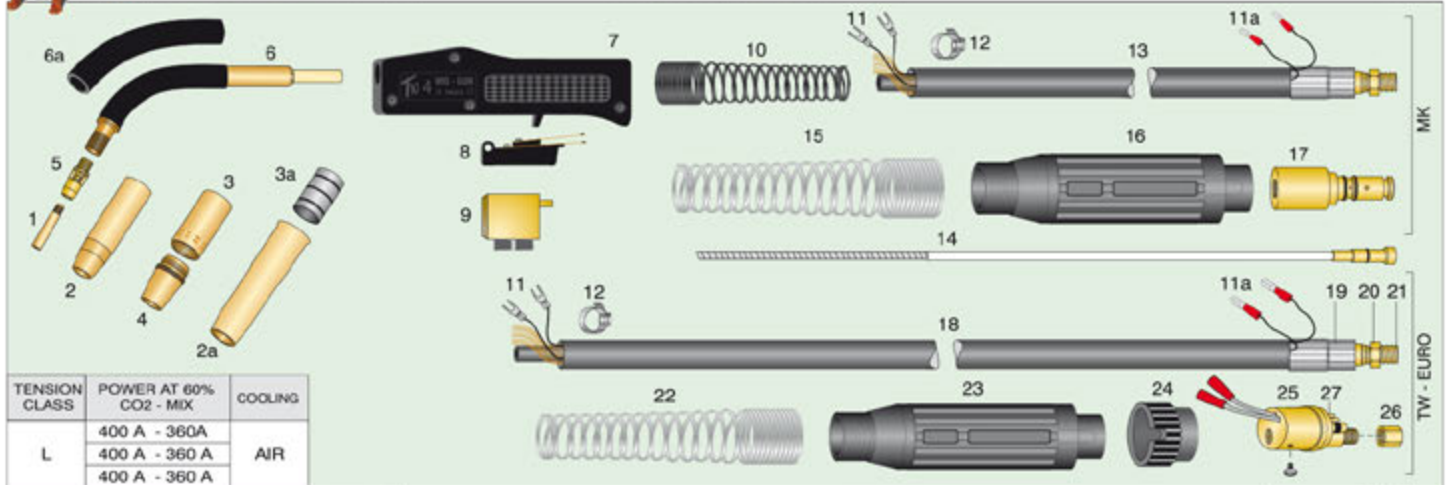
TW 3 EURO CONNECTION

	01.20.310TWE	Cavo assemblato 10 ft. EURO Ø 12x1	- Assembled replacement cable 10 ft. EURO Ø 12x1		63,16
	01.20.312TWE	Cavo assemblato 12 ft. EURO Ø 12x1	- Assembled replacement cable 12 ft. EURO Ø 12x1		75,65
	01.20.315TWE	Cavo assemblato 15 ft. EURO Ø 12x1	- Assembled replacement cable 15 ft. EURO Ø 12x1		88,81
	01.20.310TWEU	Cavo assemblato USA 10 ft. EURO Ø 12x1	- Assembled replacement cable USA 10 ft. EURO Ø 12x1		78,95
	01.20.312TWEU	Cavo assemblato USA 12 ft. EURO Ø 12x1	- Assembled replacement cable USA 12 ft. EURO Ø 12x1		94,57
	01.20.315TWEU	Cavo assemblato USA 15 ft. EURO Ø 12x1	- Assembled replacement cable USA 15 ft. EURO Ø 12x1		111,02
	VA.A96/P	Faston maschio cilindrico	- Faston male		0,58
	VA.B2022	Manicotto	- Sleeve		1,48
	01.20.01	Dado Ø 12 x 1 mm.	- Nut Ø 12 x 1 mm.		1,40
	01.20.03	Raccordo Ø 12x1 mm	- Coax-cable fitting Ø 12x1 mm		5,21
	01.30.01G	Mollone posteriore	- Cable support spring		4,12
	01.30.03T	Scatola posteriore tonda	- Connector case		7,04
	02.30.04	Ghiera	- Nut		6,14
	01.30.05	Corpo torcia Ø 12 x 1 mm	- EURO connector TW-E spring pins Ø12 x 1 mm		28,49
	VA.A69/P	Faston femmina cilindrico	- Faston female		0,55
	02.30.08	O - RING	- O - RING		0,28
	01.30.06	Dado	- Liner nut		1,38
	13.30.08.1	Spinetta maschio mobile	- Spring pin		5,95

**NEW COIR** S.p.A.

MIG TORCHES TW 4

MIG



TENSION CLASS	POWER AT 60% CO ₂ - MIX	COOLING
L	400 A - 360A	AIR
	400 A - 360 A	
	400 A - 360 A	

CODE	DESCRIPTION	ORIGINAL REF.	€/ea
COAXIAL CABLE STANDARD			
01.430 MK	TORCIA TW4 - MK 10 ft. - mt. 3 - MIG TORCH TW4 - MK 10 ft. - mt. 3	410 - 116	161,37
01.440 MK	TORCIA TW4 - MK 12 ft. - mt. 4 - MIG TORCH TW4 - MK 12 ft. - mt. 4	412 - 116	173,99
01.445 MK	TORCIA TW4 - MK 15 ft. - mt. 4,5 - MIG TORCH TW4 - MK 15 ft. - mt. 4,5	415 - 116	193,42
01.430 TWE	TORCIA TW4 - EURO Spring Pins 10 ft. - mt. 3 - MIG TORCH TW4 - EURO Spring Pins 10 ft. - mt. 3	410 - 116 E	161,37
01.440 TWE	TORCIA TW4 - EURO Spring Pins 12 ft. - mt. 4 - MIG TORCH TW4 - EURO Spring Pins 12 ft. - mt. 4	412 - 116 E	173,99
01.445 TWE	TORCIA TW4 - EURO Spring Pins 15 ft. - mt. 4,5 - MIG TORCH TW4 - EURO Spring Pins 15 ft. - mt. 4,5	415 - 116 E	193,42
COAXIAL CABLE MADE IN USA			
01.430 MKU	TORCIA TW4 cavo USA - MK 10 ft. - mt. 3 - MIG TORCH TW4 cable USA - MK 10 ft. - mt. 3	410 - 116	190,42
01.440 MKU	TORCIA TW4 cavo USA - MK 12 ft. - mt. 4 - MIG TORCH TW4 cable USA - MK 12 ft. - mt. 4	412 - 116	205,28
01.445 MKU	TORCIA TW4 cavo USA - MK 15 ft. - mt. 4,5 - MIG TORCH TW4 cable USA - MK 15 ft. - mt. 4,5	415 - 116	228,24
01.430 TWEU	TORCIA TW4 cavo USA - EURO Spring Pins 10 ft. - mt. 3 - MIG TORCH TW4 cable USA - EURO Spring Pins 10 ft. - mt. 3	410 - 116 E	190,42
01.440 TWEU	TORCIA TW4 cavo USA - EURO Spring Pins 12 ft. - mt. 4 - MIG TORCH TW4 cable USA - EURO Spring Pins 12 ft. - mt. 4	412 - 116 E	205,28
01.445 TWEU	TORCIA TW4 cavo USA - EURO Spring Pins 15 ft. - mt. 4,5 - MIG TORCH TW4 cable USA - EURO Spring Pins 15 ft. - mt. 4,5	415 - 116 E	228,24

Part No	Serie 14H STD	PACK	€/ea	Part No	Serie 14H SPECIAL CU-AG	PACK	€/ea
01.14H30	Punta Ø 0,8 - Contact tip Ø 0,8	100	0,89	01.14H30AG	Punta Ø 0,8 - Contact tip Ø 0,8	100	1,49
01.14H35	Punta Ø 0,9 - Contact tip Ø 0,9	100	0,89	01.14H35AG	Punta Ø 0,9 - Contact tip Ø 0,9	100	1,49
01.14H40	Punta Ø 1,0 - Contact tip Ø 1,0	100	0,89	01.14H40AG	Punta Ø 1,0 - Contact tip Ø 1,0	100	1,49
01.14H45	Punta Ø 1,2 - Contact tip Ø 1,2	100	0,89	01.14H45AG	Punta Ø 1,2 - Contact tip Ø 1,2	100	1,49
01.14H52	Punta Ø 1,4 - Contact tip Ø 1,4	100	0,89	01.14H52AG	Punta Ø 1,4 - Contact tip Ø 1,4	100	1,49
01.14H116	Punta Ø 1,6 - Contact tip Ø 1,6	100	0,89	01.14H116AG	Punta Ø 1,6 - Contact tip Ø 1,6	100	1,49

Part No	Serie 14H Nickelate	PACK	€/ea
01.14H30N	Punta Ø 0,8 - Contact tip Ø 0,8	100	1,39
01.14H35N	Punta Ø 0,9 - Contact tip Ø 0,9	100	1,39
01.14H40N	Punta Ø 1,0 - Contact tip Ø 1,0	100	1,39
01.14H45N	Punta Ø 1,2 - Contact tip Ø 1,2	100	1,39
01.14H52N	Punta Ø 1,4 - Contact tip Ø 1,4	100	1,39
01.14H116N	Punta Ø 1,6 - Contact tip Ø 1,6	100	1,39

ITEM	Part No	DESCRIPTION	ORIGINAL REF.	PACK	€/ea
2	01.23.50	Ugello gas isolato Ø 13 mm. - Insulated gas nozzle Ø 13 mm.	23 - 50	25	8,65
	01.23.62	Ugello gas isolato Ø 16 mm. - Insulated gas nozzle Ø 16 mm.	23 - 62	25	8,35
	01.23.75	Ugello gas isolato Ø 19 mm. - Insulated gas nozzle Ø 19 mm.	23 - 75	25	8,65
4	01.34CT	Boccola isolante - CT PASSO LARGO - Coarse thread insulated - CT	34CT	25	9,35
	01.34FN	Boccola isolante - FN PASSO FINE - Fine thread insulated - FN	34FN	25	9,55
	01.24FN50	Ugello gas Ø 13 mm. PASSO FINE - Gas nozzle FN Ø 13 mm.	24FN50S	25	5,35
	01.24FN62	Ugello gas Ø 16 mm. PASSO FINE - Gas nozzle FN Ø 16 mm.	24FN62S	50	5,35
	01.24FN75	Ugello gas Ø 19 mm. PASSO FINE - Gas nozzle FN Ø 19 mm.	24FN75S	25	5,35
	01.24CT50	Ugello gas Ø 13 mm. PASSO LARGO - Gas nozzle CT Ø 13 mm.	24CT50S	25	5,55
	01.24CT62	Ugello gas Ø 16 mm. PASSO LARGO - Gas nozzle CT Ø 16 mm.	24CT62S	50	5,35
2a	01.24A50	Ugello gas ad innesto Ø 13 mm. - Nozzle adjustable Ø 13 mm.	24A50	25	3,98
	01.24A62	Ugello gas ad innesto Ø 16 mm. - Nozzle adjustable Ø 16 mm.	24A62	25	3,98
	01.24A75	Ugello gas ad innesto Ø 19 mm. - Nozzle adjustable Ø 19 mm.	24A75	25	3,98
	01.34A	Boccola isolante - Adjustable nozzle insulator	34A	25	1,74
5	01.54A	Difusore gas - Gas diffuser	54 A	50	1,75
	FM 54 M8	Difusore gas M8 L=42 - Gas diffuser M8 L=42			5,33
6	01.64A45	Lancia 45° - Complete torch head 45°	64A45		16,98
	01.64A60	Lancia 60° - Complete torch head 60°	60A60		16,98
	01.64N	Convogliatore gas - Gas hose nipple	64N		1,98
	01.74A	Copertura isolante - Conductor tube insulation	74A	10	1,65



MIG Range

MIG Range

TIG Range

PLASMA Range

Accessories

Protection

Contact

ITEM	Part No	DESCRIPTION	ORIGINAL REF.	PACK	€/ea
7	01.84	Impugnatura	- Handle case	84	12,03
	01.94	Interruttore completo	- Trigger switch w/switch blades	94	6,39
	01.92C	Coppia lamelle	- Switch blades set	92C	10
	01.122	Vite per impugnatura	- Screw		0,87
9	01.104	Corpo torcia	- Cable connector block w/screws and separator	104	9,72
	01.114	Cavalletto separatore	- Separator	114	2,62
	01.14M	Grano fissacavo	- Cable connector block screw	14M	1,13
10	01.144.6	Molla di protezione cavo anteriore	- Protection spring front cable	144 - 6	5,46
11	01.244	Faston	- Faston		0,45
	VA.FS.3B	Fascetta stringicavo superiore	- Clamp		1,83
	VA.A96/P	Faston maschio cilindrico	- Faston male		0,58
13	01.20.400 T	Cavo coassiale TW4 -400A-50 mmq	- Replacement cable TW4 -400A-50 mmq	per mt.	23,82
	01.20.400U	Cavo coassiale USA TW4 -400A-50 mmq	- Replacement cable USA TW4 -400A-50 mmq	per mt.	29,77
14	01.44.116	Guaina guidafilo Ø 1,0 / 1,6 mt.4,2	- Liner Ø 2,1 wire Ø 1,0 / 1,6 mt.4,2	44 - 116	9,22
	01.44.116.5	Guaina guidafilo Ø 1,0 / 1,6 mt.5	- Liner Ø 2,1 wire Ø 1,0 / 1,6 mt.5		11,65
	01.44.116.7	Guaina guidafilo Ø 1,0 / 1,6 mt.7	- Liner Ø 2,1 wire Ø 1,0 / 1,6 mt.7		18,89
	01.44.564	Guaina guidafilo Ø 1,6 / 2,0 mt.4,5	- Liner Ø 2,6 wire Ø 1,6 / 2,0 mt.4,5	44 - 564	11,52
	01.44.564.7	Guaina guidafilo Ø 1,6 / 2,0 mt.7	- Liner Ø 2,6 wire Ø 1,6 / 2,0 mt.7		19,11
	02.30.08	O - RING	- O - RING		0,28
14a	01.04.MKAL	Guaina guidafilo per alluminio mt. 4,5	- Liner for Aluminium mt. 4,5		15,51
	01.045.MKAL	Guaina guidafilo per alluminio mt. 5,5	- Liner for Aluminium mt. 5,5		21,93
	01.04.MKALT	Capocorda	- Nut for liner for Aluminium		3,31
	02.30.08	O - RING	- O - RING	43 B	0,28
15	01.30.01G	Mollone posteriore	- Cable support spring		4,12
16	01.30.03T	Scatola posteriore tonda	- Connector case		7,04
17	01.224	O - RING	- Connector plug O - RING	224	0,25
	01.30.174	Connessione posteriore MK	- Central Connector MK		18,30

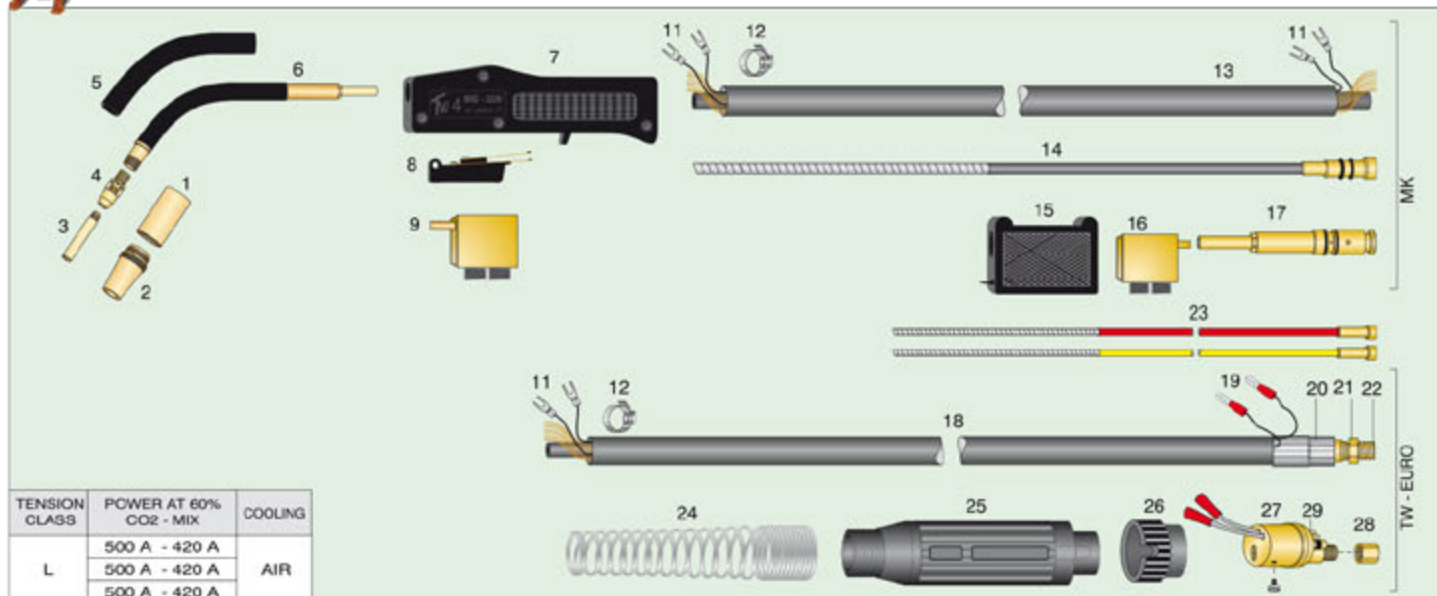
TW4 EURO CONNECTION

18					
11a	01.20.410TWE	Cavo assemblato 10 ft. EURO Ø 12x1	- Assembled replacement cable 10 ft. EURO Ø 12x1		62,66
	01.20.412TWE	Cavo assemblato 12 ft. EURO Ø 12x1	- Assembled replacement cable 12 ft. EURO Ø 12x1		81,46
	01.20.415TWE	Cavo assemblato 15 ft. EURO Ø 12x1	- Assembled replacement cable 15 ft. EURO Ø 12x1		100,25
19	01.20.410TWEU	Cavo assemblato USA 10 ft. EURO Ø 12x1	- Assembled replacement cable USA 10 ft. EURO Ø 12x1		78,33
	01.20.412TWEU	Cavo assemblato USA 12 ft. EURO Ø 12x1	- Assembled replacement cable USA 12 ft. EURO Ø 12x1		101,82
	01.20.415TWEU	Cavo assemblato USA 15 ft. EURO Ø 12x1	- Assembled replacement cable USA 15 ft. EURO Ø 12x1		125,31
20	VA.A96/P	Faston maschio cilindrico	- Faston male		0,58
	VA.B2022	Manicotto	- Sleeve		1,48
21	01.20.01	Dado Ø 12 x 1 mm.	- Nut Ø 12 x 1 mm.		1,40
	01.20.03	Raccordo Ø 12x1	- Coax-cable fitting Ø 12x1		5,21
22	01.30.01G	Mollone posteriore	- Cable support spring		4,12
23	01.30.03T	Scatola posteriore tonda	- Connector case		7,04
	02.30.04	Ghiera	- Nut		6,14
25	01.30.05	Corpo torcia Ø 12 x 1mm	- EURO connector TW-E spring pins Ø 12 x 1mm		28,49
	VA.A69/P	Faston femmina cilindrico	- Faston female		0,55
	02.30.08	O - RING	- O - RING		0,28
26	01.30.06	Dado	- Liner nut		1,38
27	13.30.08.1	Spinetta maschio mobile	- Spring pin		5,95



MIG TORCHES TW 5

MIG



TENSION CLASS	POWER AT 60% CO ₂ - MIX	COOLING
L	500 A - 420 A	AIR
	500 A - 420 A	
	500 A - 420 A	

CODE	DESCRIPTION	ORIGINAL REF.	€/ea
COAXIAL CABLE STANDARD			
01.530 MK	TORCIA TW5 - MK 10 ft. - mt. 3	510 - 116	224,44
01.540 MK	TORCIA TW5 - MK 12 ft. - mt. 4	512 - 116	241,42
01.545 MK	TORCIA TW5 - MK 15 ft. - mt. 4,5	515 - 116	266,29
01.530 TWE	TORCIA TW5 - EURO Spring Pins 10 ft. - mt. 3	510 - 116 E	224,44
01.540 TWE	TORCIA TW5 - EURO Spring Pins 12 ft. - mt. 4	512 - 116 E	241,42
01.545 TWE	TORCIA TW5 - EURO Spring Pins 15 ft. - mt. 4,5	515 - 116 E	266,29
COAXIAL CABLE MADE IN USA			
01.530 MKU	TORCIA TW5 cavo USA - MK 10 ft. - mt. 3	510 - 116	264,84
01.540 MKU	TORCIA TW5 cavo USA - MK 12 ft. - mt. 4	512 - 116	284,87
01.545 MKU	TORCIA TW5 cavo USA - MK 15 ft. - mt. 4,5	515 - 116	314,23
01.530 TWEU	TORCIA TW5 cavo USA - EURO Spring Pins 10 ft. - mt. 3	510 - 116 E	264,84
01.540 TWEU	TORCIA TW5 cavo USA - EURO Spring Pins 12 ft. - mt. 4	512 - 116 E	284,87
01.545 TWEU	TORCIA TW5 cavo USA - EURO Spring Pins 15 ft. - mt. 4,5	515 - 116 E	314,23

ITEM	Part No	DESCRIPTION	ORIGINAL REF.	PACK	€/ea
	01.35	Boccola isolante PASSO FINE	35	10	14,48
	01.35CT	Boccola isolante PASSO LARGO	35CT	10	14,48
	01.25.62	Ugello GAS Ø 16 mm. PASSO FINE	25CT62	25	7,99
	01.25.75	Ugello GAS Ø 19 mm. PASSO FINE	25CT75	25	7,99
	01.25CT62	Ugello GAS Ø 16 mm. PASSO LARGO	25CT62	25	7,99
	01.15H40	Punta Ø 1,0 mm.	15H40	100	1,47
	01.15H45	Punta Ø 1,2 mm.	15H45	100	1,47
	01.15H116	Punta Ø 1,6 mm.	15H116	100	1,47
	01.15H564	Punta Ø 2,0 mm.	15H564	100	1,85
	01.15H332	Punta Ø 2,4 mm.	15H332	100	1,85
	01.55	Diffusore gas	55	10	4,09
	01.75	Copertura isolante	75		2,19
	01.65.60	Lancia	65 - 60		28,80
	01.65.60C	Lancia corta			27,94
	01.65N	Convogliatore GAS	65N		2,82
	01.85	Impugnatura	85		24,81
	01.94	Interruttore completo	94		6,39
	01.92C	Coppia lamelle	94C	10	3,88
	01.122	Vite per impugnatura			0,87
	01.104	Corpo torcia	104		9,72
	01.114	Cavalletto separatore	114		2,82
	01.14M	Grano fissa cavo	14M		1,13



MIG Range

MIG Range**TIG Range****PLASMA Range****Accessories****Protection****Contact**

ITEM	Part No	DESCRIPTION	ORIGINAL REF.	PACK	€/ea
11	12	01.244 Faston - Faston			0,45
		VA.FS.3B Fascetta stringicavo - Clamp			1,83
13		01.20.500 T Cavo coassiale TW5-500A-65 mmq - Replacement cable TW 5-500A-65 mmq per mt.			35,72
		01.20.500U Cavo coassiale USA TW5-500A-65 mmq - Replacement cable USA TW5-500A-65 mmq per mt.			44,65
14	01.45.116	Guaina Ø 1,2 / 1,6 mt.5 - Liner ø 2,6 wire Ø 1,2 / 1,6 mt.5	45 - 116		15,66
	01.45.116.7	Guaina Ø 1,2 / 1,6 mt.7 - Liner ø 2,6 wire Ø 1,2 / 1,6 mt.7			17,70
	01.45B	O - RING - O - RING	45 B		0,56
15	01.184	Scatola terminale - Connector case w/screws	185		10,33
	01.194	Basetta completa - Connector tab block assembly	194		3,56
16	01.104	Corporlorcia - Cable connector block w/screws and separator	104		9,72
	01.114	Cavallotto separatore - Separator	114		2,62
	01.14M	Grano fissa cavo - Cable connector block-screw	14M		1,13
17	01.175	Spinotto posteriore completo - Connector plug	175		16,30
	01.65N	Convogliatore gas - Gas hose nipple	65N		2,62
	01.225	O-Ring - O-Ring			0,56

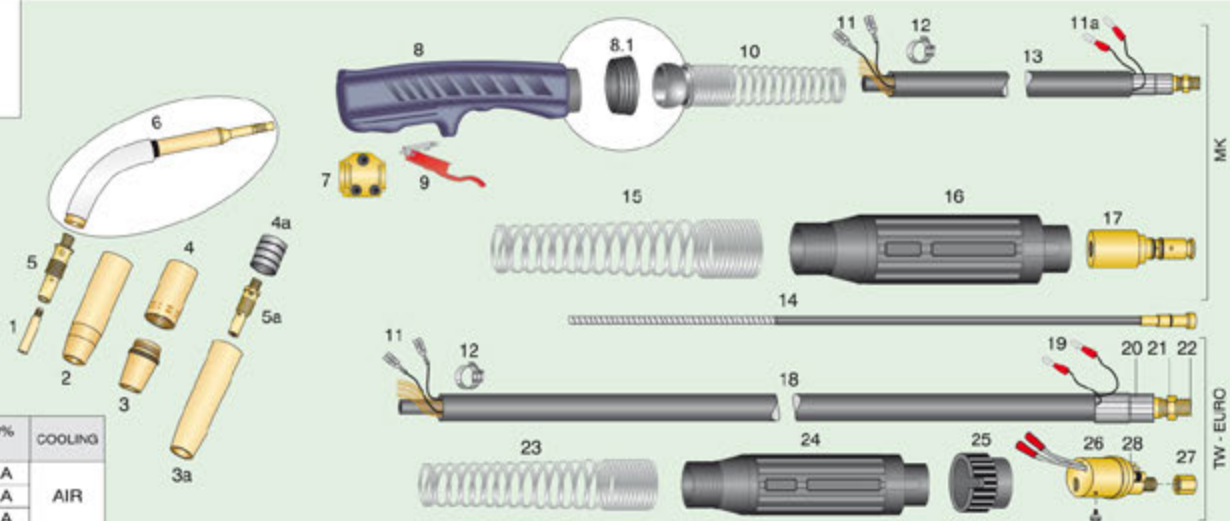
TW 5 EURO CONNECTION ONLY

18						
19	01.20.510E	Cavo assemblato 10 ft.EURO Ø 14 x 1 - Assembled replacement cable 10 ft.EURO connector Ø 14 x 1			100,25	
	01.20.512E	Cavo assemblato 10 ft.EURO Ø 14 x 1 - Assembled replacement cable 12 ft.EURO connector Ø 14 x 1			122,18	
	01.20.515E	Cavo assemblato 10 ft.EURO Ø 14 x 1 - Assembled replacement cable 15 ft.EURO connector Ø 14 x 1			144,11	
	01.20.510EU	Cavo assemblato USA 10 ft.EURO Ø 14 x 1 - Assembled replacement cable USA10ft.EURO connector Ø 14x1			125,31	
	01.20.512EU	Cavo assemblato USA 10 ft.EURO Ø 14 x 1 - Assembled replacement cable USA 12ft.EURO connector Ø 14 x 1			152,72	
20	01.20.515EU	Cavo assemblato USA 10 ft.EURO Ø 14 x 1 - Assembled replacement cable USA15 ft.EURO connector Ø 14 x 1			180,14	
	VA.A96/P	Faston maschio cilindrico - Faston male			0,58	
21	VA.B2325	Manicotte - Sleeve			3,69	
	02.20.40.01	Dado ø 14 x 1 mm. - Nut ø 14 x 1 mm.			1,60	
22	VA.RC40E	Raccordo ø 14 x 1 - Coax-cable fitting ø 14 x 1			7,82	
23	02.04.TG3	Guaina guidafilo rossa Ø 1,0 / 1,2 mt.3 - Liner red ø 2,1 wire Ø 1,0 / 1,2 mt.3			7,78	
	02.04.TG4	Guaina guidafilo rossa Ø 1,0 / 1,2 mt.4 - Liner red ø 2,1 wire Ø 1,0 / 1,6 mt.4			8,49	
	02.04.TG5	Guaina guidafilo rossa Ø 1,0 / 1,2 mt.5 - Liner red ø 2,1 wire Ø 1,0 / 1,6 mt.5			10,45	
	02.04.P3	Guaina guidafilo gialla Ø 1,2 / 1,5 mt.3 - Liner yellow ø 2,3 wire Ø 1,2 / 1,6 mt.3			5,85	
	02.04.P4	Guaina guidafilo gialla Ø 1,2 / 1,5 mt.4 - Liner yellow ø 2,3 wire Ø 1,2 / 1,6 mt.4			6,15	
	02.04.P5	Guaina guidafilo gialla Ø 1,2 / 1,5 mt.5 - Liner yellow ø 2,3 wire Ø 1,2 / 1,6 mt.5			7,90	
	02.04.PG4	Guaina guidafilo bianca Ø 3,0 / 1,6-2,4 mt.4 - Liner white ø 2,3 wire Ø 3,0 / 1,6-2,4 mt.4			13,09	
02.04.PG5	Guaina guidafilo bianca Ø 3,0 / 1,6-2,4 mt.5 - Liner white ø 2,3 wire Ø 3,0 / 1,6-2,4 mt.5			17,92		
23	02.30.08	O-RING - O - RING	43B		0,28	
	02.04.AL	Guaina guidafilo per alluminio mt. 4,5 - Liner for Aluminium mt. 4,5			11,98	
	02.04.ALT	Capocorda - Nut for wire conduit for Aluminium			2,68	
	02.04.AL5	Guaina guidafilo per alluminio mt. 5,5 - Liner for Aluminium mt. 5,5			17,80	
24	01.30.01G	Mollone posteriore - Cable support spring			4,12	
25	01.30.03T	Scatola posteriore tonda - Connector case			7,04	
	02.30.04	Ghiera - Nut			6,14	
27	02.40.05	Corpo torcia Ø 14 x 1 mm - EURO connector Spring Pins Ø14 x 1 mm			39,28	
	02.30.08	O-RING - O - RING			0,28	
	VA.A69/P	Faston femmina cilindrico - Faston female			0,55	
28	02.30.06	Dado - Liner nut			1,38	
29	13.30.08.1	Spinetta maschio mobile - Spring pin			5,95	

**NEW COIR** S.p.A.

MIG TORCHES TW 2 - MEGA

MIG

TORCH HEAD
DOUBLE PROTECTION
LANCIA CON
PROTEZIONE METALLICA

TENSION CLASS	POWER AT 60% CO ₂ - MIX	COOLING
L	280 A - 220 A	AIR
	280 A - 220 A	
	280 A - 220 A	

**TW 2 - MEGA**

CODE	DESCRIPTION	ORIGINAL REF.	€/ea
COAXIAL CABLE STANDARD			
01.1230 MK	TORCIA TW2 - MEGA - MK 10 ft. - mt. 3	210 - 4045	153,81
01.1240 MK	TORCIA TW2 - MEGA - MK 12 ft. - mt. 4	212 - 4045	162,79
01.1245 MK	TORCIA TW2 - MEGA - MK 15 ft. - mt. 4,5	215 - 4045	180,75
01.1230 TWE	TORCIA TW2 - MEGA - EURO Spring Pins 10 ft. - mt. 3	210 - 4045 E	153,81
01.1240 TWE	TORCIA TW2 - MEGA - EURO Spring Pins 12 ft. - mt. 4	212 - 4045 E	162,79
01.1245 TWE	TORCIA TW2 - MEGA - EURO Spring Pins 15 ft. - mt. 4,5	215 - 4045 E	180,75
COAXIAL CABLE MADE IN USA			
01.1230 MKU	TORCIA TW2 - MEGA cavo USA - MK 10 ft. - mt. 3	210 - 4045	181,50
01.1240 MKU	TORCIA TW2 - MEGA cavo USA - MK 12 ft. - mt. 4	212 - 4045	192,10
01.1245 MKU	TORCIA TW2 - MEGA cavo USA - MK 15 ft. - mt. 4,5	215 - 4045	213,29
01.1230 TWEU	TORCIA TW2 - MEGA cavo USA - EURO Spring Pins 10 ft. - mt. 3	210 - 4045 E	181,50
01.1240 TWEU	TORCIA TW2 - MEGA cavo USA - EURO Spring Pins 12 ft. - mt. 4	212 - 4045 E	192,10
01.1245 TWEU	TORCIA TW2 - MEGA cavo USA - EURO Spring Pins 15 ft. - mt. 4,5	215 - 4045 E	213,29

14H STD	Part No	Serie 14H STD	PACK	€/ea
1	01.14H30	Punta Ø 0,8 - Contact tip Ø 0,8	100	0,89
	01.14H35	Punta Ø 0,9 - Contact tip Ø 0,9	100	0,89
	01.14H40	Punta Ø 1,0 - Contact tip Ø 1,0	100	0,89
	01.14H45	Punta Ø 1,2 - Contact tip Ø 1,2	100	0,89
	01.14H52	Punta Ø 1,4 - Contact tip Ø 1,4	100	0,89
	01.14H116	Punta Ø 1,6 - Contact tip Ø 1,6	100	0,89
14 Ø 6,3	Part No	Serie 14 Ø 6,3 serie Uso Leggero	PACK	€/ea
1	01.14.30	Punta Ø 0,8 - Contact tip Ø 0,8	100	0,70
	01.14.35	Punta Ø 0,9 - Contact tip Ø 0,9	100	0,70
	01.14.40	Punta Ø 1,0 - Contact tip Ø 1,0	100	0,70
	01.14.45	Punta Ø 1,2 - Contact tip Ø 1,2	100	0,70
	01.14.52	Punta Ø 1,4 - Contact tip Ø 1,4	100	0,70
	01.14.116	Punta Ø 1,6 - Contact tip Ø 1,6	100	0,70

14H SPECIAL CU-AG	Part No	Serie 14H SPECIAL CU-AG	PACK	€/ea
1	01.14H30AG	Punta Ø 0,8 - Contact tip Ø 0,8	100	1,49
	01.14H35AG	Punta Ø 0,9 - Contact tip Ø 0,9	100	1,49
	01.14H40AG	Punta Ø 1,0 - Contact tip Ø 1,0	100	1,49
	01.14H45AG	Punta Ø 1,2 - Contact tip Ø 1,2	100	1,49
	01.14H52AG	Punta Ø 1,4 - Contact tip Ø 1,4	100	1,49
	01.14H115AG	Punta Ø 1,6 - Contact tip Ø 1,6	100	1,49
14H NICKEL PLATED	Part No	Serie 14H Nichelate	PACK	€/ea
1	01.14H30N	Punta Ø 0,8 - Contact tip Ø 0,8	100	1,39
	01.14H35N	Punta Ø 0,9 - Contact tip Ø 0,9	100	1,39
	01.14H40N	Punta Ø 1,0 - Contact tip Ø 1,0	100	1,39
	01.14H45N	Punta Ø 1,2 - Contact tip Ø 1,2	100	1,39
	01.14H52N	Punta Ø 1,4 - Contact tip Ø 1,4	100	1,39
	01.14H115N	Punta Ø 1,6 - Contact tip Ø 1,6	100	1,39

ITEM	Part No	DESCRIPTION	ORIGINAL REF.	PACK	€/ea
2	01.23.50	Ugello gas isolato Ø 13 mm.	23 - 50	25	8,85
	01.23.62	Ugello gas isolato Ø 16 mm.	23 - 62	25	8,35
	01.23.75	Ugello gas isolato Ø 19 mm.	23 - 75	25	8,85
3	01.34CT	Boccola isolante tipo PASSO LARGO - CT	34CT	25	9,35
	01.34FN	Boccola isolante tipo PASSO FINE - FN	34FN	25	9,65
	01.24CT50	Ugello gas Ø 13 mm. PASSO LARGO	24CT50S	25	5,65
	01.24CT62	Ugello gas Ø 16 mm. PASSO LARGO	24CT62S	50	5,35
	01.24CT75	Ugello gas Ø 19 mm. PASSO LARGO	24CT75S	25	5,65
	01.24FN50	Ugello gas Ø 13 mm. PASSO FINE	24FN50S	25	5,35
	01.24FN62	Ugello gas Ø 16 mm. PASSO FINE	24FN62S	50	5,35
01.24FN75	Ugello gas Ø 19 mm. PASSO FINE	24FN75S	25	5,35	
5	01.52FN	Diffusore gas STD	52FN	50	3,05
3a	01.22.50	3a Ugello gas ad innesto Ø 13 mm	22 - 50	25	5,60
	01.22.62	3a Ugello gas ad innesto Ø 16 mm	22 - 62	25	5,60
	01.22.75	3a Ugello gas ad innesto Ø 19 mm	22 - 75	25	5,60
4a	01.32	4a Boccola isolante	32	25	1,61
5a	01.52	5a Diffusore gas	52	25	3,41



ITEM	Part No	DESCRIPTION	ORIGINAL REF.	PACK	€/ea
6	01.162AM60	Lancia con protezione metallica 60°STD - Torch head double protection	62A60		25,23
	01.162AM45	Lancia con protezione metallica 45°STD - Torch head double protection	62A45		25,23
7	01.1102	Corpo torcia - Adjusting block kit clamp			34,15
8	01.08.ER	Impugnatura - Complete handle			15,02
	02.08.ER.02	Ghiera per impugnatura - Housing for handle			2,06
	02.08.ER.01	Vite impugnatura - Screw			0,16
9	02.09.ER	Pulsante interruttore lungo - Long trigger			6,26
10	02.144.ER	Supporto snodo con molla - Joint with spring			7,52
11	01.244M	Faston interruttore - Faston for switch			0,45
	VA.FS.3B	Fascetta stringicavo superiore - Clamp			1,83
13	01.20.250 T	Cavo coassiale TW 2 - 250A-35 mmq - Replacement cable TW 2 - 250A-35 mmq per mt.			20,39
	01.20.250U	Cavo coassiale USA TW 2 - 250A-35 mmq - Replacement cable USA TW 2 - 250A-35 mmq per mt.			25,48
14	01.42.4045	Guaina guidafilo Ø 0,8/1,0 mt.4,2 - Liner Ø 1,7 wire Ø 0,8/1,0 mt.4.2	42 - 4045		8,55
	01.42.4045.5	Guaina guidafilo Ø 0,8 / 1,0 mt.5 - Liner Ø 1,7 wire Ø 0,8 / 1,0 mt.5			11,38
	01.42.4045.7	Guaina guidafilo Ø 0,8 / 1,0 mt.7 - Liner Ø 1,7 wire Ø 0,8 / 1,0 mt.7			17,85
	02.30.08	O - RING - O - RING	43 B		0,28
14a	01.04.MKAL	Guaina guidafilo per alluminio - Liner for Aluminium			15,51
	01.04.MKALT	Capocorda - Nut for liner for Aluminium			3,31
	02.30.08	O - RING - O - RING	43 B		0,28
15	01.30.01G	Mollone posteriore - Cable support spring			4,12
16	01.30.03T	Scatola posteriore tonda - Connector case			7,04
17	01.224	O - RING - Connector plug O - RING	224		0,25
	01.30.174	Connessione posteriore MK - Central Connector MK			18,30

TW2 - MEGA EURO CONNECTION

18					
11a	01.20.210TWE	Cavo assemblato 10 ft. EURO Ø 12x1 - Assembled replacement cable 10 ft. EURO Ø 12x1			60,52
	01.20.212TWE	Cavo assemblato 12 ft. EURO Ø 12x1 - Assembled replacement cable 12 ft. EURO Ø 12x1			73,68
	01.20.215TWE	Cavo assemblato 15 ft. EURO Ø 12x1 - Assembled replacement cable 15 ft. EURO Ø 12x1			84,86
19	01.20.210TWEU	Cavo assemblato USA 10 ft. EURO Ø 12x1 - Assembled replacement cable USA 10 ft. EURO Ø 12x1			75,65
	01.20.212TWEU	Cavo assemblato USA 12 ft. EURO Ø 12x1 - Assembled replacement cable USA 12 ft. EURO Ø 12x1			92,10
20	01.20.215TWEU	Cavo assemblato USA 15 ft. EURO Ø 12x1 - Assembled replacement cable USA 15 ft. EURO Ø 12x1			106,68
	VA.A95/P	Faston maschio cilindrico - Faston male			0,58
21	VA.B1820	Manicotte - Sleeve			1,32
	01.20.01	Dado Ø 12 x 1 mm. - Nut Ø 12 x 1 mm.			1,40
	01.20.02	Raccordo Ø 12x1 mm - Coax-cable fitting Ø 12x1 mm			5,21
22	01.30.01G	Mollone posteriore - Cable support spring			4,12
23	01.30.03T	Scatola posteriore tonda - Connector case			7,04
	02.30.04	Ghiera - Nut			5,58
25	01.30.05	Corpo torcia Ø 12 x 1 mm - EURO connector TW-E spring pins Ø 12 x 1 mm			28,49
	VA.A69/P	Faston femmina cilindrico - Faston female			0,55
	02.30.08	O - RING - O - RING			0,28
26	01.30.06	Dado - Liner nut			1,38
27	13.30.08.1	Spinetta maschio mobile - Spring pin			5,95



MIG Range

TIG Range

PLASMA Range

Accessories

Protection

Contact

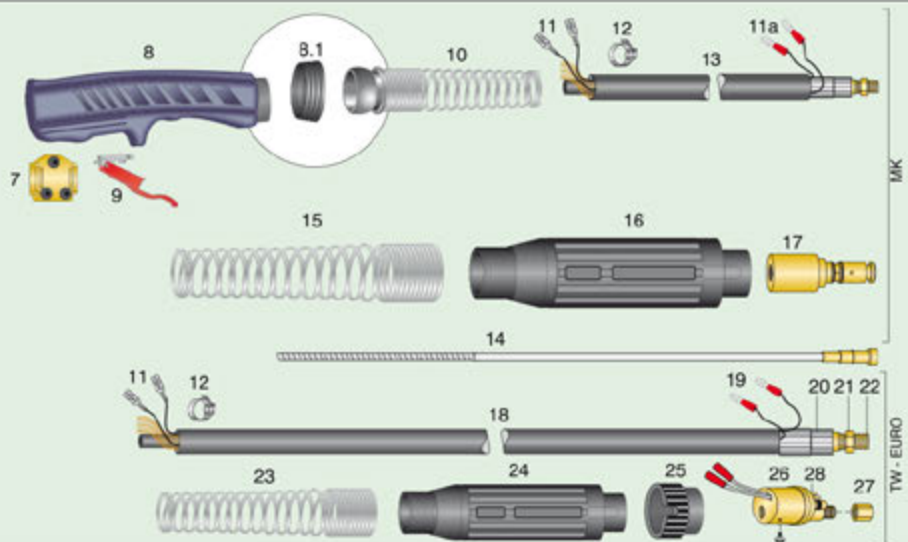
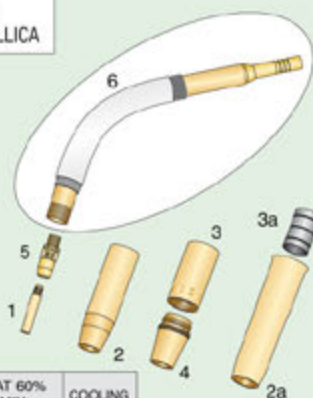


NEW COIR S.p.A.

MIG TORCHES TW4 - MEGA

MIG

TORCH HEAD
DOUBLE PROTECTION
LANCIA CON
PROTEZIONE METALLICA



TENSION CLASS	POWER AT 60% CO ₂ - MIX	COOLING
L	400 A - 360 A	AIR
	400 A - 360 A	
	400 A - 360 A	

CE	CODE	DESCRIPTION	ORIGINAL REF.	€/ea
COAXIAL CABLE STANDARD				
	01.1430 MK	TORCIA TW4 - MEGA - MK 10 ft. - mt. 3	410 - 4045	171,77
	01.1440 MK	TORCIA TW4 - MEGA - MK 12 ft. - mt. 4	412 - 4045	184,12
	01.1445 MK	TORCIA TW4 - MEGA - MK 15 ft. - mt. 4,5	415 - 4045	203,21
	01.1430 TWE	TORCIA TW4 - MEGA - EURO Spring Pins 10 ft. - mt. 3	410 - 4045 E	171,77
	01.1440 TWE	TORCIA TW4 - MEGA - EURO Spring Pins 12 ft. - mt. 4	412 - 4045 E	184,12
	01.1445 TWE	TORCIA TW4 - MEGA - EURO Spring Pins 15 ft. - mt. 4,5	415 - 4045 E	203,21
COAXIAL CABLE MADE IN USA				
	01.1430 MKU	TORCIA TW4 - MEGA cavo USA - MK 10 ft. - mt. 3	410 - 4045	202,69
	01.1440 MKU	TORCIA TW4 - MEGA cavo USA - MK 12 ft. - mt. 4	412 - 4045	217,27
	01.1445 MKU	TORCIA TW4 - MEGA cavo USA - MK 15 ft. - mt. 4,5	415 - 4045	239,78
	01.1430 TWEU	TORCIA TW4 - MEGA cavo USA - EURO Spring Pins 10 ft. - mt. 3	410 - 4045 E	202,69
	01.1440 TWEU	TORCIA TW4 - MEGA cavo USA - EURO Spring Pins 12 ft. - mt. 4	412 - 4045 E	217,27
	01.1445 TWEU	TORCIA TW4 - MEGA cavo USA - EURO Spring Pins 15 ft. - mt. 4,5	415 - 4045 E	239,78

TW 4 - MEGA

14H STD	Part No	Serie 14H STD	PACK	€/ea
	01.14H30	Punta Ø 0,8 - Contact tip Ø 0,8	100	0,89
	01.14H35	Punta Ø 0,9 - Contact tip Ø 0,9	100	0,89
	01.14H40	Punta Ø 1,0 - Contact tip Ø 1,0	100	0,89
	01.14H45	Punta Ø 1,2 - Contact tip Ø 1,2	100	0,89
	01.14H52	Punta Ø 1,4 - Contact tip Ø 1,4	100	0,89
	01.14H116	Punta Ø 1,6 - Contact tip Ø 1,6	100	0,89













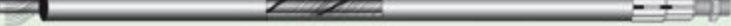









14H SPECIAL CU-AG	Part No	Serie 14H SPECIAL CU-AG	PACK	€/ea
	01.14H30AG	Punta Ø 0,8 - Contact tip Ø 0,8	100	1,49
	01.14H35AG	Punta Ø 0,9 - Contact tip Ø 0,9	100	1,49
	01.14H40AG	Punta Ø 1,0 - Contact tip Ø 1,0	100	1,49
	01.14H45AG	Punta Ø 1,2 - Contact tip Ø 1,2	100	1,49
	01.14H52AG	Punta Ø 1,4 - Contact tip Ø 1,4	100	1,49
	01.14H116AG	Punta Ø 1,6 - Contact tip Ø 1,6	100	1,49

ITEM	Part No	DESCRIPTION	ORIGINAL REF.	PACK	€/ea
	01.23.50	Ugello gas isolato Ø 13 mm.	23 - 50	25	8,65
	01.23.62	Ugello gas isolato Ø 16 mm.	23 - 62	25	8,35
	01.23.75	Ugello gas isolato Ø 19 mm.	23 - 75	25	8,65
	01.34CT	Boccola isolante - CT PASSO LARGO	34CT	25	9,35
	01.34FN	Boccola isolante - FN PASSO FINE	34FN	25	9,65
	01.24FN50	Ugello gas Ø 13 mm. PASSO FINE	24FN50S	25	5,35
	01.24FN62	Ugello gas Ø 16 mm. PASSO FINE	24FN62S	50	5,35
	01.24FN75	Ugello gas Ø 19 mm. PASSO FINE	24FN75S	25	5,35
	01.24CT50	Ugello gas Ø 13 mm. PASSO LARGO	24CT50S	25	5,65
	01.24CT62	Ugello gas Ø 16 mm. PASSO LARGO	24CT62S	50	5,35
	01.24A50	2a Ugello gas ad innesto Ø 13 mm.	24A50	25	3,98
	01.24A62	2a Ugello gas ad innesto Ø 16 mm.	24A62	25	3,98
	01.24A75	2a Ugello gas ad innesto Ø 19 mm.	24A75	25	3,98
	01.34A	3a Boccola isolante	34A	25	1,74
	01.54A	Diffusore gas	54 A	50	1,75



MIG Range

MIG Range**TIG Range****PLASMA Range****Accessories****Protection****Contact**

ITEM	Part No	DESCRIPTION	ORIGINAL REF.	PACK	€/ea
	01.164AM60	Lancia con protezione metallica 60°STD - Torch head double protection	64A60		28,99
	01.164AM45	Lancia con protezione metallica 45°STD - Torch head double protection	64A45		28,99
	01.1104	Corpo torcia - Adjusting block kit clamp			34,15
	01.08.ER	Impugnatura - Complete handle			15,02
	02.08.ER.02	Ghiera per impugnatura - Housing for handle			2,06
	02.08.ER.01	Vite impugnatura - Screw			0,16
	02.09.ER	Pulsante interruttore lungo - Long trigger			6,26
	02.144.ER	Supporto snodo con molla - Joint with spring			7,52
	01.244M	Faston interruttore - Faston for switch			0,45
	VA.FS.3B	Fascetta stringicavo superiore - Clamp			1,83
	01.20.400 T	Cavo coassiale TW4 -400A-50 mmq - Replacement cable TW4 -400A-50 mmq per mt.			23,82
	01.20.400U	Cavo coassiale USA TW4 -400A-50 mmq - Replacement cable USA TW4 -400A-50 mmq per mt.			29,77
	01.44.116	Guaina guidafilo Ø 1,0 / 1,6 mt.4,2 - Liner Ø 2,1 wire Ø 1,0 / 1,6 mt.4,2	44 - 116		9,22
	01.44.116.5	Guaina guidafilo Ø 1,0 / 1,6 mt.5 - Liner Ø 2,1 wire Ø 1,0 / 1,6 mt.5			11,05
	01.44.116.7	Guaina guidafilo Ø 1,0 / 1,6 mt.7 - Liner Ø 2,1 wire Ø 1,0 / 1,6 mt.7			18,89
	01.44.564	Guaina guidafilo Ø 1,6 / 2,0 mt.4,5 - Liner Ø 2,6 wire Ø 1,6 / 2,0 mt.4,5	44 - 564		11,52
	01.44.564.7	Guaina guidafilo Ø 1,6 / 2,0 mt.7 - Liner Ø 2,6 wire Ø 1,6 / 2,0 mt.7			19,11
	02.30.08	O - RING - O - RING			0,28
	01.04.MKAL	Guaina guidafilo per alluminio - Liner for Aluminium			15,51
	01.04.MKALT	Capocorda - Nut for liner for Aluminium			3,31
	02.30.08	O - RING - O - RING	43 B		0,25
	01.30.01G	Mollone posteriore - Cable support spring			4,12
	01.30.03T	Scatola posteriore tonda - Connector case			7,04
	01.224	O - RING - Connector plug O - RING	224		0,25
	01.30.174	Connessione posteriore MK - Central Connector MK			18,30
TW4 - MEGA EURO CONNECTION					
	01.20.410TWE	Cavo assemblato 10 ft. EURO Ø 12x1 - Assembled replacement cable 10 ft. EURO Ø 12x1			62,66
	01.20.412TWE	Cavo assemblato 12 ft. EURO Ø 12x1 - Assembled replacement cable 12 ft. EURO Ø 12x1			81,46
	01.20.415TWE	Cavo assemblato 15 ft. EURO Ø 12x1 - Assembled replacement cable 15 ft. EURO Ø 12x1			100,25
	01.20.410TWEU	Cavo assemblato USA 10 ft. EURO Ø 12x1 - Assembled replacement cable USA 10 ft. EURO Ø 12x1			78,33
	01.20.412TWEU	Cavo assemblato USA 12 ft. EURO Ø 12x1 - Assembled replacement cable USA 12 ft. EURO Ø 12x1			101,82
	01.20.415TWEU	Cavo assemblato USA 15 ft. EURO Ø 12x1 - Assembled replacement cable USA 15 ft. EURO Ø 12x1			125,31
	VA.A96/P	Faston maschio cilindrico - Faston male			0,58
	VA.B2022	Manicotto - Sleeve			1,30
	01.20.01	Dado Ø 12 x 1 mm. - Nut Ø 12 x 1 mm.			1,40
	01.20.03	Raccordo Ø 12x1 - Coax-cable fitting Ø 12x1			5,12
	01.30.01G	Mollone posteriore - Cable support spring			4,12
	01.30.03T	Scatola posteriore tonda - Connector case			7,04
	02.30.04	Ghiera - Nut			5,58
	01.30.05	Corpo torcia Ø 12 x 1mm - EURO connector TW-E spring pins Ø 12 x 1mm			28,49
	VA.A69/P	Faston femmina cilindrico - Faston female			0,55
	02.30.08	O - RING - O - RING			0,28
	01.30.06	Dado - Liner nut			1,38
	13.30.08.1	Spinetta maschio mobile - Spring pin			5,95

**NEW COIR** S.p.A.

AUTOMATICS MACHINE TORCHES TW-TAM

MIG

CON CAVO - WITH CABLE



CODE	DESCRIPTION	ORIGINAL REF.	PACK	€/ea
01.TAM403	Torcia completa TAM 400 mt.1 MK - Complete torch TAM 400 mt.1 MK	TAM 403	1	201,65
01.TAM406	Torcia completa TAM 400 mt.2 MK - Complete torch TAM 400 mt.2 MK	TAM 406	1	226,72
01.TAM410	Torcia completa TAM 400 mt.3 MK - Complete torch TAM 400 mt.3 MK	TAM 410	1	245,25
01.TAM503	Torcia completa TAM 500 mt.1 MK - Complete torch TAM 500 mt.1 MK	TAM 503	1	251,79
01.TAM506	Torcia completa TAM 500 mt.2 MK - Complete torch TAM 500 mt.2 MK	TAM 506	1	287,76
01.TAM510	Torcia completa TAM 500 mt.3 MK - Complete torch TAM 500 mt.3 MK	TAM 510	1	323,73



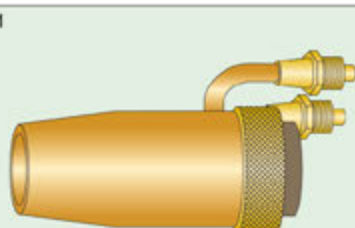
CORPO TORCIA - TORCH BODY

01.64TAMN	Corpo torcia TAM 400 - Torch body TAM 400	64 - TAM - N	1	100,28
01.65TAMN	Corpo torcia TAM 500 - Torch body TAM 500	65 - TAM - N	1	117,50



SENZA CAVO - WITHOUT CABLE

01.64TAM174	Torcia automatica TW 400 - MK - Automatic torch TW 400 - MK	64 - TAM - 174	1	153,47
01.65TAM175	Torcia automatica TW 500 - MK - Automatic torch TW 500 - MK	65 - TAM - 175	1	190,64



UGELLO TW RAFFREDDATO H2O - GAS NOZZLE TW WATER COOLED

CODE	DESCRIPTION	ORIGINAL REF.	PACK	€/ea
01.24WC75R	Ugello TW4 completo raffreddato H2O - Complete water cooled nozzle TW4	24 WC 75R	1	113,91
01.25WC75R	Ugello TW5 completo raffreddato H2O - Complete water cooled nozzle TW5	25 WC 75R	1	113,91



01.25WC	Ugello raffreddato H2O - Water cooled nozzle	25WC	1	77,94
---------	--	------	---	-------



01.34WC	Boccola isolante TW4 H2O - Bushing for TW4 H2O	34WC	5	14,52
01.35WC	Boccola isolante TW5 H2O - Bushing for TW5 H2O	35WC	5	16,76



01.25SG753	Ghiera - Nut	25 SG 753	5	12,28
------------	--------------	-----------	---	-------

PER GLI ALTRI RICAMBI VEDI TW4 - TW5 - FOR OTHER SPARE PARTS LOOK AT TW4 - TW5



ADAPTORS FOR MIG TORCHES

TW - MK CONNECTION

BZ - EURO CONNECTION



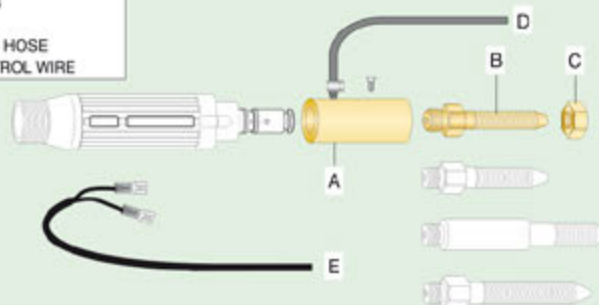
MIG



ADAPTORS KIT FOR TW - MK CONNECTION

MIG

- A = PARTE COMUNE - ADAPTOR BODY
 B = CODOLO PASSAFILO - PLUG
 C = DADO - NUT
 D = TUBETTO DEL GAS - GAS - HOSE
 E = CAVETTO COMANDI - CONTROL WIRE



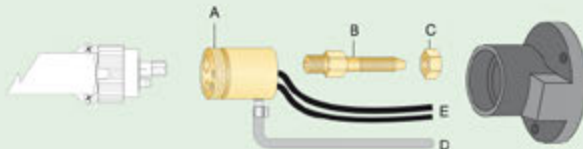
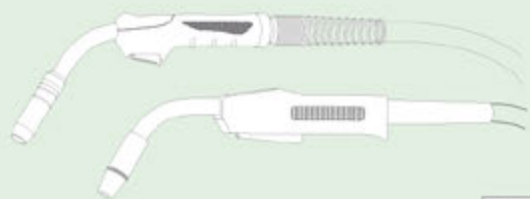
ITEM	Part No	DESCRIPTION	ORIGINAL REF.	PACK	€/ea
PARTE COMUNE PER TORCE Term. TW MK - ADAPTOR BODY					
	01.42.MK4	Parte comune Adattatore TW-MK 1-2-3-4	- Adaptor body TW-MK. 1-2-3-4	TW 1-2-3-4	32,74
	01.42.MK5	Parte comune Adattatore TW-MK 5	- Adaptor body TW-MK 5	TW 5	40,73
CODOLI DI RICAMBIO STD - STD ADAPTOR PLUGS					
	01.41.ST10	Codolo per adattatore Ø 10 mm.	- Adaptor plug TW-MK Ø 10 mm.		13,83
	01.41.ST12	Codolo per adattatore Ø 12 mm.	- Adaptor plug TW-MK Ø 12 mm.		13,83
	01.41.ST14	Codolo per adattatore Ø 14 mm.	- Adaptor plug TW-MK Ø 14 mm.		23,68
	01.42.M10	Dado M10x1,25 mm.	- Nut M 10x1,25 mm.		1,39
	01.42.M12	Dado M12x1,75 mm.	- Nut M 12x1,75 mm.		1,39
	01.42.M14	Dado M14x1,75 mm.	- Nut M 14x1,75 mm.		1,95
ADATTATORI COMPLETI - COMPLETE KIT ADAPTORS					
	01.40.ST10	Adattatore std. Ø 10 mm.	- Kit adaptor TW-MK std. Ø 10 mm.	ICEB	53,54
	01.41.ST10	Codolo di ricambio Ø 10 mm.	- Spare plug TW-MK Ø 10 mm.	WELDIRONIC SPE	13,83
	01.40.ST12	Adattatore std. Ø 12 mm.	- Kit adaptor TW-MK std. Ø 12 mm.	CEM-CEMONT	53,54
	01.41.ST12	Codolo di ricambio Ø 12 mm.	- Spare plug TW-MK Ø 12 mm.	CFES N. - SELCO DUCCI-FDB -WEM INE FGM NUOVO	13,83
	01.40.ST14	Adattatore std. Ø 14 mm.	- Kit adaptor TW-MK std. Ø 14 mm.		63,35
	01.41.ST14	Codolo di ricambio Ø 14 mm.	- Spare plug TW-MK Ø 14 mm.		23,68
	01.40.01	Adattatore TW - MK MILLER a ghiera	- Kit adaptor TW - MK MILLER w./nut	COMET COMPACT	74,20
	01.41.01	Codolo di ricambio TW-MK MILLER a ghiera	- Spare plug TW - MK MILLER	ITALARGON	18,91
	01.41.01G	Ghiera di ricambio	- Spare nut		18,18
	01.40.01M	Adattatore TW - MK MILLER modulo	- Kit adaptor TW - MK MILLER module		60,23
	01.41.01M	Codolo di ricambio TW-MK MILLER modulo	- Spare plug TW - MK MILLER module		15,28
	01.40.16	Adattatore TW - MK SIEV-Oerikon	- Kit adaptor TW - MK SIEV-Oerikon	SIEV-FRO	80,30
	01.41.16	Codolo di ricambio TW - MK SIEV-Oerikon	- Spare plug TW - MK SIEV-Oerikon	N.CERSO	26,76
	01.41.16G	Ghiera di ricambio	- Spare nut		17,82
	01.40.17	Adattatore TW - MK SINCO	- Kit adaptor TW - MK SINCO	INE FGM NUOVO	98,34
	01.40.17.3P	Spinetta comandi 3 poli per adattatore	- Control wire		7,94
	01.40.18	Adattatore TW - MK SIO-SAF	- Kit adaptor TW - MK SIO-SAF		93,50
	01.41.18	Codolo di ricambio TW - SIO-SAF	- Spare plug TW - SIO-SAF		27,89
	01.41.CC	Cavo corrente con occhiello 50 mmq.	- Power cable 50 mmq.		20,49
	01.40.48	Adattatore TW - MK OGET	- Kit adaptor TW - MK OGET		73,32
	01.41.48	Codolo di ricambio TW - MK OGET	- Spare plug TW - MK OGET		28,81



NEW COIR S.p.A.

ADAPTORS KIT FOR BZ - TWE EURO CONNECTION

MIG



A - PARTE COMUNE	- ADAPTOR BODY
B = CODOLO PASSAFILO	- PLUG
C = DADO	- NUT
D = TUBETTO DEL GAS	- GAS - HOSE
E = CAVETTO COMANDI	- CONTROL WIRE

ITEM	Part No	DESCRIPTION	REF.	PACK	€/ea
------	---------	-------------	------	------	------

PARTE COMUNE - ADAPTOR BODY

	02.42.BZR	Parte comune radiale	- Radial adaptor body			24,72
	02.42.BZA	Parte comune assiale	- Axial adaptor body			24,72
	02.42.M3Z	Mascherina per adattatore BZ-EURO	- Plastic housing			2,92
	02.42.15	Preso isolata FEMMINA per corpo BZ-EURO	- Female pin			2,97

CODOLI DI RICAMBIO STD - STD ADAPTOR PLUGS

	02.41.ST10	Codolo per adattatore BZ-EURO-Std Ø 2x M10	- Adaptor plug BZ-EURO Std Ø 2x M10			12,02
	02.41.ST12	Codolo per adattatore BZ-EURO-Std Ø 2x M12	- Adaptor plug BZ-EURO Std Ø 2x M12			12,02
	02.41.ST12L	Codolo per adattatore BZ-EURO-Std Ø 5x M12 Lungo	- Adaptor plug BZ-EURO Std Ø5x M12 Long			15,82
	02.41.ST14	Codolo per adattatore BZ-EURO-Std Ø 2x M14	- Adaptor plug BZ-EURO-Std Ø 2x M14			21,53
	01.42.M10	Dado M10x1,25 mm.	- Nut M 10x1,25 mm.			1,39
	01.42.M12	Dado M12x1,75 mm.	- Nut M 12x1,75 mm.			1,39
	01.42.M14	Dado M14x1,75 mm.	- Nut M 14x1,75 mm.			1,95
	02.41.AP60	Astina passafilo OT Ø2x5 L= 60 mm.	- Tube wire guide Ø2x5 L= 60 mm.			5,45
	02.41.AP88	Astina passafilo OT Ø2x5 L= 88 mm.	- Tube wire guide Ø2x5 L= 88 mm.			5,45
	02.41.AP101	Astina passafilo OT Ø2x5 L= 101 mm.	- Tube wire guide Ø2x5 L= 101 mm.			5,25
	02.41.AP124	Astina passafilo OT Ø2x5 L= 124 mm.	- Tube wire guide Ø2x5 L= 124 mm.			5,25
	02.41.AP131	Astina passafilo OT Ø2x5 L= 131 mm.	- Tube wire guide Ø2x5 L= 131 mm.			5,25
	02.41.AP200	Astina passafilo OT Ø2x5 L= 200 mm.	- Tube wire guide Ø2x5 L= 200 mm.			6,40
	02.41.AP115	Astina passafilo Ø2x5 L= 115 mm.	- Tube wire guide Ø2x5 L= 115 mm.			6,38
	02.41.AP...	Astina passafilo OT L= ... mm.	- Other tube wire guide L= ... mm.			ON REQUEST







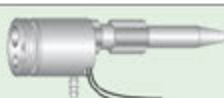






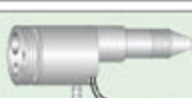
ADATTATORI COMPLETI - COMPLETE KIT ADAPTORS

	02.40.ST10	Adattatore BZ-EURO std. Ø 10 mm.	- Kit adaptor BZ-EURO std. Ø 10 mm.	ICEB		41,12
	02.41.ST10	Codolo di ricambio BZ-EURO Ø 2x M10	- Spare plug BZ-EURO Ø 2x M10	WELDRONIC SPE		12,02
	02.40.ST12	Adattatore BZ-EURO std. Ø 12 mm.	- Kit adaptor BZ-EURO std. Ø 12 mm.	CEM-CEMONT		41,12
	02.41.ST12	Codolo di ricambio BZ-EURO Ø 2x M12	- Spare plug BZ-EURO Ø 2x M12	CIFES N. DUCCI-FDB WEM SELCO INE FGM NUOVO		12,02
	02.40.ST12L	Adattatore BZ-EURO Std. Ø 12 mm. Lungo	- Kit adaptor Long plug BZ-EURO Ø 12 mm.	VALFO		46,18
	02.41.ST12L	Codolo di ricambio BZ-EURO Ø 5x M12 Lungo	- Spare Long plug BZ-EURO Ø5x M12			15,82
	02.41.AP115	Astina passafilo STD OT L= 115 mm.	- Tube wire guide STD L= 115 mm.			6,38
	02.40.ST14	Adattatore BZ-EURO std. Ø 14 mm.	- Kit adaptor BZ-EURO std. Ø 14 mm.			57,46
	02.41.ST14	Codolo di ricambio BZ-EURO Ø 2x M14	- Spare plug BZ-EURO Ø 2x M14			21,53
	02.40.BZTW	Adattatore BZ-EURO/TW-MK	- Kit adaptor BZ-EURO/TW-MK			70,84
	02.40.01	Adattatore BZ-EURO MILLER a ghiera	- Kit adaptor BZ-EURO MILLER w./nut	COMET COMPACT		62,62
	02.41.01	Codolo di ricambio BZ-EURO MILLER a ghiera	- Spare plug BZ-EURO MILLER	ITALARGON		16,45
	01.41.01G	Ghiera di ricambio	- Spare nut			18,18



ADAPTORS KIT FOR BZ-EURO CONNECTION

MIG

ITEM	Part No	DESCRIPTION	REF	€/ea
	02.40.01M	Adattatore BZ-EURO MILLER modulo	- Kit adaptor BZ-EURO MILLER module	51,49
	02.41.01M	Codolo di ricambio BZ-EURO MILLER modulo	- Spare plug BZ-EURO MILLER module	13,29
	02.40.055	Adattatore BZ-EURO CEM-CEMONT	- Kit adaptor BZ-EURO CEM-CEMONT	101,10
	02.40.02V	Adattatore BZ-EURO ADRIATICA Fema	- Kit adaptor BZ-EURO ADRIATICA Fema	61,99
	02.41.02V	Codolo di ricambio BZ-EURO ADRIATICA Fema	- Spare plug BZ-EURO ADRIATICA Fema	28,37
	02.40.04	Adattatore BZ-EURO CEA P-H	- Kit adaptor BZ-EURO CEA P-H	45,86
	02.41.04	Codolo di ricambio BZ-EURO CEA P-H	- Spare plug BZ-EURO CEA P-H	17,08
	02.40.16	Adattatore BZ-EURO SIEV-Oerikon	- Kit adaptor BZ-EURO SIEV-Oerikon	68,88
	02.41.16	Codolo di ricambio BZ-EURO SIEV-Oerikon	- Spare plug BZ-EURO SIEV-Oerikon	21,59
	01.41.16G	Ghiera di ricambio	- Spare nut	17,82
	02.40.08	Adattatore BZ-EURO COMET	- Kit adaptor BZ-EURO COMET	98,50
	02.40.11	Adattatore BZ-EURO HOBART	- Kit adaptor BZ-EURO HOBART	70,84
	02.41.11	Codolo di ricambio BZ-EURO HOBART	- Spare plug BZ-EURO HOBART	25,08
	02.40.15	Adattatore BZ-EURO MB	- Kit adaptor BZ-EURO MB	62,62
	02.41.15	Codolo di ricambio BZ-EURO MB	- Spare plug BZ-EURO MB	28,47
	02.40.17	Adattatore BZ-EURO SINCO	- Kit adaptor BZ-EURO SINCO	85,59
	02.40.18	Adattatore BZ-EURO SIO-SAF	- Kit adaptor BZ-EURO SIO-SAF	75,27
	02.41.18	Codolo di ricambio BZ-EURO SIO-SAF	- Spare plug BZ-EURO SIO-SAF	27,83
	01.41.CC	Cavo corrente con occhio 50 mmq.	- Power cable 50 mmq.	20,49
	02.40.26	Adattatore BZ-EURO ESAB	- Kit adaptor BZ-EURO ESAB	96,80
	02.40.31	Adattatore BZ-EURO RIVOIRA	- Kit adaptor BZ-EURO RIVOIRA	62,62
	02.41.31	Codolo di ricambio BZ-EURO RIVOIRA	- Spare plug BZ-EURO RIVOIRA	28,47
	02.40.48	Adattatore BZ-EURO OGET	- Kit adaptor BZ-EURO OGET	62,62
	02.41.48	Codolo di ricambio BZ-EURO OGET	- Spare plug BZ-EURO OGET	28,47
	02.40.58	Adattatore BZ-EURO MESSER G.	- Kit adaptor BZ-EURO MESSER G.	74,64
	02.41.58	Codolo di ricambio BZ-EURO MESSER G.	- Spare plug BZ-EURO MESSER G.	28,47



NEW COIR® S.p.A.
 MANUFACTURERS OF TORCHES AND PARTS
 M I G - T I G - P L A S M A



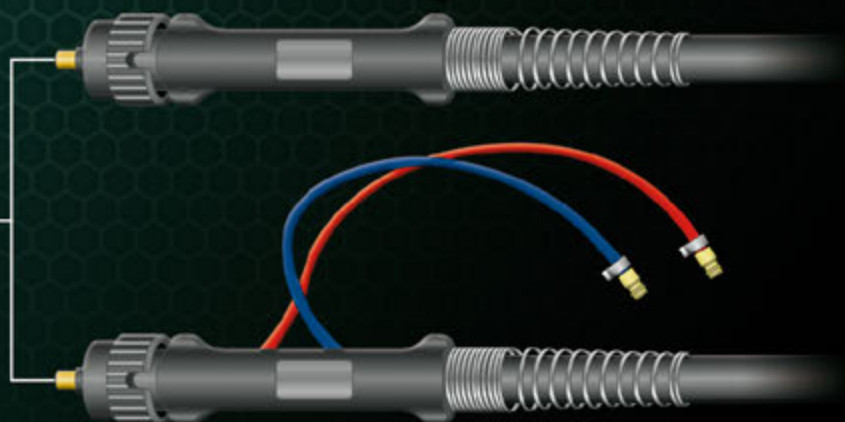
MIG TORCHES
 AND SPARE PARTS
 SUITABLE FOR:

BINZEL®

MHS®

EURO CONNECTION

SPRING PINS



MIG



MIG Range

MIG Range

TIG Range

PLASMA Range

Accessories

Protection

Contact



NEW COIR S.p.A.

COMPLETE MIG TORCHES BZ ERGON AIR COOLED

MIG

CE EN 50078		Part No	DESCRIPTION	CONNECTION	€/ea
	BZ 14	02.00.14.3	TORCIA COMPLETA BZ 14 mt.3 - COMPLETE MIG TORCH BZ14 mt.3	EURO	77,52
		02.00.14.4	TORCIA COMPLETA BZ 14 mt.4 - COMPLETE MIG TORCH BZ14 mt.4		86,14
		02.00.14.D3	TORCIA COMPLETA BZ 14 mt.3 Att. Dir. - COMPLETE MIG TORCH BZ14 mt.3 Direct C.		77,52
TENSION CLASS	POWER AT 60% CO ₂ - MIX	COOLING			
L	150 A - 140 A	AIR			
	BZ 15	02.ER.15.3	TORCIA COMPLETA BZ 15 mt. 3 - COMPLETE MIG TORCH BZ 15 mt. 3	EURO	83,32
		02.ER.15.4	TORCIA COMPLETA BZ 15 mt. 4 - COMPLETE MIG TORCH BZ 15 mt. 4		89,00
		02.ER.15.5	TORCIA COMPLETA BZ 15 mt. 5 - COMPLETE MIG TORCH BZ 15 mt. 5		99,75
TENSION CLASS	POWER AT 60% CO ₂ - MIX	COOLING			
L	150 A - 150 A	AIR			
	BZ 24	02.ER.24.3	TORCIA COMPLETA BZ 24 mt. 3 - COMPLETE MIG TORCH BZ 24 mt. 3	EURO	122,50
		02.ER.24.4	TORCIA COMPLETA BZ 24 mt. 4 - COMPLETE MIG TORCH BZ 24 mt. 4		130,50
		02.ER.24.5	TORCIA COMPLETA BZ 24 mt. 5 - COMPLETE MIG TORCH BZ 24 mt. 5		145,35
TENSION CLASS	POWER AT 60% CO ₂ - MIX	COOLING			
L	250 A - 220 A	AIR			
	BZ 25	02.ER.25.3	TORCIA COMPLETA BZ 25 mt. 3 - COMPLETE MIG TORCH BZ 25 mt. 3	EURO	109,65
		02.ER.25.4	TORCIA COMPLETA BZ 25 mt. 4 - COMPLETE MIG TORCH BZ 25 mt. 4		116,80
		02.ER.25.5	TORCIA COMPLETA BZ 25 mt. 5 - COMPLETE MIG TORCH BZ 25 mt. 5		131,50
TENSION CLASS	POWER AT 60% CO ₂ - MIX	COOLING			
L	230 A - 200 A	AIR			
	BZ 26	02.ER.26.3	TORCIA COMPLETA BZ 26 mt. 3 - COMPLETE MIG TORCH BZ 26 mt. 3	EURO	137,85
		02.ER.26.4	TORCIA COMPLETA BZ 26 mt. 4 - COMPLETE MIG TORCH BZ 26 mt. 4		147,25
		02.ER.26.5	TORCIA COMPLETA BZ 26 mt. 5 - COMPLETE MIG TORCH BZ 26 mt. 5		162,90
TENSION CLASS	POWER AT 60% CO ₂ - MIX	COOLING			
L	290 A - 260 A	AIR			
	BZ 36	02.ER.36.3	TORCIA COMPLETA BZ 36 mt. 3 - COMPLETE MIG TORCH BZ 36 mt. 3	EURO	144,10
		02.ER.36.4	TORCIA COMPLETA BZ 36 mt. 4 - COMPLETE MIG TORCH BZ 36 mt. 4		159,10
		02.ER.36.5	TORCIA COMPLETA BZ 36 mt. 5 - COMPLETE MIG TORCH BZ 36 mt. 5		179,60
TENSION CLASS	POWER AT 60% CO ₂ - MIX	COOLING			
L	360 A - 320 A	AIR			
	BZ 40	02.00.40.3	TORCIA COMPLETA BZ 40 mt. 3 - COMPLETE TORCH BZ 40 mt. 3	EURO	256,15
		02.00.40.4	TORCIA COMPLETA BZ 40 mt. 4 - COMPLETE TORCH BZ 40 mt. 4		279,04
		02.00.40.5	TORCIA COMPLETA BZ 40 mt. 5 - COMPLETE TORCH BZ 40 mt. 5		309,56
TENSION CLASS	POWER AT 60% CO ₂ - MIX	COOLING			
L	500 A - 420 A	AIR			



MIG Range

MIG Range

TIG Range

PLASMA Range

Accessories

Protection





















Contact



NEW COIR S.p.A.

COMPLETE MIG TORCHES BZ ERGON WATER COOLED



MIG


CE EN 50078		Part No	DESCRIPTION	CONNECTOR	€/ea
	BZ 240	02.ER.240.3	TORCIA COMPLETA BZ 240 mt. 3 - COMPLETE MIG TORCH BZ 240 mt. 3		235,00
		02.ER.240.4	TORCIA COMPLETA BZ 240 mt. 4 - COMPLETE MIG TORCH BZ 240 mt. 4		250,65
		02.ER.240.5	TORCIA COMPLETA BZ 240 mt. 5 - COMPLETE MIG TORCH BZ 240 mt. 5		269,00
TENSION CLASS	POWER AT 60% CO ₂ - MIX	COOLING			
L	300 A - 270 A	WATER			
	BZ 352	02.ER.352.3	TORCIA COMPLETA BZ 352 mt. 3 - COMPLETE MIG TORCH BZ 352 mt. 3		256,00
		02.ER.352.4	TORCIA COMPLETA BZ 352 mt. 4 - COMPLETE MIG TORCH BZ 352 mt. 4		270,00
		02.ER.352.5	TORCIA COMPLETA BZ 352 mt. 5 - COMPLETE MIG TORCH BZ 352 mt. 5		296,00
TENSION CLASS	POWER AT 60% CO ₂ - MIX	COOLING			
L	350 A - 300 A	WATER			
	BZ 401	02.ER.401.3	TORCIA COMPLETA BZ 401 mt. 3 - COMPLETE MIG TORCH BZ 401 mt. 3		246,00
		02.ER.401.4	TORCIA COMPLETA BZ 401 mt. 4 - COMPLETE MIG TORCH BZ 401 mt. 4		258,00
		02.ER.401.5	TORCIA COMPLETA BZ 401 mt. 5 - COMPLETE MIG TORCH BZ 401 mt. 5		277,00
TENSION CLASS	POWER AT 60% CO ₂ - MIX	COOLING			
L	400 A - 350 A	WATER			
	BZ 501	02.ER.501.3	TORCIA COMPLETA BZ 501 mt. 3 - COMPLETE MIG TORCH BZ 501 mt. 3		247,00
		02.ER.501.4	TORCIA COMPLETA BZ 501 mt. 4 - COMPLETE MIG TORCH BZ 501 mt. 4		259,00
		02.ER.501.5	TORCIA COMPLETA BZ 501 mt. 5 - COMPLETE MIG TORCH BZ 501 mt. 5		278,00
TENSION CLASS	POWER AT 60% CO ₂ - MIX	COOLING			
L	450 A - 400 A	WATER			
	MHS 601	02.ER.601.3	TORCIA COMPLETA MHS 601 mt. 3 - COMPLETE MIG TORCH MHS 601 mt. 3		272,00
		02.ER.601.4	TORCIA COMPLETA MHS 601 mt. 4 - COMPLETE MIG TORCH MHS 601 mt. 4		284,00
		02.ER.601.5	TORCIA COMPLETA MHS 601 mt. 5 - COMPLETE MIG TORCH MHS 601 mt. 5		305,00
TENSION CLASS	POWER AT 60% CO ₂ - MIX	COOLING			
L	500 A - 450 A	WATER			
	MHS 502	03.ER.502.3	TORCIA COMPLETA MHS 502 mt. 3 - COMPLETE MIG TORCH MHS 502 mt. 3		279,00
		03.ER.502.4	TORCIA COMPLETA MHS 502 mt. 4 - COMPLETE MIG TORCH MHS 502 mt. 4		294,00
		03.ER.502.5	TORCIA COMPLETA MHS 502 mt. 5 - COMPLETE MIG TORCH MHS 502 mt. 5		318,00
TENSION CLASS	POWER AT 60% CO ₂ - MIX	COOLING			
L	500 A - 450 A	WATER			
	T 600 Super	02.00.T600.3	TORCIA COMPLETA T 600 S mt. 3 - COMPLETE MIG TORCH T 600 S mt. 3		340,00
		02.00.T600.4	TORCIA COMPLETA T 600 S mt. 4 - COMPLETE MIG TORCH T 600 S mt. 4		365,00
		02.00.T600.5	TORCIA COMPLETA T 600 S mt. 5 - COMPLETE MIG TORCH T 600 S mt. 5		398,00
TENSION CLASS	POWER AT 60% CO ₂ - MIX	COOLING			
L	600 A - 550 A	WATER			
	MHS 092	03.ER.92.3	TORCIA COMPLETA MHS 092 mt. 3 - COMPLETE MIG TORCH MHS 092 mt. 3		289,00
		03.ER.92.4	TORCIA COMPLETA MHS 092 mt. 4 - COMPLETE MIG TORCH MHS 092 mt. 4		304,00
		03.ER.92.5	TORCIA COMPLETA MHS 092 mt. 5 - COMPLETE MIG TORCH MHS 092 mt. 5		328,00
OPEN COOLING CIRCUIT					
TENSION CLASS	POWER AT 60% CO ₂ - MIX	COOLING			
L	600 A - 550 A	WATER			
	K 550	03.ER.K550.3	TORCIA COMPLETA K 550 mt. 3 - COMPLETE MIG TORCH K 550 mt. 3		310,00
		03.ER.K550.4	TORCIA COMPLETA K 550 mt. 4 - COMPLETE MIG TORCH K 550 mt. 4		325,00
		03.ER.K550.5	TORCIA COMPLETA K 550 mt. 5 - COMPLETE MIG TORCH K 550 mt. 5		355,00
TENSION CLASS	POWER AT 100% CO ₂ - MIX	COOLING			
L	500 A - 450 A	WATER			
	K 600	03.ER.K600.3	TORCIA COMPLETA K 600 mt. 3 - COMPLETE MIG TORCH K 600 mt. 3		340,00
		03.ER.K600.4	TORCIA COMPLETA K 600 mt. 4 - COMPLETE MIG TORCH K 600 mt. 4		355,00
		03.ER.K600.5	TORCIA COMPLETA K 600 mt. 5 - COMPLETE MIG TORCH K 600 mt. 5		390,00
TENSION CLASS	POWER AT 100% CO ₂ - MIX	COOLING			
L	600 A - 550 A	WATER			

**NEW COIR** S.p.A.**AUTOMATIC COMPLETE MIG TORCHES BZ ERGON****MIG**

CE EN 50078	Part No	DESCRIPTION	CONNECTION	€/ea
-------------	---------	-------------	------------	------



AUTOMATIC MIG TORCH AIR COOLED



	Auto-BZ 25		- Automatic gun BZ 25	Mt. 1 180°	EURO				
	02.00.25.R1D	TORCIA robot BZ 25 Mt. 1 180°						Mt. 1 180°	210,00
	02.00.25.R2D	TORCIA robot BZ 25 Mt. 2 180°						Mt. 2 180°	218,00
	02.00.25.R3D	TORCIA robot BZ 25 Mt. 3 180°						Mt. 3 180°	226,00
	02.00.25.R1C	TORCIA robot BZ 25 Mt. 1 45°						Mt. 1 45°	210,00
	02.00.25.R2C	TORCIA robot BZ 25 Mt. 2 45°						Mt. 2 45°	218,00
02.00.25.R3C	TORCIA robot BZ 25 Mt. 3 45°	Mt. 3 45°	226,00						



	Auto-BZ 36		- Automatic gun BZ 36	Mt. 1 180°	EURO				
	02.00.36.R1D	TORCIA robot BZ 36 Mt. 1 180°						Mt. 1 180°	220,00
	02.00.36.R2D	TORCIA robot BZ 36 Mt. 2 180°						Mt. 2 180°	235,00
	02.00.36.R3D	TORCIA robot BZ 36 Mt. 3 180°						Mt. 3 180°	250,00
	02.00.36.R1C	TORCIA robot BZ 36 Mt. 1 45°						Mt. 1 45°	220,00
	02.00.36.R2C	TORCIA robot BZ 36 Mt. 2 45°						Mt. 2 45°	235,00
02.00.36.R3C	TORCIA robot BZ 36 Mt. 3 45°	Mt. 3 45°	250,00						



AUTOMATIC MIG TORCH WATER COOLED



	Auto-BZ 501 STD		- AUTOMATIC GUN BZ 501 mt.1	180°	EURO				
	02.00.501.R1D	TORCIA ROBOT BZ 501 mt.1 180°						180°	335,00
	02.00.501.R2D	TORCIA ROBOT BZ 501 mt.2 180°						180°	350,00
	02.00.501.R3D	TORCIA ROBOT BZ 501 mt.3 180°						180°	365,00
	02.00.501.R1C	TORCIA ROBOT BZ 501 mt.1 45°						45°	335,00
	02.00.501.R2C	TORCIA ROBOT BZ 501 mt.2 45°						45°	350,00
02.00.501.R3C	TORCIA ROBOT BZ 501 mt.3 45°	45°	365,00						

	Auto-MHS 601		- AUTOMATIC GUN MHS 601 mt.1	180°					
	02.00.601.R1D	TORCIA ROBOT MHS 601 mt.1 180°						180°	380,60
	02.00.601.R2D	TORCIA ROBOT MHS 601 mt.2 180°						180°	396,95
	02.00.601.R3D	TORCIA ROBOT MHS 601 mt.3 180°						180°	413,30
	02.00.601.R1C	TORCIA ROBOT MHS 601 mt.1 45°						45°	380,60
	02.00.601.R2C	TORCIA ROBOT MHS 601 mt.2 45°						45°	396,95
02.00.601.R3C	TORCIA ROBOT MHS 601 mt.3 45°	45°	413,30						

	Auto-MHS 092		- AUTOMATIC GUN MHS 092 mt.1	180°	EURO				
	03.00.92.R1D	TORCIA ROBOT MHS 092 mt. 1 180°						180°	395,00
	03.00.92.R2D	TORCIA ROBOT MHS 092 mt. 2 180°						180°	410,00
	03.00.92.R3D	TORCIA ROBOT MHS 092 mt. 3 180°						180°	425,00
	03.00.92.R1C	TORCIA ROBOT MHS 092 mt. 1 45°						45°	395,00
	03.00.92.R2C	TORCIA ROBOT MHS 092 mt. 2 45°						45°	410,00
03.00.92.R3C	TORCIA ROBOT MHS 092 mt. 3 45°	45°	425,00						

	Auto-BZ 352		- AUTOMATIC GUN BZ 352 mt.1	180°					
	02.00.352.R1D	TORCIA ROBOT BZ 352 mt.1 180°						180°	395,00
	02.00.352.R2D	TORCIA ROBOT BZ 352 mt.2 180°						180°	410,00
	02.00.352.R3D	TORCIA ROBOT BZ 352 mt.3 180°						180°	430,00
	02.00.352.R1C	TORCIA ROBOT BZ 352 mt.1 45°						45°	395,00
	02.00.352.R2C	TORCIA ROBOT BZ 352 mt.2 45°						45°	410,00
02.00.352.R3C	TORCIA ROBOT BZ 352 mt.3 45°	45°	430,00						

	Auto MHS 502		- AUTOMATIC GUN MHS 502 mt.1	180°					
	03.00.502.R1D	TORCIA ROBOT MHS 502 mt.1 180°						180°	390,00
	03.00.502.R2D	TORCIA ROBOT MHS 502 mt.2 180°						180°	405,00
	03.00.502.R3D	TORCIA ROBOT MHS 502 mt.3 180°						180°	420,00
	03.00.502.R1C	TORCIA ROBOT MHS 502 mt.1 45°						45°	390,00
	03.00.502.R2C	TORCIA ROBOT MHS 502 mt.2 45°						45°	405,00
03.00.502.R3C	TORCIA ROBOT MHS 502 mt.3 45°	45°	420,00						

	Auto-BZ 240		- AUTOMATIC GUN BZ 240 mt.1	180°					
	02.00.240.R1D	TORCIA ROBOT BZ 240 mt.1 180°						180°	330,00
	02.00.240.R2D	TORCIA ROBOT BZ 240 mt.2 180°						180°	345,00
	02.00.240.R3D	TORCIA ROBOT BZ 240 mt.3 180°						180°	360,00
	02.00.240.R1C	TORCIA ROBOT BZ 240 mt.1 45°						45°	330,00
	02.00.240.R2C	TORCIA ROBOT BZ 240 mt.2 45°						45°	345,00
02.00.240.R3C	TORCIA ROBOT BZ 240 mt.3 45°	45°	360,00						



MIG Range

MIG Range

TIG Range

PLASMA Range

Accessories

Protection

Contact



NEW COIR® S.p.A.

MIG TORCH BZ14®

MIG

CE



BZ 14

TENSION CLASS	POWER AT 60% CO ₂ - MIX	COOLING	Part No	DESCRIPTION	€ / ea
L	160 A - 140 A	AIR	02.00.14.3	TORCIA COMPLETA BZ 14 mt.3 - COMPLETE MIG TORCH BZ14 mt.3 EURO	77,52
			02.00.14.4	TORCIA COMPLETA BZ 14 mt.4 - COMPLETE MIG TORCH BZ14 mt.4 EURO	86,14
			02.00.14.D3	TORCIA COMPLETA BZ 14 mt.3 Attacco Diretto - COMPLETE MIG TORCH BZ14 mt.3 DIRECT CONN.	77,52

ITEM	Part No	DESCRIPTION	ORIGINAL REF.	PACK	€ / ea
	02.08.BZ14	Impugnatura completa di ghiera - Handle			8,46
	02.09.ABZ	Pulsante interruttore STD - Trigger STD			4,89
	02.06.14	Lancia terminale completa - Complete conductor tube			10,98
	02.07.15	Rivestimento isolante lancia - Conductor tube insulation			0,64
	02.03.15	Boccolina isolante - Insulator nut for conductor tube			0,70
	02.05.15.01	Molla ferma ugello gas - Spring			0,44
	02.05.14	Diffusore gas - Gas diffuser			3,84
	02.06.14.01	Lancia nuda - Conductor tube			5,35
	02.06.15.01	Dado - Nut Ø 10X1 mm.			0,72
	02.02.15ICO	Ugello conico Ø 12 STD - Adjustable conical nozzle Ø 12 STD		10	2,05
	02.02.15.10	Ugello conico Ø 9,5 - Adjustable conical nozzle Ø 9,5		10	2,19
	02.02.15ICL	Ugello cilindrico - Adjustable cylindrical nozzle		10	2,19
	02.01.15.06	Punta guidafile Ø 0,6 - Contact tip Ø 0,6		100	0,47
	02.01.15.08	Punta guidafile Ø 0,8 - Contact tip Ø 0,8		100	0,47
	02.01.15.09	Punta guidafile Ø 0,9 - Contact tip Ø 0,9		100	0,47
	02.01.15.10	Punta guidafile Ø 1,0 - Contact tip Ø 1,0		100	0,47

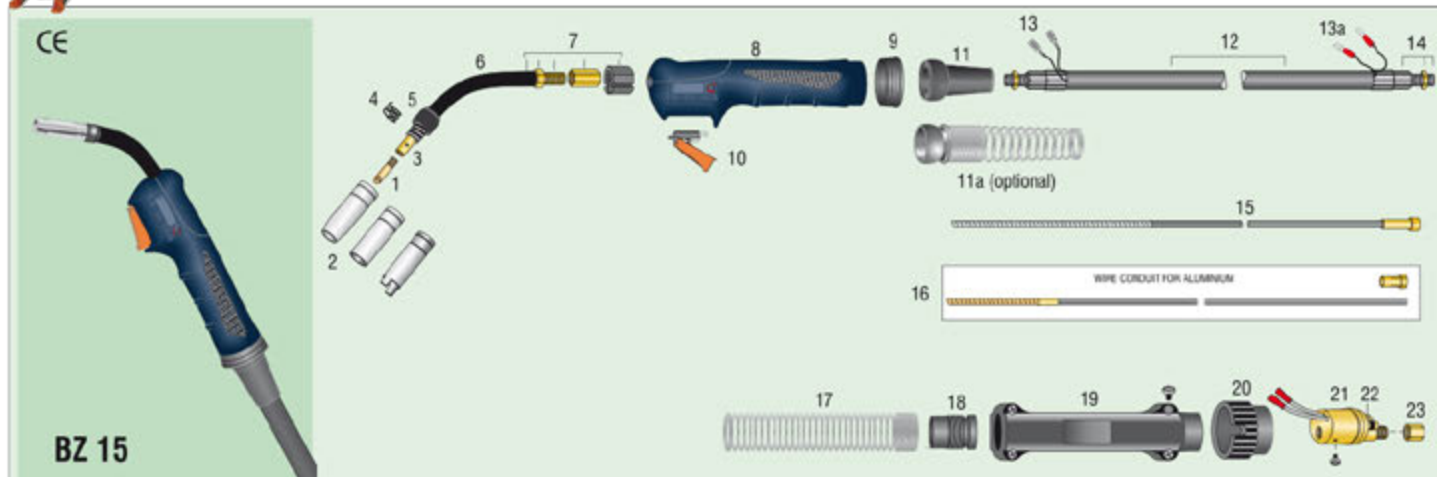
AUTOMATIC MIG TORCH WATER COOLED

	03.00.K550.R1D	TORCIA ROBOT K 550 180° mt.1 - AUTOMATIC GUN K550 180° mt.1		392,00
	03.00.K550.R2D	TORCIA ROBOT K 550 180° mt.2 - AUTOMATIC GUN K550 180° mt.2		408,00
	03.00.K550.R3D	TORCIA ROBOT K 550 180° mt.3 - AUTOMATIC GUN K550 180° mt.3		425,00
	03.00.K550.R1C	TORCIA ROBOT K 550 45° mt.1 - AUTOMATIC GUN K550 45° mt.1		392,00
	03.00.K550.R2C	TORCIA ROBOT K 550 45° mt.2 - AUTOMATIC GUN K550 45° mt.2		408,00
	03.00.K550.R3C	TORCIA ROBOT K 550 45° mt.3 - AUTOMATIC GUN K550 45° mt.3		425,00
	03.00.K600.R1D	TORCIA ROBOT K 600 180° mt.1 - AUTOMATIC GUN K600 180° mt.1		422,00
	03.00.K600.R2D	TORCIA ROBOT K 600 180° mt.2 - AUTOMATIC GUN K600 180° mt.2		438,00
	03.00.K600.R3D	TORCIA ROBOT K 600 180° mt.3 - AUTOMATIC GUN K600 180° mt.3		455,00
	03.00.K600.R1C	TORCIA ROBOT K 600 45° mt.1 - AUTOMATIC GUN K600 45° mt.1		422,00
	03.00.K600.R2C	TORCIA ROBOT K 600 45° mt.2 - AUTOMATIC GUN K600 45° mt.2		438,00
	03.00.K600.R3C	TORCIA ROBOT K 600 45° mt.3 - AUTOMATIC GUN K600 45° mt.3		455,00

**NEW COIR** S.p.A.

MIG TORCH ERGON BZ 15 SPRING PINS

MIG



TENSION CLASS	POWER AT 60% CO ₂ - MIX	COOLING	Part No	DESCRIPTION	€/ ea
L	180 A - 150 A	AIR	02.ER.15.3	TORCIA COMPLETA BZ 15 mt. 3 - COMPLETE MIG TORCH BZ 15 mt. 3	83,32
	180 A - 150 A		02.ER.15.4	TORCIA COMPLETA BZ 15 mt. 4 - COMPLETE MIG TORCH BZ 15 mt. 4	89,00
	180 A - 150 A		02.ER.15.5	TORCIA COMPLETA BZ 15 mt. 5 - COMPLETE MIG TORCH BZ 15 mt. 5	99,75

M6x25 STD	Part No	DESCRIPTION	PACK	€/ ea	M6x25 per alluminio	Part No	DESCRIPTION	PACK	€/ ea
1	02.01.15.06	Punta M6x25 Ø 0,6 - Contact tip M6x25 Ø 0,6	100	0,47	1	02.01.15.08AL	Punta M6x25 Ø 0,8 - Contact tip M6x25 Ø 0,8	100	0,53
	02.01.15.08	Punta M6x25 Ø 0,8 - Contact tip M6x25 Ø 0,8	100	0,47		02.01.15.09AL	Punta M6x25 Ø 0,9 - Contact tip M6x25 Ø 0,9	100	0,53
	02.01.15.09	Punta M6x25 Ø 0,9 - Contact tip M6x25 Ø 0,9	100	0,47		02.01.15.10AL	Punta M6x25 Ø 1,0 - Contact tip M6x25 Ø 1,0	100	0,53
	02.01.15.10	Punta M6x25 Ø 1,0 - Contact tip M6x25 Ø 1,0	100	0,47		02.01.15.12AL	Punta M6x25 Ø 1,2 - Contact tip M6x25 Ø 1,2	100	0,53
	02.01.15.12	Punta M6x25 Ø 1,2 - Contact tip M6x25 Ø 1,2	100	0,47					

ITEM	Part No	DESCRIPTION	ORIGINAL REF.	PACK	€/ ea
2	02.02.15ICO	Ugello conico Ø 12 STD - Adjustable conical nozzle Ø 12 STD		10	2,05
	02.02.15ICL	Ugello cilindrico - Adjustable cylindrical nozzle		10	2,19
	02.02.15.10	Ugello conico Ø 9,5 - Adjustable conical nozzle Ø 9,5		10	2,19
	02.02.15 IP	Ugello per puntatura - Adjustable spot nozzle		10	7,95
3	02.05.15	Difusore a molla - Tip adaptor gas diffuser		10	3,39
4	02.05.15.01	Molla ferma ugello gas - Spring		50	0,44
5	02.03.15	Boccolina isolante - Insulator nut for conductor tube		10	0,70
6	02.06.15	Lancia terminale completa - Complete adjustable swan neck		5	8,44
6a	02.06.15FLX	Lancia flessibile ad INNESTO - Flexible swan neck			38,75
7	02.07.15	Rivestimento isolante lancia - Conductor tube insulation			0,64
	02.06.15.06	Lancia terminale nuda - Conductor tube without insulation			5,01
	02.06.15.01	Dado Ø 10 x 1 mm - Nut Ø 10 x 1 mm			0,72
	02.06.15.02	Dado lungo Ø 10 x 1 mm - Hex long nut Ø 10 x 1 mm			1,77
	02.10.15	Corpo torcia PVC - PVC torch body			1,89
	02.06.15.03	Anellino di centraggio - Bushing			0,73



MIG Range

MIG Range**TIG Range****PLASMA Range****Accessories****Protection****Contact**

ITEM	Part No	DESCRIPTION	ORIGINAL REF.	PACK	€ / ea
	02.08.ER.16	Impugnatura ergonomica Ø 16 mm.	- Ergonomic Handle w/o screw Ø 16 mm.		8,77
	02.08.ER.01	Vite per impugnatura	- Screw for ergonomic handle		0,16
	02.08.ER.02	Ghiera	- Housing for handle		2,06
	02.09.A.BZ	Pulsante interruttore STD	- Trigger std		4,89
	02.09.ER	Pulsante interruttore lungo	- Long trigger		6,26
	02.09.ER.3	Pulsante interruttore lungo con 3 contatti	- Long trigger with switch 3 contact		22,15
	02.144.ER.15	Supporto snodo anteriore ergonomico BZ15	- Joint for ergonomic handle BZ15		3,76
	02.144.ER	Supporto snodo anteriore con molla	- Joint with spring		7,52
	02.144.ERH	Supporto snodo	- Joint		4,39
	02.144.M	Molla	- Spring		2,95
	02.20.15	Cavo coassiale 15 mmq - 150A	- Coaxial cable 15 mmq - 150A - per mt.		11,99
	02.20.15.3	Cavo assemblato mt.3	- Assembled cable mt.3		37,59
	02.20.15.4	Cavo assemblato mt.4	- Assembled cable mt.4		45,10
	02.20.15.5	Cavo assemblato mt.5	- Assembled cable mt.5		55,26
	01.244M	Faston per interruttore	- Faston for switch		0,45
	VA.A96/P	Faston maschio cilindrico	- Faston male		0,58
	VA.B1820	Manicotto serraggio cavi	- Sleeve		1,48
	02.06.15.01	Dado Ø 10x1 mm.	- Nut Ø 10x1 mm.		0,72
	VA.RC15E	Raccordo cavo coassiale	- Coax-cable fitting		5,85
	02.04.T3	Guaina guidafile blu Ø 0,6 - 1,0 mt.3	- Wire conduit Ø 0,6 - 1,0 Blue mt.3		5,85
	02.04.T4	Guaina guidafile blu Ø 0,6 - 1,0 mt.4	- Wire conduit Ø 0,6 - 1,0 Blue mt.4		6,15
	02.04.T5	Guaina guidafile blu Ø 0,6 - 1,0 mt.5	- Wire conduit Ø 0,6 - 1,0 Blue mt.5		7,90
	02.30.08	O-RING	- O-RING		0,28
	02.04.AL	Guaina guidafile per alluminio mt. 4,5	- Liner for Aluminium mt. 4,5		11,98
	02.04.ALT	Capocorda	- Nut for liner for Aluminium		2,68
	02.04.AL5	Guaina guidafile per alluminio mt. 5,5	- Liner for Aluminium mt. 5,5		17,80
FOR OTHER LINERS FOR ALUMINIUM LOOK AT PAGE 81					
	02.30.01	Mollone posteriore	- Cable support spring		3,26
	02.30.02	Manicotto per mollone	- Cable protector grommet		1,57
	02.30.03	Scatola posteriore	- Connector case		6,40
	02.30.091	Vite per scatola posteriore	- Screw		0,16
	02.30.04.15	Ghiera per BZ 15	- Nut (for BZ 15)		3,98
	02.30.05	Corpo torcia posteriore spinette mobili	- EURO connector - SPRING PINS		24,75
	13.30.08	Corpo torcia Saf spinette mobili	- EURO connector Saf® - SPRING PINS		38,60
	02.30.08	O-RING	- O-RING		0,28
	VA.A69/P	Faston femmina cilindrico	- Faston female		0,55
	02.30.06	Dado	- Liner nut		1,38
	13.30.08.1	Spinetta maschio mobile	- Spring pin		5,95
OPTIONALS FOR BZ15					
	02.02.15FC0	Ugello a FILETTO conico	- Theraded conical nozzle	10	5,53
	02.02.15FCL	Ugello a FILETTO cilindrico	- Theraded cylindrical nozzle FUORI PRODUZIONE	10	5,53
	02.02.15FP	Ugello a FILETTO per puntatura	- Theraded spot nozzle	10	11,38
	02.06.15F	Lancia terminale completa a FILETTO	- Complete theraded swan neck		23,20
	02.06.15FN	Lancia terminale nuda a FILETTO	- Complete theraded conductor tube		16,30



MIG TORCH ERGON BZ 24 SPRING PINS

MIG

BZ 24

TENSION CLASS	POWER AT 60% CO ₂ - MIX	COOLING	Part No	DESCRIPTION	€/ea
L	250 A - 220 A	AIR	02.ER.24.3	TORCIA COMPLETA BZ 24 mt. 3 - COMPLETE MIG TORCH BZ 24 mt. 3	122,50
	250 A - 220 A		02.ER.24.4	TORCIA COMPLETA BZ 24 mt. 4 - COMPLETE MIG TORCH BZ 24 mt. 4	130,50
	250 A - 220 A		02.ER.24.5	TORCIA COMPLETA BZ 24 mt. 5 - COMPLETE MIG TORCH BZ 24 mt. 5	145,35

M6x28 STD	Part No	DESCRIPTION	PACK	€/ea
1	02.01.25.06	Punta M6x28 Ø 0,6 - Contact tip M6x28 Ø 0,6	100	0,76
	02.01.25.08	Punta M6x28 Ø 0,8 - Contact tip M6x28 Ø 0,8	100	0,76
	02.01.25.09	Punta M6x28 Ø 0,9 - Contact tip M6x28 Ø 0,9	100	0,76
	02.01.25.10	Punta M6x28 Ø 1,0 - Contact tip M6x28 Ø 1,0	100	0,76
	02.01.25.12	Punta M6x28 Ø 1,2 - Contact tip M6x28 Ø 1,2	100	0,76
	02.01.25.14	Punta M6x28 Ø 1,4 - Contact tip M6x28 Ø 1,4	100	0,76
	02.01.25.16	Punta M6x28 Ø 1,6 - Contact tip M6x28 Ø 1,6	100	0,76

M6x28 CUCRZR	Part No	DESCRIPTION	PACK	€/ea
1	02.01.25.08H	Punta M6x28 Ø 0,8 - Contact tip M6x28 Ø 0,8	100	1,47
	02.01.25.09H	Punta M6x28 Ø 0,9 - Contact tip M6x28 Ø 0,9	100	1,47
	02.01.25.10H	Punta M6x28 Ø 1,0 - Contact tip M6x28 Ø 1,0	100	1,47
	02.01.25.12H	Punta M6x28 Ø 1,2 - Contact tip M6x28 Ø 1,2	100	1,47
	02.01.25.14H	Punta M6x28 Ø 1,4 - Contact tip M6x28 Ø 1,4	100	1,47
	02.01.25.16H	Punta M6x28 Ø 1,6 - Contact tip M6x28 Ø 1,6	100	1,47

M6x28 For Aluminium	Part No	DESCRIPTION	PACK	€/ea
1	02.01.25.08AL	Punta M6x28 Ø 0,8 - Contact tip M6x28 Ø 0,8	100	0,84
	02.01.25.10AL	Punta M6x28 Ø 1,0 - Contact tip M6x28 Ø 1,0	100	0,84
	02.01.25.12AL	Punta M6x28 Ø 1,2 - Contact tip M6x28 Ø 1,2	100	0,84
	02.01.25.16AL	Punta M6x28 Ø 1,6 - Contact tip M6x28 Ø 1,6	100	0,84

M6x28 Special CUAG	Part No	DESCRIPTION	PACK	€/ea
1	02.01.25.08AG	Punta M6x28 Ø 0,8 - Contact tip M6x28 Ø 0,8	100	1,15
	02.01.25.09AG	Punta M6x28 Ø 0,9 - Contact tip M6x28 Ø 0,9	100	1,15
	02.01.25.10AG	Punta M6x28 Ø 1,0 - Contact tip M6x28 Ø 1,0	100	1,15
	02.01.25.12AG	Punta M6x28 Ø 1,2 - Contact tip M6x28 Ø 1,2	100	1,15
	02.01.25.14AG	Punta M6x28 Ø 1,4 - Contact tip M6x28 Ø 1,4	100	1,15
	02.01.25.16AG	Punta M6x28 Ø 1,6 - Contact tip M6x28 Ø 1,6	100	1,15

M6x28 Nickel Plated	Part No	DESCRIPTION	PACK	€/ea
1	02.01.25.08N	Punta M6x28 Ø 0,8 - Contact tip M6x28 Ø 0,8	100	1,05
	02.01.25.09N	Punta M6x28 Ø 0,9 - Contact tip M6x28 Ø 0,9	100	1,05
	02.01.25.10N	Punta M6x28 Ø 1,0 - Contact tip M6x28 Ø 1,0	100	1,05
	02.01.25.12N	Punta M6x28 Ø 1,2 - Contact tip M6x28 Ø 1,2	100	1,05
	02.01.25.14N	Punta M6x28 Ø 1,4 - Contact tip M6x28 Ø 1,4	100	1,05
	02.01.25.16N	Punta M6x28 Ø 1,6 - Contact tip M6x28 Ø 1,6	100	1,05

M6x28 Triangular Hole	Part No	DESCRIPTION	PACK	€/ea
1	02.01.25.10T	Punta M6x28 Ø 1,0 - Contact tip M6x28 Ø 1,0	100	0,85
	02.01.25.12T	Punta M6x28 Ø 1,2 - Contact tip M6x28 Ø 1,2	100	0,85
	02.01.25.14T	Punta M6x28 Ø 1,4 - Contact tip M6x28 Ø 1,4	100	0,85
	02.01.25.16T	Punta M6x28 Ø 1,6 - Contact tip M6x28 Ø 1,6	100	0,85

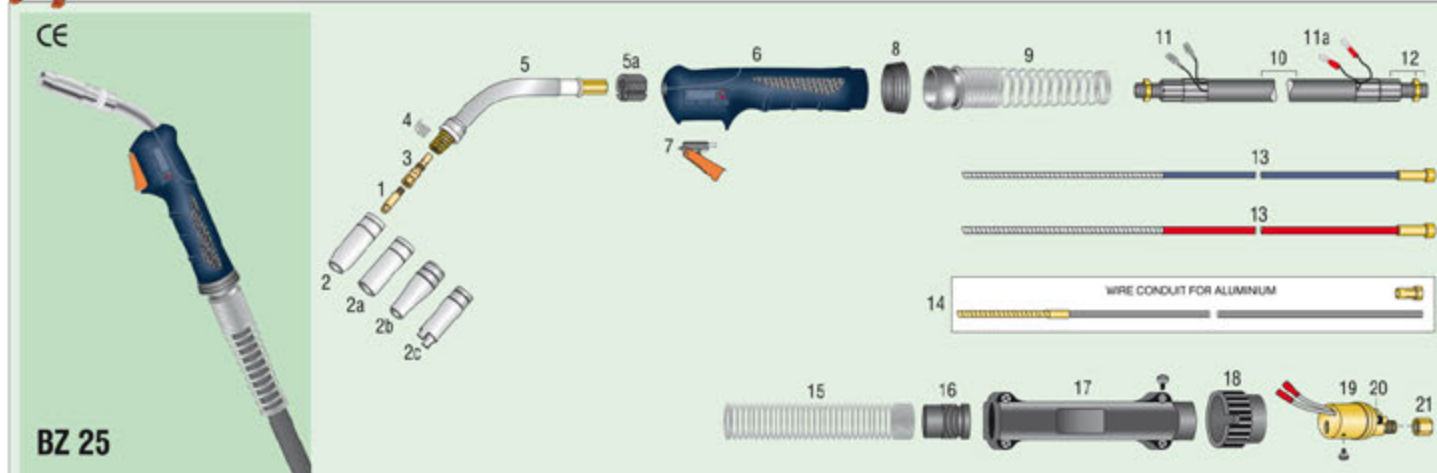
ITEM	Part No	DESCRIPTION	ORIGINAL REF.	PACK	€/ea
2	02.02.24CO	Ugello conico Ø 12,5 - Adjustable conical nozzle Ø 12,5		10	3,45
	02.02.24CL	Ugello cilindrico Ø 17 - Adjustable cylindrical nozzle Ø 17		10	3,60
	02.02.24.10	Ugello conico Ø 10 - Adjustable conical nozzle Ø 10		10	4,15
3	02.03.24.M6	Supporto punta - Tip holder M6		50	1,69
4	02.05.24	Diffusore gas - Gas diffuser		50	1,20
	02.05.24K	Diffusore gas ceramica - Ceramic gas diffuser		10	1,80
	02.05.24M	Diffusore gas special marrone - Gas diffuser special brown IN ESAURIMENTO		10	2,50
5	02.06.24	Lancia - Conductor tube		1	32,16
	02.10.15	Corpo torcia PVC - PVC torch body		1	1,89



ITEM	Part No	DESCRIPTION	ORIGINAL REF.	PACK	€ / ea
	02.08.ER.16	Impugnatura ergonomica Ø 16 mm.	- Ergonomic Handle w/o screw Ø 16 mm.		8,77
	02.08.ER.01	Vite per impugnatura	- Screw for ergonomic handle		0,16
	02.08.ER.02	Ghiera	- Housing for handle		2,06
	02.09.A.BZ	Pulsante interruttore STD	- Trigger std		4,89
	02.09.ER	Pulsante interruttore lungo	- Long trigger		6,26
	02.09.ER.3	Pulsante interruttore lungo con 3 contatti	- Long trigger with switch 3 contact		22,15
	02.144.ER	Supporto snodo anteriore con molla	- Joint with spring		7,52
	02.144.ERH	Supporto snodo	- Joint		4,39
	02.144.M	Molla	- Spring		2,95
	02.20.25	Cavo coassiale 25 mmq - 250A	- Coaxial cable 25 mmq - 250A - per mt.		14,09
	02.20.25.3	Cavo coassiale assemblato mt.3	- Assembled cable mt.3		46,37
	02.20.25.4	Cavo coassiale assemblato mt.4	- Assembled cable mt.4		60,15
	02.20.25.5	Cavo coassiale assemblato mt.5	- Assembled cable mt.5		71,43
	01.244M	Faston per interruttore	- Faston for switch		0,45
	VA.A95/P	Faston maschio cilindrico	- Faston male		0,58
	VA.B1820	Manicotto serraggio cavi	- Sleeve		1,48
	02.06.15.01	Dado Ø 10x1 mm.	- Nut Ø 10x1 mm.		0,72
	VA.RC15E	Raccordo con cavo coassiale	- Coax-cable fitting		5,85
		02.04.T3	Guaina guidafilo blu Ø 0,6 1,0 mt.3	- Liner Ø 0,6 - 1,0 Blue mt.3	
02.04.T4		Guaina guidafilo blu Ø 0,6 1,0 mt.4	- Liner Ø 0,6 - 1,0 Blue mt.4		6,15
02.04.T5		Guaina guidafilo blu Ø 0,6 1,0 mt.5	- Liner Ø 0,6 - 1,0 Blue mt.5		7,90
02.04.R3		Guaina guidafilo rossa Ø 1,0 - 1,2 mt.3	- Liner Ø 1,0 - 1,2 Red mt.3		5,85
02.04.R4		Guaina guidafilo rossa Ø 1,0 - 1,2 mt.4	- Liner Ø 1,0 - 1,2 Red mt.4		6,15
02.04.R5		Guaina guidafilo rossa Ø 1,0 - 1,2 mt.5	- Liner Ø 1,0 - 1,2 Red mt.5		7,90
	02.30.08	O-Ring	- O-Ring		0,28
	02.04.AL	Guaina guidafilo per alluminio mt. 4,5	- Liner for Aluminium mt. 4,5		11,98
	02.04.ALT	Capocorda	- Nut for liner for Aluminium		2,68
	02.04.AL5	Guaina guidafilo per alluminio mt. 5,5	- Liner for Aluminium mt. 5,5		17,80
FOR OTHER LINERS FOR ALUMINIUM LOOK AT PAGE 81					
	02.30.01	Mollone posteriore	- Cable support spring		3,26
	02.30.02	Manicotto per mollone	- Cable protector grommet		1,57
	02.30.03	Scatola posteriore	- Connector case		6,40
	02.30.091	Vite per scatola posteriore	- Screw		0,16
	02.30.04	Ghiera	- Nut		6,14
	02.30.05	Corpo torcia posteriore spinette mobili	- EURO connector - SPRING PINS		24,75
	13.30.08	Corpo torcia posteriore SAF spinette mobili	- EURO connector SAF® - SPRING PINS		38,60
	02.30.08	O-RING	- O-RING		0,28
	VA.A69/P	Faston femmina cilindrico	- Faston female		0,55
	02.30.06	Dado	- Liner nut		1,38
	13.30.08.1	Spinetta maschio mobile	- Spring pin		5,95



MIG TORCH ERGON BZ 25 SPRING PINS

MIG

TENSION CLASS	POWER AT 60% CO ₂ - MIX	COOLING	Part No	DESCRIPTION	€/ ea
L	230 A - 200 A	AIR	02.ER.25.3	TORCIA COMPLETA BZ 25 mt. 3 - COMPLETE MIG TORCH BZ 25 mt. 3	109,65
	230 A - 200 A		02.ER.25.4	TORCIA COMPLETA BZ 25 mt. 4 - COMPLETE MIG TORCH BZ 25 mt. 4	116,80
	230 A - 200 A		02.ER.25.5	TORCIA COMPLETA BZ 25 mt. 5 - COMPLETE MIG TORCH BZ 25 mt. 5	131,50

M6x28 STD	Part No	DESCRIPTION	PACK	€/ ea
1	02.01.25.06	Punta M6x28 Ø 0,6 - Contact tip M6x28 Ø 0,6	100	0,76
	02.01.25.08	Punta M6x28 Ø 0,8 - Contact tip M6x28 Ø 0,8	100	0,76
	02.01.25.09	Punta M6x28 Ø 0,9 - Contact tip M6x28 Ø 0,9	100	0,76
	02.01.25.10	Punta M6x28 Ø 1,0 - Contact tip M6x28 Ø 1,0	100	0,76
	02.01.25.12	Punta M6x28 Ø 1,2 - Contact tip M6x28 Ø 1,2	100	0,76
	02.01.25.14	Punta M6x28 Ø 1,4 - Contact tip M6x28 Ø 1,4	100	0,76
	02.01.25.16	Punta M6x28 Ø 1,6 - Contact tip M6x28 Ø 1,6	100	0,76

M6x28 CUCRZR	Part No	DESCRIPTION	PACK	€/ ea
1	02.01.25.08H	Punta M6x28 Ø 0,8 - Contact tip M6x28 Ø 0,8	100	1,47
	02.01.25.09H	Punta M6x28 Ø 0,9 - Contact tip M6x28 Ø 0,9	100	1,47
	02.01.25.10H	Punta M6x28 Ø 1,0 - Contact tip M6x28 Ø 1,0	100	1,47
	02.01.25.12H	Punta M6x28 Ø 1,2 - Contact tip M6x28 Ø 1,2	100	1,47
	02.01.25.14H	Punta M6x28 Ø 1,4 - Contact tip M6x28 Ø 1,4	100	1,47
	02.01.25.16H	Punta M6x28 Ø 1,6 - Contact tip M6x28 Ø 1,6	100	1,47

M6x28 For Aluminium	Part No	DESCRIPTION	PACK	€/ ea
1	02.01.25.08AL	Punta M6x28 Ø 0,8 - Contact tip M6x28 Ø 0,8	100	0,84
	02.01.25.10AL	Punta M6x28 Ø 1,0 - Contact tip M6x28 Ø 1,0	100	0,84
	02.01.25.12AL	Punta M6x28 Ø 1,2 - Contact tip M6x28 Ø 1,2	100	0,84
	02.01.25.16AL	Punta M6x28 Ø 1,6 - Contact tip M6x28 Ø 1,6	100	0,84

M6x28 Special CUAG	Part No	DESCRIPTION	PACK	€/ ea
1	02.01.25.08AG	Punta M6x28 Ø 0,8 - Contact tip M6x28 Ø 0,8	100	1,15
	02.01.25.09AG	Punta M6x28 Ø 0,9 - Contact tip M6x28 Ø 0,9	100	1,15
	02.01.25.10AG	Punta M6x28 Ø 1,0 - Contact tip M6x28 Ø 1,0	100	1,15
	02.01.25.12AG	Punta M6x28 Ø 1,2 - Contact tip M6x28 Ø 1,2	100	1,15
	02.01.25.14AG	Punta M6x28 Ø 1,4 - Contact tip M6x28 Ø 1,4	100	1,15
	02.01.25.16AG	Punta M6x28 Ø 1,6 - Contact tip M6x28 Ø 1,6	100	1,15

M6x28 Nickel Plated	Part No	DESCRIPTION	PACK	€/ ea
1	02.01.25.08N	Punta M6x28 Ø 0,8 - Contact tip M6x28 Ø 0,8	100	1,05
	02.01.25.09N	Punta M6x28 Ø 0,9 - Contact tip M6x28 Ø 0,9	100	1,05
	02.01.25.10N	Punta M6x28 Ø 1,0 - Contact tip M6x28 Ø 1,0	100	1,05
	02.01.25.12N	Punta M6x28 Ø 1,2 - Contact tip M6x28 Ø 1,2	100	1,05
	02.01.25.14N	Punta M6x28 Ø 1,4 - Contact tip M6x28 Ø 1,4	100	1,05
	02.01.25.16N	Punta M6x28 Ø 1,6 - Contact tip M6x28 Ø 1,6	100	1,05

M6x28 Triangular Hole	Part No	DESCRIPTION	PACK	€/ ea
1	02.01.25.10T	Punta M6x28 Ø 1,0 - Contact tip M6x28 Ø 1,0	100	0,85
	02.01.25.12T	Punta M6x28 Ø 1,2 - Contact tip M6x28 Ø 1,2	100	0,85
	02.01.25.14T	Punta M6x28 Ø 1,4 - Contact tip M6x28 Ø 1,4	100	0,85
	02.01.25.16T	Punta M6x28 Ø 1,6 - Contact tip M6x28 Ø 1,6	100	0,85

ITEM	Part No	DESCRIPTION	ORIGINAL REF.	PACK	€/ ea
2	02.02.25CD	Ugello conico Ø 15 STD - Adjustable conical nozzle Ø 15 STD		10	2,99
	02.02.25CL	Ugello cilindrico Ø 18 - Adjustable cylindrical nozzle Ø 18		10	3,18
	02.02.25CC.11	Ugello conico Ø 11,5 - Adjustable conical nozzle Ø 11,5		10	3,18
	02.02.25B0.11	Ugello a bottiglia Ø 11 - Adjustable tapered nozzle Ø 11		10	4,16
	02.02.25B0.14	Ugello a bottiglia Ø 14 - Adjustable tapered nozzle Ø 14		10	4,16
	02.02.25PT	Ugello per puntatura - Adjustable spot nozzle		10	10,63
3	02.05.25	Diffusore Gas STD - Gas diffuser standard		50	1,70
	02.05.25.L	Diffusore Gas L=37 mm. - Gas diffuser L=37 mm.		10	4,85
	02.05.25.M8	Diffusore Gas M8x35 mm. - Gas diffuser M8x35 mm.		10	4,50
4	02.05.25.01	Molla - Spring		50	0,60
5	02.06.25	Lancia - Conductor tube		1	18,20
	02.10.15	Corpo torcia PVC - PVC torch body		1	1,89
5b	02.06.25FLX	Lancia flessibile ad INNESTO - Flexible swan neck		1	39,50
	02.06.15.02	Dado lungo Ø M10x1 - Long nut Ø M10x1		1	1,77



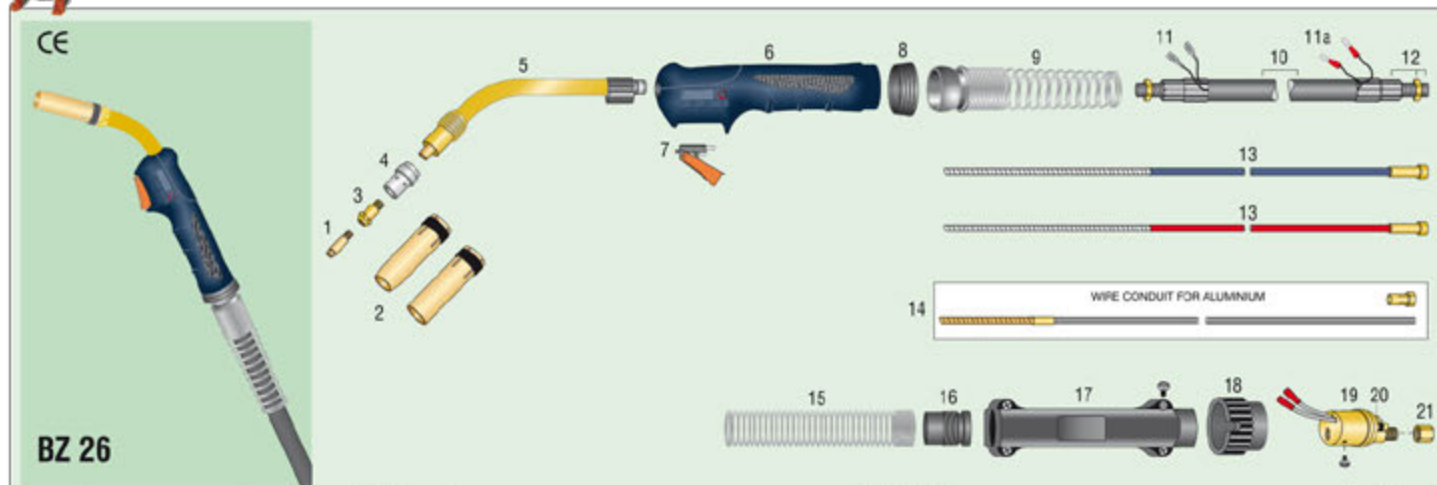
MIG Range

MIG Range**TIG Range****PLASMA Range****Accessories****Protection****Contact**

ITEM	Part No	DESCRIPTION	ORIGINAL REF.	PACK	€ / ea
	02.08.ER.16	Impugnatura ergonomica Ø 16 mm.	- Ergonomica Handle w/o screw		8,77
	02.08.ER.01	Vite per impugnatura	- Screw for ergonomic handle		0,16
	02.08.ER.02	Ghiera	- Housing for handle		2,06
	02.09.A.BZ	Pulsante interruttore std	- Trigger std		4,89
	02.09.ER	Pulsante interruttore lungo	- Long trigger		6,26
	02.09.ER.3	Pulsante interruttore lungo con micro 3C	- Long trigger with switch 3 contacts		22,15
	02.144.ER	Supporto snodo anteriore più molla	- Joint with spring		7,52
	02.144.ERH	Supporto snodo	- Joint		4,39
	02.144.M	Molla	- Spring		2,95
	02.20.25	Cavo coassiale 25 mmq - 250A	- Coaxial cable 25 mmq - 250A - per mt.		14,09
	02.20.25.3	Cavo coassiale assemblato mt.3	- Assembled cable mt.3		46,37
	02.20.25.4	Cavo coassiale assemblato mt.4	- Assembled cable mt.4		60,15
	02.20.25.5	Cavo coassiale assemblato mt.5	- Assembled cable mt.5		71,43
	01.244M	Faston per interruttore	- Faston for switch		0,45
	VA.A96/P	Faston maschio cilindrico	- Faston male		0,58
	VA.B1820	Manicotto serraggio cavi	- Sleeve		1,32
	02.06.15.01	Dado Ø 10x1 mm.	- Nut Ø 10x1 mm.		0,72
VA.RC15E	Raccordo con cavo coassiale	- Coax-cable fitting		5,12	
	02.04.T3	Guaina guidafilo blu Ø 0,6 1,0 mt.3	- Liner Ø 0,6 - 1,0 Blue mt.3		5,85
	02.04.T4	Guaina guidafilo blu Ø 0,6 1,0 mt.4	- Liner Ø 0,6 - 1,0 Blue mt.4		6,15
	02.04.T5	Guaina guidafilo blu Ø 0,6 1,0 mt.5	- Liner Ø 0,6 - 1,0 Blue mt.5		7,90
	02.04.R3	Guaina guidafilo rossa Ø 1,0 - 1,2 mt.3	- Liner Ø 1,0 - 1,2 Red mt.3		5,85
	02.04.R4	Guaina guidafilo rossa Ø 1,0 - 1,2 mt.4	- Liner Ø 1,0 - 1,2 Red mt.4		6,15
	02.04.R5	Guaina guidafilo rossa Ø 1,0 - 1,2 mt.5	- Liner Ø 1,0 - 1,2 Red mt.5		7,90
	02.30.08	O-Ring	- O-Ring		0,28
	02.04.AL	Guaina guidafilo per alluminio mt. 4,5	- Liner for Aluminium mt. 4,5		11,98
	02.04.ALT	Capocorda	- Nut for liner for Aluminium		2,68
	02.04.AL5	Guaina guidafilo per alluminio mt. 5,5	- Liner for Aluminium mt. 5,5		17,80
FOR OTHER LINERS FOR ALUMINIUM LOOK AT PAGE 81					
	02.30.01	Mollone posteriore	- Cable support spring		3,26
	02.30.02	Manicotto per mollone	- Cable protector grommet		1,57
	02.30.03	Scatola posteriore	- Connector case		6,40
	02.30.091	Vite per scatola posteriore	- Screw		0,16
	02.30.04	Ghiera	- Nut		6,14
	02.30.05	Corpo torcia posteriore spinette mobili	- EURO connector - SPRING PINS		24,75
	13.30.08	Corpo torcia posteriore SAF spinette mobili	- EURO connector SAF® - SPRING PINS		38,60
	02.30.08	O-RING	- O-RING		0,28
	VA.A69/P	Faston femmina cilindrico	- Faston female		0,55
	02.30.06	Dado	- Liner nut		1,38
	13.30.08.1	Spinetta maschio mobile	- Spring pin		5,95



MIG TORCH ERGON BZ 26 SPRING PINS

MIG

TENSION CLASS	POWER AT 60% CO ₂ - MIX	COOLING	Part No	DESCRIPTION	€/ ea
L	290 A - 260 A	AIR	02.ER.26.3	TORCIA COMPLETA BZ 26 mt. 3 - COMPLETE MIG TORCH BZ 26 mt. 3	137,85
	290 A - 260 A		02.ER.26.4	TORCIA COMPLETA BZ 26 mt. 4 - COMPLETE MIG TORCH BZ 26 mt. 4	147,25
	290 A - 260 A		02.ER.26.5	TORCIA COMPLETA BZ 26 mt. 5 - COMPLETE MIG TORCH BZ 26 mt. 5	162,90

M6x28 STD	Part No	DESCRIPTION	PACK	€/ ea
1	02.01.25.06	Punta M6x28 Ø 0,6 - Contact tip M6x28 Ø 0,6	100	0,76
	02.01.25.08	Punta M6x28 Ø 0,8 - Contact tip M6x28 Ø 0,8	100	0,76
	02.01.25.09	Punta M6x28 Ø 0,9 - Contact tip M6x28 Ø 0,9	100	0,76
	02.01.25.10	Punta M6x28 Ø 1,0 - Contact tip M6x28 Ø 1,0	100	0,76
	02.01.25.12	Punta M6x28 Ø 1,2 - Contact tip M6x28 Ø 1,2	100	0,76
	02.01.25.14	Punta M6x28 Ø 1,4 - Contact tip M6x28 Ø 1,4	100	0,76
	02.01.25.16	Punta M6x28 Ø 1,6 - Contact tip M6x28 Ø 1,6	100	0,76

M6x28 CUCRZR	Part No	DESCRIPTION	PACK	€/ ea
1	02.01.25.08H	Punta M6x28 Ø 0,8 - Contact tip M6x28 Ø 0,8	100	1,47
	02.01.25.09H	Punta M6x28 Ø 0,9 - Contact tip M6x28 Ø 0,9	100	1,47
	02.01.25.10H	Punta M6x28 Ø 1,0 - Contact tip M6x28 Ø 1,0	100	1,47
	02.01.25.12H	Punta M6x28 Ø 1,2 - Contact tip M6x28 Ø 1,2	100	1,47
	02.01.25.14H	Punta M6x28 Ø 1,4 - Contact tip M6x28 Ø 1,4	100	1,47
	02.01.25.16H	Punta M6x28 Ø 1,6 - Contact tip M6x28 Ø 1,6	100	1,47

M6x28 For Aluminium	Part No	DESCRIPTION	PACK	€/ ea
1	02.01.25.08AL	Punta M6x28 Ø 0,8 - Contact tip M6x28 Ø 0,8	100	0,84
	02.01.25.10AL	Punta M6x28 Ø 1,0 - Contact tip M6x28 Ø 1,0	100	0,84
	02.01.25.12AL	Punta M6x28 Ø 1,2 - Contact tip M6x28 Ø 1,2	100	0,84
	02.01.25.16AL	Punta M6x28 Ø 1,6 - Contact tip M6x28 Ø 1,6	100	0,84

M6x28 Special CUAG	Part No	DESCRIPTION	PACK	€/ ea
1	02.01.25.08AG	Punta M6x28 Ø 0,8 - Contact tip M6x28 Ø 0,8	100	1,15
	02.01.25.09AG	Punta M6x28 Ø 0,9 - Contact tip M6x28 Ø 0,9	100	1,15
	02.01.25.10AG	Punta M6x28 Ø 1,0 - Contact tip M6x28 Ø 1,0	100	1,15
	02.01.25.12AG	Punta M6x28 Ø 1,2 - Contact tip M6x28 Ø 1,2	100	1,15
	02.01.25.14AG	Punta M6x28 Ø 1,4 - Contact tip M6x28 Ø 1,4	100	1,15
	02.01.25.16AG	Punta M6x28 Ø 1,6 - Contact tip M6x28 Ø 1,6	100	1,15

M6x28 Nickel Plated	Part No	DESCRIPTION	PACK	€/ ea
1	02.01.25.08EN	Punta M6x28 Ø 0,8 - Contact tip M6x28 Ø 0,8	100	1,05
	02.01.25.09EN	Punta M6x28 Ø 0,9 - Contact tip M6x28 Ø 0,9	100	1,05
	02.01.25.10EN	Punta M6x28 Ø 1,0 - Contact tip M6x28 Ø 1,0	100	1,05
	02.01.25.12EN	Punta M6x28 Ø 1,2 - Contact tip M6x28 Ø 1,2	100	1,05
	02.01.25.14EN	Punta M6x28 Ø 1,4 - Contact tip M6x28 Ø 1,4	100	1,05
	02.01.25.16EN	Punta M6x28 Ø 1,6 - Contact tip M6x28 Ø 1,6	100	1,05

M6x28 Triangular Hole	Part No	DESCRIPTION	PACK	€/ ea
1	02.01.25.10T	Punta M6x28 Ø 1,0 - Contact tip M6x28 Ø 1,0	100	0,85
	02.01.25.12T	Punta M6x28 Ø 1,2 - Contact tip M6x28 Ø 1,2	100	0,85
	02.01.25.14T	Punta M6x28 Ø 1,4 - Contact tip M6x28 Ø 1,4	100	0,85
	02.01.25.16T	Punta M6x28 Ø 1,6 - Contact tip M6x28 Ø 1,6	100	0,85

ITEM	Part No	DESCRIPTION	ORIGINAL REF.	PACK	€/ ea
2	02.02.501.16	Ugello gas conico Ø 16 mm. - Adjustable conical nozzle Ø 16 mm.		10	4,29
	02.02.501.14	Ugello gas conico Ø 14 mm. - Adjustable conical nozzle Ø 14 mm.		10	4,96
	02.02.501.19	Ugello gas cilindrico Ø 19 mm. - Adjustable cylindrical nozzle Ø 19 mm.		10	4,96
	02.02.501.80	Ugello a bottiglia Ø 15 mm. - Adjustable tapered nozzle Ø 15 mm.		10	5,98
3	02.03.26.M6	Supporto punta M6 - Tip holder M6		100	1,57
	02.03.26.M8	Supporto punta M8 - Tip holder M8		100	2,55
4	02.05.26	Difusore gas - Gas diffuser		50	1,50
	02.05.26K	Difusore gas ceramica - Ceramic gas diffuser		10	2,01
	02.05.26N	Difusore gas nero - Black gas diffuser		50	1,65
5	02.06.26	Lancia - Conductor tube		1	38,70
	02.10.15	Corpo torcia PVC - PVC torch body			1,89



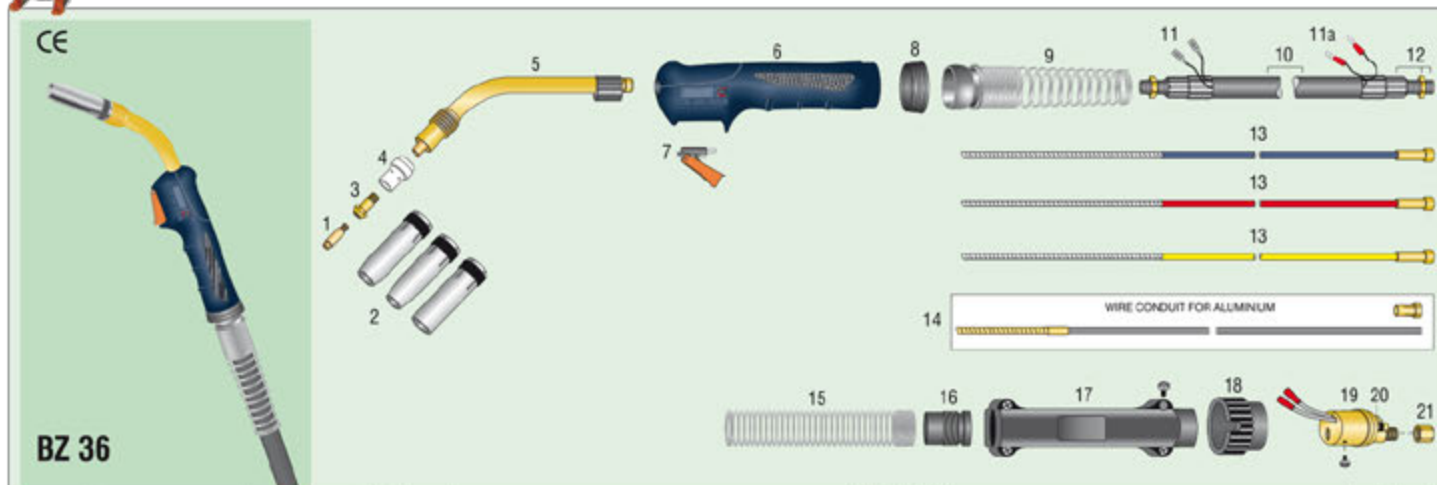
MIG Range

MIG Range**TIG Range****PLASMA Range****Accessories****Protection****Contact**

ITEM	Part No	DESCRIPTION	ORIGINAL REF.	PACK	€ / ea
	02.08.ER.16	Impugnatura ergonomica Ø 16 mm.	- Ergonomica Handle w/o screw		8,77
	02.08.ER.01	Vite per impugnatura	- Screw for ergonomic handle		0,16
	02.08.ER.02	Ghiera	- Housing for handle		2,06
	02.09.A.BZ	Pulsante interruttore std	- Trigger std		4,89
	02.09.ER	Pulsante interruttore lungo	- Long trigger		6,26
	02.09.ER.3	Pulsante interruttore lungo con micro 3C	- Long trigger with switch 3 contacts		22,15
	02.144.ER	Supporto snodo anteriore più molla	- Joint with spring		7,52
	02.144.ERH	Supporto snodo	- Joint		4,39
	02.144.M	Molla	- Spring		2,95
	02.20.35	Cavo coassiale 35 mmq - 300A	- Coaxial cable 30 mmq - 300A - per mt.		20,06
	02.20.26.3	Cavo coassiale assemblato mt.3	- Assembled cable mt.3		65,79
	02.20.26.4	Cavo coassiale assemblato mt.4	- Assembled cable mt.4		79,57
	02.20.26.5	Cavo coassiale assemblato mt.5	- Assembled cable mt.5		93,98
	01.244M	Faston per interruttore	- Faston for switch		0,45
	VA.A96/P	Faston maschio cilindrico	- Faston male		0,58
	VA.B2022	Manicotto serraggio cavi	- Sleeve		1,48
	02.06.15.01	Dado Ø 10x1 mm.	- Nut Ø 10x1 mm.		0,72
VA.RC36E	Raccordo cavo coassiale	- Coax-cable fitting		5,85	
	02.04.T3	Guaina guidafilo blu Ø 0,6 1,0 mt.3	- Liner Ø 0,6 - 1,0 Blue mt.3		5,85
	02.04.T4	Guaina guidafilo blu Ø 0,6 1,0 mt.4	- Liner Ø 0,6 - 1,0 Blue mt.4		6,15
	02.04.T5	Guaina guidafilo blu Ø 0,6 1,0 mt.5	- Liner Ø 0,6 - 1,0 Blue mt.5		7,90
	02.04.R3	Guaina guidafilo rossa Ø 1,0 - 1,2 mt.3	- Liner Ø 1,0 - 1,2 Red mt.3		5,85
	02.04.R4	Guaina guidafilo rossa Ø 1,0 - 1,2 mt.4	- Liner Ø 1,0 - 1,2 Red mt.4		6,15
	02.04.R5	Guaina guidafilo rossa Ø 1,0 - 1,2 mt.5	- Liner Ø 1,0 - 1,2 Red mt.5		7,90
02.30.08	O-Ring	- O-Ring			0,28
	02.04.AL	Guaina guidafilo per alluminio mt. 4,5	- Liner for Aluminium mt. 4,5		11,98
	02.04.ALT	Capocorda	- Nut for liner for Aluminium		2,68
	02.04.AL5	Guaina guidafilo per alluminio mt. 5,5	- Liner for Aluminium mt. 5,5		17,80
FOR OTHER LINERS FOR ALUMINIUM LOOK AT PAGE 81					
	02.30.01	Mollone posteriore	- Cable support spring		3,26
	02.30.02	Manicotto per mollone	- Cable protector grommet		1,57
	02.30.03	Scatola posteriore	- Connector case		6,40
	02.30.091	Vite per scatola posteriore	- Screw		0,16
	02.30.04	Ghiera	- Nut		6,14
	02.30.05	Corpo torcia posteriore spinette mobili	- EURO connector - SPRING PINS		24,75
	13.30.08	Corpo torcia posteriore SAF spinette mobili	- EURO connector SAF® - SPRING PINS		38,60
	02.30.08	O-RING	- O-RING		0,28
	VA.A69/P	Faston femmina cilindrico	- Faston female		0,55
	02.30.06	Dado	- Liner nut		1,38
13.30.08.1	Spinetta maschio mobile	- Spring pin		5,95	



MIG TORCH ERGON BZ 36 SPRING PINS

MIG

TENSION CLASS	POWER AT 60% CO2 - MIX	COOLING	Part No	DESCRIPTION	€/ ea
L	360 A - 320 A	AIR	02.ER.36.3	TORCIA COMPLETA BZ 36 mt. 3 - COMPLETE MIG TORCH BZ 36 mt. 3	144,10
	360 A - 320 A		02.ER.36.4	TORCIA COMPLETA BZ 36 mt. 4 - COMPLETE MIG TORCH BZ 36 mt. 4	159,10
	360 A - 320 A		02.ER.36.5	TORCIA COMPLETA BZ 36 mt. 5 - COMPLETE MIG TORCH BZ 36 mt. 5	179,60

M6x28 STD	Part No	DESCRIPTION	PACK	€/ ea
1	02.01.25.06	Punta M6x28 Ø 0,6 - Contact tip M6x28 Ø 0,6	100	0,76
	02.01.25.08	Punta M6x28 Ø 0,8 - Contact tip M6x28 Ø 0,8	100	0,76
	02.01.25.09	Punta M6x28 Ø 0,9 - Contact tip M6x28 Ø 0,9	100	0,76
	02.01.25.10	Punta M6x28 Ø 1,0 - Contact tip M6x28 Ø 1,0	100	0,76
	02.01.25.12	Punta M6x28 Ø 1,2 - Contact tip M6x28 Ø 1,2	100	0,76
	02.01.25.14	Punta M6x28 Ø 1,4 - Contact tip M6x28 Ø 1,4	100	0,76
	02.01.25.16	Punta M6x28 Ø 1,6 - Contact tip M6x28 Ø 1,6	100	0,76

M6x28 Special CUAG	Part No	DESCRIPTION	PACK	€/ ea
1	02.01.25.06AG	Punta M6x28 Ø 0,6 - Contact tip M6x28 Ø 0,6	100	1,15
	02.01.25.05AG	Punta M6x28 Ø 0,9 - Contact tip M6x28 Ø 0,9	100	1,15
	02.01.25.10AG	Punta M6x28 Ø 1,0 - Contact tip M6x28 Ø 1,0	100	1,15
	02.01.25.12AG	Punta M6x28 Ø 1,2 - Contact tip M6x28 Ø 1,2	100	1,15
	02.01.25.14AG	Punta M6x28 Ø 1,4 - Contact tip M6x28 Ø 1,4	100	1,15
	02.01.25.16AG	Punta M6x28 Ø 1,6 - Contact tip M6x28 Ø 1,6	100	1,15

M6x28 CUCRZR	Part No	DESCRIPTION	PACK	€/ ea
1	02.01.25.08H	Punta M6x28 Ø 0,8 - Contact tip M6x28 Ø 0,8	100	1,47
	02.01.25.09H	Punta M6x28 Ø 0,9 - Contact tip M6x28 Ø 0,9	100	1,47
	02.01.25.10H	Punta M6x28 Ø 1,0 - Contact tip M6x28 Ø 1,0	100	1,47
	02.01.25.12H	Punta M6x28 Ø 1,2 - Contact tip M6x28 Ø 1,2	100	1,47
	02.01.25.14H	Punta M6x28 Ø 1,4 - Contact tip M6x28 Ø 1,4	100	1,47
	02.01.25.16H	Punta M6x28 Ø 1,6 - Contact tip M6x28 Ø 1,6	100	1,47

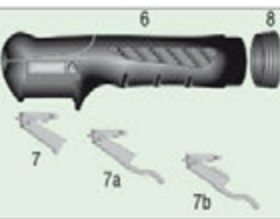

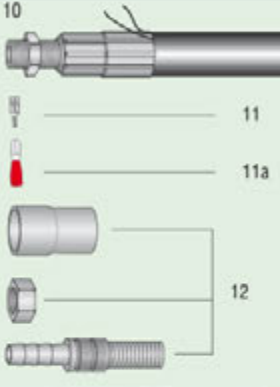






M6x28 Nickel Plated	Part No	DESCRIPTION	PACK	€/ ea
1	02.01.25.06N	Punta M6x28 Ø 0,6 - Contact tip M6x28 Ø 0,6	100	1,05
	02.01.25.09N	Punta M6x28 Ø 0,9 - Contact tip M6x28 Ø 0,9	100	1,05
	02.01.25.10N	Punta M6x28 Ø 1,0 - Contact tip M6x28 Ø 1,0	100	1,05
	02.01.25.12N	Punta M6x28 Ø 1,2 - Contact tip M6x28 Ø 1,2	100	1,05
	02.01.25.14N	Punta M6x28 Ø 1,4 - Contact tip M6x28 Ø 1,4	100	1,05
	02.01.25.16N	Punta M6x28 Ø 1,6 - Contact tip M6x28 Ø 1,6	100	1,05

M6x28 For Aluminium	Part No	DESCRIPTION	PACK	€/ ea
1	02.01.25.08AL	Punta M6x28 Ø 0,8 - Contact tip M6x28 Ø 0,8	100	0,84
	02.01.25.10AL	Punta M6x28 Ø 1,0 - Contact tip M6x28 Ø 1,0	100	0,84
	02.01.25.12AL	Punta M6x28 Ø 1,2 - Contact tip M6x28 Ø 1,2	100	0,84
	02.01.25.16AL	Punta M6x28 Ø 1,6 - Contact tip M6x28 Ø 1,6	100	0,84

M6x28 Triangular Hole	Part No	DESCRIPTION	PACK	€/ ea
1	02.01.25.10T	Punta M6x28 Ø 1,0 - Contact tip M6x28 Ø 1,0	100	0,85
	02.01.25.12T	Punta M6x28 Ø 1,2 - Contact tip M6x28 Ø 1,2	100	0,85
	02.01.25.14T	Punta M6x28 Ø 1,4 - Contact tip M6x28 Ø 1,4	100	0,85
	02.01.25.16T	Punta M6x28 Ø 1,6 - Contact tip M6x28 Ø 1,6	100	0,85

ITEM	Part No	DESCRIPTION	ORIGINAL REF.	PACK	€/ ea
2	02.02.36C0	Ugello conico Ø 16 mm. - Adjustable conical nozzle Ø 16 mm. STD		10	4,76
	02.02.36CL	Ugello cilindrico Ø 20 mm. - Adjustable cylindrical nozzle Ø 20 mm.		10	4,76
	02.02.36CC12	Ugello conico Ø 12 mm. - Adjustable conical nozzle Ø 12 mm.		10	4,96
	02.02.3680	Ugello a bottiglia Ø 17 mm. - Adjustable tapered nozzle Ø 17 mm.		10	5,99
3	02.03.36.M6	Supporto punta M6 - Tip holder M6		50	1,38
	02.03.36.M6.L	Supporto punta M6 L=32mm - Tip holder M6 L=32mm		50	1,88
	02.03.36.M8	Supporto punta M8 - Tip holder M8		50	1,57
	02.03.36.M8.L	Supporto punta M8 L=32mm - Tip holder M8 L=32mm		50	2,07
4	02.05.36	Diffusore Gas STD - Gas diffuser standard		50	1,07
	02.05.36N	Diffusore Gas nero - Black Gas diffuser		50	1,38
	02.05.36K	Diffusore Gas ceramica - Ceramic Gas diffuser		10	1,80
	02.05.36M	Diffusore Gas special marrone - Gas diffuser special brown		10	2,13
5	02.06.36	Lancia - Conductor tube		1	33,75
	02.10.15	Corpo torcia PVC - PVC torch body		1	1,89

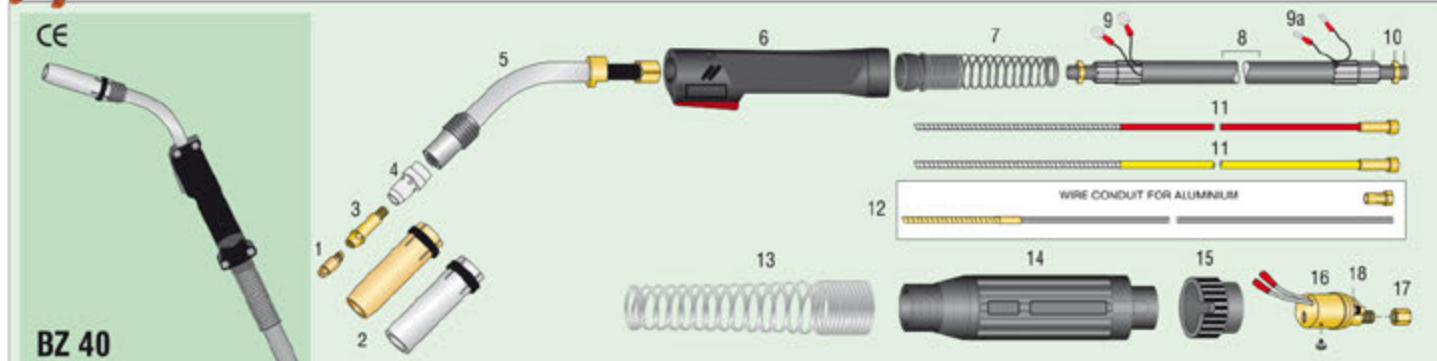


ITEM	Part No	DESCRIPTION	ORIGINAL REF.	PACK	€ / ea
	02.08.ER.16	Impugnatura ergonomica Ø 16 mm.	- Ergonomica Handle w/o screw		8,77
	02.08.ER.01	Vite per impugnatura	- Screw for ergonomic handle		0,16
	02.08.ER.02	Ghiera	- Housing for handle		2,06
	02.09.A.BZ	Pulsante interruttore std	- Trigger std		4,89
	02.09.ER	Pulsante interruttore lungo	- Long trigger		6,26
	02.09.ER.3	Pulsante interruttore lungo con micro 3C	- Long trigger with switch 3 contacts		22,15
	02.144.ER	Supporto snodo anteriore più molla	- Joint with spring		7,52
	02.144.ERH	Supporto snodo	- Joint		4,39
	02.144.M	Molla	- Spring		2,95
	02.20.50	Cavo coassiale 50 mmq - 400A	- Coaxial cable 50 mmq - 400A - per mt.		23,82
	02.20.36.3	Cavo coassiale assemblato mt.3	- Assembled cable mt.3		75,97
	02.20.36.4	Cavo coassiale assemblato mt.4	- Assembled cable mt.4		91,29
	02.20.36.5	Cavo coassiale assemblato mt.5	- Assembled cable mt.5		108,07
	01.244M	Faston per interruttore	- Faston for switch		0,45
	VA.A96/P	Faston maschio cilindrico	- Faston male		0,58
	VA.B2022	Manicotto serraggio cavi	- Sleeve		1,48
	02.06.15.01	Dado Ø 10x1 mm.	- Nut Ø 10x1 mm.		0,72
	VA.RC36E	Raccordo cavo coassiale	- Coax-cable fitting		5,85
		02.04.P3	Guaina guidafilo gialla Ø 1,2 - 1,6 mt.3	- Liner Ø 1,2 - 1,6 Yellow mt.3	
02.04.P4		Guaina guidafilo gialla Ø 1,2 - 1,6 mt.4	- Liner Ø 1,2 - 1,6 Yellow mt.4		6,15
02.04.P5		Guaina guidafilo gialla Ø 1,2 - 1,6 mt.5	- Liner Ø 1,2 - 1,6 Yellow mt.5		7,90
02.04.R3		Guaina guidafilo rossa Ø 1,0 - 1,2 mt.3	- Liner Ø 1,0 - 1,2 Red mt.3		5,85
02.04.R4		Guaina guidafilo rossa Ø 1,0 - 1,2 mt.4	- Liner Ø 1,0 - 1,2 Red mt.4		6,15
02.04.R5		Guaina guidafilo rossa Ø 1,0 - 1,2 mt.5	- Liner Ø 1,0 - 1,2 Red mt.5		7,90
02.04.T3		Guaina guidafilo blu Ø 0,6 1,0 mt.3	- Liner Ø 0,6 - 1,0 Blue mt.3		5,85
02.04.T4		Guaina guidafilo blu Ø 0,6 1,0 mt.4	- Liner Ø 0,6 - 1,0 Blue mt.4		6,15
02.04.T5		Guaina guidafilo blu Ø 0,6 1,0 mt.5	- Liner Ø 0,6 - 1,0 Blue mt.5		7,90
02.04.TG3		Guaina guidafilo rossa rinforzata Ø 1,0 - 1,2 mt.3	- Liner reinforced Ø 1,0 - 1,2 Red mt.3		7,78
02.04.TG4		Guaina guidafilo rossa rinforzata Ø 1,0 - 1,2 mt.4	- Liner reinforced Ø 1,0 - 1,2 Red mt.4		8,49
02.04.TG5	Guaina guidafilo rossa rinforzata Ø 1,0 - 1,2 mt.5	- Liner reinforced Ø 1,0 - 1,2 Red mt.5		10,45	
	02.04.AL	Guaina guidafilo per alluminio mt. 4,5	- Liner for Aluminium mt. 4,5		11,98
	02.04.ALT	Capocorda	- Nut for liner for Aluminium		2,68
	02.04.AL5	Guaina guidafilo per alluminio mt. 5,5	- Liner for Aluminium mt. 5,5		17,80
	02.30.08	O-Ring	- O-Ring		0,28
FOR OTHER LINERS FOR ALUMINIUM LOOK AT PAGE 81					
	02.30.01	Mollone posteriore	- Cable support spring		3,26
	02.30.02	Manicotto per mollone	- Cable protector grommet		1,57
	02.30.03	Scatola posteriore	- Connector case		6,40
	02.30.091	Vite per scatola posteriore	- Screw		0,16
	02.30.04	Ghiera	- Nut		6,14
	02.30.05	Corpo torcia posteriore spinette mobili	- EURO connector - SPRING PINS		24,75
	13.30.08	Corpo torcia posteriore SAF spinette mobili	- EURO connector SAF® - SPRING PINS		38,60
	02.30.08	O-RING	- O-RING		0,28
	VA.A69/P	Faston femmina cilindrico	- Faston female		0,55
	02.30.06	Dado	- Liner nut		1,38
	13.30.08.1	Spinetta maschio mobile	- Spring pin		5,95



MIG TORCH BZ 40

MIG



TENSION CLASS	POWER AT 60% CO ₂ - MIX	COOLING	Part No	DESCRIPTION	€/ ea
L	500 A - 420 A	AIR	02.00.40.3	TORCIA COMPLETA BZ 40 mt. 3 - COMPLETE TORCH BZ 40 mt. 3	256,15
			02.00.40.4	TORCIA COMPLETA BZ 40 mt. 4 - COMPLETE TORCH BZ 40 mt. 4	279,04
			02.00.40.5	TORCIA COMPLETA BZ 40 mt. 5 - COMPLETE TORCH BZ 40 mt. 5	309,56

M8x30 STD	Part No	DESCRIPTION	PACK	€/ ea
1	02.01.M83008	Punta M8x30 Ø 0,8 - Contact tip M8x30 Ø 0,8	100	1,12
	02.01.M83009	Punta M8x30 Ø 0,9 - Contact tip M8x30 Ø 0,9	100	1,12
	02.01.M83010	Punta M8x30 Ø 1,0 - Contact tip M8x30 Ø 1,0	100	1,12
	02.01.M83012	Punta M8x30 Ø 1,2 - Contact tip M8x30 Ø 1,2	100	1,12
	02.01.M83014	Punta M8x30 Ø 1,4 - Contact tip M8x30 Ø 1,4	100	1,12
	02.01.M83016	Punta M8x30 Ø 1,6 - Contact tip M8x30 Ø 1,6	100	1,12
	02.01.M83020	Punta M8x30 Ø 2,0 - Contact tip M8x30 Ø 2,0	100	1,35
	02.01.M83024	Punta M8x30 Ø 2,4 - Contact tip M8x30 Ø 2,4	100	1,35

M8X30 Special CUAG	Part No	DESCRIPTION	PACK	€/ ea
1	02.01.M83008AG	Punta M8x30 Ø 0,8 - Contact tip M8x30 Ø 0,8	100	1,92
	02.01.M83009AG	Punta M8x30 Ø 0,9 - Contact tip M8x30 Ø 0,9	100	1,92
	02.01.M83010AG	Punta M8x30 Ø 1,0 - Contact tip M8x30 Ø 1,0	100	1,92
	02.01.M83012AG	Punta M8x30 Ø 1,2 - Contact tip M8x30 Ø 1,2	100	1,92
	02.01.M83014AG	Punta M8x30 Ø 1,4 - Contact tip M8x30 Ø 1,4	100	1,92
	02.01.M83016AG	Punta M8x30 Ø 1,6 - Contact tip M8x30 Ø 1,6	100	1,92

M8x30 CUCRZR	Part No	DESCRIPTION	PACK	€/ ea
1	02.01.M83008H	Punta M8x30 Ø 0,8 - Contact tip M8x30 Ø 0,8	100	2,10
	02.01.M83009H	Punta M8x30 Ø 0,9 - Contact tip M8x30 Ø 0,9	100	2,10
	02.01.M83010H	Punta M8x30 Ø 1,0 - Contact tip M8x30 Ø 1,0	100	2,10
	02.01.M83012H	Punta M8x30 Ø 1,2 - Contact tip M8x30 Ø 1,2	100	2,10
	02.01.M83014H	Punta M8x30 Ø 1,4 - Contact tip M8x30 Ø 1,4	100	2,10
	02.01.M83016H	Punta M8x30 Ø 1,6 - Contact tip M8x30 Ø 1,6	100	2,10
	02.01.M83020H	Punta M8x30 Ø 2,0 - Contact tip M8x30 Ø 2,0	100	2,55
	02.01.M83024H	Punta M8x30 Ø 2,4 - Contact tip M8x30 Ø 2,4	100	2,55

M8X30 Nickel Plated	Part No	DESCRIPTION	PACK	€/ ea
1	02.01.M83008N	Punta M8x30 Ø 0,8 - Contact tip M8x30 Ø 0,8	100	1,35
	02.01.M83009N	Punta M8x30 Ø 0,9 - Contact tip M8x30 Ø 0,9	100	1,35
	02.01.M83010N	Punta M8x30 Ø 1,0 - Contact tip M8x30 Ø 1,0	100	1,35
	02.01.M83012N	Punta M8x30 Ø 1,2 - Contact tip M8x30 Ø 1,2	100	1,35
	02.01.M83014N	Punta M8x30 Ø 1,4 - Contact tip M8x30 Ø 1,4	100	1,35
	02.01.M83016N	Punta M8x30 Ø 1,6 - Contact tip M8x30 Ø 1,6	100	1,35

M8x30 for Aluminium	Part No	DESCRIPTION	PACK	€/ ea
1	02.01.M83008AL	Punta M8x30 Ø 0,8 - Contact tip M8x30 Ø 0,8	100	1,19
	02.01.M83009AL	Punta M8x30 Ø 0,9 - Contact tip M8x30 Ø 0,9	100	1,19
	02.01.M83010AL	Punta M8x30 Ø 1,0 - Contact tip M8x30 Ø 1,0	100	1,19
	02.01.M83012AL	Punta M8x30 Ø 1,2 - Contact tip M8x30 Ø 1,2	100	1,19
	02.01.M83014AL	Punta M8x30 Ø 1,4 - Contact tip M8x30 Ø 1,4	100	1,19
	02.01.M83016AL	Punta M8x30 Ø 1,6 - Contact tip M8x30 Ø 1,6	100	1,19
	02.01.M83020AL	Punta M8x30 Ø 2,0 - Contact tip M8x30 Ø 2,0	100	1,45
	02.01.M83024AL	Punta M8x30 Ø 2,4 - Contact tip M8x30 Ø 2,4	100	1,45

M8X30 Triangular Hole	Part No	DESCRIPTION	PACK	€/ ea
1	02.01.M83010T	Punta M8x30 Ø 1,0 - Contact tip M8x30 Ø 1,0	100	1,17
	02.01.M83012T	Punta M8x30 Ø 1,2 - Contact tip M8x30 Ø 1,2	100	1,17
	02.01.M83014T	Punta M8x30 Ø 1,4 - Contact tip M8x30 Ø 1,4	100	1,17
	02.01.M83016T	Punta M8x30 Ø 1,6 - Contact tip M8x30 Ø 1,6	100	1,17

M8X30 CUCRZR Triangular Hole	Part No	DESCRIPTION	PACK	€/ ea
1	02.01.M83010TH	Punta M8x30 Ø 1,0 - Contact tip M8x30 Ø 1,0	100	2,01
	02.01.M83012TH	Punta M8x30 Ø 1,2 - Contact tip M8x30 Ø 1,2	100	2,01
	02.01.M83014TH	Punta M8x30 Ø 1,4 - Contact tip M8x30 Ø 1,4	100	2,01
	02.01.M83016TH	Punta M8x30 Ø 1,6 - Contact tip M8x30 Ø 1,6	100	2,01

ITEM	Part No	DESCRIPTION	ORIGINAL REF.	PACK	€/ ea
2	02.02.40CO	Ugello conico - Adjustable conical nozzle		10	8,56
	02.02.40CL	Ugello cilindrico - Adjustable cylindrical nozzle		10	8,56
3	02.03.40	Supporto punta M8 - Contact tip holder M8		10	3,01
	02.03.40L	Supporto punta M8 L=47mm - Contact tip holder M8 L=47mm		10	5,27
4	02.05.40	Diffusore Gas - Gas diffuser		10	2,50
	02.05.40K	Diffusore Gas Ceramica - Ceramic Gas diffuser		10	2,75
	02.05.40N	Diffusore Gas Nero - Black Gas diffuser		10	2,75
5					
	02.06.40	Lancia - Conductor tube		1	78,00



ITEM	Part No	DESCRIPTION	ORIGINAL REF.	PACK	€ / ea
6	02.08.ER40	Impugnatura ergonomica con viti	- Ergonomic handle with screw		19,30
	02.08.ER40.02	Ghiera per impugnatura	- Housing for handle		2,60
	02.09.ER40	Pulsante interruttore	- Trigger		7,35
7	02.144.ER40	Supporto snodo anteriore con molla	- Joing with spring		5,37
8	02.20.65	Cavo coassiale 65 mmq - 500A	- Coaxial cable 65 mmq - 500A - per mt.		37,51
	02.20.40.3	Cavo coassiale assemblato mt.3	- Assembled cable mt.3		123,84
	02.20.40.4	Cavo coassiale assemblato mt.4	- Assembled cable mt.4		148,22
	02.20.40.5	Cavo coassiale assemblato mt.5	- Assembled cable mt.5		181,41
	VA.A02/P	Faston femmina	- Faston female		0,48
	VA.A96/P	Faston maschio cilindrico	- Faston male		0,58
	VA.B2325	Manicotto	- Sleeve		3,69
	02.20.40.01	Dado Ø 14x1 mm.	- Nut Ø 14x1 mm.		1,60
	VA.RC40E	Raccordo	- Coax-cable fitting		7,82
	11	02.04.TG3	Guaina guidafilo rossa rinforzata Ø 1,0 - 1,2 mt.3	- Liner reinforced Ø 1,0 - 1,2 Red mt.3	
02.04.TG4		Guaina guidafilo rossa rinforzata Ø 1,0 - 1,2 mt.4	- Liner reinforced Ø 1,0 - 1,2 Red mt.4		8,49
02.04.TG5		Guaina guidafilo rossa rinforzata Ø 1,0 - 1,2 mt.5	- Liner reinforced Ø 1,0 - 1,2 Red mt.5		10,45
02.04.P3		Guaina guidafilo gialla Ø 1,2 - 1,6 mt.3	- Liner Ø 1,2 - 1,6 Yellow mt.3		5,85
02.04.P4		Guaina guidafilo gialla Ø 1,2 - 1,6 mt.4	- Liner Ø 1,2 - 1,6 Yellow mt.4		6,15
02.04.P5		Guaina guidafilo gialla Ø 1,2 - 1,6 mt.5	- Liner Ø 1,2 - 1,6 Yellow mt.5		7,90
02.04.PG4		Guaina guidafilo bianca Ø 3,0 - 1,6/2,4 mt.4	- Liner Ø 3,0 - 1,6/2,4 White mt.4		13,09
02.04.PG5		Guaina guidafilo bianca Ø 3,0 - 1,6/2,4 mt.5	- Liner Ø 3,0 - 1,6/2,4 White mt.5		17,92
12	02.04.AL	Guaina guidafilo per alluminio mt. 4,5	- Liner for Aluminium mt. 4,5		11,98
	02.04.ALT	Capocorda	- Nut for liner for Aluminium		2,68
	02.30.08	O-RING	- O-RING		0,28
	02.04.AL5	Guaina guidafilo per alluminio mt. 5,5	- Liner for Aluminium mt. 5,5		17,80
FOR OTHER LINERS FOR ALUMINIUM LOOK AT PAGE 81					
13	01.30.01G	Mollone posteriore	- Cable support spring		4,12
14	01.30.03T	Scatola posteriore tonda	- Connector case		7,04
15	02.30.04	Ghiera	- Nut		6,14
16	02.40.05	Corpo torcia posteriore spinette mobili Ø 14 x 1 mm	- EURO connector Spring Pins Ø 14 x 1 mm		39,28
	02.30.08	O-RING	- O-RING		0,28
	VA.A69/P	Faston femmina cilindrico	- Faston female		0,55
17	02.30.06	Dado	- Liner nut		1,38
18	13.30.08.1	Spinetta maschio mobile	- Spring pin		5,95

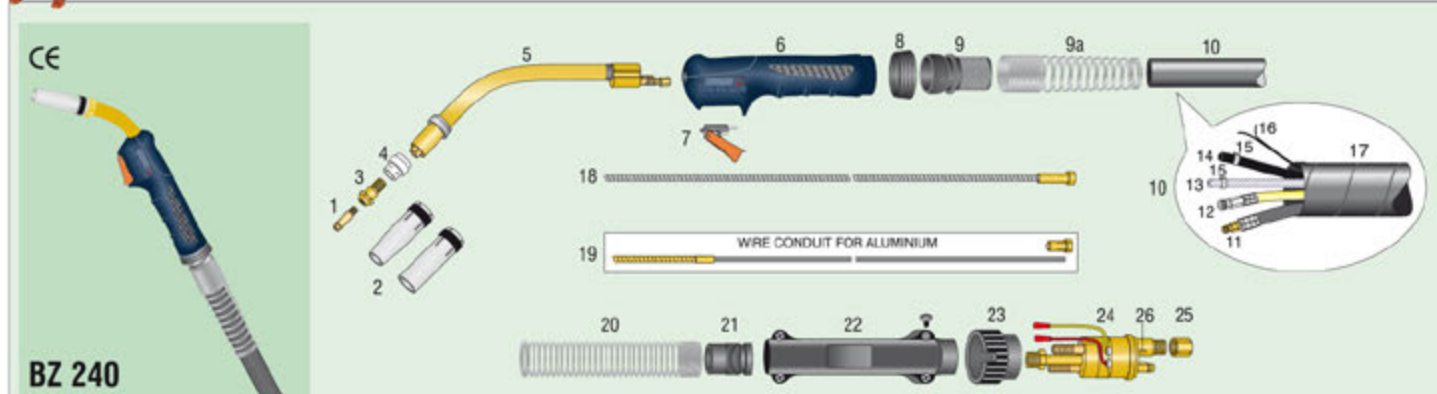
ALTRI TIPI DI GUAINE METALLICHE - OTHER LINER

	02.04.T6	Guaina guidafilo blu Ø 0,8 - 1,0 mt.6	- Liner Ø 0,8 - 1,0 Blue mt.6		16,50
	02.04.R6	Guaina guidafilo rossa Ø 1,0 - 1,2 mt.6	- Liner Ø 1,0 - 1,2 Red mt.6		16,50
	02.04.TG6	Guaina guidafilo rossa rinforzata Ø 1,0 - 1,2 mt.6	- Liner reinforced Ø 1,0 - 1,2 Red mt.6		17,85
	02.04.P6	Guaina guidafilo gialla Ø 1,2 - 1,6 mt.6	- Liner Ø 1,2 - 1,6 Yellow mt.6		16,50
	02.04.P7	Guaina guidafilo gialla Ø 1,2 - 1,6 mt.7	- Liner Ø 1,2 - 1,6 Yellow mt.7		18,90
	02.04.PG4	Guaina guidafilo bianca Ø 1,6 - 2,4 mt.4	- Liner Ø 1,6 - 2,4 White mt.4		13,09
	02.04.PG5	Guaina guidafilo bianca Ø 1,6 - 2,4 mt.5	- Liner Ø 1,6 - 2,4 White mt.5		17,92
	02.04.PG6	Guaina guidafilo bianca Ø 1,6 - 2,4 mt.6	- Liner Ø 1,6 - 2,4 White mt.6		24,62
	02.04.PG7	Guaina guidafilo bianca Ø 1,6 - 2,4 mt.7	- Liner Ø 1,6 - 2,4 White mt.7		28,64
	02.04.501.N6	Guaina guidafilo nuda Ø 1,0 - 1,2 mt.6	- Liner Ø 1,0 - 1,2 Naught mt.6		15,98
	02.04.501.N7	Guaina guidafilo nuda Ø 1,0 - 1,2 mt.7	- Liner Ø 1,0 - 1,2 Naught mt.7		16,85
	02.04.501.NG3	Guaina guidafilo nuda Ø 1,6 - 2,4 mt.3	- Liner Ø 1,6 - 2,4 Naught mt.3		9,57
	02.04.501.NG4	Guaina guidafilo nuda Ø 1,6 - 2,4 mt.4	- Liner Ø 1,6 - 2,4 Naught mt.4		12,81
	02.04.501.NG5	Guaina guidafilo nuda Ø 1,6 - 2,4 mt.5	- Liner Ø 1,6 - 2,4 Naught mt.5		16,05
	02.04.501.NG6	Guaina guidafilo nuda Ø 1,6 - 2,4 mt.6	- Liner Ø 1,6 - 2,4 Naught mt.6		22,86
02.04.501.NG7	Guaina guidafilo nuda Ø 1,6 - 2,4 mt.7	- Liner Ø 1,6 - 2,4 Naught mt.7		28,64	

**NEW COIR** S.p.A.

MIG TORCH WATER COOLED ERGON BZ 240 SPRING PINS

MIG

**BZ 240**

TENSION CLASS	POWER AT 60% CO2 - MIX	COOLING	Part No	DESCRIPTION	€ / ea
L	300 A - 270 A	H2O	02.ER.240.3	TORCIA COMPLETA BZ 240 mt. 3 - COMPLETE MIG TORCH BZ 240 mt. 3	235,00
	300 A - 270 A		02.ER.240.4	TORCIA COMPLETA BZ 240 mt. 4 - COMPLETE MIG TORCH BZ 240 mt. 4	250,65
	300 A - 270 A		02.ER.240.5	TORCIA COMPLETA BZ 240 mt. 5 - COMPLETE MIG TORCH BZ 240 mt. 5	269,00

M6x28 STD	Part No	DESCRIPTION	PACK	€ / ea
1	02.01.25.06	Punta M6x28 Ø 0,6 - Contact tip M6x28 Ø 0,6	100	0,76
	02.01.25.08	Punta M6x28 Ø 0,8 - Contact tip M6x28 Ø 0,8	100	0,76
	02.01.25.09	Punta M6x28 Ø 0,9 - Contact tip M6x28 Ø 0,9	100	0,76
	02.01.25.10	Punta M6x28 Ø 1,0 - Contact tip M6x28 Ø 1,0	100	0,76
	02.01.25.12	Punta M6x28 Ø 1,2 - Contact tip M6x28 Ø 1,2	100	0,76
	02.01.25.14	Punta M6x28 Ø 1,4 - Contact tip M6x28 Ø 1,4	100	0,76
	02.01.25.16	Punta M6x28 Ø 1,6 - Contact tip M6x28 Ø 1,6	100	0,76

M6x28 CUCRZR	Part No	DESCRIPTION	PACK	€ / ea
1	02.01.25.08H	Punta M6x28 Ø 0,8 - Contact tip M6x28 Ø 0,8	100	1,47
	02.01.25.09H	Punta M6x28 Ø 0,9 - Contact tip M6x28 Ø 0,9	100	1,47
	02.01.25.10H	Punta M6x28 Ø 1,0 - Contact tip M6x28 Ø 1,0	100	1,47
	02.01.25.12H	Punta M6x28 Ø 1,2 - Contact tip M6x28 Ø 1,2	100	1,47
	02.01.25.14H	Punta M6x28 Ø 1,4 - Contact tip M6x28 Ø 1,4	100	1,47
	02.01.25.16H	Punta M6x28 Ø 1,6 - Contact tip M6x28 Ø 1,6	100	1,47

M6x28 For Aluminium	Part No	DESCRIPTION	PACK	€ / ea
1	02.01.25.08AL	Punta M6x28 Ø 0,8 - Contact tip M6x28 Ø 0,8	100	0,84
	02.01.25.10AL	Punta M6x28 Ø 1,0 - Contact tip M6x28 Ø 1,0	100	0,84
	02.01.25.12AL	Punta M6x28 Ø 1,2 - Contact tip M6x28 Ø 1,2	100	0,84
	02.01.25.16AL	Punta M6x28 Ø 1,6 - Contact tip M6x28 Ø 1,6	100	0,84

M6x28 Special CUAG	Part No	DESCRIPTION	PACK	€ / ea
1	02.01.25.08AG	Punta M6x28 Ø 0,8 - Contact tip M6x28 Ø 0,8	100	1,15
	02.01.25.09AG	Punta M6x28 Ø 0,9 - Contact tip M6x28 Ø 0,9	100	1,15
	02.01.25.10AG	Punta M6x28 Ø 1,0 - Contact tip M6x28 Ø 1,0	100	1,15
	02.01.25.12AG	Punta M6x28 Ø 1,2 - Contact tip M6x28 Ø 1,2	100	1,15
	02.01.25.14AG	Punta M6x28 Ø 1,4 - Contact tip M6x28 Ø 1,4	100	1,15
	02.01.25.16AG	Punta M6x28 Ø 1,6 - Contact tip M6x28 Ø 1,6	100	1,15

M6x28 Nickel Plated	Part No	DESCRIPTION	PACK	€ / ea
1	02.01.25.08N	Punta M6x28 Ø 0,8 - Contact tip M6x28 Ø 0,8	100	1,05
	02.01.25.09N	Punta M6x28 Ø 0,9 - Contact tip M6x28 Ø 0,9	100	1,05
	02.01.25.10N	Punta M6x28 Ø 1,0 - Contact tip M6x28 Ø 1,0	100	1,05
	02.01.25.12N	Punta M6x28 Ø 1,2 - Contact tip M6x28 Ø 1,2	100	1,05
	02.01.25.14N	Punta M6x28 Ø 1,4 - Contact tip M6x28 Ø 1,4	100	1,05
	02.01.25.16N	Punta M6x28 Ø 1,6 - Contact tip M6x28 Ø 1,6	100	1,05

M6x28 Triangular Hole	Part No	DESCRIPTION	PACK	€ / ea
1	02.01.25.10T	Punta M6x28 Ø 1,0 - Contact tip M6x28 Ø 1,0	100	0,85
	02.01.25.12T	Punta M6x28 Ø 1,2 - Contact tip M6x28 Ø 1,2	100	0,85
	02.01.25.14T	Punta M6x28 Ø 1,4 - Contact tip M6x28 Ø 1,4	100	0,85
	02.01.25.16T	Punta M6x28 Ø 1,6 - Contact tip M6x28 Ø 1,6	100	0,85



ITEM	Part No	DESCRIPTION	ORIGINAL REF.	PACK	€ / ea
2	02.02.24CO	Ugello conico Ø 12,5 - Adjustable conical nozzle Ø 12,5		10	3,45
	02.02.24CL	Ugello cilindrico Ø 17 - Adjustable cylindrical nozzle Ø 17		10	3,60
	02.02.24.10	Ugello conico Ø 10 - Adjustable conical nozzle Ø 10		10	4,15
3	02.03.24.M6	Supporto punta M6 - Tip holder M6		50	1,69
4	02.05.24	Diffusore Gas STD - Gas diffuser STD		50	1,20
	02.05.24K	Diffusore Gas ceramica - Ceramic Gas diffuser		10	1,80
	02.05.24M	Diffusore Gas special marrone - Long life Gas diffuser brown		10	2,50
5	02.06.240	Lancia - Conductor tube		1	75,76
6	02.08.ER.16	Impugnatura ergonomica Ø 16 mm. - Ergonomic Handle w/o screw Ø 16 mm.		1	8,77
	02.08.ER.01	Vite per impugnatura - Screw for ergonomic handle		1	0,16
	02.08.ER.02	Ghiera per impugnatura - Housing for handle		1	2,06
	02.09.A.BZ	Pulsante interruttore std - Trigger std		1	4,89
	02.09.ER	Pulsante interruttore lungo - Long trigger		1	6,26
	02.09.ER.3	Pulsante interruttore lungo con 3 contatti - Long trigger with switch 3 contacts			22,15



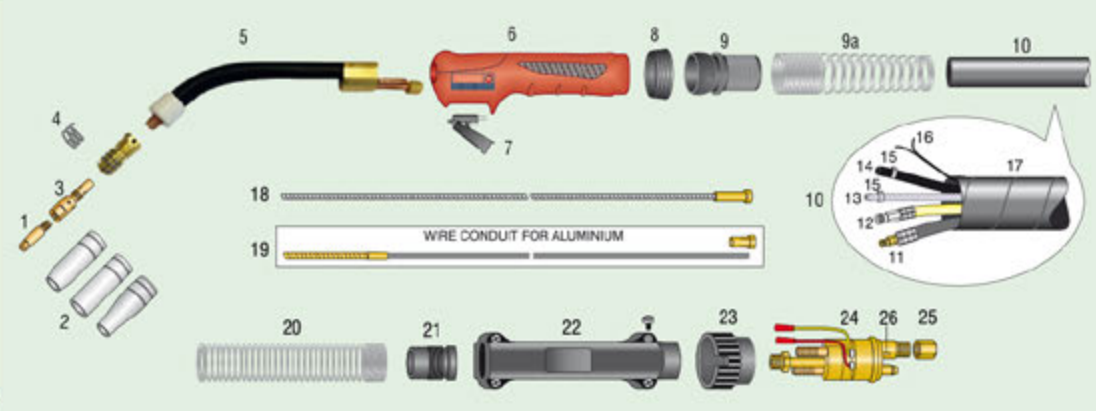
ITEM	Part No	DESCRIPTION	ORIGINAL REF.	PACK	€ / ea
9	02.144.ERH	Supporto snodo - Joint			4,39
	02.144.M.92	Mollone anteriore - Spring			2,98
9a					
10	02.20.501.3	Pacco cavi completo mt. 3 - Cable assembly cpl. mt. 3			106,51
	02.20.501.4	Pacco cavi completo mt. 4 - Cable assembly cpl. mt. 4			119,05
	02.20.501.5	Pacco cavi completo mt. 5 - Cable assembly cpl. mt. 5			131,58
11	02.24.501.3	Cavo porta corrente ritorno H2O mt.3 - Power cable mt.3			40,72
	02.24.501.4	Cavo porta corrente ritorno H2O mt.4 - Power cable mt.4			46,99
	02.24.501.5	Cavo porta corrente ritorno H2O mt.5 - Power cable mt.5			53,26
	02.45.M.501	Raccordo maschio cavo p.c. - Male fitting for p.c.			11,16
	02.45.F.501	Raccordo femmina cavo p.c. - Female fitting for p.c.			12,18
	VA.B501	Manicotto - Sleeve			1,23
	VA.GP9.12.N	Tubo per cavo porta corrente H2O al mt. - Hose for power cable H2O per mt.			4,41
12	02.21.501.3	Tubo porta guaina spirale mt.3 - Wire conduit mt.3			15,35
	02.21.501.4	Tubo porta guaina spirale mt.4 - Wire conduit mt.4			17,54
	02.21.501.5	Tubo porta guaina spirale mt.5 - Wire conduit mt.5			19,74
	02.PG.501.A	Raccordo porta guaina anteriore - Male fitting front wire conduit			11,16
	02.PG.501.P	Raccordo porta guaina posteriore - Male fitting back wire conduit			13,66
	VA.B20	Manicotto - Sleeve			1,23
	VA.PG.58	Tubo porta guaina Ø 5,5x8,5 al mt. - Hose for wire conduit Ø 5,5x8,5. per mt.			3,92
13	VA.GH.58.B	Tubetto mandata H2O blu Ø 5x8 PVC al mt. - Water-in hose blue Ø 5x8 PVC per mt. 100 mt.			1,55
	VA.GH.58BR	Tubetto mandata H2O trecciato blu Ø 5x8 al mt. - Water-in hose blue Ø 5x8 rubber over braided per mt. 100 mt.			1,98
	VA.GH.58.R	Tubetto ritorno H2O rosso Ø 5x8 PVC al mt. - Water-cut hose red Ø 5x8 PVC per mt. 100 mt.			1,55
	VA.GH.58RR	Tubetto ritorno H2O trecciato rosso Ø 5x8 al mt. - Water-cut hose red Ø 5x8 rubber over braided per mt. 100 mt.			1,98
	VA.GH.58.N	Tubetto Gas nero Ø 5x8 PVC al mt. - Gas hose black Ø 5x8 PVC per mt. 100 mt.			1,32
14	02.30.501.3	Fascella doppia tubetto gas Ø 8,7 - Clamp double Ø 8,7		100	1,10
	02.30.501.1	Fascella doppia tubetto H2O Ø 9,5 - Clamp double Ø 9,5		100	1,02
	02.30.501.2	Fascella doppia tubetto H2O/attacco rapido Ø 10,5 - Clamp double Ø 10,5		100	1,04
	02.35.501	a Attacco rapido maschio per tubetto H2O Ø 6 - Quick connector male Ø 6		50	0,98
	02.40.501	b Attacco rapido femmina a pannello Ø 6 - Quick connector female Ø 6		10	11,90
16	VA.CVBP	Cavetto comandi bipolare al mt. - Control wire per mt. 100			1,98
	01.244M	Faston interruttore - Faston for anatomic switch			0,45
	VA.A96/P	Faston maschio cilindrico - Faston male			0,58
17	VA.PR.25.28	Procavo in gomma telata Ø 25x28 al mt. - Outer cable cover Ø 25x28 per mt. 40			6,19
	VA.PR.28.31	Procavo in gomma telata Ø 28x31 al mt. - Outer cable cover Ø 28x31 per mt. 40			7,71
18	02.04.501.N3	Guaina guidafile nuda std Ø 1,2-1,6 mt 3 - Steel liner std Ø 1,2-1,6 mt. 3			5,10
	02.04.501.N4	Guaina guidafile nuda std Ø 1,2-1,6 mt. 4 - Steel liner std Ø 1,2-1,6 mt. 4			5,60
	02.04.501.N5	Guaina guidafile nuda std Ø 1,2-1,6 mt. 5 - Steel liner std Ø 1,2-1,6 mt. 5			6,50
	02.04.501.NG3	Guaina guidafile nuda Øi 3,0 filo 1,6-2,4 mt. 3 - Steel liner Øi 3,0 filo 1,6-2,4 mt. 3			9,57
	02.04.501.NG4	Guaina guidafile nuda Øi 3,0 filo 1,6-2,4 mt. 4 - Steel liner Øi 3,0 filo 1,6-2,4 mt. 4			12,81
	02.04.501.NG5	Guaina guidafile nuda Øi 3,0 filo 1,6-2,4 mt. 5 - Steel liner Øi 3,0 filo 1,6-2,4 mt. 5			16,05
19	02.04.AL	Guaina guidafile per alluminio mt. 4,5 - Wire conduit for Aluminium mt. 4,5			11,98
	02.04.ALT	Capocorda - Nut for wire conduit for Aluminium			2,68
	02.04.AL5	Guaina guidafile per alluminio mt. 5,5 - Wire conduit for Aluminium mt. 5,5			17,80
FOR OTHER LINERS FOR ALUMINIUM LOOK AT PAGE 81					
20	02.30.01	Mollone posteriore - Cable support spring			3,26
	02.30.02	Manicotto per mollone - Cable protector grommet			1,57
22	02.30.03	Scatola posteriore - Connector case			6,40
	02.30.091	Vite per scatola posteriore - Screw			0,16
23	02.30.03.B	a Asola di protezione tubetto Blu - Buttonhole protective tube Blue			1,23
	02.30.03.R	a Asola di protezione tubetto Rossa - Buttonhole protective tube Red			1,23
	VA.GH.TB	b Stopper 9,5 mm Blu - Stopper 9,5 mm Blu			1,48
	VA.GH.TR	b Stopper 9,5 mm Rosso - Stopper 9,5 mm Red			1,48
	02.30.04	Ghiera - Nut			6,14
24	02.30.501.5	Corpo torcia posteriore spinette mobili - EURO connector H2O - SPRING PINS			40,72
	02.30.06	Dado - Liner nut			1,38
	02.30.08	O-RING - O-RING			0,28
	VA.A69/P	Faston femmina cilindrico - Faston female		10	0,55
	13.30.08.1	Spinetta mobile - Spring pin			5,95
	13.30.08.H	Corpo torcia post. SAF® spine mobili - Euro connector H2O SAF® spring pins			52,15


NEW COIR S.p.A.

MIG TORCH WATER COOLED ERGON BZ 352[®] SPRING PINS
MIG

BZ 352



TENSION CLASS	POWER AT 60% CO ₂ - MIX	COOLING	Part No	DESCRIPTION	€ / ea
L	350 A - 300 A	H ₂ O	02.ER.352.3	TORCIA COMPLETA BZ 352 mt. 3	256,00
	350 A - 300 A		02.ER.352.4	TORCIA COMPLETA BZ 352 mt. 4	270,00
	350 A - 300 A		02.ER.352.5	TORCIA COMPLETA BZ 352 mt. 5	296,00

M6x28 STD	Part No	DESCRIPTION	PACK	€ / ea	M6x28 Special CUAG	Part No	DESCRIPTION	PACK	€ / ea
1	02.01.25.06	Punta M6x28 Ø 0,6 - Contact tip M6x28 Ø 0,6	100	0,76	1	02.01.25.08AG	Punta M6x28 Ø 0,8 - Contact tip M6x28 Ø 0,8	100	1,15
	02.01.25.08	Punta M6x28 Ø 0,8 - Contact tip M6x28 Ø 0,8	100	0,76		02.01.25.09AG	Punta M6x28 Ø 0,9 - Contact tip M6x28 Ø 0,9	100	1,15
	02.01.25.09	Punta M6x28 Ø 0,9 - Contact tip M6x28 Ø 0,9	100	0,76		02.01.25.10AG	Punta M6x28 Ø 1,0 - Contact tip M6x28 Ø 1,0	100	1,15
	02.01.25.10	Punta M6x28 Ø 1,0 - Contact tip M6x28 Ø 1,0	100	0,76		02.01.25.12AG	Punta M6x28 Ø 1,2 - Contact tip M6x28 Ø 1,2	100	1,15
	02.01.25.12	Punta M6x28 Ø 1,2 - Contact tip M6x28 Ø 1,2	100	0,76		02.01.25.14AG	Punta M6x28 Ø 1,4 - Contact tip M6x28 Ø 1,4	100	1,15
	02.01.25.14	Punta M6x28 Ø 1,4 - Contact tip M6x28 Ø 1,4	100	0,76		02.01.25.16AG	Punta M6x28 Ø 1,6 - Contact tip M6x28 Ø 1,6	100	1,15
	02.01.25.16	Punta M6x28 Ø 1,6 - Contact tip M6x28 Ø 1,6	100	0,76					

M6x28 CUCRZR	Part No	DESCRIPTION	PACK	€ / ea	M6x28 Nickel Plated	Part No	DESCRIPTION	PACK	€ / ea
1	02.01.25.08H	Punta M6x28 Ø 0,8 - Contact tip M6x28 Ø 0,8	100	1,47	1	02.01.25.08N	Punta M6x28 Ø 0,8 - Contact tip M6x28 Ø 0,8	100	1,05
	02.01.25.09H	Punta M6x28 Ø 0,9 - Contact tip M6x28 Ø 0,9	100	1,47		02.01.25.09N	Punta M6x28 Ø 0,9 - Contact tip M6x28 Ø 0,9	100	1,05
	02.01.25.10H	Punta M6x28 Ø 1,0 - Contact tip M6x28 Ø 1,0	100	1,47		02.01.25.10N	Punta M6x28 Ø 1,0 - Contact tip M6x28 Ø 1,0	100	1,05
	02.01.25.12H	Punta M6x28 Ø 1,2 - Contact tip M6x28 Ø 1,2	100	1,47		02.01.25.12N	Punta M6x28 Ø 1,2 - Contact tip M6x28 Ø 1,2	100	1,05
	02.01.25.14H	Punta M6x28 Ø 1,4 - Contact tip M6x28 Ø 1,4	100	1,47		02.01.25.14N	Punta M6x28 Ø 1,4 - Contact tip M6x28 Ø 1,4	100	1,05
	02.01.25.16H	Punta M6x28 Ø 1,6 - Contact tip M6x28 Ø 1,6	100	1,47		02.01.25.16N	Punta M6x28 Ø 1,6 - Contact tip M6x28 Ø 1,6	100	1,05

M6x28 For Aluminium	Part No	DESCRIPTION	PACK	€ / ea	M6x28 Triangular Hole	Part No	DESCRIPTION	PACK	€ / ea
1	02.01.25.08AL	Punta M6x28 Ø 0,8 - Contact tip M6x28 Ø 0,8	100	0,84	1	02.01.25.10T	Punta M6x28 Ø 1,0 - Contact tip M6x28 Ø 1,0	100	0,85
	02.01.25.10AL	Punta M6x28 Ø 1,0 - Contact tip M6x28 Ø 1,0	100	0,84		02.01.25.12T	Punta M6x28 Ø 1,2 - Contact tip M6x28 Ø 1,2	100	0,85
	02.01.25.12AL	Punta M6x28 Ø 1,2 - Contact tip M6x28 Ø 1,2	100	0,84		02.01.25.14T	Punta M6x28 Ø 1,4 - Contact tip M6x28 Ø 1,4	100	0,85
	02.01.25.16AL	Punta M6x28 Ø 1,6 - Contact tip M6x28 Ø 1,6	100	0,84		02.01.25.16T	Punta M6x28 Ø 1,6 - Contact tip M6x28 Ø 1,6	100	0,85

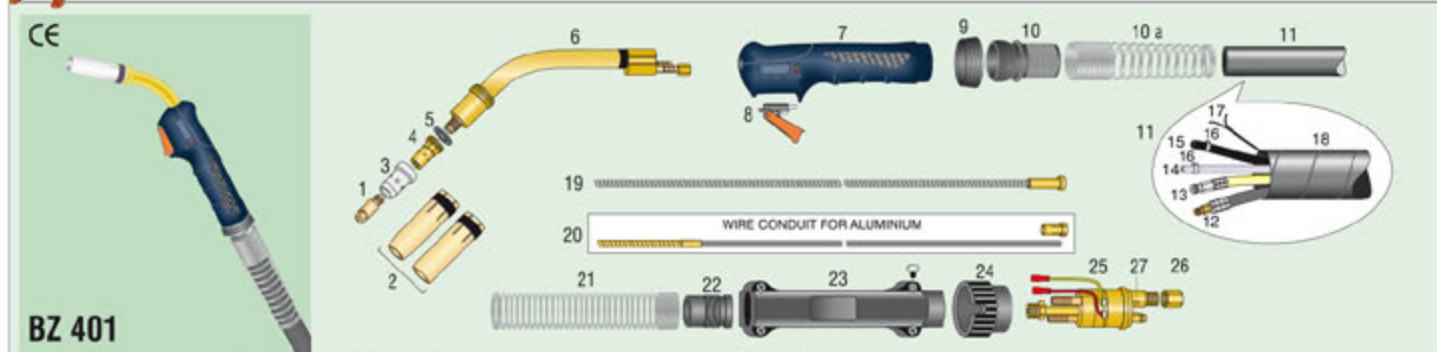
ITEM	Part No	DESCRIPTION	ORIGINAL REF.	PACK	€ / ea
2	02.02.25CO	Ugello conico Ø 15 STD	- Adjustable conical nozzle Ø 15 STD	10	2,99
	02.02.25CL	Ugello cilindrico Ø 18	- Adjustable nozzle Ø 18	10	3,18
	02.02.25BO.11	Ugello a bottiglia Ø 11	- Adjustable tapered nozzle Ø 11	10	4,16
	02.02.25BO.14	Ugello a bottiglia Ø 14	- Adjustable tapered nozzle Ø 14	10	4,16
	02.02.25PT	Ugello per puntatura	- Adjustable spot nozzle	10	10,63
3	02.05.25	Diffusore Gas STD	- Gas diffuser Standard	50	1,70
	02.05.25.L	Diffusore Gas L=37 mm.	- Gas diffuser L=37 mm.	10	4,85
	02.05.25.M8	Diffusore Gas M8x35mm.	- Gas diffuser M8x35mm.	10	4,50
4	02.05.25.01	Molla	- Spring	50	0,60
5	02.06.352	a Lancia completa	- Conductor tube complete	1	93,98
	02.06.352.1	b Lancia portacorrente	- Conductor tube	1	85,00
	02.03.352	c Isolante battuta ugello tipo MHS 352	- Teflon insulation type MHS 352	10	14,09
	02.05.352	d Raccordo svitabile tipo MHS 352	- Fitting unscrewed type MHS 352	10	14,35
	02.05.352.1	Grano di fissaggio raccordo svitabile	- Fixing grain fitting unscrewed	1	0,30
	02.07.352	Tube isolante lancia	- Insulation conductor tube	1	4,69
6	02.08.ER.20RI	Impugnatura ergonomica con incavo Ø 20 mm.	- Ergonomic Handle w/o screw Ø 20 mm.		15,03
	02.08.ER.01	Vite per impugnatura	- Screw for ergonomic handle		0,16
	02.08.ER.02	Ghiera per impugnatura	- Housing for handle		2,06
	02.09.A.BZ.N	Pulsante interruttore nero	- Trigger std		4,89
	02.09.ER	Pulsante interruttore lungo	- Long trigger		6,26
	02.09.ER.3	Pulsante interruttore lungo con 3 contatti	- Long trigger with switch 3 contacts		22,15



ITEM	Part No	DESCRIPTION	ORIGINAL REF.	PACK	€ / ea
9	02.144.ERH	Supporto snodo - Joint			4,39
	02.144.M.92	Mollone anteriore - Spring			2,98
9a					
10	02.20.501.3	Pacco cavi completo mt. 3 - Cable assembly cpl. mt. 3			106,51
	02.20.501.4	Pacco cavi completo mt. 4 - Cable assembly cpl. mt. 4			119,05
	02.20.501.5	Pacco cavi completo mt. 5 - Cable assembly cpl. mt. 5			131,58
11	02.24.501.3	Cavo porta corrente ritorno H2O mt.3 - Power cable mt.3			40,72
	02.24.501.4	Cavo porta corrente ritorno H2O mt.4 - Power cable mt.4			46,99
	02.24.501.5	Cavo porta corrente ritorno H2O mt.5 - Power cable mt.5			53,26
	02.45.M.501	Raccordo maschio cavo p.c. - Male fitting for p.c.			11,16
	02.45.F.501	Raccordo femmina cavo p.c. - Female fitting for p.c.			12,18
	VA.B501	Manicotto - Sleeve			1,23
	VA.GP9.12.N	Tubo per cavo porta corrente H2O al mt. - Hose for power cable H2O per mt.			4,41
12	02.21.501.3	Tubo porta guaina spirale mt.3 - Wire conduit mt.3			15,35
	02.21.501.4	Tubo porta guaina spirale mt.4 - Wire conduit mt.4			17,54
	02.21.501.5	Tubo porta guaina spirale mt.5 - Wire conduit mt.5			19,74
	02.PG.501.A	Raccordo porta guaina anteriore - Male fitting front wire conduit			11,16
	02.PG.501.P	Raccordo porta guaina posteriore - Male fitting back wire conduit			13,66
	VA.B20	Manicotto - Sleeve			1,23
	VA.PG.58	Tubo porta guaina Ø 5,5x8,5 al mt. - Hose for wire conduit Ø 5,5x8,5. per mt.			3,92
13	VA.GH.58.B	Tubetto mandata H2O blu Ø 5x8 PVC al mt. - Water-in hose blue Ø 5x8 PVC per mt.	100 mt.		1,55
	VA.GH.58BR	Tubetto mandata H2O trecciato blu Ø 5x8 al mt. - Water-in hose blue Ø 5x8 rubber over braided per mt.	100 mt.		1,98
	VA.GH.58.R	Tubetto ritorno H2O rosso Ø 5x8 PVC al mt. - Water-cut hose red Ø 5x8 PVC per mt.	100 mt.		1,55
	VA.GH.58RR	Tubetto ritorno H2O trecciato rosso Ø 5x8 al mt. - Water-cut hose red Ø 5x8 rubber over braided per mt.	100 mt.		1,98
	VA.GH.58.N	Tubetto Gas nero Ø 5x8 PVC al mt. - Gas hose black Ø 5x8 PVC per mt.	100 mt.		1,32
14	02.30.501.3	Fascella doppia tubetto gas Ø 8,7 - Clamp double Ø 8,7		100	1,10
	02.30.501.1	Fascella doppia tubetto H2O Ø 9,5 - Clamp double Ø 9,5		100	1,02
	02.30.501.2	Fascella doppia tubetto H2O/attacco rapido Ø 10,5 - Clamp double Ø 10,5		100	1,04
	02.35.501	a Attacco rapido maschio per tubetto H2O Ø 6 - Quick connector male Ø 6		50	0,98
	02.40.501	b Attacco rapido femmina a pannello Ø 6 - Quick connector female Ø 6		10	11,90
16	VA.CVBP	Cavetto comandi bipolare al mt. - Control wire per mt.		100	1,98
	01.244M	Faston interruttore - Faston for anatomic switch			0,45
	VA.A96/P	Faston maschio cilindrico - Faston male			0,58
17	VA.PR.25.28	Procavo in gomma telata Ø 25x28 al mt. - Outer cable cover Ø 25x28 per mt.		40	6,19
	VA.PR.28.31	Procavo in gomma telata Ø 28x31 al mt. - Outer cable cover Ø 28x31 per mt.		40	7,71
18	02.04.501.N3	Guaina guidafile nuda std Ø 1,2-1,6 mt 3 - Steel liner std Ø 1,2-1,6 mt. 3			5,10
	02.04.501.N4	Guaina guidafile nuda std Ø 1,2-1,6 mt. 4 - Steel liner std Ø 1,2-1,6 mt. 4			5,60
	02.04.501.N5	Guaina guidafile nuda std Ø 1,2-1,6 mt. 5 - Steel liner std Ø 1,2-1,6 mt. 5			6,50
	02.04.501.NG3	Guaina guidafile nuda Øi 3,0 filo 1,6-2,4 mt. 3 - Steel liner Øi 3,0 filo 1,6-2,4 mt. 3			9,57
	02.04.501.NG4	Guaina guidafile nuda Øi 3,0 filo 1,6-2,4 mt. 4 - Steel liner Øi 3,0 filo 1,6-2,4 mt. 4			12,81
	02.04.501.NG5	Guaina guidafile nuda Øi 3,0 filo 1,6-2,4 mt. 5 - Steel liner Øi 3,0 filo 1,6-2,4 mt. 5			16,05
19	02.04.AL	Guaina guidafile per alluminio mt. 4,5 - Wire conduit for Aluminium mt. 4,5			11,98
	02.04.ALT	Capocorda - Nut for wire conduit for Aluminium			2,68
	02.04.AL5	Guaina guidafile per alluminio mt. 5,5 - Wire conduit for Aluminium mt. 5,5			17,80
FOR OTHER LINERS FOR ALUMINIUM LOOK AT PAGE 81					
20	02.30.01	Mollone posteriore - Cable support spring			3,26
	02.30.02	Manicotto per mollone - Cable protector grommet			1,57
22	02.30.03	Scatola posteriore - Connector case			6,40
	02.30.091	Vite per scatola posteriore - Screw			0,16
23	02.30.03.B	a Asola di protezione tubetto Blu - Buttonhole protective tube Blue			1,23
	02.30.03.R	a Asola di protezione tubetto Rossa - Buttonhole protective tube Red			1,23
	VA.GH.TB	b Stopper 9,5 mm Blu - Stopper 9,5 mm Blu			1,48
	VA.GH.TR	b Stopper 9,5 mm Rosso - Stopper 9,5 mm Red			1,48
	02.30.04	Ghiera - Nut			6,14
24	02.30.501.5	Corpo torcia posteriore spinette mobili - EURO connector H2O - SPRING PINS			40,72
	02.30.06	Dado - Liner nut			1,38
	02.30.08	O-RING - O-RING			0,28
	VA.A69/P	Faston femmina cilindrico - Faston female		10	0,55
	13.30.08.1	Spinetta mobile - Spring pin			5,95
	13.30.08.H	Corpo torcia post. SAF® spine mobili - Euro connector H2O SAF® spring pins			50,13

**NEW COIR S.p.A.**

MIG TORCH WATER COOLED ERGON BZ 401 SPRING PINS

MIG**BZ 401**

TENSION CLASS	POWER AT 60% CO ₂ - MIX	COOLING	Part No	DESCRIPTION	€/ ea
L	400 A - 350 A	H ₂ O	02.ER.401.3	TORCIA COMPLETA BZ 401 mt. 3 - COMPLETE MIG TORCH BZ 401 mt. 3	246,00
	400 A - 350 A		02.ER.401.4	TORCIA COMPLETA BZ 401 mt. 4 - COMPLETE MIG TORCH BZ 401 mt. 4	258,00
	400 A - 350 A		02.ER.401.5	TORCIA COMPLETA BZ 401 mt. 5 - COMPLETE MIG TORCH BZ 401 mt. 5	277,00

M8x30 STD	Part No	DESCRIPTION	PACK	€/ ea	M8x30 Special CUAG	Part No	DESCRIPTION	PACK	€/ ea
1	02.01.M83008	Punta M8x30 Ø 0,8 - Contact tip M8x30 Ø 0,8	100	1,12	1	02.01.M83008AG	Punta M8x30 Ø 0,8 - Contact tip M8x30 Ø 0,8	100	1,92
	02.01.M83009	Punta M8x30 Ø 0,9 - Contact tip M8x30 Ø 0,9	100	1,12		02.01.M83009AG	Punta M8x30 Ø 0,9 - Contact tip M8x30 Ø 0,9	100	1,92
	02.01.M83010	Punta M8x30 Ø 1,0 - Contact tip M8x30 Ø 1,0	100	1,12		02.01.M83010AG	Punta M8x30 Ø 1,0 - Contact tip M8x30 Ø 1,0	100	1,92
	02.01.M83012	Punta M8x30 Ø 1,2 - Contact tip M8x30 Ø 1,2	100	1,12		02.01.M83012AG	Punta M8x30 Ø 1,2 - Contact tip M8x30 Ø 1,2	100	1,92
	02.01.M83014	Punta M8x30 Ø 1,4 - Contact tip M8x30 Ø 1,4	100	1,12		02.01.M83014AG	Punta M8x30 Ø 1,4 - Contact tip M8x30 Ø 1,4	100	1,92
	02.01.M83016	Punta M8x30 Ø 1,6 - Contact tip M8x30 Ø 1,6	100	1,12		02.01.M83016AG	Punta M8x30 Ø 1,6 - Contact tip M8x30 Ø 1,6	100	1,92
	02.01.M83020	Punta M8x30 Ø 2,0 - Contact tip M8x30 Ø 2,0	100	1,35					
	02.01.M83024	Punta M8x30 Ø 2,4 - Contact tip M8x30 Ø 2,4	100	1,35					

M8x30 CUAGR	Part No	DESCRIPTION	PACK	€/ ea	M8x30 Nickel Plated	Part No	DESCRIPTION	PACK	€/ ea
1	02.01.M83008H	Punta M8x30 Ø 0,8 - Contact tip M8x30 Ø 0,8	100	2,10	1	02.01.M83008N	Punta M8x30 Ø 0,8 - Contact tip M8x30 Ø 0,8	100	1,35
	02.01.M83009H	Punta M8x30 Ø 0,9 - Contact tip M8x30 Ø 0,9	100	2,10		02.01.M83009N	Punta M8x30 Ø 0,9 - Contact tip M8x30 Ø 0,9	100	1,35
	02.01.M83010H	Punta M8x30 Ø 1,0 - Contact tip M8x30 Ø 1,0	100	2,10		02.01.M83010N	Punta M8x30 Ø 1,0 - Contact tip M8x30 Ø 1,0	100	1,35
	02.01.M83012H	Punta M8x30 Ø 1,2 - Contact tip M8x30 Ø 1,2	100	2,10		02.01.M83012N	Punta M8x30 Ø 1,2 - Contact tip M8x30 Ø 1,2	100	1,35
	02.01.M83014H	Punta M8x30 Ø 1,4 - Contact tip M8x30 Ø 1,4	100	2,10		02.01.M83014N	Punta M8x30 Ø 1,4 - Contact tip M8x30 Ø 1,4	100	1,35
	02.01.M83016H	Punta M8x30 Ø 1,6 - Contact tip M8x30 Ø 1,6	100	2,10		02.01.M83016N	Punta M8x30 Ø 1,6 - Contact tip M8x30 Ø 1,6	100	1,35
	02.01.M83020H	Punta M8x30 Ø 2,0 - Contact tip M8x30 Ø 2,0	100	2,55					
	02.01.M83024H	Punta M8x30 Ø 2,4 - Contact tip M8x30 Ø 2,4	100	2,55					

M8x30 for Aluminium	Part No	DESCRIPTION	PACK	€/ ea	M8x30 Triangular Hole	Part No	DESCRIPTION	PACK	€/ ea
1	02.01.M83008AL	Punta M8x30 Ø 0,8 - Contact tip M8x30 Ø 0,8	100	1,19	1	02.01.M83010T	Punta M8x30 Ø 1,0 - Contact tip M8x30 Ø 1,0	100	1,17
	02.01.M83009AL	Punta M8x30 Ø 0,9 - Contact tip M8x30 Ø 0,9	100	1,19		02.01.M83012T	Punta M8x30 Ø 1,2 - Contact tip M8x30 Ø 1,2	100	1,17
	02.01.M83010AL	Punta M8x30 Ø 1,0 - Contact tip M8x30 Ø 1,0	100	1,19		02.01.M83014T	Punta M8x30 Ø 1,4 - Contact tip M8x30 Ø 1,4	100	1,17
	02.01.M83012AL	Punta M8x30 Ø 1,2 - Contact tip M8x30 Ø 1,2	100	1,19		02.01.M83016T	Punta M8x30 Ø 1,6 - Contact tip M8x30 Ø 1,6	100	1,17
	02.01.M83014AL	Punta M8x30 Ø 1,4 - Contact tip M8x30 Ø 1,4	100	1,19	1	02.01.M83010TH	Punta M8x30 Ø 1,0 - Contact tip M8x30 Ø 1,0	100	2,01
	02.01.M83016AL	Punta M8x30 Ø 1,6 - Contact tip M8x30 Ø 1,6	100	1,19		02.01.M83012TH	Punta M8x30 Ø 1,2 - Contact tip M8x30 Ø 1,2	100	2,01
	02.01.M83020AL	Punta M8x30 Ø 2,0 - Contact tip M8x30 Ø 2,0	100	1,45		02.01.M83014TH	Punta M8x30 Ø 1,4 - Contact tip M8x30 Ø 1,4	100	2,01
	02.01.M83024AL	Punta M8x30 Ø 2,4 - Contact tip M8x30 Ø 2,4	100	1,45		02.01.M83016TH	Punta M8x30 Ø 1,6 - Contact tip M8x30 Ø 1,6	100	2,01

FOR SPECIAL CONTACT TIPS LOOK AT PAGE 82

ITEM	Part No	DESCRIPTION	ORIGINAL REF.	PACK	€/ ea
2	02.02.501.16	Ugello conico Ø 16 mm. - Adjustable conical nozzle Ø 16 mm.		10	4,29
	02.02.501.19	Ugello cilindrico Ø 19 mm. - Adjustable cylindrical nozzle Ø 19 mm.		10	4,96
	02.02.501.14	Ugello conico Ø 14 mm. - Adjustable conical nozzle Ø 14 mm.		10	4,96
	02.02.501.80	Ugello a bottiglia Ø 15 mm. - Adjustable tapered nozzle Ø 15 mm.		10	5,98
3	02.05.501	Diffusore gas STD - Gas diffuser Standard		50	1,07
	02.05.501.K	Diffusore gas ceramica - Ceramic Gas diffuser		10	1,80
	02.05.501N	Diffusore gas nero - Gas diffuser black cong life		50	1,38
	02.05.501M	Diffusore gas special marrone - Gas diffuser special brown		10	2,13
4	02.05.501C	Supporto punta corto L=25 STD - Tip holder short L=25 STD		50	2,06
	02.05.501L	Supporto punta lungo L=29 - Tip holder long L=29		10	2,56
5	02.03.501V	Rondella isolante verde - Washer green		100	0,98
	02.03.501	Rondella isolante - Washer		100	0,75
	02.06.401	Lancia - Conductor tube		1	76,39
6	02.08.ER.16	Impugnatura ergonomica Ø 16 mm. - Ergonomic Handle w/o screw Ø 16 mm.			8,77
	02.08.ER.01	Vite per impugnatura - Screw for ergonomic handle			0,16
	02.08.ER.02	Ghiera per impugnatura - Housing for handle			2,06
	02.09.A.BZ	Pulsante interruttore std - Trigger std			4,89
	02.09.ER	Pulsante interruttore lungo - Long trigger			6,26
	02.09.ER.3	Pulsante interruttore lungo con 3 contatti - Long trigger with switch 3 contacts			22,15

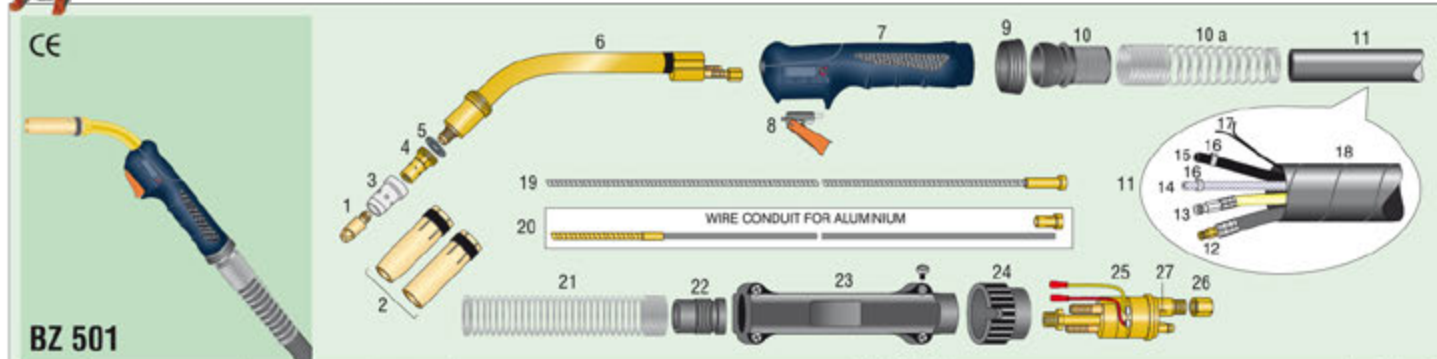


ITEM	Part No	DESCRIPTION	ORIGINAL REF.	PACK	€ / ea
9	02.144.ERH	Supporto snodo - Joint			4,39
	02.144.M.92	Mollone anteriore - Spring			2,98
9a					
10	02.20.501.3	Pacco cavi completo mt. 3 - Cable assembly cpl. mt. 3			106,51
	02.20.501.4	Pacco cavi completo mt. 4 - Cable assembly cpl. mt. 4			119,05
	02.20.501.5	Pacco cavi completo mt. 5 - Cable assembly cpl. mt. 5			131,58
11	02.24.501.3	Cavo porta corrente ritorno H2O mt.3 - Power cable mt.3			40,72
	02.24.501.4	Cavo porta corrente ritorno H2O mt.4 - Power cable mt.4			46,99
	02.24.501.5	Cavo porta corrente ritorno H2O mt.5 - Power cable mt.5			53,26
	02.45.M.501	Raccordo maschio cavo p.c. - Male fitting for p.c.			11,16
	02.45.F.501	Raccordo femmina cavo p.c. - Female fitting for p.c.			12,18
	VA.B501	Manicotto - Sleeve			1,23
	VA.GP9.12.N	Tubo per cavo porta corrente H2O al mt. - Hose for power cable H2O per mt.			4,41
12	02.21.501.3	Tubo porta guaina spirale mt.3 - Wire conduit mt.3			15,35
	02.21.501.4	Tubo porta guaina spirale mt.4 - Wire conduit mt.4			17,54
	02.21.501.5	Tubo porta guaina spirale mt.5 - Wire conduit mt.5			19,74
	02.PG.501.A	Raccordo porta guaina anteriore - Male fitting front wire conduit			11,16
	02.PG.501.P	Raccordo porta guaina posteriore - Male fitting back wire conduit			13,66
	VA.B20	Manicotto - Sleeve			1,23
	VA.PG.58	Tubo porta guaina Ø 5,5x8,5 al mt. - Hose for wire conduit Ø 5,5x8,5. per mt.			3,92
13	VA.GH.58.B	Tubetto mandata H2O blu Ø 5x8 PVC al mt. - Water-in hose blue Ø 5x8 PVC per mt.	100 mt.		1,55
	VA.GH.58BR	Tubetto mandata H2O trecciato blu Ø 5x8 al mt. - Water-in hose blue Ø 5x8 rubber over braided per mt.	100 mt.		1,98
	VA.GH.58.R	Tubetto ritorno H2O rosso Ø 5x8 PVC al mt. - Water-cut hose red Ø 5x8 PVC per mt.	100 mt.		1,55
	VA.GH.58RR	Tubetto ritorno H2O trecciato rosso Ø 5x8 al mt. - Water-cut hose red Ø 5x8 rubber over braided per mt.	100 mt.		1,98
	VA.GH.58.N	Tubetto Gas nero Ø 5x8 PVC al mt. - Gas hose black Ø 5x8 PVC per mt.	100 mt.		1,32
14	02.30.501.3	Fascella doppia tubetto gas Ø 8,7 - Clamp double Ø 8,7		100	1,10
	02.30.501.1	Fascella doppia tubetto H2O Ø 9,5 - Clamp double Ø 9,5		100	1,02
	02.30.501.2	Fascella doppia tubetto H2O/attacco rapido Ø 10,5 - Clamp double Ø 10,5		100	1,04
	02.35.501	a Attacco rapido maschio per tubetto H2O Ø 6 - Quick connector male Ø 6		50	0,98
	02.40.501	b Attacco rapido femmina a pannello Ø 6 - Quick connector female Ø 6		10	11,90
16	VA.CVBP	Cavetto comandi bipolare al mt. - Control wire per mt.		100	1,98
	01.244M	Faston interruttore - Faston for anatomic switch			0,45
	VA.A96/P	Faston maschio cilindrico - Faston male			0,58
17	VA.PR.25.28	Procavo in gomma telata Ø 25x28 al mt. - Outer cable cover Ø 25x28 per mt.		40	6,19
	VA.PR.28.31	Procavo in gomma telata Ø 28x31 al mt. - Outer cable cover Ø 28x31 per mt.		40	7,71
18	02.04.501.N3	Guaina guidafile nuda std Ø 1,2-1,6 mt 3 - Steel liner std Ø 1,2-1,6 mt. 3			5,10
	02.04.501.N4	Guaina guidafile nuda std Ø 1,2-1,6 mt. 4 - Steel liner std Ø 1,2-1,6 mt. 4			5,60
	02.04.501.N5	Guaina guidafile nuda std Ø 1,2-1,6 mt. 5 - Steel liner std Ø 1,2-1,6 mt. 5			6,50
	02.04.501.NG3	Guaina guidafile nuda Øi 3,0 filo 1,6-2,4 mt. 3 - Steel liner Øi 3,0 filo 1,6-2,4 mt. 3			9,57
	02.04.501.NG4	Guaina guidafile nuda Øi 3,0 filo 1,6-2,4 mt. 4 - Steel liner Øi 3,0 filo 1,6-2,4 mt. 4			12,81
	02.04.501.NG5	Guaina guidafile nuda Øi 3,0 filo 1,6-2,4 mt. 5 - Steel liner Øi 3,0 filo 1,6-2,4 mt. 5			16,05
19	02.04.AL	Guaina guidafile per alluminio mt. 4,5 - Wire conduit for Aluminium mt. 4,5			11,98
	02.04.ALT	Capocorda - Nut for wire conduit for Aluminium			2,68
	02.04.AL5	Guaina guidafile per alluminio mt. 5,5 - Wire conduit for Aluminium mt. 5,5			17,80
FOR OTHER LINERS FOR ALUMINIUM LOOK AT PAGE 81					
20	02.30.01	Mollone posteriore - Cable support spring			3,26
	02.30.02	Manicotto per mollone - Cable protector grommet			1,57
22	02.30.03	Scatola posteriore - Connector case			6,40
	02.30.091	Vite per scatola posteriore - Screw			0,16
23	02.30.03.B	a Asola di protezione tubetto Blu - Buttonhole protective tube Blue			1,23
	02.30.03.R	a Asola di protezione tubetto Rossa - Buttonhole protective tube Red			1,23
	VA.GH.TB	b Stopper 9,5 mm Blu - Stopper 9,5 mm Blu			1,48
	VA.GH.TR	b Stopper 9,5 mm Rosso - Stopper 9,5 mm Red			1,48
	02.30.04	Ghiera - Nut			6,14
24	02.30.501.5	Corpo torcia posteriore spinette mobili - EURO connector H2O - SPRING PINS			40,72
	02.30.06	Dado - Liner nut			1,38
	02.30.08	O-RING - O-RING			0,28
	VA.A69/P	Faston femmina cilindrico - Faston female		10	0,55
	13.30.08.1	Spinetta mobile - Spring pin			5,95
	13.30.08.H	Corpo torcia post. SAF® spine mobili - Euro connector H2O SAF® spring pins			50,13

**NEW COIR** S.p.A.

MIG TORCH WATER COOLED ERGON BZ 501 SPRING PINS

MIG

**BZ 501**

TENSION CLASS	POWER AT 60% CO ₂ - MIX	COOLING	Part No	DESCRIPTION	€/ ea
L	450 A - 400 A	H ₂ O	02.ER.501.3	TORCIA COMPLETA BZ 501 mt. 3 - COMPLETE MIG TORCH BZ 501 mt. 3	247,00
	450 A - 400 A		02.ER.501.4	TORCIA COMPLETA BZ 501 mt. 4 - COMPLETE MIG TORCH BZ 501 mt. 4	259,00
	450 A - 400 A		02.ER.501.5	TORCIA COMPLETA BZ 501 mt. 5 - COMPLETE MIG TORCH BZ 501 mt. 5	278,00

M8x30 STD	Part No	DESCRIPTION	PACK	€/ ea
1	02.01.M83008	Punta M8x30 Ø 0,8 - Contact tip M8x30 Ø 0,8	100	1,12
	02.01.M83009	Punta M8x30 Ø 0,9 - Contact tip M8x30 Ø 0,9	100	1,12
	02.01.M83010	Punta M8x30 Ø 1,0 - Contact tip M8x30 Ø 1,0	100	1,12
	02.01.M83012	Punta M8x30 Ø 1,2 - Contact tip M8x30 Ø 1,2	100	1,12
	02.01.M83014	Punta M8x30 Ø 1,4 - Contact tip M8x30 Ø 1,4	100	1,12
	02.01.M83016	Punta M8x30 Ø 1,6 - Contact tip M8x30 Ø 1,6	100	1,12
	02.01.M83020	Punta M8x30 Ø 2,0 - Contact tip M8x30 Ø 2,0	100	1,35
	02.01.M83024	Punta M8x30 Ø 2,4 - Contact tip M8x30 Ø 2,4	100	1,35

M8x30 CUCRZR	Part No	DESCRIPTION	PACK	€/ ea
1	02.01.M83008H	Punta M8x30 Ø 0,8 - Contact tip M8x30 Ø 0,8	100	2,10
	02.01.M83009H	Punta M8x30 Ø 0,9 - Contact tip M8x30 Ø 0,9	100	2,10
	02.01.M83010H	Punta M8x30 Ø 1,0 - Contact tip M8x30 Ø 1,0	100	2,10
	02.01.M83012H	Punta M8x30 Ø 1,2 - Contact tip M8x30 Ø 1,2	100	2,10
	02.01.M83014H	Punta M8x30 Ø 1,4 - Contact tip M8x30 Ø 1,4	100	2,10
	02.01.M83016H	Punta M8x30 Ø 1,6 - Contact tip M8x30 Ø 1,6	100	2,10
	02.01.M83020H	Punta M8x30 Ø 2,0 - Contact tip M8x30 Ø 2,0	100	2,55
	02.01.M83024H	Punta M8x30 Ø 2,4 - Contact tip M8x30 Ø 2,4	100	2,55

M8x30 for Aluminium	Part No	DESCRIPTION	PACK	€/ ea
1	02.01.M83008AL	Punta M8x30 Ø 0,8 - Contact tip M8x30 Ø 0,8	100	1,19
	02.01.M83009AL	Punta M8x30 Ø 0,9 - Contact tip M8x30 Ø 0,9	100	1,19
	02.01.M83010AL	Punta M8x30 Ø 1,0 - Contact tip M8x30 Ø 1,0	100	1,19
	02.01.M83012AL	Punta M8x30 Ø 1,2 - Contact tip M8x30 Ø 1,2	100	1,19
	02.01.M83014AL	Punta M8x30 Ø 1,4 - Contact tip M8x30 Ø 1,4	100	1,19
	02.01.M83016AL	Punta M8x30 Ø 1,6 - Contact tip M8x30 Ø 1,6	100	1,19
	02.01.M83020AL	Punta M8x30 Ø 2,0 - Contact tip M8x30 Ø 2,0	100	1,45
	02.01.M83024AL	Punta M8x30 Ø 2,4 - Contact tip M8x30 Ø 2,4	100	1,45

M8x30 Special CUAG	Part No	DESCRIPTION	PACK	€/ ea
1	02.01.M83008AG	Punta M8x30 Ø 0,8 - Contact tip M8x30 Ø 0,8	100	1,92
	02.01.M83009AG	Punta M8x30 Ø 0,9 - Contact tip M8x30 Ø 0,9	100	1,92
	02.01.M83010AG	Punta M8x30 Ø 1,0 - Contact tip M8x30 Ø 1,0	100	1,92
	02.01.M83012AG	Punta M8x30 Ø 1,2 - Contact tip M8x30 Ø 1,2	100	1,92
	02.01.M83014AG	Punta M8x30 Ø 1,4 - Contact tip M8x30 Ø 1,4	100	1,92
	02.01.M83016AG	Punta M8x30 Ø 1,6 - Contact tip M8x30 Ø 1,6	100	1,92

M8x30 Nickel Plated	Part No	DESCRIPTION	PACK	€/ ea
1	02.01.M83008N	Punta M8x30 Ø 0,8 - Contact tip M8x30 Ø 0,8	100	1,35
	02.01.M83009N	Punta M8x30 Ø 0,9 - Contact tip M8x30 Ø 0,9	100	1,35
	02.01.M83010N	Punta M8x30 Ø 1,0 - Contact tip M8x30 Ø 1,0	100	1,35
	02.01.M83012N	Punta M8x30 Ø 1,2 - Contact tip M8x30 Ø 1,2	100	1,35
	02.01.M83014N	Punta M8x30 Ø 1,4 - Contact tip M8x30 Ø 1,4	100	1,35
	02.01.M83016N	Punta M8x30 Ø 1,6 - Contact tip M8x30 Ø 1,6	100	1,35

M8x30 Triangular Hole	Part No	DESCRIPTION	PACK	€/ ea
1	02.01.M83010T	Punta M8x30 Ø 1,0 - Contact tip M8x30 Ø 1,0	100	1,17
	02.01.M83012T	Punta M8x30 Ø 1,2 - Contact tip M8x30 Ø 1,2	100	1,17
	02.01.M83014T	Punta M8x30 Ø 1,4 - Contact tip M8x30 Ø 1,4	100	1,17
	02.01.M83016T	Punta M8x30 Ø 1,6 - Contact tip M8x30 Ø 1,6	100	1,17
M8x30 CUCRZR Triangular Hole	Part No	DESCRIPTION	PACK	€/ ea
1	02.01.M83010TH	Punta M8x30 Ø 1,0 - Contact tip M8x30 Ø 1,0	100	2,01
	02.01.M83012TH	Punta M8x30 Ø 1,2 - Contact tip M8x30 Ø 1,2	100	2,01
	02.01.M83014TH	Punta M8x30 Ø 1,4 - Contact tip M8x30 Ø 1,4	100	2,01
	02.01.M83016TH	Punta M8x30 Ø 1,6 - Contact tip M8x30 Ø 1,6	100	2,01

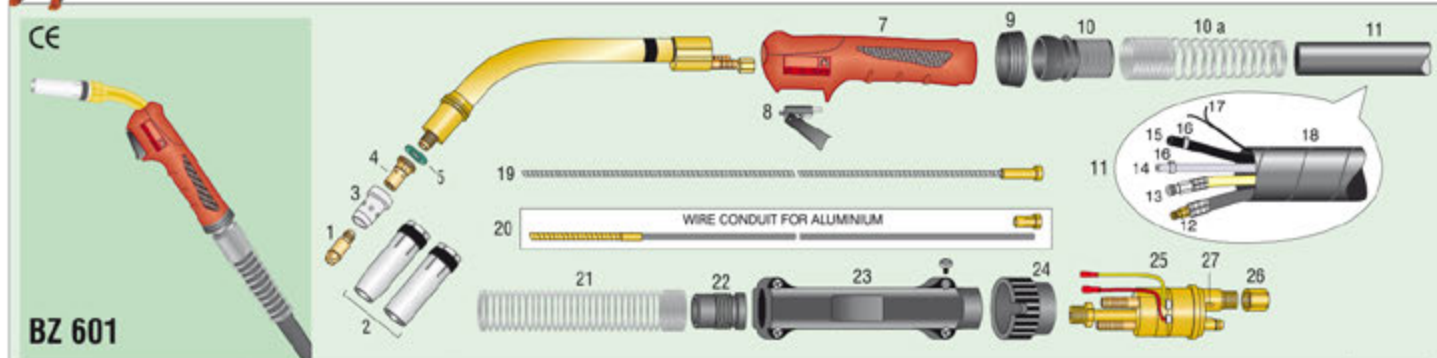
ITEM	Part No	DESCRIPTION	ORIGINAL REF.	PACK	€/ ea
2	02.02.501.16	Ugello conico Ø 16 mm.	- Adjustable conical nozzle Ø 16 mm.	10	4,29
	02.02.501.19	Ugello cilindrico Ø 19 mm.	- Adjustable cylindrical nozzle Ø 19 mm.	10	4,96
	02.02.501.14	Ugello conico Ø 14 mm.	- Adjustable conical nozzle Ø 14 mm.	10	4,96
	02.02.501.80	Ugello a bottiglia Ø 15 mm.	- Adjustable tapered nozzle Ø 15 mm.	10	5,98
3	02.05.501	Diffusore gas STD	- Gas diffuser Standard	50	1,07
	02.05.501.K	Diffusore gas ceramica	- Ceramic Gas diffuser	10	1,80
	02.05.501N	Diffusore gas nero	- Gas diffuser black long life	50	1,38
	02.05.501M	Diffusore gas special marrone	- Gas diffuser special brown	10	2,13
4	02.05.501C	Supporto punta corto L=25 STD	- Tip holder short L=25 STD	50	2,06
	02.05.501L	Supporto punta lungo L=29	- Tip holder long L=29	10	2,56
	02.05.501C.M6	Supporto punta M6	- Tip holder M6	10	3,48
5	02.03.501V	Rondella isolante verde	- Washer green	100	0,98
	02.03.501	Rondella isolante	- Washer	100	0,75
	02.06.501	Lancia	- Conductor tube	1	72,06
7	02.08.ER.16	Impugnatura ergonomica Ø 16 mm.	- Ergonomic Handle w/o screw Ø 16 mm.		8,77
	02.08.ER.01	Vite per impugnatura	- Screw for ergonomic handle		0,16
	02.08.ER.02	Ghiera per impugnatura	- Housing for handle		2,06
	02.09.A.BZ	Pulsante interruttore std	- Trigger std		4,89
	02.09.ER.3	Pulsante interruttore lungo	- Long trigger		6,26
	02.09.ER.3	Pulsante interruttore lungo con 3 contatti	- Long trigger with switch 3 contacts		22,15



ITEM	Part No	DESCRIPTION	ORIGINAL REF.	PACK	€ / ea
9	02.144.ERH	Supporto snodo - Joint			4,39
	02.144.M.92	Mollone anteriore - Spring			2,98
9a					
10	02.20.501.3	Pacco cavi completo mt. 3 - Cable assembly cpl. mt. 3			106,51
	02.20.501.4	Pacco cavi completo mt. 4 - Cable assembly cpl. mt. 4			119,05
	02.20.501.5	Pacco cavi completo mt. 5 - Cable assembly cpl. mt. 5			131,58
11	02.24.501.3	Cavo porta corrente ritorno H2O mt.3 - Power cable mt.3			40,72
	02.24.501.4	Cavo porta corrente ritorno H2O mt.4 - Power cable mt.4			46,99
	02.24.501.5	Cavo porta corrente ritorno H2O mt.5 - Power cable mt.5			53,26
	02.45.M.501	Raccordo maschio cavo p.c. - Male fitting for p.c.			11,16
	02.45.F.501	Raccordo femmina cavo p.c. - Female fitting for p.c.			12,18
	VA.B501	Manicotto - Sleeve			1,23
	VA.GP9.12.N	Tubo per cavo porta corrente H2O al mt. - Hose for power cable H2O per mt.			4,41
12	02.21.501.3	Tubo porta guaina spirale mt.3 - Wire conduit mt.3			15,35
	02.21.501.4	Tubo porta guaina spirale mt.4 - Wire conduit mt.4			17,54
	02.21.501.5	Tubo porta guaina spirale mt.5 - Wire conduit mt.5			19,74
	02.PG.501.A	Raccordo porta guaina anteriore - Male fitting front wire conduit			11,16
	02.PG.501.P	Raccordo porta guaina posteriore - Male fitting back wire conduit			13,66
	VA.B20	Manicotto - Sleeve			1,23
	VA.PG.58	Tubo porta guaina Ø 5,5x8,5 al mt. - Hose for wire conduit Ø 5,5x8,5. per mt.			3,92
13	VA.GH.58.B	Tubetto mandata H2O blu Ø 5x8 PVC al mt. - Water-in hose blue Ø 5x8 PVC per mt. 100 mt.			1,55
	VA.GH.58BR	Tubetto mandata H2O trecciato blu Ø 5x8 al mt. - Water-in hose blue Ø 5x8 rubber over braided per mt. 100 mt.			1,98
	VA.GH.58.R	Tubetto ritorno H2O rosso Ø 5x8 PVC al mt. - Water-cut hose red Ø 5x8 PVC per mt. 100 mt.			1,55
	VA.GH.58RR	Tubetto ritorno H2O trecciato rosso Ø 5x8 al mt. - Water-cut hose red Ø 5x8 rubber over braided per mt. 100 mt.			1,98
	VA.GH.58.N	Tubetto Gas nero Ø 5x8 PVC al mt. - Gas hose black Ø 5x8 PVC per mt. 100 mt.			1,32
14	02.30.501.3	Fascella doppia tubetto gas Ø 8,7 - Clamp double Ø 8,7		100	1,10
	02.30.501.1	Fascella doppia tubetto H2O Ø 9,5 - Clamp double Ø 9,5		100	1,02
	02.30.501.2	Fascella doppia tubetto H2O/attacco rapido Ø 10,5 - Clamp double Ø 10,5		100	1,04
	02.35.501	a Attacco rapido maschio per tubetto H2O Ø 6 - Quick connector male Ø 6		50	0,98
	02.40.501	b Attacco rapido femmina a pannello Ø 6 - Quick connector female Ø 6		10	11,90
16	VA.CVBP	Cavetto comandi bipolare al mt. - Control wire per mt. 100			1,98
	01.244M	Faston interruttore - Faston for anatomic switch			0,45
	VA.A96/P	Faston maschio cilindrico - Faston male			0,58
17	VA.PR.25.28	Procavo in gomma telata Ø 25x28 al mt. - Outer cable cover Ø 25x28 per mt. 40			6,19
	VA.PR.28.31	Procavo in gomma telata Ø 28x31 al mt. - Outer cable cover Ø 28x31 per mt. 40			7,71
18	02.04.501.N3	Guaina guidafile nuda std Ø 1,2-1,6 mt 3 - Steel liner std Ø 1,2-1,6 mt. 3			5,10
	02.04.501.N4	Guaina guidafile nuda std Ø 1,2-1,6 mt. 4 - Steel liner std Ø 1,2-1,6 mt. 4			5,60
	02.04.501.N5	Guaina guidafile nuda std Ø 1,2-1,6 mt. 5 - Steel liner std Ø 1,2-1,6 mt. 5			6,50
	02.04.501.NG3	Guaina guidafile nuda Øi 3,0 filo 1,6-2,4 mt. 3 - Steel liner Øi 3,0 filo 1,6-2,4 mt. 3			9,57
	02.04.501.NG4	Guaina guidafile nuda Øi 3,0 filo 1,6-2,4 mt. 4 - Steel liner Øi 3,0 filo 1,6-2,4 mt. 4			12,81
	02.04.501.NG5	Guaina guidafile nuda Øi 3,0 filo 1,6-2,4 mt. 5 - Steel liner Øi 3,0 filo 1,6-2,4 mt. 5			16,05
19	02.04.AL	Guaina guidafile per alluminio mt. 4,5 - Wire conduit for Aluminium mt. 4,5			11,98
	02.04.ALT	Capocorda - Nut for wire conduit for Aluminium			2,68
	02.04.AL5	Guaina guidafile per alluminio mt. 5,5 - Wire conduit for Aluminium mt. 5,5			17,80
FOR OTHER LINERS FOR ALUMINIUM LOOK AT PAGE 81					
20	02.30.01	Mollone posteriore - Cable support spring			3,26
	02.30.02	Manicotto per mollone - Cable protector grommet			1,57
22	02.30.03	Scatola posteriore - Connector case			6,40
	02.30.091	Vite per scatola posteriore - Screw			0,16
23	02.30.03.B	a Asola di protezione tubetto Blu - Buttonhole protective tube Blue			1,23
	02.30.03.R	a Asola di protezione tubetto Rossa - Buttonhole protective tube Red			1,23
	VA.GH.TB	b Stopper 9,5 mm Blu - Stopper 9,5 mm Blu			1,48
	VA.GH.TR	b Stopper 9,5 mm Rosso - Stopper 9,5 mm Red			1,48
	02.30.04	Ghiera - Nut			6,14
24	02.30.501.5	Corpo torcia posteriore spinette mobili - EURO connector H2O - SPRING PINS			40,72
	02.30.06	Dado - Liner nut			1,38
	02.30.08	O-RING - O-RING			0,28
	VA.A69/P	Faston femmina cilindrico - Faston female		10	0,55
	13.30.08.1	Spinetta mobile - Spring pin			5,95
	13.30.08.H	Corpo torcia post. SAF® spine mobili - Euro connector H2O SAF® spring pins			50,13



NEW COIR S.p.A. MIG TORCH WATER COOLED ERGON 601 SUPERCOOLING SPRING PINS

**BZ 601**

TENSION CLASS	POWER AT 60% CO ₂ - MIX	COOLING	Part No	DESCRIPTION	€/ ea
L	500 A - 450 A	H ₂ O	02.ER.601.3	TORCIA COMPLETA MHS 601 mt.3 - COMPLETE MIG TORCH MHS 601 mt.3	272,00
	500 A - 450 A		02.ER.601.4	TORCIA COMPLETA MHS 601 mt.4 - COMPLETE MIG TORCH MHS 601 mt.4	284,00
	500 A - 450 A		02.ER.601.5	TORCIA COMPLETA MHS 601 mt.5 - COMPLETE MIG TORCH MHS 601 mt.5	305,00

M8x30 STD	Part No	DESCRIPTION	PACK	€/ ea
1	02.01.M83008	Punta M8x30 Ø 0,8 - Contact tip M8x30 Ø 0,8	100	1,12
	02.01.M83009	Punta M8x30 Ø 0,9 - Contact tip M8x30 Ø 0,9	100	1,12
	02.01.M83010	Punta M8x30 Ø 1,0 - Contact tip M8x30 Ø 1,0	100	1,12
	02.01.M83012	Punta M8x30 Ø 1,2 - Contact tip M8x30 Ø 1,2	100	1,12
	02.01.M83014	Punta M8x30 Ø 1,4 - Contact tip M8x30 Ø 1,4	100	1,12
	02.01.M83016	Punta M8x30 Ø 1,6 - Contact tip M8x30 Ø 1,6	100	1,12
	02.01.M83020	Punta M8x30 Ø 2,0 - Contact tip M8x30 Ø 2,0	100	1,35
	02.01.M83024	Punta M8x30 Ø 2,4 - Contact tip M8x30 Ø 2,4	100	1,35

M8x30 Special CUAG	Part No	DESCRIPTION	PACK	€/ ea	
1	02.01.M83008AG	Punta M8x30 Ø 0,8 - Contact tip M8x30 Ø 0,8	100	1,92	
	02.01.M83009AG	Punta M8x30 Ø 0,9 - Contact tip M8x30 Ø 0,9	100	1,92	
	02.01.M83010AG	Punta M8x30 Ø 1,0 - Contact tip M8x30 Ø 1,0	100	1,92	
	02.01.M83012AG	Punta M8x30 Ø 1,2 - Contact tip M8x30 Ø 1,2	100	1,92	
	02.01.M83014AG	Punta M8x30 Ø 1,4 - Contact tip M8x30 Ø 1,4	100	1,92	
	02.01.M83016AG	Punta M8x30 Ø 1,6 - Contact tip M8x30 Ø 1,6	100	1,92	

M8x30 CUCRZR	Part No	DESCRIPTION	PACK	€/ ea
1	02.01.M83008H	Punta M8x30 Ø 0,8 - Contact tip M8x30 Ø 0,8	100	2,10
	02.01.M83009H	Punta M8x30 Ø 0,9 - Contact tip M8x30 Ø 0,9	100	2,10
	02.01.M83010H	Punta M8x30 Ø 1,0 - Contact tip M8x30 Ø 1,0	100	2,10
	02.01.M83012H	Punta M8x30 Ø 1,2 - Contact tip M8x30 Ø 1,2	100	2,10
	02.01.M83014H	Punta M8x30 Ø 1,4 - Contact tip M8x30 Ø 1,4	100	2,10
	02.01.M83016H	Punta M8x30 Ø 1,6 - Contact tip M8x30 Ø 1,6	100	2,10
	02.01.M83020H	Punta M8x30 Ø 2,0 - Contact tip M8x30 Ø 2,0	100	2,55
	02.01.M83024H	Punta M8x30 Ø 2,4 - Contact tip M8x30 Ø 2,4	100	2,55

M8x30 Nickel Plated	Part No	DESCRIPTION	PACK	€/ ea
1	02.01.M83008N	Punta M8x30 Ø 0,8 - Contact tip M8x30 Ø 0,8	100	1,35
	02.01.M83009N	Punta M8x30 Ø 0,9 - Contact tip M8x30 Ø 0,9	100	1,35
	02.01.M83010N	Punta M8x30 Ø 1,0 - Contact tip M8x30 Ø 1,0	100	1,35
	02.01.M83012N	Punta M8x30 Ø 1,2 - Contact tip M8x30 Ø 1,2	100	1,35
	02.01.M83014N	Punta M8x30 Ø 1,4 - Contact tip M8x30 Ø 1,4	100	1,35
	02.01.M83016N	Punta M8x30 Ø 1,6 - Contact tip M8x30 Ø 1,6	100	1,35

M8x30 for Aluminium	Part No	DESCRIPTION	PACK	€/ ea
1	02.01.M83008AL	Punta M8x30 Ø 0,8 - Contact tip M8x30 Ø 0,8	100	1,19
	02.01.M83009AL	Punta M8x30 Ø 0,9 - Contact tip M8x30 Ø 0,9	100	1,19
	02.01.M83010AL	Punta M8x30 Ø 1,0 - Contact tip M8x30 Ø 1,0	100	1,19
	02.01.M83012AL	Punta M8x30 Ø 1,2 - Contact tip M8x30 Ø 1,2	100	1,19
	02.01.M83014AL	Punta M8x30 Ø 1,4 - Contact tip M8x30 Ø 1,4	100	1,19
	02.01.M83016AL	Punta M8x30 Ø 1,6 - Contact tip M8x30 Ø 1,6	100	1,19
	02.01.M83020AL	Punta M8x30 Ø 2,0 - Contact tip M8x30 Ø 2,0	100	1,45
	02.01.M83024AL	Punta M8x30 Ø 2,4 - Contact tip M8x30 Ø 2,4	100	1,45

M8x30 Triangular Hole	Part No	DESCRIPTION	PACK	€/ ea
1	02.01.M83010T	Punta M8x30 Ø 1,0 - Contact tip M8x30 Ø 1,0	100	1,17
	02.01.M83012T	Punta M8x30 Ø 1,2 - Contact tip M8x30 Ø 1,2	100	1,17
	02.01.M83014T	Punta M8x30 Ø 1,4 - Contact tip M8x30 Ø 1,4	100	1,17
	02.01.M83016T	Punta M8x30 Ø 1,6 - Contact tip M8x30 Ø 1,6	100	1,17
M8x30 CUCRZR Triangular Hole	Part No	DESCRIPTION	PACK	€/ ea
1	02.01.M83010TH	Punta M8x30 Ø 1,0 - Contact tip M8x30 Ø 1,0	100	2,01
	02.01.M83012TH	Punta M8x30 Ø 1,2 - Contact tip M8x30 Ø 1,2	100	2,01
	02.01.M83014TH	Punta M8x30 Ø 1,4 - Contact tip M8x30 Ø 1,4	100	2,01
	02.01.M83016TH	Punta M8x30 Ø 1,6 - Contact tip M8x30 Ø 1,6	100	2,01

ITEM	Part No	DESCRIPTION	ORIGINAL REF.	PACK	€/ ea
2	02.02.501.16N	Ugello conico nichelato Ø 16 mm. - Adjustable conical nozzle Ø 16 mm. Nickel plated		10	5,98
	02.02.501.19N	Ugello cilindrico nichelato Ø 19 mm. - Adjustable cylindrical nozzle Ø 19 mm. Nickel plated		10	6,32
3	02.05.501	Difusore STD - Gas diffuser Standard		50	1,07
	02.05.501.K	Difusore ceramica - Ceramic Gas diffuser		10	1,80
	02.05.501N	Difusore nero - Gas diffuser black		50	1,38
	02.05.501M	Difusore gas special marrone - Gas diffuser special brown		10	2,13
4	02.05.501C	Supporto punta corto L=25 STD - Tip holder short L=25 STD		50	2,06
	02.05.501L	Supporto punta lungo L=29 - Tip holder long L=29		10	2,56
6	02.03.501V	Rondella isolante verde - Washer green		100	0,98
	02.03.501	Rondella isolante - Washer		100	0,75
	02.06.601	Lancia extra cooling - Conductor tube extra cooling		1	100,25
7	02.08.ER.20RI	Impugnatura ergon incavo Ø 20 mm. - Ergonomic handle Ø 20 mm.			15,03
	02.08.ER.01	Vite per impugnatura - Screw for ergonomic handle			0,16
	02.08.ER.02	Ghiera per impugnatura - Housing for handle			2,06
	02.09.A.BZ.N	Pulsante interruttore nero - Black Trigger std			4,89
	02.09.ER	Pulsante interruttore lungo - Long trigger			6,26
	02.09.ER.3	Pulsante interruttore lungo con 3C - Long trigger with switch 3 contacts			22,15



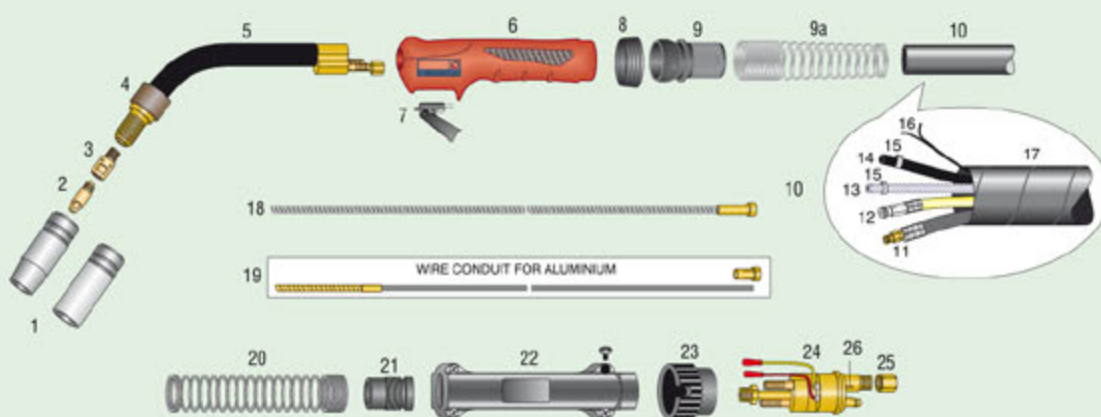
ITEM	Part No	DESCRIPTION	ORIGINAL REF.	PACK	€/ea
9	02.144.ERH	Supporto snodo - Joint			4,39
	02.144.M.92	Mollone anteriore - Spring			2,98
9a					
10	02.20.601.3	Pacco cavi completo mt. 3 - Cable assembly cpl. mt. 3			111,84
	02.20.601.4	Pacco cavi completo mt. 4 - Cable assembly cpl. mt. 4			133,75
	02.20.601.5	Pacco cavi completo mt. 5 - Cable assembly cpl. mt. 5			158,89
11	02.24.601.3	Cavo porta corrente ritorno H20 mt.3 - Power cable mt.3			47,04
	02.24.601.4	Cavo porta corrente ritorno H20 mt.4 - Power cable mt.4			52,79
	02.24.601.5	Cavo porta corrente ritorno H20 mt.5 - Power cable mt.5			65,98
	02.45.M.501	Raccordo maschio cavo p.c. - Male fitting for p.c.			11,16
	02.45.F.501	Raccordo femmina cavo p.c. - Female fitting for p.c.			12,18
	VA.B501	Manicotto - Sleeve			1,06
	VA.GP9.12.N	Tube per cavo porta corrente H20 al mt. - Hose for power cable H20 per mt.			4,41
12	02.21.501.3	Tube porta guaina spirale mt.3 - Wire conduit mt.3			15,35
	02.21.501.4	Tube porta guaina spirale mt.4 - Wire conduit mt.4			17,54
	02.21.501.5	Tube porta guaina spirale mt.5 - Wire conduit mt.5			19,74
	02.PG.501.A	Raccordo porta guaina anteriore - Male fitting front wire conduit			11,16
	02.PG.501.P	Raccordo porta guaina posteriore - Male fitting back wire conduit			13,66
	VA.B20	Manicotto - Sleeve			1,06
	VA.PG.58	Tube porta guaina Ø 5,5x8,5 al mt. - Hose for wire conduit Ø 5,5x8,5. per mt.			3,92
13	VA.GH.58.B	Tubetto mandata H20 blu Ø 5x8 PVC al mt. - Water-in hose blue Ø 5x8 PVC	per mt.	100 mt.	1,38
	VA.GH.58BR	Tubetto mandata H20 trecciato blu Ø 5x8 al mt. - Water-in hose blue Ø 5x8 rubber over braided	per mt.	100 mt.	1,82
	VA.GH.58.R	Tubetto ritorno H20 rosso Ø 5x8 PVC al mt. - Water-out hose red Ø 5x8 PVC	per mt.	100 mt.	1,38
	VA.GH.58RR	Tubetto ritorno H20 trecciato rosso Ø 5x8 al mt. - Water-out hose red Ø 5x8 rubber over braided	per mt.	100 mt.	1,82
	VA.GH.58.N	Tubetto Gas nero Ø 5x8 PVC al mt. - Gas hose black Ø 5x8 PVC	per mt.	100 mt.	1,19
14	02.30.501.3	Fascetta doppia tubetto gas Ø 8,7 - Clamp double Ø 8,7		100	1,04
	02.30.501.1	Fascetta doppia tubetto H20 Ø 9,5 - Clamp double Ø 9,5		100	0,96
	02.30.501.2	Fascetta doppia tubetto H20/attacco rapido Ø 10,5 - Clamp double Ø 10,5		100	0,98
	02.35.501 a	Attacco rapido maschio per tubetto H20 Ø 6 - Quick connector male Ø 6		50	0,94
	02.40.501 b	Attacco rapido femmina a pannello Ø 6 - Quick connector female Ø 6		10	11,90
16	VA.CVBP	Cavetto comandi bipolare al mt. - Control wire per mt.		100	1,70
	01.244M	Faston interruttore - Faston for anatomic switch			0,45
	VA.A96/P	Faston maschio cilindrico - Faston male			0,58
17	VA.PR.25.28	Procavo in gomma telata Ø 25x28 al mt. - Outer cable cover Ø 25x28 per mt.		40	6,19
	VA.PR.28.31	Procavo in gomma telata Ø 28x31 al mt. - Outer cable cover Ø 28x31 per mt.		40	7,34
18	02.04.501.N3	Guaina guidafile nuda std Ø 1,2-1,6 mt 3 - Steel liner std Ø 1,2-1,6 mt. 3			5,10
	02.04.501.N4	Guaina guidafile nuda std Ø 1,2-1,6 mt. 4 - Steel liner std Ø 1,2-1,6 mt. 4			5,60
	02.04.501.N5	Guaina guidafile nuda std Ø 1,2-1,6 mt. 5 - Steel liner std Ø 1,2-1,6 mt. 5			6,50
	02.04.501.NG3	Guaina guidafile nuda Øi 3,0 filo 1,6-2,4 mt. 3 - Steel liner Øi 3,0 filo 1,6-2,4 mt. 3			9,57
	02.04.501.NG4	Guaina guidafile nuda Øi 3,0 filo 1,6-2,4 mt. 4 - Steel liner Øi 3,0 filo 1,6-2,4 mt. 4			12,81
	02.04.501.NG5	Guaina guidafile nuda Øi 3,0 filo 1,6-2,4 mt. 5 - Steel liner Øi 3,0 filo 1,6-2,4 mt. 5			16,05
19	02.04.AL	Guaina guidafile per alluminio mt. 4,5 - Wire conduit for Aluminium mt. 4,5			11,98
	02.04.ALT	Capocorda - Nut for wire conduit for Aluminium			2,68
	02.04.AL5	Guaina guidafile per alluminio mt. 5,5 - Wire conduit for Aluminium mt. 5,5			17,80
FOR OTHER LINERS FOR ALUMINIUM LOOK AT PAGE 81					
20	02.30.01	Mollone posteriore - Cable support spring			3,26
	02.30.02	Manicotto per mollone - Cable protector grommet			1,57
22	02.30.03	Scatola posteriore - Connector case			6,40
	02.30.091	Vite per scatola posteriore - Screw			0,16
23	02.30.03.B	Asola di protezione tubetto Blu - Buttonhole protective tube Blue			1,23
	02.30.03.R	Asola di protezione tubetto Rossa - Buttonhole protective tube Red			1,23
	VA.GH.TB	Stopper 9,5 mm Blu - Stopper 9,5 mm Blu			1,48
	VA.GH.TR	Stopper 9,5 mm Rosso - Stopper 9,5 mm Red			1,48
	02.30.04	Ghiera - Nut			6,14
24	02.30.501.5	Corpo torcia posteriore spinette mobili - EURO connector H20 - SPRING PINS			40,72
	02.30.06	Dado - Liner nut			1,38
	02.30.08	O-RING - O-RING			0,28
	VA.A69/P	Faston femmina cilindrico - Faston female		10	0,55
	13.30.08.1	Spinetta mobile - Spring pin			5,95
	13.30.08.H	Corpo torcia post. SAF® spine mobili - Euro connector HzO SAF® spring pins			50,13

**NEW COIR**® S.p.A.

MIG TORCH WATER COOLED ERGON MHS 502 SPRING PINS

MIG

CE

**BZ 502**

TENSION CLASS	POWER AT 60% CO ₂ - MIX	COOLING	Part No	DESCRIPTION	€ / ea
L	500 - 450	WATER	03.ER.502.3	TORCIA COMPLETA MHS 502 mt. 3 - COMPLETE MIG TORCH MHS 502 mt. 3	279,00
			03.ER.502.4	TORCIA COMPLETA MHS 502 mt. 4 - COMPLETE MIG TORCH MHS 502 mt. 4	294,00
			03.ER.502.5	TORCIA COMPLETA MHS 502 mt. 5 - COMPLETE MIG TORCH MHS 502 mt. 5	318,00

ITEM	Part No	DESCRIPTION	ORIGINAL REF.	PACK	€ / ea
1	03.02.502.17	Ugello gas isolato conico Ø 17 mm. - Self insulated conical nozzle Ø 17 mm.		25	9,85
	03.02.502.19	Ugello gas isolato cilindrico Ø 19 mm. - Self insulated cylindrical nozzle Ø 19 mm.		10	9,85
2	03.01.M93008	Punta guidafile M9x30 Ø 0,8 - Contact tip M9x30 Ø 0,8		100	1,33
	03.01.M93010	Punta guidafile M9x30 Ø 1,0 - Contact tip M9x30 Ø 1,0		100	1,33
	03.01.M93012	Punta guidafile M9x30 Ø 1,2 - Contact tip M9x30 Ø 1,2		100	1,33
	03.01.M93014	Punta guidafile M9x30 Ø 1,4 - Contact tip M9x30 Ø 1,4		100	1,33
	03.01.M93016	Punta guidafile M9x30 Ø 1,6 - Contact tip M9x30 Ø 1,6		100	1,33
2a	03.01.M93008H	Punta guidafile CuCrZr M9x30 Ø 0,8 - Contact tip CuCrZr M9x30 Ø 0,8		100	2,35
	03.01.M93010H	Punta guidafile CuCrZr M9x30 Ø 1,0 - Contact tip CuCrZr M9x30 Ø 1,0		100	2,35
	03.01.M93012H	Punta guidafile CuCrZr M9x30 Ø 1,2 - Contact tip CuCrZr M9x30 Ø 1,2		100	2,35
	03.01.M93014H	Punta guidafile CuCrZr M9x30 Ø 1,4 - Contact tip CuCrZr M9x30 Ø 1,4		100	2,35
	03.01.M93016H	Punta guidafile CuCrZr M9x30 Ø 1,6 - Contact tip CuCrZr M9x30 Ø 1,6		100	2,35
3	03.05.502	Supporto punta M9 - Tip holder M9		10	6,70
4	03.03.502	Ghiera di spinta - Pressure nut		5	6,40
5	03.06.502	Lancia - Conductor tube			109,64
	03.07.502	Copertura isolante lancia - Rubber insulation		10	2,95
6	02.08.ER.20RI	Impugnatura ergonomica rossa Ø 20 mm. - Red ergonomic Handle w/o screw Ø 20 mm.			15,03
	02.08.ER.01	Vite per impugnatura - Screw for ergonomic handle			0,16
	02.08.ER.02	Ghiera per impugnatura - Housing for handle			2,06
	02.09.A.BZ.N	Pulsante interruttore nero - Black trigger std			4,89
	02.09.ER	Pulsante interruttore lungo - Long trigger			6,26
	02.09.ER.3	Pulsante interruttore lungo 3C - Long trigger with switch 3 contacts			22,15

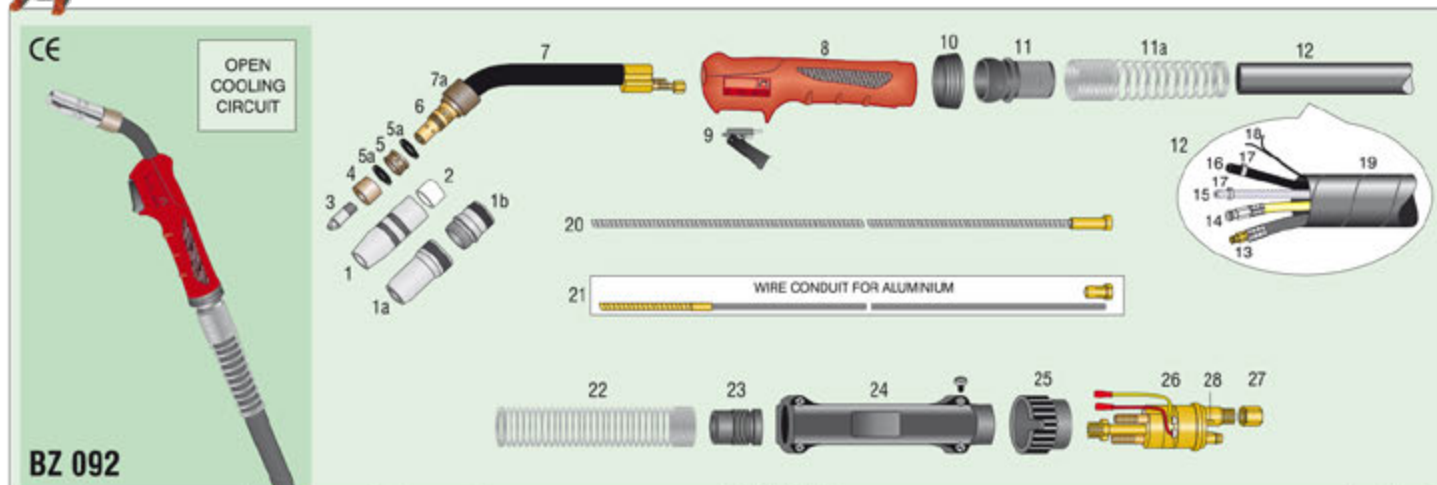


ITEM	Part No	DESCRIPTION	ORIGINAL REF.	PACK	€ / ea
9	02.144.ERH	Supporto snodo - Joint			4,39
	02.144.M.92	Mollone anteriore - Spring			2,98
9a					
10	02.20.601.3	Pacco cavi completo mt. 3 - Cable assembly cpl. mt. 3			111,84
	02.20.601.4	Pacco cavi completo mt. 4 - Cable assembly cpl. mt. 4			133,75
	02.20.601.5	Pacco cavi completo mt. 5 - Cable assembly cpl. mt. 5			158,89
11	02.24.601.3	Cavo porta corrente ritorno H2O mt.3 - Power cable mt.3			47,04
	02.24.601.4	Cavo porta corrente ritorno H2O mt.4 - Power cable mt.4			52,79
	02.24.601.5	Cavo porta corrente ritorno H2O mt.5 - Power cable mt.5			65,98
	02.45.M.501	Raccordo maschio cavo p.c. - Male fitting for p.c.			11,16
	02.45.F.501	Raccordo femmina cavo p.c. - Female fitting for p.c.			12,18
	VA.B501	Manicotto - Sleeve			1,06
	VA.GP9.12.N	Tubo per cavo porta corrente H2O al mt. - Hose for power cable H2O per mt.			4,41
12	02.21.501.3	Tubo porta guaina spirale mt.3 - Wire conduit mt.3			15,35
	02.21.501.4	Tubo porta guaina spirale mt.4 - Wire conduit mt.4			17,54
	02.21.501.5	Tubo porta guaina spirale mt.5 - Wire conduit mt.5			19,74
	02.PG.501.A	Raccordo porta guaina anteriore - Male fitting front wire conduit			11,16
	02.PG.501.P	Raccordo porta guaina posteriore - Male fitting back wire conduit			13,66
	VA.B20	Manicotto - Sleeve			1,06
	VA.PG.58	Tubo porta guaina Ø 5,5x8,5 al mt. - Hose for wire conduit Ø 5,5x8,5. per mt.			3,92
13	VA.GH.58.B	Tubetto mandata H2O blu Ø 5x8 PVC al mt. - Water-in hose blue Ø 5x8 PVC per mt. 100 mt.			1,38
	VA.GH.58BR	Tubetto mandata H2O trecciato blu Ø 5x8 al mt. - Water-in hose blue Ø 5x8 rubber over braided per mt. 100 mt.			1,82
	VA.GH.58.R	Tubetto ritorno H2O rosso Ø 5x8 PVC al mt. - Water-cut hose red Ø 5x8 PVC per mt. 100 mt.			1,38
	VA.GH.58RR	Tubetto ritorno H2O trecciato rosso Ø 5x8 al mt. - Water-cut hose red Ø 5x8 rubber over braided per mt. 100 mt.			1,82
	VA.GH.58.N	Tubetto Gas nero Ø 5x8 PVC al mt. - Gas hose black Ø 5x8 PVC per mt. 100 mt.			1,19
14	02.30.501.3	Fascella doppia tubetto gas Ø 8,7 - Clamp double Ø 8,7		100	1,04
	02.30.501.1	Fascella doppia tubetto H2O Ø 9,5 - Clamp double Ø 9,5		100	0,96
	02.30.501.2	Fascella doppia tubetto H2O/attacco rapido Ø 10,5 - Clamp double Ø 10,5		100	0,98
	02.35.501	a Attacco rapido maschio per tubetto H2O Ø 6 - Quick connector male Ø 6		50	0,94
	02.40.501	b Attacco rapido femmina a pannello Ø 6 - Quick connector female Ø 6		10	11,90
16	VA.CVBP	Cavetto comandi bipolare al mt. - Control wire per mt. 100			1,70
	01.244M	Faston interruttore - Faston for anatomic switch			0,45
	VA.A96/P	Faston maschio cilindrico - Faston male			0,58
17	VA.PR.25.28	Procavo in gomma telata Ø 25x28 al mt. - Outer cable cover Ø 25x28 per mt. 40			6,19
	VA.PR.28.31	Procavo in gomma telata Ø 28x31 al mt. - Outer cable cover Ø 28x31 per mt. 40			7,34
18	02.04.501.N3	Guaina guidafile nuda std Ø 1,2-1,6 mt 3 - Steel liner std Ø 1,2-1,6 mt. 3			5,10
	02.04.501.N4	Guaina guidafile nuda std Ø 1,2-1,6 mt. 4 - Steel liner std Ø 1,2-1,6 mt. 4			5,60
	02.04.501.N5	Guaina guidafile nuda std Ø 1,2-1,6 mt. 5 - Steel liner std Ø 1,2-1,6 mt. 5			6,50
	02.04.501.NG3	Guaina guidafile nuda Øi 3,0 filo 1,6-2,4 mt. 3 - Steel liner Øi 3,0 filo 1,6-2,4 mt. 3			9,57
	02.04.501.NG4	Guaina guidafile nuda Øi 3,0 filo 1,6-2,4 mt. 4 - Steel liner Øi 3,0 filo 1,6-2,4 mt. 4			12,81
	02.04.501.NG5	Guaina guidafile nuda Øi 3,0 filo 1,6-2,4 mt. 5 - Steel liner Øi 3,0 filo 1,6-2,4 mt. 5			16,05
19	02.04.AL	Guaina guidafile per alluminio mt. 4,5 - Wire conduit for Aluminium mt. 4,5			11,98
	02.04.ALT	Capocorda - Nut for wire conduit for Aluminium			2,68
	02.04.AL5	Guaina guidafile per alluminio mt. 5,5 - Wire conduit for Aluminium mt. 5,5			17,80
FOR OTHER LINERS FOR ALUMINIUM LOOK AT PAGE 81					
20	02.30.01	Mollone posteriore - Cable support spring			3,26
	02.30.02	Manicotto per mollone - Cable protector grommet			1,57
22	02.30.03	Scatola posteriore - Connector case			6,40
	02.30.091	Vite per scatola posteriore - Screw			0,16
23	02.30.03.B	a Asola di protezione tubetto Blu - Buttonhole protective tube Blue			1,23
	02.30.03.R	a Asola di protezione tubetto Rossa - Buttonhole protective tube Red			1,23
	VA.GH.TB	b Stopper 9,5 mm Blu - Stopper 9,5 mm Blu			1,48
	VA.GH.TR	b Stopper 9,5 mm Rosso - Stopper 9,5 mm Red			1,48
	02.30.04	Ghiera - Nut			6,14
24	02.30.501.5	Corpo torcia posteriore spinette mobili - EURO connector H2O - SPRING PINS			40,72
	02.30.06	Dado - Liner nut			1,38
	02.30.08	O-RING - O-RING			0,28
	VA.A69/P	Faston femmina cilindrico - Faston female		10	0,55
	13.30.08.1	Spinetta mobile - Spring pin			5,95
	13.30.08.H	Corpo torcia post. SAF® spine mobili - Euro connector H2O SAF® spring pins			50,13

**NEW COIR** S.p.A.

MIG TORCH WATER COOLED ERGON 092 SPRING PINS

MIG

**BZ 092**

TENSION CLASS	POWER AT 60% CO ₂ - MIX	COOLING	Part No	DESCRIPTION	€ / ea
L	600 A - 550 A	H ₂ O	03.ER.92.3	TORCIA COMPLETA 092 ML 3 - COMPLETE MIG TORCH 092 mt. 3	289,00
	600 A - 550 A		03.ER.92.4	TORCIA COMPLETA 092 ML 4 - COMPLETE MIG TORCH 092 mt. 4	304,00
	600 A - 550 A		03.ER.92.5	TORCIA COMPLETA 092 ML 5 - COMPLETE MIG TORCH 092 mt. 5	328,00

ITEM	Part No	DESCRIPTION	ORIGINAL REF.	PACK	€ / ea
1	03.02.92.16	Ugello conico Ø 17 mm. - Conical nozzle Ø 17 mm.		25	6,55
	03.02.92.19	Ugello cilindrico Ø 19 mm. - Cylindrical nozzle Ø 19 mm.		10	6,55
2	03.31.92	Boccolina isolante - Nozzle insulator		10	2,64
1a	03.02.92.17A	1a Ugello anteriore Ø 17 - Front nozzle Ø 17		5	14,28
	11.02.RM552.P	1b Ugello posteriore - Posterior nozzle		5	10,74
3	03.01.M10.08	Punta guidafile nichelata M10x30 Ø 0,8 - Nickel plated contact tip M10x30 Ø 0,8		100	1,42
	03.01.M10.10	Punta guidafile nichelata M10x30 Ø 1,0 - Nickel plated contact tip M10x30 Ø 1,0		100	1,42
	03.01.M10.12	Punta guidafile nichelata M10x30 Ø 1,2 - Nickel plated contact tip M10x30 Ø 1,2		100	1,42
	03.01.M10.14	Punta guidafile nichelata M10x30 Ø 1,4 - Nickel plated contact tip M10x30 Ø 1,4		100	1,42
	03.01.M10.16	Punta guidafile nichelata M10x30 Ø 1,6 - Nickel plated contact tip M10x30 Ø 1,6		100	1,42
4	03.33.92	Boccola isolante filetto Sx - Left threaded insulated nut		10	4,32
5a	03.51.92	Distributore H ₂ O - Water diffuser		10	5,86
	03.32.92.Q	O-RING quadro - O-RING Flat		10	0,85
6	03.05.92	Supporto punta M10x1 STD - Tip holder M10x1 STD		10	6,14
	03.05.92M8	Supporto punta M8 - Tip holder M8		10	6,14
7a	03.03.92	Ghiera di spinta - Pressure nut		5	6,45
7	03.06.92	Lancia - Conductor tube			120,61
	03.07.92	Copertura isolante lancia - Rubber Insulation		10	2,95
8	02.08.ER.20RI	Impugnatura rossa con incavo Ø 20 mm. - Red ergonomic Handle w/o screw Ø 20 mm.			15,03
	02.08.ER.01	Vite per impugnatura - Screw for ergonomic handle			0,16
	02.08.ER.02	Ghiera per impugnatura - Housing for handle			2,06
	02.09.A.BZ.N	Pulsante interruttore nero - Trigger std			4,89
	02.09.ER	Pulsante interruttore lungo - Long trigger			6,26
9	02.09.ER.3	Pulsante interruttore lungo 3 contatti - Long trigger with switch 3 contacts			22,15



ITEM	Part No	DESCRIPTION	ORIGINAL REF.	PACK	€ / ea
9	02.144.ERH	Supporto snodo - Joint			4,39
	02.144.M.92	Mollone anteriore - Spring			2,98
9a					
10	02.20.601.3	Pacco cavi completo mt. 3 - Cable assembly cpl. mt. 3			111,84
	02.20.601.4	Pacco cavi completo mt. 4 - Cable assembly cpl. mt. 4			133,75
	02.20.601.5	Pacco cavi completo mt. 5 - Cable assembly cpl. mt. 5			158,89
11	02.24.601.3	Cavo porta corrente ritorno H2O mt.3 - Power cable mt.3			47,04
	02.24.601.4	Cavo porta corrente ritorno H2O mt.4 - Power cable mt.4			52,79
	02.24.601.5	Cavo porta corrente ritorno H2O mt.5 - Power cable mt.5			65,98
	02.45.M.501	Raccordo maschio cavo p.c. - Male fitting for p.c.			11,16
	02.45.F.501	Raccordo femmina cavo p.c. - Female fitting for p.c.			12,18
	VA.B501	Manicotto - Sleeve			1,06
	VA.GP9.12.N	Tubo per cavo porta corrente H2O al mt. - Hose for power cable H2O per mt.			4,41
12	02.21.501.3	Tubo porta guaina spirale mt.3 - Wire conduit mt.3			15,35
	02.21.501.4	Tubo porta guaina spirale mt.4 - Wire conduit mt.4			17,54
	02.21.501.5	Tubo porta guaina spirale mt.5 - Wire conduit mt.5			19,74
	02.PG.501.A	Raccordo porta guaina anteriore - Male fitting front wire conduit			11,16
	02.PG.501.P	Raccordo porta guaina posteriore - Male fitting back wire conduit			13,66
	VA.B20	Manicotto - Sleeve			1,06
	VA.PG.58	Tubo porta guaina Ø 5,5x8,5 al mt. - Hose for wire conduit Ø 5,5x8,5. per mt.			3,92
13	VA.GH.58.B	Tubetto mandata H2O blu Ø 5x8 PVC al mt. - Water-in hose blue Ø 5x8 PVC per mt. 100 mt.			1,38
	VA.GH.58BR	Tubetto mandata H2O trecciato blu Ø 5x8 al mt. - Water-in hose blue Ø 5x8 rubber over braided per mt. 100 mt.			1,82
	VA.GH.58.R	Tubetto ritorno H2O rosso Ø 5x8 PVC al mt. - Water-cut hose red Ø 5x8 PVC per mt. 100 mt.			1,38
	VA.GH.58RR	Tubetto ritorno H2O trecciato rosso Ø 5x8 al mt. - Water-cut hose red Ø 5x8 rubber over braided per mt. 100 mt.			1,82
	VA.GH.58.N	Tubetto Gas nero Ø 5x8 PVC al mt. - Gas hose black Ø 5x8 PVC per mt. 100 mt.			1,19
14	02.30.501.3	Fascella doppia tubetto gas Ø 8,7 - Clamp double Ø 8,7		100	1,04
	02.30.501.1	Fascella doppia tubetto H2O Ø 9,5 - Clamp double Ø 9,5		100	0,96
	02.30.501.2	Fascella doppia tubetto H2O/attacco rapido Ø 10,5 - Clamp double Ø 10,5		100	0,98
	02.35.501 a	Attacco rapido maschio per tubetto H2O Ø 6 - Quick connector male Ø 6		50	0,94
	02.40.501 b	Attacco rapido femmina a pannello Ø 6 - Quick connector female Ø 6		10	11,90
16	VA.CVBP	Cavetto comandi bipolare al mt. - Control wire per mt. 100			1,70
	01.244M	Faston interruttore - Faston for anatomic switch			0,45
	VA.A96/P	Faston maschio cilindrico - Faston male			0,58
17	VA.PR.25.28	Procavo in gomma telata Ø 25x28 al mt. - Outer cable cover Ø 25x28 per mt. 40			6,19
	VA.PR.28.31	Procavo in gomma telata Ø 28x31 al mt. - Outer cable cover Ø 28x31 per mt. 40			7,34
18	02.04.501.N3	Guaina guidafile nuda std Ø 1,2-1,6 mt 3 - Steel liner std Ø 1,2-1,6 mt. 3			5,10
	02.04.501.N4	Guaina guidafile nuda std Ø 1,2-1,6 mt. 4 - Steel liner std Ø 1,2-1,6 mt. 4			5,60
	02.04.501.N5	Guaina guidafile nuda std Ø 1,2-1,6 mt. 5 - Steel liner std Ø 1,2-1,6 mt. 5			6,50
	02.04.501.NG3	Guaina guidafile nuda Øi 3,0 filo 1,6-2,4 mt. 3 - Steel liner Øi 3,0 filo 1,6-2,4 mt. 3			9,57
	02.04.501.NG4	Guaina guidafile nuda Øi 3,0 filo 1,6-2,4 mt. 4 - Steel liner Øi 3,0 filo 1,6-2,4 mt. 4			12,81
	02.04.501.NG5	Guaina guidafile nuda Øi 3,0 filo 1,6-2,4 mt. 5 - Steel liner Øi 3,0 filo 1,6-2,4 mt. 5			16,05
19	02.04.AL	Guaina guidafile per alluminio mt. 4,5 - Wire conduit for Aluminium mt. 4,5			11,98
	02.04.ALT	Capocorda - Nut for wire conduit for Aluminium			2,68
	02.04.AL5	Guaina guidafile per alluminio mt. 5,5 - Wire conduit for Aluminium mt. 5,5			17,80
FOR OTHER LINERS FOR ALUMINIUM LOOK AT PAGE 81					
20	02.30.01	Mollone posteriore - Cable support spring			3,26
	02.30.02	Manicotto per mollone - Cable protector grommet			1,57
22	02.30.03	Scatola posteriore - Connector case			6,40
	02.30.091	Vite per scatola posteriore - Screw			0,16
23	02.30.03.B	Asola di protezione tubetto Blu - Buttonhole protective tube Blue			1,23
	02.30.03.R	Asola di protezione tubetto Rossa - Buttonhole protective tube Red			1,23
	VA.GH.TB	Stopper 9,5 mm Blu - Stopper 9,5 mm Blu			1,48
	VA.GH.TR	Stopper 9,5 mm Rosso - Stopper 9,5 mm Red			1,48
	02.30.04	Ghiera - Nut			6,14
24	02.30.501.5	Corpo torcia posteriore spinette mobili - EURO connector H2O - SPRING PINS			40,72
	02.30.06	Dado - Liner nut			1,38
	02.30.08	O-RING - O-RING			0,28
	VA.A69/P	Faston femmina cilindrico - Faston female		10	0,55
	13.30.08.1	Spinetta mobile - Spring pin			5,95
	13.30.08.H	Corpo torcia post. SAF® spine mobili - Euro connector H2O SAF® spring pins			50,13



MIG Range

TIG Range

PLASMA Range

Accessories

Protection

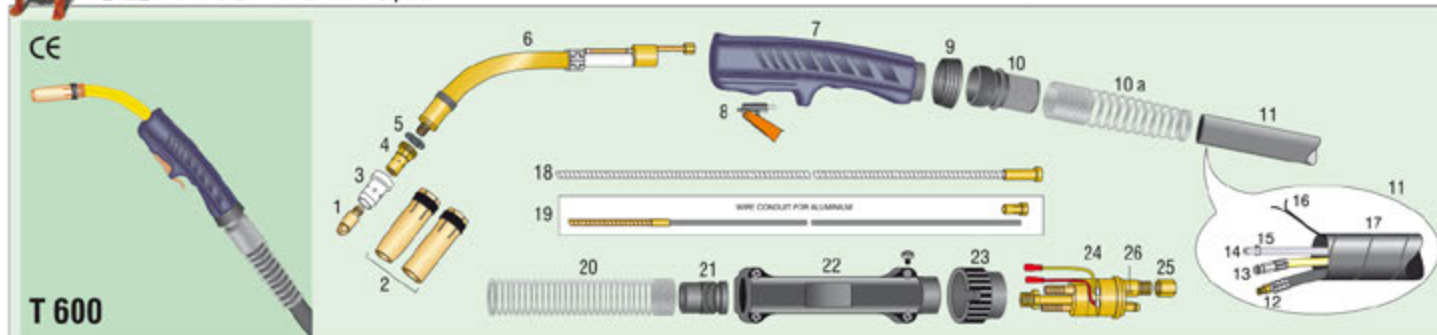
Contact



NEW COIR[®] S.p.A.

MIG TORCH WATER COOLED T 600 Super SPRING PINS

MIG



T 600

TENSION CLASS	POWER AT 60% CO ₂ - MIX	COOLING	Part No	DESCRIPTION	€ / ea
L	600 A - 550 A	H ₂ O	02.00.T600.3	TORCIA COMPLETA T 600 S mt.3 - COMPLETE MIG TORCH T 600 S mt.3	340,00
	600 A - 550 A		02.00.T600.4	TORCIA COMPLETA T 600 S mt.4 - COMPLETE MIG TORCH T 600 S mt.4	365,00
	600 A - 550 A		02.00.T600.5	TORCIA COMPLETA T 600 S mt.5 - COMPLETE MIG TORCH T 600 S mt.5	398,00

M8x30 STD	Part No	DESCRIPTION	PACK	€ / ea
1	02.01.M83008	Punta M8x30 Ø 0,8 - Contact tip M8x30 Ø 0,8	100	1,12
	02.01.M83009	Punta M8x30 Ø 0,9 - Contact tip M8x30 Ø 0,9	100	1,12
	02.01.M83010	Punta M8x30 Ø 1,0 - Contact tip M8x30 Ø 1,0	100	1,12
	02.01.M83012	Punta M8x30 Ø 1,2 - Contact tip M8x30 Ø 1,2	100	1,12
	02.01.M83014	Punta M8x30 Ø 1,4 - Contact tip M8x30 Ø 1,4	100	1,12
	02.01.M83016	Punta M8x30 Ø 1,6 - Contact tip M8x30 Ø 1,6	100	1,12
	02.01.M83020	Punta M8x30 Ø 2,0 - Contact tip M8x30 Ø 2,0	100	1,35
	02.01.M83024	Punta M8x30 Ø 2,4 - Contact tip M8x30 Ø 2,4	100	1,35

M8x30 CUCRZR	Part No	DESCRIPTION	PACK	€ / ea
1	02.01.M83008H	Punta M8x30 Ø 0,8 - Contact tip M8x30 Ø 0,8	100	2,10
	02.01.M83009H	Punta M8x30 Ø 0,9 - Contact tip M8x30 Ø 0,9	100	2,10
	02.01.M83010H	Punta M8x30 Ø 1,0 - Contact tip M8x30 Ø 1,0	100	2,10
	02.01.M83012H	Punta M8x30 Ø 1,2 - Contact tip M8x30 Ø 1,2	100	2,10
	02.01.M83014H	Punta M8x30 Ø 1,4 - Contact tip M8x30 Ø 1,4	100	2,10
	02.01.M83016H	Punta M8x30 Ø 1,6 - Contact tip M8x30 Ø 1,6	100	2,10
	02.01.M83020H	Punta M8x30 Ø 2,0 - Contact tip M8x30 Ø 2,0	100	2,55
	02.01.M83024H	Punta M8x30 Ø 2,4 - Contact tip M8x30 Ø 2,4	100	2,55

M8x30 for Aluminium	Part No	DESCRIPTION	PACK	€ / ea
1	02.01.M83008AL	Punta M8x30 Ø 0,8 - Contact tip M8x30 Ø 0,8	100	1,19
	02.01.M83009AL	Punta M8x30 Ø 0,9 - Contact tip M8x30 Ø 0,9	100	1,19
	02.01.M83010AL	Punta M8x30 Ø 1,0 - Contact tip M8x30 Ø 1,0	100	1,19
	02.01.M83012AL	Punta M8x30 Ø 1,2 - Contact tip M8x30 Ø 1,2	100	1,19
	02.01.M83014AL	Punta M8x30 Ø 1,4 - Contact tip M8x30 Ø 1,4	100	1,19
	02.01.M83016AL	Punta M8x30 Ø 1,6 - Contact tip M8x30 Ø 1,6	100	1,19
	02.01.M83020AL	Punta M8x30 Ø 2,0 - Contact tip M8x30 Ø 2,0	100	1,45
	02.01.M83024AL	Punta M8x30 Ø 2,4 - Contact tip M8x30 Ø 2,4	100	1,45

M8x30 Special CUAG	Part No	DESCRIPTION	PACK	€ / ea
1	02.01.M83008AG	Punta M8x30 Ø 0,8 - Contact tip M8x30 Ø 0,8	100	1,92
	02.01.M83009AG	Punta M8x30 Ø 0,9 - Contact tip M8x30 Ø 0,9	100	1,92
	02.01.M83010AG	Punta M8x30 Ø 1,0 - Contact tip M8x30 Ø 1,0	100	1,92
	02.01.M83012AG	Punta M8x30 Ø 1,2 - Contact tip M8x30 Ø 1,2	100	1,92
	02.01.M83014AG	Punta M8x30 Ø 1,4 - Contact tip M8x30 Ø 1,4	100	1,92
	02.01.M83016AG	Punta M8x30 Ø 1,6 - Contact tip M8x30 Ø 1,6	100	1,92

M8x30 Nickel Plated	Part No	DESCRIPTION	PACK	€ / ea
1	02.01.M83008N	Punta M8x30 Ø 0,8 - Contact tip M8x30 Ø 0,8	100	1,35
	02.01.M83009N	Punta M8x30 Ø 0,9 - Contact tip M8x30 Ø 0,9	100	1,35
	02.01.M83010N	Punta M8x30 Ø 1,0 - Contact tip M8x30 Ø 1,0	100	1,35
	02.01.M83012N	Punta M8x30 Ø 1,2 - Contact tip M8x30 Ø 1,2	100	1,35
	02.01.M83014N	Punta M8x30 Ø 1,4 - Contact tip M8x30 Ø 1,4	100	1,35
	02.01.M83016N	Punta M8x30 Ø 1,6 - Contact tip M8x30 Ø 1,6	100	1,35

M8x30 Triangular Hole	Part No	DESCRIPTION	PACK	€ / ea
1	02.01.M83010T	Punta M8x30 Ø 1,0 - Contact tip M8x30 Ø 1,0	100	1,17
	02.01.M83012T	Punta M8x30 Ø 1,2 - Contact tip M8x30 Ø 1,2	100	1,17
	02.01.M83014T	Punta M8x30 Ø 1,4 - Contact tip M8x30 Ø 1,4	100	1,17
	02.01.M83016T	Punta M8x30 Ø 1,6 - Contact tip M8x30 Ø 1,6	100	1,17
M8x30 CUCRZR Triangular Hole	Part No	DESCRIPTION	PACK	€ / ea
1	02.01.M83010TH	Punta M8x30 Ø 1,0 - Contact tip M8x30 Ø 1,0	100	2,01
	02.01.M83012TH	Punta M8x30 Ø 1,2 - Contact tip M8x30 Ø 1,2	100	2,01
	02.01.M83014TH	Punta M8x30 Ø 1,4 - Contact tip M8x30 Ø 1,4	100	2,01
	02.01.M83016TH	Punta M8x30 Ø 1,6 - Contact tip M8x30 Ø 1,6	100	2,01

ITEM	Part No	DESCRIPTION	ORIGINAL REF.	PACK	€ / ea
2	02.02.501.16	Ugello conico 16 mm. - Adjustable conical nozzle Ø 16 mm.		10	4,29
	02.02.501.19	Ugello cilindrico Ø 19 mm. - Adjustable cylindrical nozzle Ø 19 mm.		10	4,96
	02.02.501.14	Ugello conico Ø 14 mm. - Adjustable conical nozzle Ø 14 mm.		10	4,96
	02.02.501.80	Ugello a bottiglia Ø 15 mm. - Adjustable conical nozzle Ø 15 mm.			5,98
3	02.05.501	Difusore gas STD - Gas diffuser Standard		50	1,07
	02.05.501.K	Difusore gas ceramica - Ceramic Gas diffuser		10	1,80
	02.05.501.N	Difusore gas nero - Gas diffuser black		50	1,38
	02.05.501.M	Difusore gas marrone - Gas diffuser brown		10	2,13
4	02.05.501C	Supporto punta corto L=25 STD - Tip holder short L=25 STD		50	2,06
	02.05.501L	Supporto punta lungo L=29 - Tip holder long L=29		10	2,56
5	02.03.501V	Rondella isolante verde - Washer green		100	0,98
	02.03.T600	Rondella isolante - Washer		100	1,41
	02.06.T600	Lancia - Conductor tube		1	169,50
7	01.08.ER	Impugnatura - Handle w/o screw			15,02
	02.08.ER.01	Vite per impugnatura - Screw for handle			0,16
	02.08.ER.02	Ghiera per impugnatura - Housing for handle			2,06
	02.09.A.BZ	Pulsante interruttore - Trigger std			4,89
8a	02.09.ER	Pulsante interruttore lungo - Long trigger			6,26
	02.09.ER.3	Pulsante interruttore lungo 3C - Long trigger with switch 3 contact			22,15



MIG Range

MIG Range**TIG Range****PLASMA Range****Accessories****Protection****Contact**

ITEM	Part No	DESCRIPTION	ORIGINAL REF.	PACK	€ / ea
10	02.144.ERH	Supporto snodo	- Joint		4,39
	02.144.M.92	Mollone anteriore	- Spring		2,98
10a					
11	02.20.T600.3	Pacco cavi completo mt. 3	- Cable assembly cpl. mt. 3		127,94
	02.20.T600.4	Pacco cavi completo mt. 4	- Cable assembly cpl. mt. 4		154,00
	02.20.T600.5	Pacco cavi completo mt. 5	- Cable assembly cpl. mt. 5		180,85
12	02.24.601.3	Cavo porta corrente ritorno H20 mt.3	- Power cable mt.3		47,04
	02.24.601.4	Cavo porta corrente ritorno H20 mt.4	- Power cable mt.4		52,79
	02.24.601.5	Cavo porta corrente ritorno H20 mt.5	- Power cable mt.5		65,98
	02.45.M.501	Raccordo maschio cavo p.c.	- Male fitting for p.c.		11,16
	02.45.F.501	Raccordo femmina cavo p.c.	- Female fitting for p.c.		12,18
	VA.B501	Manicotte	- Sleeve		1,23
	VA.GP9.12.N	Tubo per cavo porta corrente H20	- Hose for power cable H20	Per mt.	4,41
13	02.21.T600.3	Tubo porta guaina spirale mt.3	- Wire conduit mt.3		26,43
	02.21.T600.4	Tubo porta guaina spirale mt.4	- Wire conduit mt.4		28,61
	02.21.T600.5	Tubo porta guaina spirale mt.5	- Wire conduit mt.5		30,79
	02.PG.T600.A	Raccordo porta guaina anteriore	- Male fitting front wire conduit		10,75
	VA.B20	Manicotte	- Sleeve		1,23
	VA.PG.810	Tubo porta guaina Ø 8x10 mm.	- Hose for wire conduit Ø 8x10 mm.	Per mt.	5,20
13	VA.GH.58.B	Tubetto mandata H20 blu Ø 5x8 PVC al mt.	- Water-in hose blue Ø 5x8 PVC	per mt. 100 mt.	1,38
	VA.GH.58BR	Tubetto mandata H20 trecciato blu Ø 5x8 al mt.	- Water-in hose blue Ø 5x8 rubber over braided	per mt. 100 mt.	1,82
	VA.GH.58.R	Tubetto ritorno H20 rosso Ø 5x8 PVC al mt.	- Water-cut hose red Ø 5x8 PVC	per mt. 100 mt.	1,38
	VA.GH.58RR	Tubetto ritorno H20 trecciato rosso Ø 5x8 al mt.	- Water-cut hose red Ø 5x8 rubber over braided	per mt. 100 mt.	1,82
15	02.30.501.3	Fascella doppia tubetto gas Ø 8,7	- Clamp double Ø 8,7	100	1,04
	02.30.501.1	Fascella doppia tubetto H20 Ø 9,5	- Clamp double Ø 9,5	100	0,95
	02.30.501.2	Fascella doppia tubetto H20/attacco rapido Ø 10,5	- Clamp double Ø 10,5	100	0,98
	02.35.501	a Attacco rapido maschio per tubetto H20 Ø 6	- Quick connector male Ø 6	50	0,94
	02.40.501	b Attacco rapido femmina a pannello Ø 6	- Quick connector female Ø 6	10	11,90
16	VA.CVBP	Cavetto comandi bipolare al mt.	- Control wire	per mt. 100	1,70
	01.244M	Faston interruttore	- Faston for anatomic switch		0,45
	VA.A96/P	Faston maschio cilindrico	- Faston male		0,58
17	VA.PR.25.28	Procavo in gomma telata Ø 25x28 al mt.	- Outer cable cover Ø 25x28	per mt. 40	6,19
	VA.PR.28.31	Procavo in gomma telata Ø 28x31 al mt.	- Outer cable cover Ø 28x31	per mt. 40	7,34
18	02.04.501.N3	Guaina guidafile nuda std Ø 1,2-1,6 mt. 3	- Steel liner std Ø 1,2-1,6 mt. 3		5,10
	02.04.501.N4	Guaina guidafile nuda std Ø 1,2-1,6 mt. 4	- Steel liner std Ø 1,2-1,6 mt. 4		5,60
	02.04.501.N5	Guaina guidafile nuda std Ø 1,2-1,6 mt. 5	- Steel liner std Ø 1,2-1,6 mt. 5		6,50
	02.04.501.N63	Guaina guidafile nuda Øi 3,0 filo 1,6-2,4 mt. 3	- Steel liner Øi 3,0 filo 1,6-2,4 mt. 3		9,57
	02.04.501.N64	Guaina guidafile nuda Øi 3,0 filo 1,6-2,4 mt. 4	- Steel liner Øi 3,0 filo 1,6-2,4 mt. 4		12,81
	02.04.501.N65	Guaina guidafile nuda Øi 3,0 filo 1,6-2,4 mt. 5	- Steel liner Øi 3,0 filo 1,6-2,4 mt. 5		16,05
19	02.04.AL	Guaina guidafile per alluminio mt. 4,5	- Wire conduit for Aluminium mt. 4,5		11,98
	02.04.ALT	Capocorda	- Nut for wire conduit for Aluminium		2,68
	02.04.AL5	Guaina guidafile per alluminio mt. 5,5	- Wire conduit for Aluminium mt. 5,5		17,80
20	02.30.01	Mollone posteriore	- Cable support spring		3,25
	02.30.02	Manicotto per mollone	- Cable protector grommet		1,57
22	02.30.03	Scatola posteriore	- Connector case		6,40
	02.30.091	Vite per scatola posteriore	- Screw		0,16
23	02.30.03.B	a Asola di protezione tubetto Blu	- Buttonhole protective tube Blue		1,23
	02.30.03.R	a Asola di protezione tubetto Rossa	- Buttonhole protective tube Red		1,23
	VA.GH.LTB	b Stopper 9,5 mm Blu	- Stopper 9.5 mm Blu		1,48
	VA.GH.TR	b Stopper 9,5 mm Rosso	- Stopper 9.5 mm Red		1,48
	02.30.04	Ghiera	- Nut		6,14
24	02.30.T600S	Corpo torcia posteriore spinette mobili	- EURO connector H20 - SPRING PINS		48,85
	02.30.06	Dado	- Liner nut		1,38
	02.30.08	O-RING	- O-RING		0,28
	VA.A69/P	Faston femmina cilindrico	- Faston female		0,55
	13.30.08.1	Spinetta mobile	- Spring pin	10	5,95

**NEW COIR** S.p.A.**TORCE ASPIRAFUMO - MIG TORCHES FUME ASPIRATOR****MIG**

ITEM	Part No	DESCRIPTION	ORIGINAL REF.	PACK	EUR0/cad.
	02.AF.25.4	TORCIA ASPIRAFUMO AF BZ 25 MT.4 - MIG TORCHE FUME ASPIRATOR AF BZ 25 MT.4			649,36
	02.AF.36.4	TORCIA ASPIRAFUMO AF BZ 36 MT.4 - MIG TORCHE FUME ASPIRATOR AF BZ 36 MT.4			768,60
	02.AF.501.4	TORCIA ASPIRAFUMO AF BZ 501 MT.4 - MIG TORCHE FUME ASPIRATOR AF BZ 501 MT.4			967,14
	03.AF.092.4	TORCIA ASPIRAFUMO AF 092 MT.4 - MIG TORCHE FUME ASPIRATOR AF 092 MT.4			987,90
	02.AF.06.25	Lancia AF BZ 25 - Torch head AF BZ 25			151,27
	02.AF.06.36	Lancia AF BZ 36 - Torch head AF BZ 36			193,92
	02.AF.06.501	Lancia AF BZ 501 - Torch head AF BZ 501			228,83
	03.AF.06.092	Lancia AF 092 - Torch head AF 092			306,41
	02.AF.061.25	Coprilancia AF BZ 25 - Suction conduit AF BZ 25			46,72
	02.AF.061.36	Coprilancia AF BZ 36 - Suction conduit AF BZ 36			46,72
	02.AF.061.501	Coprilancia AF BZ 501 - Suction conduit AF BZ 501			60,41
	03.AF.061.092	Coprilancia AF 092 - Suction conduit AF 092			62,83
	02.AF.021.25	Copriugello AF BZ 25 - Suction fitting AF BZ 25			38,66
	02.AF.021.36	Copriugello AF BZ 36 - Suction fitting AF BZ 36			38,66
	02.AF.021.501	Copriugello AF BZ 501 - Suction fitting AF BZ 501			38,66
	03.AF.021.092	Copriugello AF 092 - Suction fitting AF 092			38,66
	02.AF.081.36	Kit Impugnatura AF BZ 25-36 - Kit handle AF BZ 25-36			93,65
	02.AF.081.501	Kit Impugnatura AF BZ 501 - Kit handle AF BZ 501			93,65
	03.AF.081.092	Kit Impugnatura AF 092 - Kit handle AF 092			93,65
	02.AF.40.4	Tubo protezione esterna flessibile da mt.4 - Outer cable flex mt. 4			147,15
	02.AF.20.25.4	Pacco cavi completo mt.4 AF BZ 25 - Cable assembly AF BZ 25 mt.4			292,68
	02.AF.20.36.4	Pacco cavi completo mt.4 AF BZ 36 - Cable assembly AF BZ 36 mt.4			292,68
	02.AF.20.501.4	Pacco cavi completo mt.4 AF BZ 501/092 - Cable assembly AF BZ 501/092 mt.4			325,20
	02.AF.50.01	Guaina esterna protezione lato impugnatura - Outer cable for ahead			67,13
	02.AF.30.01	Kit supporto posteriore con molla - protection for back housing			49,49
	02.AF.30.03	Raccordo posteriore di aspirazione - Back joint			31,33
	02.AF.30.04	Ghiera posteriore attacco euro aspirafumo - Back nut for euro connection			19,96



K 600

K 550

Torce e Ricambi Torches spare parts

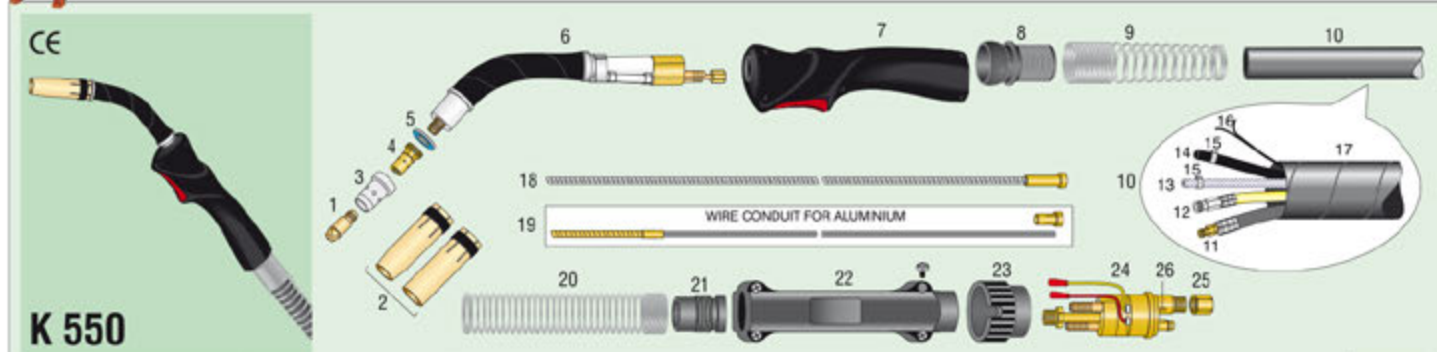
K 550 - 100% CO₂ - 500A
MIX - 450A

K 600 - 100% CO₂ - 600A
MIX - 550A

**NEW COIR** S.p.A.

MIG TORCH WATER COOLED K 550®

MIG

**K 550**

TENSION CLASS	POWER AT 100% CO ₂ - MIX	COOLING	Part No	DESCRIPTION	€ / ea
L	500 A - 450 A	H ₂ O	03.ER.K550.3	TORCIA COMPLETA K 550 mt. 3 - COMPLETE MIG TORCH K550 mt. 3	310,00
	500 A - 450 A		03.ER.K550.4	TORCIA COMPLETA K 550 mt. 4 - COMPLETE MIG TORCH K550 mt. 4	325,00
	500 A - 450 A		03.ER.K550.5	TORCIA COMPLETA K 550 mt. 5 - COMPLETE MIG TORCH K550 mt. 5	355,00

M8x30 STD	Part No	DESCRIPTION	PACK	€ / ea
1	02.01.M83008	Punta M8x30 Ø 0,8 - Contact tip M8x30 Ø 0,8	100	1,12
	02.01.M83010	Punta M8x30 Ø 1,0 - Contact tip M8x30 Ø 1,0	100	1,12
	02.01.M83012	Punta M8x30 Ø 1,2 - Contact tip M8x30 Ø 1,2	100	1,12
	02.01.M83014	Punta M8x30 Ø 1,4 - Contact tip M8x30 Ø 1,4	100	1,12
	02.01.M83016	Punta M8x30 Ø 1,6 - Contact tip M8x30 Ø 1,5	100	1,12
	02.01.M83020	Punta M8x30 Ø 2,0 - Contact tip M8x30 Ø 2,0	100	1,35
	02.01.M83024	Punta M8x30 Ø 2,4 - Contact tip M8x30 Ø 2,4	100	1,35

M8x30 Special CUAG	Part No	DESCRIPTION	PACK	€ / ea
1	02.01.M83008AG	Punta M8x30 Ø 0,8 - Contact tip M8x30 Ø 0,8	100	1,92
	02.01.M83010AG	Punta M8x30 Ø 1,0 - Contact tip M8x30 Ø 1,0	100	1,92
	02.01.M83012AG	Punta M8x30 Ø 1,2 - Contact tip M8x30 Ø 1,2	100	1,92
	02.01.M83014AG	Punta M8x30 Ø 1,4 - Contact tip M8x30 Ø 1,4	100	1,92
	02.01.M83016AG	Punta M8x30 Ø 1,6 - Contact tip M8x30 Ø 1,6	100	1,92

M8x30 CUCRZR	Part No	DESCRIPTION	PACK	€ / ea
1	02.01.M83008H	Punta M8x30 Ø 0,8 - Contact tip M8x30 Ø 0,8	100	2,10
	02.01.M83010H	Punta M8x30 Ø 1,0 - Contact tip M8x30 Ø 1,0	100	2,10
	02.01.M83012H	Punta M8x30 Ø 1,2 - Contact tip M8x30 Ø 1,2	100	2,10
	02.01.M83014H	Punta M8x30 Ø 1,4 - Contact tip M8x30 Ø 1,4	100	2,10
	02.01.M83016H	Punta M8x30 Ø 1,6 - Contact tip M8x30 Ø 1,5	100	2,10
	02.01.M83020H	Punta M8x30 Ø 2,0 - Contact tip M8x30 Ø 2,0	100	2,55
	02.01.M83024H	Punta M8x30 Ø 2,4 - Contact tip M8x30 Ø 2,4	100	2,55

M8x30 Nickel Plated	Part No	DESCRIPTION	PACK	€ / ea
1	02.01.M83008N	Punta M8x30 Ø 0,8 - Contact tip M8x30 Ø 0,8	100	1,35
	02.01.M83010N	Punta M8x30 Ø 1,0 - Contact tip M8x30 Ø 1,0	100	1,35
	02.01.M83012N	Punta M8x30 Ø 1,2 - Contact tip M8x30 Ø 1,2	100	1,35
	02.01.M83014N	Punta M8x30 Ø 1,4 - Contact tip M8x30 Ø 1,4	100	1,35
	02.01.M83016N	Punta M8x30 Ø 1,6 - Contact tip M8x30 Ø 1,6	100	1,35

M8x30 for Aluminium	Part No	DESCRIPTION	PACK	€ / ea
1	02.01.M83008AL	Punta M8x30 Ø 0,8 - Contact tip M8x30 Ø 0,8	100	1,19
	02.01.M83010AL	Punta M8x30 Ø 1,0 - Contact tip M8x30 Ø 1,0	100	1,19
	02.01.M83012AL	Punta M8x30 Ø 1,2 - Contact tip M8x30 Ø 1,2	100	1,19
	02.01.M83014AL	Punta M8x30 Ø 1,4 - Contact tip M8x30 Ø 1,4	100	1,19
	02.01.M83016AL	Punta M8x30 Ø 1,6 - Contact tip M8x30 Ø 1,5	100	1,19
	02.01.M83020AL	Punta M8x30 Ø 2,0 - Contact tip M8x30 Ø 2,0	100	1,45
	02.01.M83024AL	Punta M8x30 Ø 2,4 - Contact tip M8x30 Ø 2,4	100	1,45

TORCIA ROBOT K 550 - WATER COOLED AUTOMATIC MIG TORCH K 550

PER MAGGIORI DETTAGLI VEDI K 550 AUTOMATIC MIG TORCHES PAGE 078

ITEM	Part No	DESCRIPTION	ORIGINAL REF.	PACK	€ / ea
2	02.02.501.16	Ugello conico Ø 16 mm.	- Adjustable conical nozzle Ø 16 mm.	10	4,29
	02.02.501.19	Ugello cilindrico Ø 19 mm.	- Adjustable cylindrical nozzle Ø 19 mm.	10	4,96
3	02.05.501	Difusore gas STD	- Gas diffuser Standard	50	1,07
	02.05.501.K	Difusore gas ceramica	- Ceramic Gas diffuser	10	1,80
4	02.05.501C	Supporto punta corto L=25 STD	- Tip holder short L=25 STD	50	2,06
	02.05.501L	Supporto punta lungo L=29	- Tip holder long L=29	10	2,56
5	03.06.K550	Lancia K550	- Conductor tube K550	1	161,32
	02.03.501V	Rondella isolante verde	- Washer green	100	0,98
	02.03.501	Rondella isolante	- Washer	100	0,75
7	03.08.K600	Impugnatura	- Handle	1	43,44
	03.08.K.01	Vite per impugnatura K 550	- Screw for handle K 550		0,24
	03.08.K600.M	Pulsante e microswitch K 550-K 600	- Microswitch K 550-K 600	1	10,36
	03.08.K600.L	Levetta K 550-K 600 con molla	- Lever K 550-K 600	1	6,76

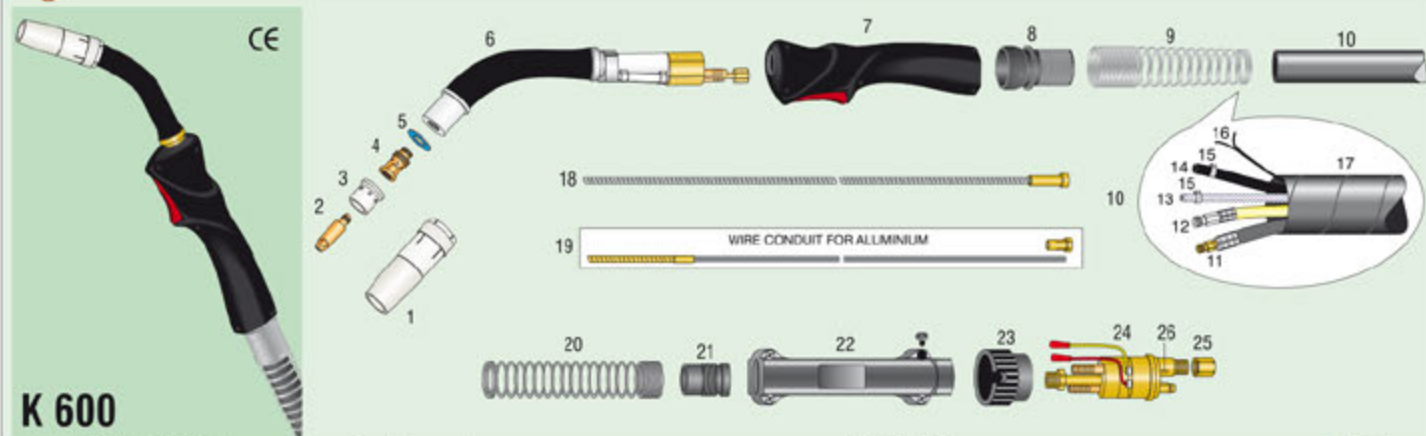


ITEM	Part No	DESCRIPTION	ORIGINAL REF.	PACK	€ / ea
8	02.144.ERH	Supporto snodo	- Joint		4,39
	02.144.M.92	Molla anteriore	- Spring		2,98
9					
10	03.20.K600.3	Pacco cavi completo K600 mt. 3	- Cable assembly cpl. K600 mt. 3		148,79
	03.20.K600.4	Pacco cavi completo K600mt. 4	- Cable assembly cpl. K600 mt. 4		170,04
	03.20.K600.5	Pacco cavi completo K600mt. 5	- Cable assembly cpl. K600 mt. 5		204,38
11	03.24.K600.3	Cavo porta corrente K600 mt.3	- Power cable K600 mt.3		68,02
	03.24.K600.4	Cavo porta corrente K600 mt.4	- Power cable K600 mt.4		75,86
	03.24.K600.5	Cavo porta corrente K600 mt.5	- Power cable K600 mt.5		92,65
	02.45.M.501	Raccordo maschio cavo p.c.	- Male fitting for p.c.		11,16
	02.45.F.501	Raccordo femmina cavo p.c.	- Female fitting for p.c.		12,18
	VA.B501	Manicotto	- Sleeve		1,06
	VA.GP9.14.R	Tubo per cavo porta corrente H20 al mt.	- Hose for power cable H20	per mt.	6,38
12	02.21.501.3	Tubo porta guaina spirale mt.3	- Wire conduit mt.3		15,35
	02.21.501.4	Tubo porta guaina spirale mt.4	- Wire conduit mt.4		17,54
	02.21.501.5	Tubo porta guaina spirale mt.5	- Wire conduit mt.5		19,74
	02.PG.501.A	Raccordo porta guaina anteriore	- Male fitting front wire conduit		11,16
	02.PG.501.P	Raccordo porta guaina posteriore	- Male fitting back wire conduit		13,66
	VA.B20	Manicotto	- Sleeve		1,06
	VA.PG.58	Tubo porta guaina Ø 5,5x8,5 al mt.	- Hose for wire conduit Ø 5,5x8,5.	per mt.	3,92
13	VA.GH.58.B	Tubetto mandata H20 blu Ø 5x8 PVC al mt.	- Water-in hose blue Ø 5x8 PVC	per mt. 100 mt.	1,38
	VA.GH.58BR	Tubetto mandata H20 trecciato blu Ø 5x8 al mt.	- Water-in hose blue Ø 5x8 rubber over braided	per mt. 100 mt.	1,82
	VA.GH.58.R	Tubetto ritorno H20 rosso Ø 5x8 PVC al mt.	- Water-cut hose red Ø 5x8 PVC	per mt. 100 mt.	1,38
	VA.GH.58RR	Tubetto ritorno H20 trecciato rosso Ø 5x8 al mt.	- Water-cut hose red Ø 5x8 rubber over braided	per mt. 100 mt.	1,82
	VA.GH.58.N	Tubetto Gas nero Ø 5x8 PVC al mt.	- Gas hose black Ø 5x8 PVC	per mt. 100 mt.	1,19
14	02.30.501.3	Fascella doppia tubetto gas Ø 8,7	- Clamp double Ø 8,7	100	1,04
	02.30.501.1	Fascella doppia tubetto H20 Ø 9,5	- Clamp double Ø 9,5	100	0,96
	02.30.501.2	Fascella doppia tubetto H20/attacco rapido Ø 10,5	- Clamp double Ø 10,5	100	0,98
	02.35.501	a Attacco rapido maschio per tubetto H20 Ø 6	- Quick connector male Ø 6	50	0,94
	02.40.501	b Attacco rapido femmina a pannello Ø 6	- Quick connector female Ø 6	10	11,90
16	VA.CVBP	Cavetto comandi bipolare al mt.	- Control wire	per mt. 100	1,70
	VA.A95/P	Faston maschio cilindrico	- Faston male		0,58
17	VA.PR.25.28	Procavo in gomma telata Ø 25x28 al mt.	- Outer cable cover Ø 25x28	per mt. 40	6,19
	VA.PR.28.31	Procavo in gomma telata Ø 28x31 al mt.	- Outer cable cover Ø 28x31	per mt. 40	7,34
18	02.04.501.N3	Guaina guidafile nuda std Ø 1,2-1,6 mt 3	- Steel liner std Ø 1,2-1,6 mt. 3		5,10
	02.04.501.N4	Guaina guidafile nuda std Ø 1,2-1,6 mt. 4	- Steel liner std Ø 1,2-1,6 mt. 4		5,60
	02.04.501.N5	Guaina guidafile nuda std Ø 1,2-1,6 mt. 5	- Steel liner std Ø 1,2-1,6 mt. 5		6,50
	02.04.501.NG3	Guaina guidafile nuda Øi 3,0 filo 1,6-2,4 mt. 3	- Steel liner Øi 3,0 filo 1,6-2,4 mt. 3		9,57
	02.04.501.NG4	Guaina guidafile nuda Øi 3,0 filo 1,6-2,4 mt. 4	- Steel liner Øi 3,0 filo 1,6-2,4 mt. 4		12,81
	02.04.501.NG5	Guaina guidafile nuda Øi 3,0 filo 1,6-2,4 mt. 5	- Steel liner Øi 3,0 filo 1,6-2,4 mt. 5		16,05
19	02.04.AL	Guaina guidafile per alluminio mt. 4,5	- Wire conduit for Aluminium mt. 4,5		11,98
	02.04.ALT	Capocorda	- Nut for wire conduit for Aluminium		2,68
	02.04.AL5	Guaina guidafile per alluminio mt. 5,5	- Wire conduit for Aluminium mt. 5,5		17,80
FOR OTHER LINERS FOR ALUMINIUM LOOK AT PAGE 81					
20	02.30.01	Mollone posteriore	- Cable support spring		3,26
	02.30.02	Manicotto per mollone	- Cable protector grommet		1,57
22	02.30.03	Scatola posteriore	- Connector case		6,40
	02.30.091	Vite per scatola posteriore	- Screw		0,16
23	02.30.03.B	a Asola di protezione tubetto Blu	- Buttonhole protective tube Blue		1,23
	02.30.03.R	a Asola di protezione tubetto Rossa	- Buttonhole protective tube Red		1,23
	VA.GH.TB	b Stopper 9,5 mm Blu	- Stopper 9,5 mm Blu		1,48
	VA.GH.TR	b Stopper 9,5 mm Rosso	- Stopper 9,5 mm Red		1,48
	02.30.04	Ghiera	- Nut		6,14
24	02.30.501.5	Corpo torcia posteriore spinette mobili	- EURO connector H2O - SPRING PINS		40,72
	02.30.06	Dado	- Liner nut		1,38
	02.30.08	O-RING	- O-RING		0,28
	VA.A69/P	Faston femmina cilindrico	- Faston female	10	0,55
	13.30.08.1	Spinetta mobile	- Spring pin		5,95
	13.30.08.H	Corpo torcia post. SAF® spine mobili	- Euro connector H2O SAF® spring pins		50,13

**NEW COIR** S.p.A.

MIG TORCH WATER COOLED K 600®

MIG

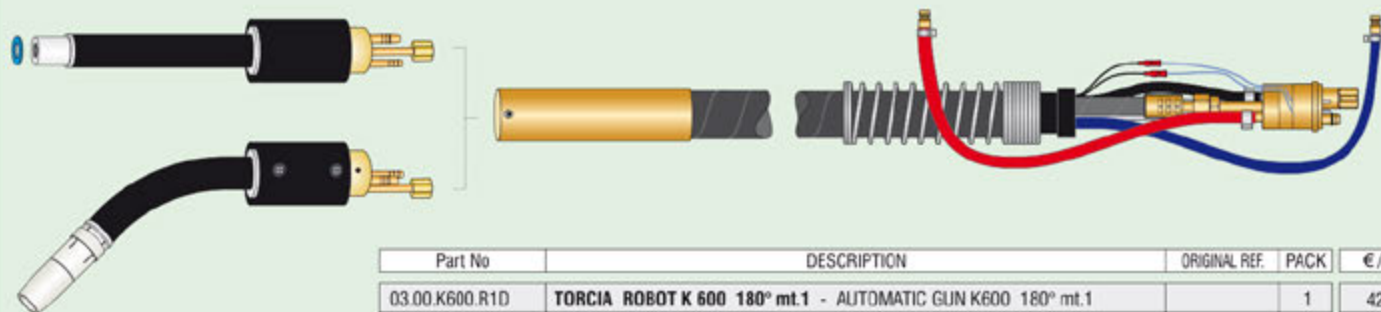
**K 600**

TENSION CLASS	POWER AT 100% CO ₂ - MIX	COOLING	Part No	DESCRIPTION	€/ ea
L	600 - 550	WATER	03.ER.K600.3	TORCIA COMPLETA K 600 mt. 3 - COMPLETE MIG TORCH K 600 mt. 3	340,00
	600 - 550		03.ER.K600.4	TORCIA COMPLETA K 600 mt. 4 - COMPLETE MIG TORCH K 600 mt. 4	355,00
	600 - 550		03.ER.K600.5	TORCIA COMPLETA K 600 mt. 5 - COMPLETE MIG TORCH K 600 mt. 5	390,00

ITEM	Part No	DESCRIPTION	ORIGINAL REF.	PACK	€/ ea
1	03.02.K600.17	Ugello gas conico Ø 17 mm. - Conical gas nozzle Ø 17 mm.		10	15,10
	03.02.K600.14	Ugello gas conico Ø 14 mm. - Conical gas nozzle Ø 14 mm.		10	21,58
	03.02.K600.20	Ugello gas Ø 20 mm. - Cilindrical gas nozzle Ø 20 mm.		10	15,10
2	03.01.M836.08H	Punta guidafile CuCrZr M8x36 Ø 0,8 - Contact tip CuCrZr M8x36 Ø 0,8		100	2,68
	03.01.M836.10H	Punta guidafile CuCrZr M8x36 Ø 1,0 - Contact tip CuCrZr M8x36 Ø 1,0		100	2,68
	03.01.M836.12H	Punta guidafile CuCrZr M8x36 Ø 1,2 - Contact tip CuCrZr M8x36 Ø 1,2		100	2,68
	03.01.M836.14H	Punta guidafile CuCrZr M8x36 Ø 1,4 - Contact tip CuCrZr M8x36 Ø 1,4		100	2,68
	03.01.M836.16H	Punta guidafile CuCrZr M8x36 Ø 1,6 - Contact tip CuCrZr M8x36 Ø 1,6		100	2,68
3	03.05.K600	Diffusore gas isolato - Gas diffuser		10	6,49
4	03.03.K600 M8	Supporto punta CU M8 - Tip holder M8		10	10,36
6	03.06.K600	Lancia K 600 - Conductor tube K 600		1	194,02
	03.03.K600	Rondella isolante verde - Washer green		100	1,58
	02.03.501	Rondella isolante - Washer		100	0,75
7	03.08.K600	Impugnatura - Handle		1	43,44
	03.08.K.D1	Vite per impugnatura K 600 - Screw for handle K600			0,24
	03.08.K600.M	Pulsante e microswitch K550-K600 - Microswitch K550-K600		1	10,36
	03.08.K600.L	Levetta K550-K600 con molla - Lever K550-K600		1	6,76

TORCIA ROBOT K 600 WATER COOLED AUTOMATIC MIG TORCH K 600

PER GLI ALTRI RICAMBI VEDI TORCIA K 600 THIS PAGE
FOR OTHER SPARE PARTS LOOK AT TORCH K 600 AND 78



Part No	DESCRIPTION	ORIGINAL REF.	PACK	€/ ea
03.00.K600.R1D	TORCIA ROBOT K 600 180° mt.1 - AUTOMATIC GUN K600 180° mt.1		1	422,00
03.00.K600.R2D	TORCIA ROBOT K 600 180° mt.2 - AUTOMATIC GUN K600 180° mt.2		1	438,00
03.00.K600.R3D	TORCIA ROBOT K 600 180° mt.3 - AUTOMATIC GUN K600 180° mt.3		1	455,00
03.00.K600.R1C	TORCIA ROBOT K 600 45° mt.1 - AUTOMATIC GUN K600 45° mt.1		1	422,00
03.00.K600.R2C	TORCIA ROBOT K 600 45° mt.2 - AUTOMATIC GUN K600 45° mt.2		1	428,00
03.00.K600.R3C	TORCIA ROBOT K 600 45° mt.3 - AUTOMATIC GUN K600 45° mt.3		1	455,00
03.06.LRD.K600	Corpo torcia robot 180° - Automatic torch body 180°		1	248,00
03.06.LRC.K600	Corpo torcia robot 45° - Automatic torch body 45°		1	248,00



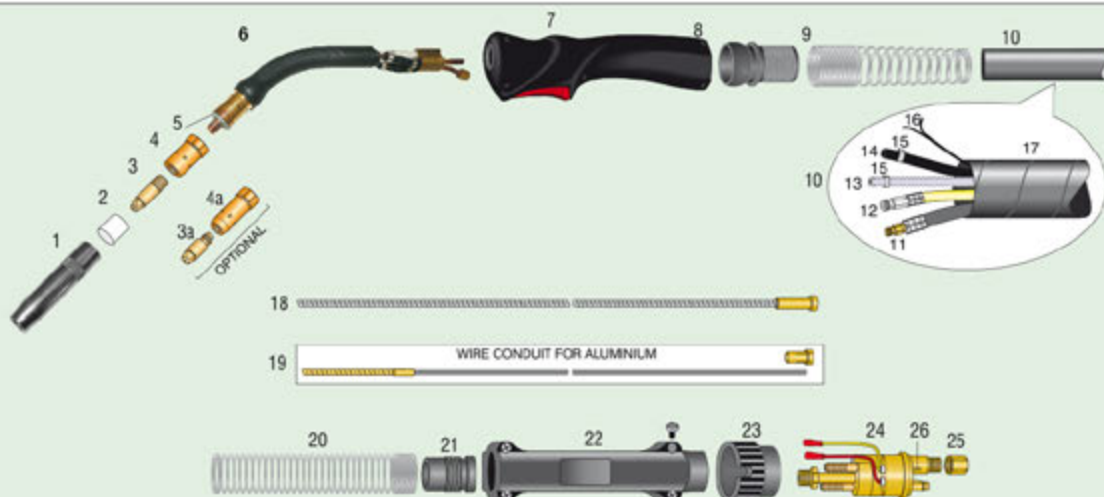
ITEM	Part No	DESCRIPTION	ORIGINAL REF.	PACK	€ / ea
8	02.144.ERH	Supporto snodo	- Joint		4,39
	02.144.M.92	Molla anteriore	- Spring		2,98
9					
10	03.20.K600.3	Pacco cavi completo K600 mt. 3	- Cable assembly cpl. K600 mt. 3		148,79
	03.20.K600.4	Pacco cavi completo K600mt. 4	- Cable assembly cpl. K600 mt. 4		170,04
	03.20.K600.5	Pacco cavi completo K600mt. 5	- Cable assembly cpl. K600 mt. 5		204,38
11	03.24.K600.3	Cavo porta corrente K600 mt.3	- Power cable K600 mt.3		68,02
	03.24.K600.4	Cavo porta corrente K600 mt.4	- Power cable K600 mt.4		75,86
	03.24.K600.5	Cavo porta corrente K600 mt.5	- Power cable K600 mt.5		92,65
	02.45.M.501	Raccordo maschio cavo p.c.	- Male fitting for p.c.		11,16
	02.45.F.501	Raccordo femmina cavo p.c.	- Female fitting for p.c.		12,18
	VA.B501	Manicotto	- Sleeve		1,06
	VA.GP9.14.R	Tubo per cavo porta corrente H20 al mt.	- Hose for power cable H20	per mt.	6,38
12	02.21.501.3	Tubo porta guaina spirale mt.3	- Wire conduit mt.3		15,35
	02.21.501.4	Tubo porta guaina spirale mt.4	- Wire conduit mt.4		17,54
	02.21.501.5	Tubo porta guaina spirale mt.5	- Wire conduit mt.5		19,74
	02.PG.501.A	Raccordo porta guaina anteriore	- Male fitting front wire conduit		11,16
	02.PG.501.P	Raccordo porta guaina posteriore	- Male fitting back wire conduit		13,66
	VA.B20	Manicotto	- Sleeve		1,06
	VA.PG.58	Tubo porta guaina Ø 5,5x8,5 al mt.	- Hose for wire conduit Ø 5,5x8,5.	per mt.	3,92
13	VA.GH.58.B	Tubetto mandata H20 blu Ø 5x8 PVC al mt.	- Water-in hose blue Ø 5x8 PVC	per mt. 100 mt.	1,38
	VA.GH.58BR	Tubetto mandata H20 trecciato blu Ø 5x8 al mt.	- Water-in hose blue Ø 5x8 rubber over braided	per mt. 100 mt.	1,82
	VA.GH.58.R	Tubetto ritorno H20 rosso Ø 5x8 PVC al mt.	- Water-cut hose red Ø 5x8 PVC	per mt. 100 mt.	1,38
	VA.GH.58RR	Tubetto ritorno H20 trecciato rosso Ø 5x8 al mt.	- Water-cut hose red Ø 5x8 rubber over braided	per mt. 100 mt.	1,82
	VA.GH.58.N	Tubetto Gas nero Ø 5x8 PVC al mt.	- Gas hose black Ø 5x8 PVC	per mt. 100 mt.	1,19
14	02.30.501.3	Fascella doppia tubetto gas Ø 8,7	- Clamp double Ø 8,7	100	1,04
	02.30.501.1	Fascella doppia tubetto H20 Ø 9,5	- Clamp double Ø 9,5	100	0,96
	02.30.501.2	Fascella doppia tubetto H20/attacco rapido Ø 10,5	- Clamp double Ø 10,5	100	0,98
	02.35.501	a Attacco rapido maschio per tubetto H20 Ø 6	- Quick connector male Ø 6	50	0,94
	02.40.501	b Attacco rapido femmina a pannello Ø 6	- Quick connector female Ø 6	10	11,90
16	VA.CVBP	Cavetto comandi bipolare al mt.	- Control wire	per mt. 100	1,70
	VA.A95/P	Faston maschio cilindrico	- Faston male		0,58
17	VA.PR.25.28	Procavo in gomma telata Ø 25x28 al mt.	- Outer cable cover Ø 25x28	per mt. 40	6,19
	VA.PR.28.31	Procavo in gomma telata Ø 28x31 al mt.	- Outer cable cover Ø 28x31	per mt. 40	7,34
18	02.04.501.N3	Guaina guidafile nuda std Ø 1,2-1,6 mt 3	- Steel liner std Ø 1,2-1,6 mt. 3		5,10
	02.04.501.N4	Guaina guidafile nuda std Ø 1,2-1,6 mt. 4	- Steel liner std Ø 1,2-1,6 mt. 4		5,60
	02.04.501.N5	Guaina guidafile nuda std Ø 1,2-1,6 mt. 5	- Steel liner std Ø 1,2-1,6 mt. 5		6,50
	02.04.501.NG3	Guaina guidafile nuda Øi 3,0 filo 1,6-2,4 mt. 3	- Steel liner Øi 3,0 filo 1,6-2,4 mt. 3		9,57
	02.04.501.NG4	Guaina guidafile nuda Øi 3,0 filo 1,6-2,4 mt. 4	- Steel liner Øi 3,0 filo 1,6-2,4 mt. 4		12,81
	02.04.501.NG5	Guaina guidafile nuda Øi 3,0 filo 1,6-2,4 mt. 5	- Steel liner Øi 3,0 filo 1,6-2,4 mt. 5		16,05
19	02.04.AL	Guaina guidafile per alluminio mt. 4,5	- Wire conduit for Aluminium mt. 4,5		11,98
	02.04.ALT	Capocorda	- Nut for wire conduit for Aluminium		2,68
	02.04.AL5	Guaina guidafile per alluminio mt. 5,5	- Wire conduit for Aluminium mt. 5,5		17,80
FOR OTHER LINERS FOR ALUMINIUM LOOK AT PAGE 81					
20	02.30.01	Mollone posteriore	- Cable support spring		3,26
	02.30.02	Manicotto per mollone	- Cable protector grommet		1,57
22	02.30.03	Scatola posteriore	- Connector case		6,40
	02.30.091	Vite per scatola posteriore	- Screw		0,16
23	02.30.03.B	a Asola di protezione tubetto Blu	- Buttonhole protective tube Blue		1,23
	02.30.03.R	a Asola di protezione tubetto Rossa	- Buttonhole protective tube Red		1,23
	VA.GH.TB	b Stopper 9,5 mm Blu	- Stopper 9,5 mm Blu		1,48
	VA.GH.TR	b Stopper 9,5 mm Rosso	- Stopper 9,5 mm Red		1,48
	02.30.04	Ghiera	- Nut		6,14
24	02.30.501.5	Corpo torcia posteriore spinette mobili	- EURO connector H2O - SPRING PINS		40,72
	02.30.06	Dado	- Liner nut		1,38
	02.30.08	O-RING	- O-RING		0,28
	VA.A69/P	Faston femmina cilindrico	- Faston female	10	0,55
	13.30.08.1	Spinetta mobile	- Spring pin		5,95
	13.30.08.H	Corpo torcia post. SAF® spine mobili	- Euro connector H2O SAF® spring pins		50,13

**NEW COIR** S.p.A.

MIG TORCH WATER COOLED TYPE TB 9W®

MIG

CE

TB 9W

TENSION CLASS	POWER AT 100% CO ₂ - MIX	COOLING	Part No	DESCRIPTION	€ / ea
L	560 A - 500 A	H ₂ O	22.ER.T9W.3	TORCIA COMPLETA tipo TB 9W mt.3	286,00
	560 A - 500 A		22.ER.T9W.4	TORCIA COMPLETA tipo TB 9W mt.4	307,00
	560 A - 500 A		22.ER.T9W.5	TORCIA COMPLETA tipo TB 9W mt.5	336,00

ITEM	Part No	DESCRIPTION	ORIGINAL REF.	PACK	€ / ea
1	22.02.T9WN.16	Ugello gas a filetto conico Ø 16 mm	- Adjustable conical gas nozzle Ø 16 mm.	10	8,65
	22.31.T9WN	Boccolina isolante	- Nozzle insulator	10	1,35
3	22.01.M1033.08H	Punta M10x33 CuCrZr Ø 0,8	- Contact tip M10x33 CuCrZr Ø 0,8	100	1,95
	22.01.M1033.10H	Punta M10x33 CuCrZr Ø 1,0	- Contact tip M10x33 CuCrZr Ø 1,0	100	1,95
	22.01.M1033.12H	Punta M10x33 CuCrZr Ø 1,2	- Contact tip M10x33 CuCrZr Ø 1,2	100	1,95
	22.01.M1033.14H	Punta M10x33 CuCrZr Ø 1,4	- Contact tip M10x33 CuCrZr Ø 1,4	100	1,95
	22.01.M1033.16H	Punta M10x33 CuCrZr Ø 1,6	- Contact tip M10x33 CuCrZr Ø 1,6	100	1,95
4	22.03.T9WN.M10	Supporto punta CuCrZr M10 L=27mm	- Tip holder CuCrZr M10 L=27mm	10	4,95
5	02.03.501V	Rondella isolante verde	- Washer green	100	0,98
	02.03.501	Rondella isolante	- Washer	100	0,75
	22.06.T9W	Lancia manuale	- Hand conductor tube	1	112,65
7	03.08.K600	Impugnatura	- Handle	1	43,44
	03.08.K.01	Vite per impugnatura TB 9W	- Screw for handle TB 9W	1	0,24
	03.08.K600.M	Pulsante e microswitch TB 9W	- Microswitch TB 9W	1	10,36
	03.08.K600.L	Levetta con molla TB 9W	- Lever TB 9W	1	6,76

OPTIONAL

4a	22.03.T9WN.M8	Supporto punta CuCrZr M8 L=30mm	- Tip holder CuCrZr M8 L=30mm		5,45
----	---------------	---------------------------------	-------------------------------	--	------

M8x30 STD	Part No	DESCRIPTION	PACK	€ / ea	M8x30 CuCrZr	Part No	DESCRIPTION	PACK	€ / ea
3a	02.01.M83008	Punta M8x30 Ø 0,8 - Contact tip M8x30 Ø 0,8	100	1,12	3a	02.01.M83008H	Punta M8x30 Ø 0,8 - Contact tip M8x30 Ø 0,8	100	2,10
	02.01.M83009	Punta M8x30 Ø 0,9 - Contact tip M8x30 Ø 0,9	100	1,12		02.01.M83009H	Punta M8x30 Ø 0,9 - Contact tip M8x30 Ø 0,9	100	2,10
	02.01.M83010	Punta M8x30 Ø 1,0 - Contact tip M8x30 Ø 1,0	100	1,12		02.01.M83010H	Punta M8x30 Ø 1,0 - Contact tip M8x30 Ø 1,0	100	2,10
	02.01.M83012	Punta M8x30 Ø 1,2 - Contact tip M8x30 Ø 1,2	100	1,12		02.01.M83012H	Punta M8x30 Ø 1,2 - Contact tip M8x30 Ø 1,2	100	2,10
	02.01.M83014	Punta M8x30 Ø 1,4 - Contact tip M8x30 Ø 1,4	100	1,12		02.01.M83014H	Punta M8x30 Ø 1,4 - Contact tip M8x30 Ø 1,4	100	2,10
	02.01.M83016	Punta M8x30 Ø 1,6 - Contact tip M8x30 Ø 1,6	100	1,12		02.01.M83016H	Punta M8x30 Ø 1,6 - Contact tip M8x30 Ø 1,6	100	2,10
	02.01.M83020	Punta M8x30 Ø 2,0 - Contact tip M8x30 Ø 2,0	100	1,35		02.01.M83020H	Punta M8x30 Ø 2,0 - Contact tip M8x30 Ø 2,0	100	2,55
	02.01.M83024	Punta M8x30 Ø 2,4 - Contact tip M8x30 Ø 2,4	100	1,35		02.01.M83024H	Punta M8x30 Ø 2,4 - Contact tip M8x30 Ø 2,4	100	2,55
M8x30 Nickel Plated	Part No	DESCRIPTION	PACK	€ / ea	M8x30 Special HH	Part No	DESCRIPTION	PACK	€ / ea
3a	02.01.M83008N	Punta M8x30 Ø 0,8 - Contact tip M8x30 Ø 0,8	100	1,35	3a	02.01.M83008H	Punta M8x30 Ø 0,8 - Contact tip M8x30 Ø 0,8	100	2,35
	02.01.M83009N	Punta M8x30 Ø 0,9 - Contact tip M8x30 Ø 0,9	100	1,35		02.01.M83009H	Punta M8x30 Ø 0,9 - Contact tip M8x30 Ø 0,9	100	2,35
	02.01.M83010N	Punta M8x30 Ø 1,0 - Contact tip M8x30 Ø 1,0	100	1,35		02.01.M83010H	Punta M8x30 Ø 1,0 - Contact tip M8x30 Ø 1,0	100	2,35
	02.01.M83012N	Punta M8x30 Ø 1,2 - Contact tip M8x30 Ø 1,2	100	1,35		02.01.M83012H	Punta M8x30 Ø 1,2 - Contact tip M8x30 Ø 1,2	100	2,35
	02.01.M83014N	Punta M8x30 Ø 1,4 - Contact tip M8x30 Ø 1,4	100	1,35		02.01.M83014H	Punta M8x30 Ø 1,4 - Contact tip M8x30 Ø 1,4	100	2,35
	02.01.M83016N	Punta M8x30 Ø 1,6 - Contact tip M8x30 Ø 1,6	100	1,35		02.01.M83016H	Punta M8x30 Ø 1,6 - Contact tip M8x30 Ø 1,6	100	2,35

FOR SPECIAL CONTACT TIPS LOOK AT PAGE 54



ITEM	Part No	DESCRIPTION	ORIGINAL REF.	PACK	€ / ea
9	02.144.ERH	Supporto snodo - Joint			4,39
	02.144.M.92	Mollone anteriore - Spring			2,98
9a					
10	02.20.601.3	Pacco cavi completo mt. 3 - Cable assembly cpl. mt. 3			111,84
	02.20.601.4	Pacco cavi completo mt. 4 - Cable assembly cpl. mt. 4			133,75
	02.20.601.5	Pacco cavi completo mt. 5 - Cable assembly cpl. mt. 5			158,89
11	02.24.601.3	Cavo porta corrente ritorno H2O mt.3 - Power cable mt.3			47,04
	02.24.601.4	Cavo porta corrente ritorno H2O mt.4 - Power cable mt.4			52,79
	02.24.601.5	Cavo porta corrente ritorno H2O mt.5 - Power cable mt.5			65,98
	02.45.M.501	Raccordo maschio cavo p.c. - Male fitting for p.c.			11,16
	02.45.F.501	Raccordo femmina cavo p.c. - Female fitting for p.c.			12,18
	VA.B501	Manicotto - Sleeve			1,06
	VA.GP9.12.N	Tubo per cavo porta corrente H2O al mt. - Hose for power cable H2O per mt.			4,41
12	02.21.501.3	Tubo porta guaina spirale mt.3 - Wire conduit mt.3			15,35
	02.21.501.4	Tubo porta guaina spirale mt.4 - Wire conduit mt.4			17,54
	02.21.501.5	Tubo porta guaina spirale mt.5 - Wire conduit mt.5			19,74
	02.PG.501.A	Raccordo porta guaina anteriore - Male fitting front wire conduit			11,16
	02.PG.501.P	Raccordo porta guaina posteriore - Male fitting back wire conduit			13,66
	VA.B20	Manicotto - Sleeve			1,06
	VA.PG.58	Tubo porta guaina Ø 5,5x8,5 al mt. - Hose for wire conduit Ø 5,5x8,5. per mt.			3,92
13	VA.GH.58.B	Tubetto mandata H2O blu Ø 5x8 PVC al mt. - Water-in hose blue Ø 5x8 PVC per mt. 100 mt.			1,38
	VA.GH.58BR	Tubetto mandata H2O trecciato blu Ø 5x8 al mt. - Water-in hose blue Ø 5x8 rubber over braided per mt. 100 mt.			1,82
	VA.GH.58.R	Tubetto ritorno H2O rosso Ø 5x8 PVC al mt. - Water-cut hose red Ø 5x8 PVC per mt. 100 mt.			1,38
	VA.GH.58RR	Tubetto ritorno H2O trecciato rosso Ø 5x8 al mt. - Water-cut hose red Ø 5x8 rubber over braided per mt. 100 mt.			1,82
	VA.GH.58.N	Tubetto Gas nero Ø 5x8 PVC al mt. - Gas hose black Ø 5x8 PVC per mt. 100 mt.			1,19
14	02.30.501.3	Fascella doppia tubetto gas Ø 8,7 - Clamp double Ø 8,7		100	1,04
	02.30.501.1	Fascella doppia tubetto H2O Ø 9,5 - Clamp double Ø 9,5		100	0,96
	02.30.501.2	Fascella doppia tubetto H2O/attacco rapido Ø 10,5 - Clamp double Ø 10,5		100	0,98
	02.35.501	a Attacco rapido maschio per tubetto H2O Ø 6 - Quick connector male Ø 6		50	0,94
	02.40.501	b Attacco rapido femmina a pannello Ø 6 - Quick connector female Ø 6		10	11,90
16	VA.CVBP	Cavetto comandi bipolare al mt. - Control wire per mt. 100			1,70
	VA.A95/P	Faston maschio cilindrico - Faston male			0,58
17	VA.PR.25.28	Procavo in gomma telata Ø 25x28 al mt. - Outer cable cover Ø 25x28 per mt. 40			6,19
	VA.PR.28.31	Procavo in gomma telata Ø 28x31 al mt. - Outer cable cover Ø 28x31 per mt. 40			7,34
18	02.04.501.N3	Guaina guidafile nuda std Ø 1,2-1,6 mt 3 - Steel liner std Ø 1,2-1,6 mt. 3			5,10
	02.04.501.N4	Guaina guidafile nuda std Ø 1,2-1,6 mt. 4 - Steel liner std Ø 1,2-1,6 mt. 4			5,60
	02.04.501.N5	Guaina guidafile nuda std Ø 1,2-1,6 mt. 5 - Steel liner std Ø 1,2-1,6 mt. 5			6,50
	02.04.501.NG3	Guaina guidafile nuda Øi 3,0 filo 1,6-2,4 mt. 3 - Steel liner Øi 3,0 filo 1,6-2,4 mt. 3			9,57
	02.04.501.NG4	Guaina guidafile nuda Øi 3,0 filo 1,6-2,4 mt. 4 - Steel liner Øi 3,0 filo 1,6-2,4 mt. 4			12,81
	02.04.501.NG5	Guaina guidafile nuda Øi 3,0 filo 1,6-2,4 mt. 5 - Steel liner Øi 3,0 filo 1,6-2,4 mt. 5			16,05
19	02.04.AL	Guaina guidafile per alluminio mt. 4,5 - Wire conduit for Aluminium mt. 4,5			11,98
	02.04.ALT	Capocorda - Nut for wire conduit for Aluminium			2,68
	02.04.AL5	Guaina guidafile per alluminio mt. 5,5 - Wire conduit for Aluminium mt. 5,5			17,80
FOR OTHER LINERS FOR ALUMINIUM LOOK AT PAGE 81					
20	02.30.01	Mollone posteriore - Cable support spring			3,26
	02.30.02	Manicotto per mollone - Cable protector grommet			1,57
22	02.30.03	Scatola posteriore - Connector case			6,40
	02.30.091	Vite per scatola posteriore - Screw			0,16
23	02.30.03.B	a Asola di protezione tubetto Blu - Buttonhole protective tube Blue			1,23
	02.30.03.R	a Asola di protezione tubetto Rossa - Buttonhole protective tube Red			1,23
	VA.GH.TB	b Stopper 9,5 mm Blu - Stopper 9,5 mm Blu			1,48
	VA.GH.TR	b Stopper 9,5 mm Rosso - Stopper 9,5 mm Red			1,48
	02.30.04	Ghiera - Nut			6,14
24	02.30.501.5	Corpo torcia posteriore spinette mobili - EURO connector H2O - SPRING PINS			40,72
	02.30.06	Dado - Liner nut			1,38
	02.30.08	O-RING - O-RING			0,28
	VA.A69/P	Faston femmina cilindrico - Faston female		10	0,55
	13.30.08.1	Spinetta mobile - Spring pin			5,95
	13.30.08.H	Corpo torcia post. SAF® spine mobili - Euro connector H2O SAF® spring pins			50,13



 **NEW COIR**® S.p.A.
 MANUFACTURERS OF TORCHES AND PARTS
 M I G - T I G - P L A S M A



AUTOMATIC
 BZ MIG TORCHES
 SUITABLE FOR:

BINZEL®

MHS®

AIR COOLED

WATER COOLED



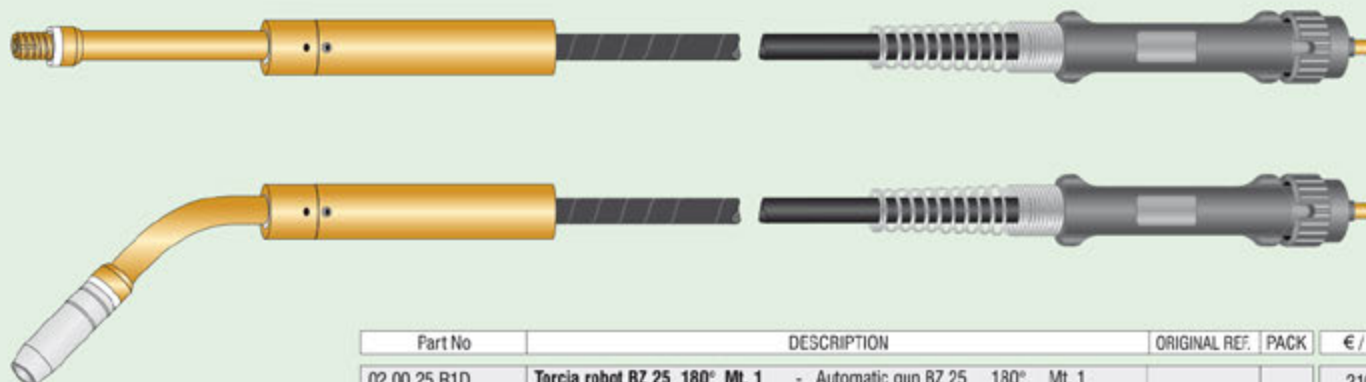
MIG



AIR COOLED AUTOMATIC MIG TORCH

MIG

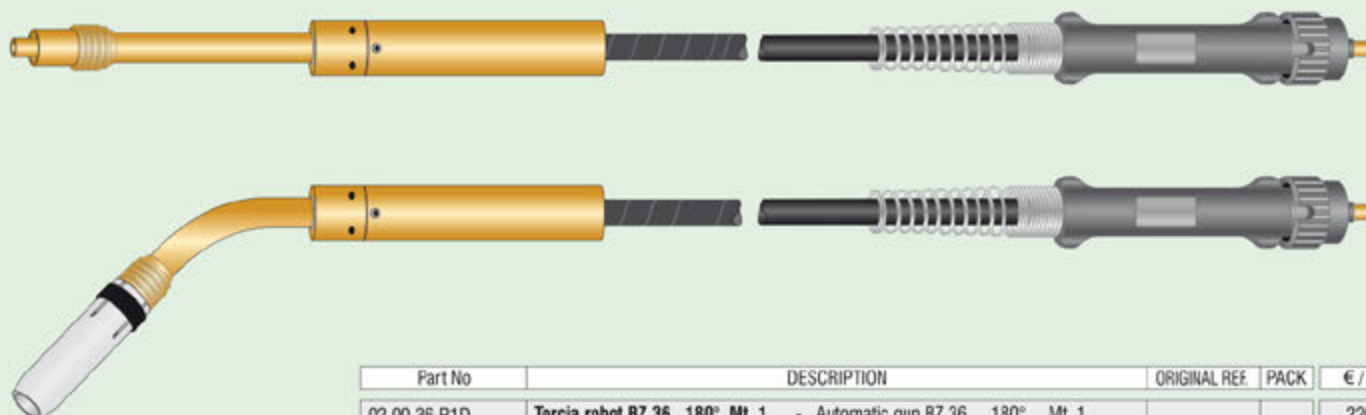
TORCIA ROBOT BZ 25 AIR COOLED AUTOMATIC MIG TORCH BZ 25



Part No	DESCRIPTION	ORIGINAL REF.	PACK	€ / ea
02.00.25.R1D	Torcia robot BZ 25 180° Mt. 1 - Automatic gun BZ 25 180° Mt. 1			210,00
02.00.25.R2D	Torcia robot BZ 25 180° Mt. 2 - Automatic gun BZ 25 180° Mt. 2			218,00
02.00.25.R3D	Torcia robot BZ 25 180° Mt. 3 - Automatic gun BZ 25 180° Mt. 3			226,00
02.00.25.R1C	Torcia robot BZ 25 45° Mt. 1 - Automatic gun BZ 25 45° Mt. 1			210,00
02.00.25.R2C	Torcia robot BZ 25 45° Mt. 2 - Automatic gun BZ 25 45° Mt. 2			218,00
02.00.25.R3C	Torcia robot BZ 25 45° Mt. 3 - Automatic gun BZ 25 45° Mt. 3			226,00
02.06.LRD.25	Corpo torcia robot 180° - Automatic gun torch body 180°			89,50
02.06.LRC.25	Corpo torcia robot 45° - Automatic gun torch body 45°			89,50
02.08.R.501	Impugnatura Ø 38 mm. - Automatic gun handle Ø 38 mm.			35,15
02.144.501	Manicotto - Cable support for automatic gun			5,07
02.20.25.1	Cavo coassiale assemblato Mt. 1 - Assembled cable Mt. 1			46,37
02.20.25.2	Cavo coassiale assemblato Mt. 2 - Assembled cable Mt. 2			46,37
02.20.25.3	Cavo coassiale assemblato Mt. 3 - Assembled cable Mt. 3			46,37

PER GLI ALTRI RICAMBI VEDI TORCIA ERGON BZ25 - FOR OTHER SPARE PARTS LOOK AT TORCH ERGON BZ25 - PAGE 40-41

TORCIA ROBOT BZ 36 AIR COOLED AUTOMATIC MIG TORCH SUITABLE FOR BZ 36



Part No	DESCRIPTION	ORIGINAL REF.	PACK	€ / ea
02.00.36.R1D	Torcia robot BZ 36 180° Mt. 1 - Automatic gun BZ 36 180° Mt. 1			220,00
02.00.36.R2D	Torcia robot BZ 36 180° Mt. 2 - Automatic gun BZ 36 180° Mt. 2			235,00
02.00.36.R3D	Torcia robot BZ 36 180° Mt. 3 - Automatic gun BZ 36 180° Mt. 3			250,00
02.00.36.R1C	Torcia robot BZ 36 45° Mt. 1 - Automatic gun BZ 36 45° Mt. 1			220,00
02.00.36.R2C	Torcia robot BZ 36 45° Mt. 2 - Automatic gun BZ 36 45° Mt. 2			235,00
02.00.36.R3C	Torcia robot BZ 36 45° Mt. 3 - Automatic gun BZ 36 45° Mt. 3			250,00
02.06.LRD.36	Corpo torcia robot 180° - Automatic torch body 180°			110,00
02.06.LRC.36	Corpo torcia robot 45° - Automatic torch body 45°			110,00
02.08.R.501	Impugnatura Ø 38 mm. - Automatic handle Ø 38 mm.			35,15
02.144.501	Manicotto - Cable support for automatic gun			5,07
02.20.36.1	Cavo coassiale assemblato Mt. 1 - Assembled cable Mt. 1			67,50
02.20.36.2	Cavo coassiale assemblato Mt. 2 - Assembled cable Mt. 2			71,25
02.20.36.3	Cavo coassiale assemblato Mt. 3 - Assembled cable Mt. 3			75,97

PER GLI ALTRI RICAMBI VEDI TORCIA ERGON BZ36 - FOR OTHER SPARE PARTS LOOK AT TORCH ERGON BZ36 - PAGE 44-45**N.B. PER MISURE DIVERSE AUMENTO 50% - FOR DIFFERENT SIZES, INCREASING OF 50%**

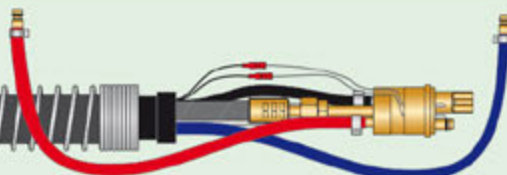
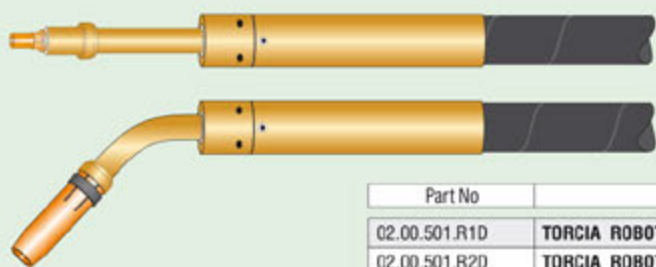
NEW COIR S.p.A is in no way affiliated with BINZEL®. The parts advertised for sale are not genuine BINZEL® parts, but are parts made for and by NEW COIR S.p.A. Reference to BINZEL® machine, torches and numbers are for your convenience only. We reserve the right to substitute genuine BINZEL® parts in place of NEW COIR S.p.A. parts.

**NEW COIR** S.p.A.

WATER COOLED AUTOMATIC MIG TORCHES

MIG

TORCIA ROBOT BZ 501 WATER COOLED AUTOMATIC MIG TORCH BZ 501



ø 38,00 mm.

ø 30,50 mm.



Part No	DESCRIPTION	ORIGINAL REF.	PACK	€ / ea
02.00.501.R1D	TORCIA ROBOT BZ 501 180° mt.1 - AUTOMATIC GUN BZ 501 180° mt.1		1	335,00
02.00.501.R2D	TORCIA ROBOT BZ 501 180° mt.2 - AUTOMATIC GUN BZ 501 180° mt.2		1	350,00
02.00.501.R3D	TORCIA ROBOT BZ 501 180° mt.3 - AUTOMATIC GUN BZ 501 180° mt.3		1	365,00
02.00.501.R1C	TORCIA ROBOT BZ 501 45° mt.1 - AUTOMATIC GUN BZ 501 45° mt.1		1	335,00
02.00.501.R2C	TORCIA ROBOT BZ 501 45° mt.2 - AUTOMATIC GUN BZ 501 45° mt.2		1	350,00
02.00.501.R3C	TORCIA ROBOT BZ 501 45° mt.3 - AUTOMATIC GUN BZ 501 45° mt.3		1	365,00

PER GLI ALTRI RICAMBI VEDI TORCIA ERGON BZ 501 PAGE
FOR OTHER SPARE PARTS LOOK AT TORCH ERGON BZ 501 54-55

02.06.LRD.501	Corpo torcia robot 180°	- Automatic torch body 180°	1	148,00
02.06.LRC.501	Corpo torcia robot 45°	- Automatic torch body 45°	1	148,00
02.08.R.501	Impugnatura Ø 38 mm.	- Automatic handle Ø 38 mm.	1	35,15
02.144.501	Manicotto	- Cable support for automatic gun	1	5,07

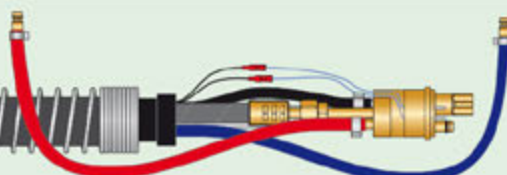
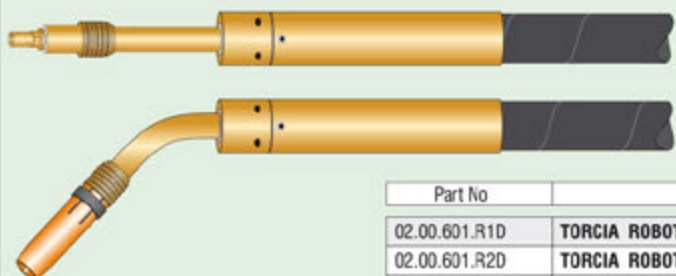


02.24.501.1	Cavo porta corrente mt.1 ritorno H20	- Power cable mt.1	1	49,18
02.24.501.2	Cavo porta corrente mt.2 ritorno H20	- Power cable mt.2	1	57,73
02.24.501.3	Cavo porta corrente mt.3 ritorno H20	- Power cable mt.3	1	40,72



02.21.501.1	Tubo porta guaina spirale mt.1	- Wire conduit mt.1	1	20,91
02.21.501.2	Tubo porta guaina spirale mt.2	- Wire conduit mt.2	1	22,75
02.21.501.3	Tubo porta guaina spirale mt.3	- Wire conduit mt.3	1	15,35

TORCIA ROBOT MHS 601 WATER COOLED AUTOMATIC MIG TORCH MHS 601



ø 38,00 mm.

ø 30,50 mm.



Part No	DESCRIPTION	ORIGINAL REF.	PACK	€ / ea
02.00.601.R1D	TORCIA ROBOT 601 180° mt.1 - AUTOMATIC GUN 601 180° mt.1		1	380,60
02.00.601.R2D	TORCIA ROBOT 601 180° mt.2 - AUTOMATIC GUN 601 180° mt.2		1	396,95
02.00.601.R3D	TORCIA ROBOT 601 180° mt.3 - AUTOMATIC GUN 601 180° mt.3		1	413,30
02.00.601.R1C	TORCIA ROBOT 601 45° mt.1 - AUTOMATIC GUN 601 45° mt.1		1	380,60
02.00.601.R2C	TORCIA ROBOT 601 45° mt.2 - AUTOMATIC GUN 601 45° mt.2		1	396,95
02.00.601.R3C	TORCIA ROBOT 601 45° mt.3 - AUTOMATIC GUN 601 45° mt.3		1	413,30

PER GLI ALTRI RICAMBI VEDI TORCIA ERGON MHS 601 PAGE
FOR OTHER SPARE PARTS LOOK AT TORCH ERGON MHS 601 56-57

02.06.LRD.601	Corpo torcia robot 180°	- Automatic torch body 180°	1	189,85
02.06.LRC.601	Corpo torcia robot 45°	- Automatic torch body 45°	1	189,85
02.08.R.501	Impugnatura Ø 38 mm.	- Automatic handle Ø 38 mm.	1	35,15
02.144.501	Manicotto	- Cable support for automatic gun	1	5,07



02.24.601.1	Cavo porta corrente mt.1 ritorno H20	- Power cable mt.1	1	53,46
02.24.601.2	Cavo porta corrente mt.2 ritorno H20	- Power cable mt.2	1	62,00
02.24.601.3	Cavo porta corrente mt.3 ritorno H20	- Power cable mt.3	1	47,04



02.21.501.1	Tubo porta guaina spirale mt.1	- Wire conduit mt.1	1	20,91
02.21.501.2	Tubo porta guaina spirale mt.2	- Wire conduit mt.2	1	22,75
02.21.501.3	Tubo porta guaina spirale mt.3	- Wire conduit mt.3	1	15,35

N.B. PER MISURE DIVERSE AUMENTO 50% - FOR DIFFERENT SIZES, INCREASING OF 50%

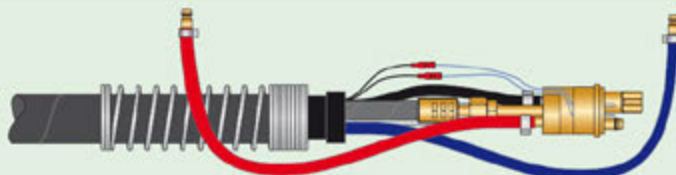
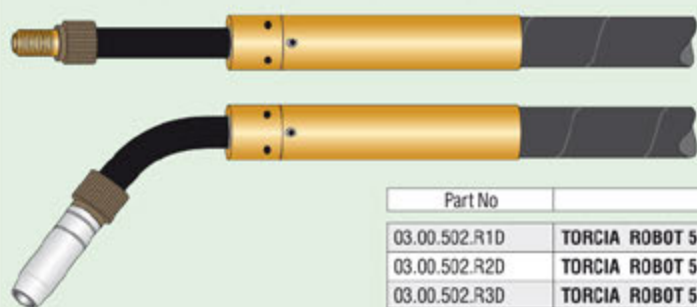
NEW COIR S.p.A. is in no way affiliated with BINZEL®. The parts advertised for sale are not genuine BINZEL® parts, but are parts made for and by NEW COIR S.p.A. Reference to BINZEL® machine, torches and numbers are for your convenience only. We reserve the right to substitute genuine BINZEL® parts in place of NEW COIR S.p.A. parts.

**NEW COIR** S.p.A.

WATER COOLED AUTOMATIC MIG TORCHES

MIG

TORCIA ROBOT 502 WATER COOLED AUTOMATIC MIG TORCH 502



Part No	DESCRIPTION	ORIGINAL REF	PACK	€ / ea
03.00.502.R1D	TORCIA ROBOT 502 180° mt.1 - AUTOMATIC GUN 502 180° mt.1		1	390,00
03.00.502.R2D	TORCIA ROBOT 502 180° mt.2 - AUTOMATIC GUN 502 180° mt.2		1	405,00
03.00.502.R3D	TORCIA ROBOT 502 180° mt.3 - AUTOMATIC GUN 502 180° mt.3		1	420,00
03.00.502.R1C	TORCIA ROBOT 502 45° mt.1 - AUTOMATIC GUN 502 45° mt.1		1	390,00
03.00.502.R2C	TORCIA ROBOT 502 45° mt.2 - AUTOMATIC GUN 502 45° mt.2		1	405,00
03.00.502.R3C	TORCIA ROBOT 502 45° mt.3 - AUTOMATIC GUN 502 45° mt.3		1	420,00



PER GLI ALTRI RICAMBI VEDI TORCIA ERGON 502 PAGE 58-59
FOR OTHER SPARE PARTS LOOK AT TORCH ERGON 502

03.06.LRD.502	Corpo torcia robot 180°	- Automatic torch body 180°	1	215,60
03.06.LRC.502	Corpo torcia robot 45°	- Automatic torch body 45°	1	215,60
02.08.R.501	Impugnatura Ø 38 mm.	- Automatic handle Ø 38 mm.	1	35,15
02.144.501	Manicotto	- Cable support for automatic gun	1	5,07

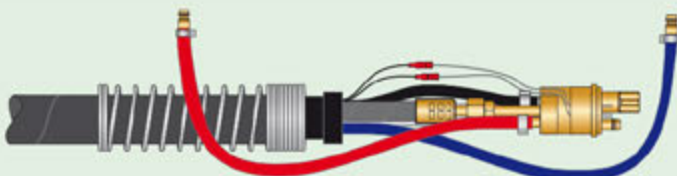
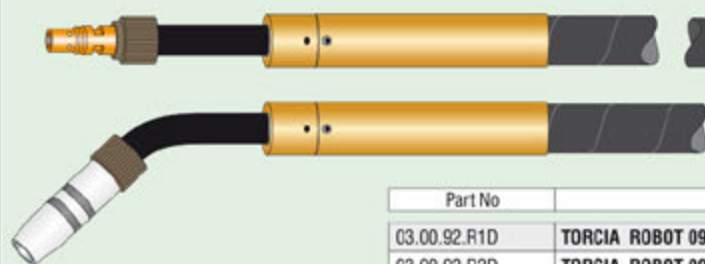


02.24.601.1	Cavo p.c. ritorno H2O mt. 1	- Power cable mt. 1	1	53,46
02.24.601.2	Cavo p.c. ritorno H2O mt. 2	- Power cable mt. 2	1	62,00
02.24.601.3	Cavo p.c. ritorno H2O mt. 3	- Power cable mt. 3	1	47,04



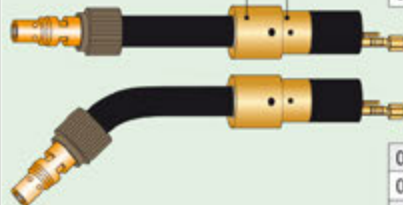
02.21.501.1	Tubo porta guaina spirale mt. 1	- Wire conduit mt. 1	1	20,91
02.21.501.2	Tubo porta guaina spirale mt. 2	- Wire conduit mt. 2	1	22,75
02.21.501.3	Tubo porta guaina spirale mt. 3	- Wire conduit mt. 3	1	15,35

TORCIA ROBOT 092 WATER COOLED AUTOMATIC MIG TORCH 092



Part No	DESCRIPTION	ORIGINAL REF	PACK	€ / ea
03.00.92.R1D	TORCIA ROBOT 092 180° mt.1 - AUTOMATIC GUN 092 180° mt.1		1	395,00
03.00.92.R2D	TORCIA ROBOT 092 180° mt.2 - AUTOMATIC GUN 092 180° mt.2		1	410,00
03.00.92.R3D	TORCIA ROBOT 092 180° mt.3 - AUTOMATIC GUN 092 180° mt.3		1	425,00
03.00.92.R1C	TORCIA ROBOT 092 45° mt.1 - AUTOMATIC GUN 092 45° mt.1		1	395,00
03.00.92.R2C	TORCIA ROBOT 092 45° mt.2 - AUTOMATIC GUN 092 45° mt.2		1	410,00
03.00.92.R3C	TORCIA ROBOT 092 45° mt.3 - AUTOMATIC GUN 092 45° mt.3		1	425,00

Ø 38,00 mm. Ø 30,50 mm.



PER GLI ALTRI RICAMBI VEDI TORCIA ERGON 092 PAGE 60-61
FOR OTHER SPARE PARTS LOOK AT TORCH ERGON 092

03.06.LRD.92	Corpo torcia robot 180°	- Automatic torch body 180°	1	219,50
03.06.LRC.92	Corpo torcia robot 45°	- Automatic torch body 45°	1	219,50
02.08.R.501	Impugnatura Ø 38 mm.	- Automatic handle Ø 38 mm.	1	35,15
02.144.501	Manicotto	- Cable support for automatic gun	1	5,07



02.24.601.1	Cavo porta corrente mt.1 ritorno H2O	- Power cable mt.1	1	53,46
02.24.601.2	Cavo porta corrente mt.2 ritorno H2O	- Power cable mt.2	1	62,00
02.24.601.3	Cavo porta corrente mt.3 ritorno H2O	- Power cable mt.3	1	47,04



02.21.501.1	Tubo porta guaina spirale mt.1	- Wire conduit mt.1	1	20,91
02.21.501.2	Tubo porta guaina spirale mt.2	- Wire conduit mt. 2	1	22,75
02.21.501.3	Tubo porta guaina spirale mt.3	- Wire conduit mt.3	1	15,35

N.B. PER MISURE DIVERSE AUMENTO 50% - FOR DIFFERENT SIZES, INCREASING OF 50%

**NEW COIR** S.p.A.

WATER COOLED AUTOMATIC MIG TORCHES

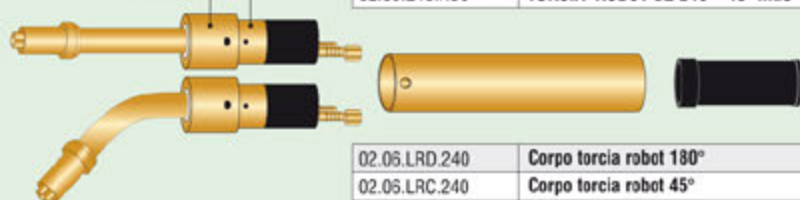
MIG

TORCIA ROBOT BZ 240 WATER COOLED AUTOMATIC MIG TORCH BZ 240



Part No	DESCRIPTION	ORIGINAL REF.	PACK	€ / ea
02.00.240.R1D	TORCIA ROBOT BZ 240 180° mt.1 - AUTOMATIC GUN BZ 240 180° mt.1		1	330,00
02.00.240.R2D	TORCIA ROBOT BZ 240 180° mt.2 - AUTOMATIC GUN BZ 240 180° mt.2		1	345,00
02.00.240.R3D	TORCIA ROBOT BZ 240 180° mt.3 - AUTOMATIC GUN BZ 240 180° mt.3		1	360,00
02.00.240.R1C	TORCIA ROBOT BZ 240 45° mt.1 - AUTOMATIC GUN BZ 240 45° mt.1		1	330,00
02.00.240.R2C	TORCIA ROBOT BZ 240 45° mt.2 - AUTOMATIC GUN BZ 240 45° mt.2		1	345,00
02.00.240.R3C	TORCIA ROBOT BZ 240 45° mt.3 - AUTOMATIC GUN BZ 240 45° mt.3		1	360,00

ø 38,00 mm.
ø 30,50 mm.



PER GLI ALTRI RICAMBI VEDI TORCIA ERGON BZ 240 PAGE 48-49
FOR OTHER SPARE PARTS LOOK AT TORCH ERGON BZ 240

02.05.LRD.240	Corpo torcia robot 180°	- Automatic torch body 180°	1	156,00
02.05.LRC.240	Corpo torcia robot 45°	- Automatic torch body 45°	1	156,00
02.09.R.501	Impugnatura Ø 38 mm.	- Automatic handle Ø 38 mm.	1	35,15
02.144.501	Manicotto	- Cable support for automatic gun	1	5,07

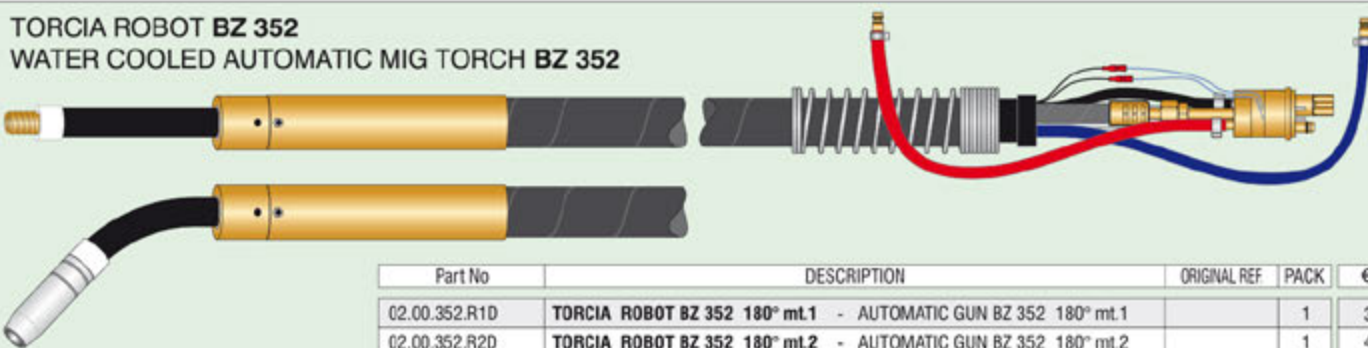


02.24.501.1	Cavo porta corrente mt.1 ritorno H2O	- Power cable mt.1	1	49,18
02.24.501.2	Cavo porta corrente mt.2 ritorno H2O	- Power cable mt.2	1	57,73
02.24.501.3	Cavo porta corrente mt.3 ritorno H2O	- Power cable mt.3	1	40,72

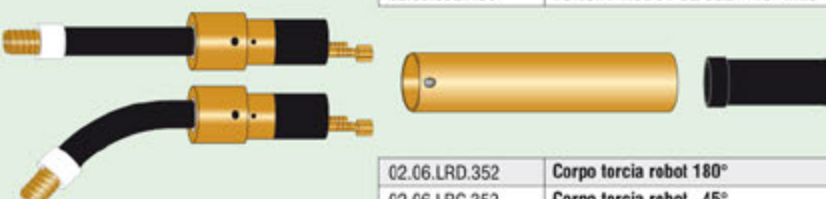


02.21.501.1	Tubo porta guaina spirale mt.1	- Wire conduit mt.1	1	20,91
02.21.501.2	Tubo porta guaina spirale mt.2	- Wire conduit mt.2	1	22,75
02.21.501.3	Tubo porta guaina spirale mt.3	- Wire conduit mt.3	1	15,35

TORCIA ROBOT BZ 352 WATER COOLED AUTOMATIC MIG TORCH BZ 352



Part No	DESCRIPTION	ORIGINAL REF.	PACK	€ / ea
02.00.352.R1D	TORCIA ROBOT BZ 352 180° mt.1 - AUTOMATIC GUN BZ 352 180° mt.1		1	395,00
02.00.352.R2D	TORCIA ROBOT BZ 352 180° mt.2 - AUTOMATIC GUN BZ 352 180° mt.2		1	410,00
02.00.352.R3D	TORCIA ROBOT BZ 352 180° mt.3 - AUTOMATIC GUN BZ 352 180° mt.3		1	430,00
02.00.352.R1C	TORCIA ROBOT BZ 352 45° mt.1 - AUTOMATIC GUN BZ 352 45° mt.1		1	395,00
02.00.352.R2C	TORCIA ROBOT BZ 352 45° mt.2 - AUTOMATIC GUN BZ 352 45° mt.2		1	410,00
02.00.352.R3C	TORCIA ROBOT BZ 352 45° mt.3 - AUTOMATIC GUN BZ 352 45° mt.3		1	430,00



PER GLI ALTRI RICAMBI VEDI TORCIA ERGON BZ 352 PAGE 50-51
FOR OTHER SPARE PARTS LOOK AT TORCH ERGON BZ 352

02.06.LRD.352	Corpo torcia robot 180°	- Automatic torch body 180°	1	225,00
02.06.LRC.352	Corpo torcia robot 45°	- Automatic torch body 45°	1	225,00
02.08.R.501	Impugnatura Ø 38 mm.	- Automatic handle Ø 38 mm.	1	35,15
02.144.501	Manicotto	- Cable support for automatic gun	1	5,07



02.24.501.1	Cavo p.c. ritorno H2O mt. 1	- Power cable mt. 1	1	49,18
02.24.501.2	Cavo p.c. ritorno H2O mt. 2	- Power cable mt. 2	1	57,73
02.24.501.3	Cavo p.c. ritorno H2O mt. 3	- Power cable mt. 3	1	40,72



02.21.501.1	Tubo porta guaina spirale mt. 1	- Wire conduit mt. 1	1	20,91
02.21.501.2	Tubo porta guaina spirale mt. 2	- Wire conduit mt. 2	1	22,75
02.21.501.3	Tubo porta guaina spirale mt. 3	- Wire conduit mt. 3	1	15,35

N.B. PER MISURE DIVERSE AUMENTO 50% - FOR DIFFERENT SIZES, INCREASING OF 50%

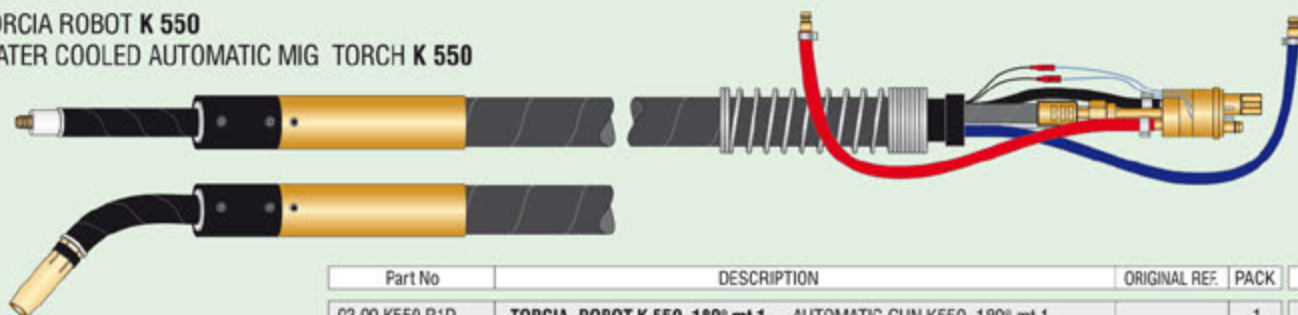
NEW COIR S.p.A. is in no way affiliated with BINZEL®. The parts advertised for sale are not genuine BINZEL® parts, but are parts made for and by NEW COIR S.p.A. Reference to BINZEL® machine, torches and numbers are for your convenience only. We reserve the right to substitute genuine BINZEL® parts in place of NEW COIR S.p.A. parts.

**NEW COIR**® S.p.A.

WATER COOLED AUTOMATIC MIG TORCHES

MIG

TORCIA ROBOT K 550 WATER COOLED AUTOMATIC MIG TORCH K 550



Part No	DESCRIPTION	ORIGINAL REF.	PACK	€ / ea
03.00.K550.R1D	TORCIA ROBOT K 550 180° mt.1 - AUTOMATIC GUN K550 180° mt.1		1	392,00
03.00.K550.R2D	TORCIA ROBOT K 550 180° mt.2 - AUTOMATIC GUN K550 180° mt.2		1	408,00
03.00.K550.R3D	TORCIA ROBOT K 550 180° mt.3 - AUTOMATIC GUN K550 180° mt.3		1	425,00
03.00.K550.R1C	TORCIA ROBOT K 550 45° mt.1 - AUTOMATIC GUN K550 45° mt.1		1	392,00
03.00.K550.R2C	TORCIA ROBOT K 550 45° mt.2 - AUTOMATIC GUN K550 45° mt.2		1	408,00
03.00.K550.R3C	TORCIA ROBOT K 550 45° mt.3 - AUTOMATIC GUN K550 45° mt.3		1	425,00



PER GLI ALTRI RICAMBI VEDI TORCIA K 550
FOR OTHER SPARE PARTS LOOK AT TORCH K 550

PAGE 66-67

03.05.LRD.K550	Corpo torcia robot 180°	- Automatic torch body 180°	1	225,00
03.05.LRC.K550	Corpo torcia robot 45°	- Automatic torch body 45°	1	225,00
02.09.R.501	Impugnatura Ø 38 mm.	- Automatic handle Ø 38 mm.	1	35,15
02.144.501	Manicotto	- Cable support for automatic gun	1	5,07

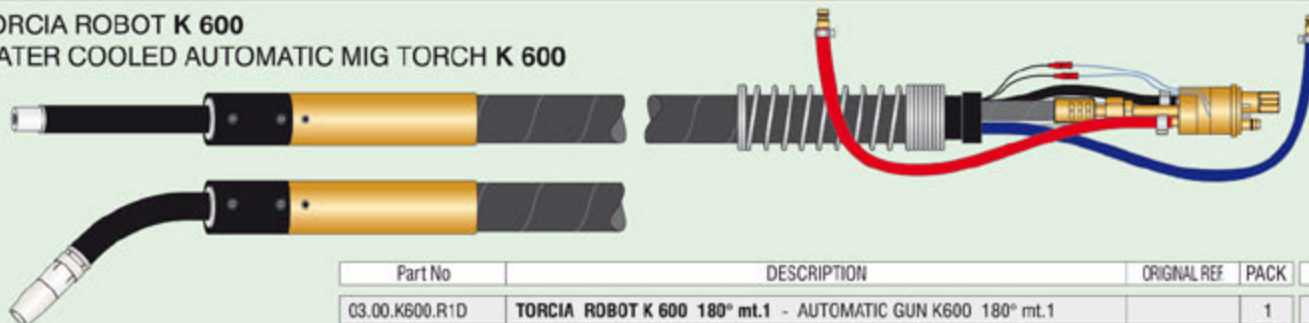


03.24.K600.1	Cavo porta corrente mt.1 ritorno H20	- Power cable mt.1	1	69,50
03.24.K600.2	Cavo porta corrente mt.2 ritorno H20	- Power cable mt.2	1	79,80
03.24.K600.3	Cavo porta corrente mt.3 ritorno H20	- Power cable mt.3	1	68,02



02.21.501.1	Tubo porta guaina spirale mt.1	- Wire conduit mt.1	1	20,91
02.21.501.2	Tubo porta guaina spirale mt.2	- Wire conduit mt.2	1	22,75
02.21.501.3	Tubo porta guaina spirale mt.3	- Wire conduit mt.3	1	15,35

TORCIA ROBOT K 600 WATER COOLED AUTOMATIC MIG TORCH K 600



Part No	DESCRIPTION	ORIGINAL REF.	PACK	€ / ea
03.00.K600.R1D	TORCIA ROBOT K 600 180° mt.1 - AUTOMATIC GUN K600 180° mt.1		1	422,00
03.00.K600.R2D	TORCIA ROBOT K 600 180° mt.2 - AUTOMATIC GUN K600 180° mt.2		1	438,00
03.00.K600.R3D	TORCIA ROBOT K 600 180° mt.3 - AUTOMATIC GUN K600 180° mt.3		1	455,00
03.00.K600.R1C	TORCIA ROBOT K 600 45° mt.1 - AUTOMATIC GUN K600 45° mt.1		1	422,00
03.00.K600.R2C	TORCIA ROBOT K 600 45° mt.2 - AUTOMATIC GUN K600 45° mt.2		1	438,00
03.00.K600.R3C	TORCIA ROBOT K 600 45° mt.3 - AUTOMATIC GUN K600 45° mt.3		1	455,00



PER GLI ALTRI RICAMBI VEDI TORCIA K 600
FOR OTHER SPARE PARTS LOOK AT TORCH K 600

PAGE 68-69

03.05.LRD.K600	Corpo torcia robot 180°	- Automatic torch body 180°	1	248,00
03.05.LRC.K600	Corpo torcia robot 45°	- Automatic torch body 45°	1	248,00
02.09.R.501	Impugnatura Ø 38 mm.	- Automatic handle Ø 38 mm.	1	35,15
02.144.501	Manicotto	- Cable support for automatic gun	1	5,07



03.24.K600.1	Cavo porta corrente mt.1 ritorno H20	- Power cable mt.1	1	69,50
03.24.K600.2	Cavo porta corrente mt.2 ritorno H20	- Power cable mt.2	1	79,80
03.24.K600.3	Cavo porta corrente mt.3 ritorno H20	- Power cable mt.3	1	68,02



02.21.501.1	Tubo porta guaina spirale mt.1	- Wire conduit mt.1	1	20,91
02.21.501.2	Tubo porta guaina spirale mt.2	- Wire conduit mt.2	1	22,75
02.21.501.3	Tubo porta guaina spirale mt.3	- Wire conduit mt.3	1	15,35

N.B. PER MISURE DIVERSE AUMENTO 50% - FOR DIFFERENT SIZES, INCREASING OF 50%

NEW COIR S.p.A. is in no way affiliated with MHS®. The parts advertised for sale are not genuine MHS® parts, but are parts made for and by NEW COIR S.p.A. Reference to MHS® machine, torches and numbers are for your convenience only. We reserve the right to substitute genuine MHS® parts in place of NEW COIR S.p.A. parts.


NEW COIR S.p.A.

GUAINE METALLICHE - STEEL LINERS

MIG

ITEM	Part No	DESCRIPTION	ORIGINAL REF.	PACK	€/ea
GUAINE RICOPERTE PER TERMINALE EURO - STEEL LINERS COATED FOR EURO					
	02.04.T3	Guaina guidafilo blu Ø 0,6 - 1,0 mt.3 - Liner Ø 0,6 - 1,0 Blue mt.3		1	5,85
	02.04.T4	Guaina guidafilo blu Ø 0,6 - 1,0 mt.4 - Liner Ø 0,6 - 1,0 Blue mt.4		1	6,15
	02.04.T5	Guaina guidafilo blu Ø 0,6 - 1,0 mt.5 - Liner Ø 0,6 - 1,0 Blue mt.5		1	7,90
	02.04.T6	Guaina guidafilo blu Ø 0,6 - 1,0 mt.6 - Liner Ø 0,6 - 1,0 Blue mt.6		1	16,50
	02.04.R3	Guaina guidafilo rossa Ø 1,0 - 1,2 mt.3 - Liner Ø 1,0 - 1,2 Red mt.3		1	5,85
	02.04.R4	Guaina guidafilo rossa Ø 1,0 - 1,2 mt.4 - Liner Ø 1,0 - 1,2 Red mt.4		1	6,15
	02.04.R5	Guaina guidafilo rossa Ø 1,0 - 1,2 mt.5 - Liner Ø 1,0 - 1,2 Red mt.5		1	7,90
	02.04.R6	Guaina guidafilo rossa Ø 1,0 - 1,2 mt.6 - Liner Ø 1,0 - 1,2 Red mt.6		1	16,50
	02.04.TG3	Guaina guidafilo rossa rinforzata Ø 1,0 - 1,2 mt.3 - Liner reinforced Ø 1,0 - 1,2 Red mt.3		1	7,78
	02.04.TG4	Guaina guidafilo rossa rinforzata Ø 1,0 - 1,2 mt.4 - Liner reinforced Ø 1,0 - 1,2 Red mt.4		1	8,49
	02.04.TG5	Guaina guidafilo rossa rinforzata Ø 1,0 - 1,2 mt.5 - Liner reinforced Ø 1,0 - 1,2 Red mt.5		1	10,45
	02.04.TG6	Guaina guidafilo rossa rinforzata Ø 1,0 - 1,2 mt.6 - Liner reinforced Ø 1,0 - 1,2 Red mt.6		1	17,85
	02.04.TG7	Guaina guidafilo rossa rinforzata Ø 1,0 - 1,2 mt.7 - Liner reinforced Ø 1,0 - 1,2 Red mt.7		1	22,30
	02.04.P3	Guaina guidafilo gialla Ø 1,2 - 1,6 mt.3 - Liner Ø 1,2 - 1,6 Yellow mt.3		1	5,85
	02.04.P4	Guaina guidafilo gialla Ø 1,2 - 1,6 mt.4 - Liner Ø 1,2 - 1,6 Yellow mt.4		1	6,15
	02.04.P5	Guaina guidafilo gialla Ø 1,2 - 1,6 mt.5 - Liner Ø 1,2 - 1,6 Yellow mt.5		1	7,90
	02.04.P6	Guaina guidafilo gialla Ø 1,2 - 1,6 mt.6 - Liner Ø 1,2 - 1,6 Yellow mt.6		1	16,50
	02.04.P7	Guaina guidafilo gialla Ø 1,2 - 1,6 mt.7 - Liner Ø 1,2 - 1,6 Yellow mt.7		1	18,90
	02.04.PG4	Guaina guidafilo bianca Ø 3,0 filo 1,6-2,4 mt.4 - Liner Ø 0,3 1,6 - 2,4 White mt.4		1	13,09
	02.04.PG5	Guaina guidafilo bianca Ø 3,0 filo 1,6-2,4 mt.5 - Liner Ø 0,3 1,6 - 2,4 White mt.5		1	17,92
	02.04.PG6	Guaina guidafilo bianca Ø 3,0 filo 1,6-2,4 mt.6 - Liner Ø 0,3 1,6 - 2,4 White mt.6		1	24,62
	02.04.PG7	Guaina guidafilo bianca Ø 3,0 filo 1,6-2,4 mt.7 - Liner Ø 0,3 1,6 - 2,4 White mt.7		1	28,64

GUAINE NUDE COMPLETE PER TERMINALE EURO - STEEL LINERS FOR EURO

ITEM	Part No	DESCRIPTION	ORIGINAL REF.	PACK	€/ea
	02.04.501.N3	Guaina guidafilo nuda Ø 1,2-1,6 STD mt. 3 - Steel liner Ø 1,2x1,6 STD mt.3		1	5,10
	02.04.501.N4	Guaina guidafilo nuda Ø 1,2-1,6 STD mt. 4 - Steel liner Ø 1,2x1,6 STD mt.4		1	5,60
	02.04.501.N5	Guaina guidafilo nuda Ø 1,2-1,6 STD mt. 5 - Steel liner Ø 1,2x1,6 STD mt.5		1	6,65
	02.04.501.N6	Guaina guidafilo nuda Ø 1,2-1,6 STD mt. 6 - Steel liner Ø 1,2x1,6 STD mt.6		1	15,98
	02.04.501.N7	Guaina guidafilo nuda Ø 1,2-1,6 STD mt. 7 - Steel liner Ø 1,2x1,6 STD mt.7		1	16,85
	02.04.501.NG3	Guaina guidafilo nuda Ø 3,0 filo 1,6-2,4 mt. 3 - Steel liner Ø 3,0 filo 1,6-2,4 mt.3		1	9,57
	02.04.501.NG4	Guaina guidafilo nuda Ø 3,0 filo 1,6-2,4 mt. 4 - Steel liner Ø 3,0 filo 1,6-2,4 mt.4		1	12,81
	02.04.501.NG5	Guaina guidafilo nuda Ø 3,0 filo 1,6-2,4 mt. 5 - Steel liner Ø 3,0 filo 1,6-2,4 mt.5		1	16,05
	02.04.501.NG6	Guaina guidafilo nuda Ø 3,0 filo 1,6-2,4 mt. 6 - Steel liner Ø 3,0 filo 1,6-2,4 mt.6		1	22,86
	02.04.501.NG7	Guaina guidafilo nuda Ø 3,0 filo 1,6-2,4 mt. 7 - Steel liner Ø 3,0 filo 1,6-2,4 mt.7		1	28,64

GUAINE METALLICHE RICOPERTE AL mt. - STEEL LINERS COATED PER mt.

	VA.GR.15.39B	Guaina ricop. BLU Ø 1,5x3,9-4,8 filo1,1 al mt. - Coated steel liner Blu Ø 1,5x3,9-4,8 per mt.	50	1,60
	VA.GR.15.39	Guaina ricop. NERA Ø 1,5x3,9-4,8 filo1,1 al mt. - Coated steel liner Black Ø 1,5x3,9-4,8 per mt.	50	1,60
	VA.GR.20.40R	Guaina ricop. ROSSA Ø 2,0x4,0-4,6 filo1,0 al mt. - Coated steel liner Red Ø 2,0x4,0-4,6 per mt.	50	1,97
	VA.GR.20.47	Guaina ricop. BIANCA Ø 2,0x4,7-5,3 filo1,3 al mt. - Coated steel liner White Ø 2,0x4,7-5,3 per mt.	50	1,97
	VA.GR.23.39	Guaina ricop. GIALLA Ø 2,3x3,9-4,8 lam.0,8 al mt. - Coated steel liner Yellow Ø 2,3x3,9-4,8 per mt.	50	2,04
	VAGR.30.47	Guaina ricop. BIANCA Ø 3,0x4,7-5,3 lam.0,8 al mt. - Coated steel liner White Ø 3,0x4,7-5,3 per mt.	50	3,64
	VA.GR.26.50	Guaina ricop. NERA Ø 2,6x5,0-6,0 filo1,2 al mt. - Coated steel liner Black Ø 2,6x5,0-6,0 per mt.	50	4,05

GUAINE METALLICHE NUDE AL mt. - STEEL LINERS PER mt.

	VA.GS.15.39	Guaina nuda Ø 1,5 x 3,9 filo1,1 al mt. - Non coated steel liner Ø 1,5x3,9 per mt.	50	1,34
	VA.GS.23.39	Guaina nuda Ø 2,3 x 3,9 filo0,8 al mt. - Non coated steel liner Ø 2,3x3,9 per mt.	50	1,34
	VA.GS.20.40	Guaina nuda Ø 2,0 x 4,0 filo1,0 al mt. - Non coated steel liner Ø 2,0x4,0 per mt.	50	1,83
	VA.GS.22.42	Guaina nuda Ø 2,2 x 4,2 filo1,1 al mt. - Non coated steel liner Ø 2,2x4,2 per mt.	50	1,91
	VA.GS.20.47	Guaina nuda Ø 2,0 x 4,7 filo1,3 al mt. - Non coated steel liner Ø 2,0x4,7 per mt.	50	1,83
	VA.GS.30.47	Guaina nuda Ø 3,0 x 4,7 filo0,8 al mt. - Non coated steel liner Ø 3,0x4,7 per mt.	50	3,64
	VA.GS.26.50	Guaina nuda Ø 2,6 x 5,0 filo1,2 al mt. - Non coated steel liner Ø 2,6x5,0 per mt.	50	4,05



NEW COIR[®] S.p.A. COMPLETE SPECIAL LINERS FOR ALUMINIUM EURO CONNECTOR MIG

ITEM	Part No	DESCRIPTION	PACK	€/ea	
	02.04.AL	Guaina guidafilo per alluminio 2,5x4,7 std mt. 4,5	- Liner for Aluminium 2,5x4,7 std mt. 4,5	1	11,98
	02.04.AL5	Guaina guidafilo per alluminio 2,5x4,7 std mt. 5,5	- Liner for Aluminium 2,5x4,7 std mt. 5,5	1	17,80
	02.04.ALT	Capocorda Ø 5,0 mm.	- Nut for liner for Aluminium Ø 5,0 mm.	10	2,68
	02.04.AL.GM	Guainetta metallica terminale con Nottolino	- Liner copper	1	6,96
	02.04.AL.NT	Nottolino	- Nut	10	2,00
	02.30.08	O-Ring	- O-Ring	10	0,28
	02.04.AL.B3	Guaina Teflon Blu 1,5x4,0 mt.3	- Teflon liner Blue 1,5x4,0 mt.3	1	22,35
	02.04.AL.B4	Guaina Teflon Blu 1,5x4,0 mt.4	- Teflon liner Blue 1,5x4,0 mt.4	1	26,50
	02.04.AL.B5	Guaina Teflon Blu 1,5x4,0 mt.5	- Teflon liner Blue 1,5x4,0 mt.5	1	31,95
	02.04.AL.BM3	Guaina Teflon Blu 1,5x4,0 con guainetta Cu mt.3	- Teflon liner Blue 1,5x4,0 copper terminal mt.3	1	26,35
	02.04.AL.BM4	Guaina Teflon Blu 1,5x4,0 con guainetta Cu mt.4	- Teflon liner Blue 1,5x4,0 copper terminal mt.4	1	31,80
	02.04.AL.BM5	Guaina Teflon Blu 1,5x4,0 con guainetta Cu mt.5	- Teflon liner Blue 1,5x4,0 copper terminal mt.5	1	37,45
	02.04.ALT4	Capocorda Ø 4,0 mm.	- Nut for liner for Aluminium Ø 4,0 mm	10	2,96
	02.04.AL.GM	Guainetta metallica terminale con Nottolino	- Liner copper	1	6,96
	02.04.AL.NT	Nottolino	- Nut	10	2,00
	02.30.08	O-Ring	- O-Ring	10	0,28
	02.04.AL.R3	Guaina Teflon Rossa 2,0x4,0 mt.3	- Teflon liner Red 2,0x4,0 mt.3	1	21,75
	02.04.AL.R4	Guaina Teflon Rossa 2,0x4,0 mt.4	- Teflon liner Red 2,0x4,0 mt.4	1	25,97
	02.04.AL.R5	Guaina Teflon Rossa 2,0x4,0 mt.5	- Teflon liner Red 2,0x4,0 mt.5	1	29,80
	02.04.AL.RM3	Guaina Teflon Rossa 2,0x4,0 con guainetta Cu mt.3	- Teflon liner Red 2,0x4,0 copper terminal mt.3	1	25,95
	02.04.AL.RM4	Guaina Teflon Rossa 2,0x4,0 con guainetta Cu mt.4	- Teflon liner Red 2,0x4,0 copper terminal mt.4	1	29,95
	02.04.AL.RM5	Guaina Teflon Rossa 2,0x4,0 con guainetta Cu mt.5	- Teflon liner Red 2,0x4,0 copper terminal mt.5	1	35,85
	02.04.ALT4	Capocorda Ø 4,0 mm.	- Nut for liner for Aluminium Ø 4,0 mm	10	2,96
	02.04.AL.GM	Guainetta metallica terminale con Nottolino	- Liner copper	1	6,96
	02.04.AL.NT	Nottolino	- Nut	10	2,00
	02.30.08	O-Ring	- O-Ring	10	0,28
	02.04.AL.G3	Guaina Teflon Gialla 3,0x4,5 mt.3	- Teflon liner Yellow 3,0x4,5 mt.3	1	20,38
	02.04.AL.G4	Guaina Teflon Gialla 3,0x4,5 mt.4	- Teflon liner Yellow 3,0x4,5 mt.4	1	24,55
	02.04.AL.G5	Guaina Teflon Gialla 3,0x4,5 mt.5	- Teflon liner Yellow 3,0x4,5 mt.5	1	28,90
	02.04.AL.GM3	Guaina Teflon Gialla 3,0x4,5 con guainetta Cu mt.3	- Teflon liner Yellow 3,0x4,5 copper terminal mt.3	1	24,15
	02.04.AL.GM4	Guaina Teflon Gialla 3,0x4,5 con guainetta Cu mt.4	- Teflon liner Yellow 3,0x4,5 copper terminal mt.4	1	27,90
	02.04.AL.GM5	Guaina Teflon Gialla 3,0x4,5 con guainetta Cu mt.5	- Teflon liner Yellow 3,0x4,5 copper terminal mt.5	1	32,90
	02.04.ALT	Capocorda Ø 5,0 mm.	- Nut for liner for Aluminium Ø 5,0 mm.	10	2,68
	02.04.AL.GM05	Guainetta metallica Ø 5,0mm terminale con Nottolino	- Liner copper Ø 5,0 mm. PREZZO IN ATTESA DI DEFINIZIONE	1	6,96
	02.30.08	O-Ring	- O-Ring	10	0,28
	02.04.AL.GRM3	Guaina Teflon Grafite 2,0x4,0 con guainetta Cu mt.3	- Teflon liner Graphite 2,0x4,0 copper terminal mt.3	1	27,02
	02.04.AL.GRM4	Guaina Teflon Grafite 2,0x4,0 con guainetta Cu mt.4	- Teflon liner Graphite 2,0x4,0 copper terminal mt.4	1	33,21
	02.04.AL.GRM5	Guaina Teflon Grafite 2,0x4,0 con guainetta Cu mt.5	- Teflon liner Graphite 2,0x4,0 copper terminal mt.5	1	39,40
	02.04.ALT4	Capocorda Ø 4,0 mm.	- Nut for liner for Aluminium Ø 4,0 mm	10	2,96
	02.04.AL.GM	Guainetta metallica terminale con Nottolino	- Liner copper	1	6,96
	02.04.AL.CAM3	Guaina Teflon Carbonio 2,0x4,0 con guainetta Cu mt.3	- Teflon liner Carbon 2,0x4,0 copper terminal mt.3	1	26,90
	02.04.AL.CAM4	Guaina Teflon Carbonio 2,0x4,0 con guainetta Cu mt.4	- Teflon liner Carbon 2,0x4,0 copper terminal mt.4	1	31,15
	02.04.AL.CAM5	Guaina Teflon Carbonio 2,0x4,0 con guainetta Cu mt.5	- Teflon liner Carbon 2,0x4,0 copper terminal mt.5	1	35,80
	02.04.ALT4	Capocorda Ø 4,0 mm.	- Nut for liner for Aluminium Ø 4,0 mm	10	2,96
	02.04.AL.GM	Guainetta metallica terminale con Nottolino	- Liner copper	1	6,96
	02.04.AL.NT	Nottolino	- Nut	10	2,00
02.30.08	O-Ring	- O-Ring	10	0,28	

GUAINA PER FUSTI AL MT. - SHEATH FOR CASKS TO MT.

GUAINA PER ALIMENTARE IL FILO DI SALDATURA DAL FUSTO AL TRAINAFILO - SHEATH FOR SUPPLYING THE WELDING WIRE FROM CASK TO THE WIRE	
	VA.GR.40.90G Guaina per fusto 6,0x9,0x11,0 mm tipo ESAB [®] al mt. - Sheath for cask 6,0x9,0x11,0 mm type ESAB [®] to mt.

GUAINA PER ALLUMINIO AL MT. - LINERS FOR ALUMINIUM TO MT.

GUAINA PER ALLUMINIO STANDARD - LINER STANDARD FOR ALUMINIUM	
	VA.AL.25.47 Guaina per alluminio 2,5x4,7 std al mt. - Liner for Aluminium 2,5x4,7 std to mt.

GUAINA IN TEFLON - CARBONIO - GRAFITE - LINER IN TEFLON - CARBON - GRAPHITE	
	VA.AL.B Guaina Teflon Blu 1,5x4,0 al mt. - Teflon liner Blue 1,5x4,0 to mt.
	VA.AL.R Guaina Teflon Rossa 2,0x4,0 al mt. - Teflon liner Red 2,0x4,0 to mt.
	VA.AL.G Guaina Teflon Gialla 3,0x4,5 al mt. - Teflon liner Yellow 3,0x4,5 to mt.
	VA.AL.GR Guaina Teflon Grafite 2,0x4,0 al mt. - Teflon liner Graphite 2,0x4,0 to mt.
	VA.AL.CA Guaina Teflon Carbonio 2,0x4,0 al mt. - Teflon liner Carbon 2,0x4,0 to mt.



PUNTE SPECIALI - SPECIALS CONTACT TIPS

MIG

ITEM	Part No	DESCRIPTION	ORIGINAL REF.	PACK	€ / ea
	VA.01.67.10	Punta Ø 6,25 x L=67 filo Ø 1,0 mm. - Tip Ø 6,25 x L=67 wire Ø 1,0 mm.		50	5,56
	VA.01.67.12	Punta Ø 6,25 x L=67 filo Ø 1,2 mm. - Tip Ø 6,25 x L=67 wire Ø 1,2 mm.		50	5,56
	VA.01.67.16	Punta Ø 6,25 x L=67 filo Ø 1,6 mm. - Tip Ø 6,25 x L=67 wire Ø 1,6 mm.		50	5,56
	VA.01.102.10	Punta Ø 6,25 x L=102 filo Ø 1,0 mm. - Tip Ø 6,25 x L=102 wire Ø 1,0 mm.		50	7,72
	VA.01.102.12	Punta Ø 6,25 x L=102 filo Ø 1,2 mm. - Tip Ø 6,25 x L=102 wire Ø 1,2 mm.		50	7,72
	VA.01.102.16	Punta Ø 6,25 x L=102 filo Ø 1,6 mm. - Tip Ø 6,25 x L=102 wire Ø 1,6 mm.		50	7,72
	VA.01.111.10	Punta Ø 6,25 x L=111 filo Ø 1,0 mm. - Tip Ø 6,25 x L=111 wire Ø 1,0 mm.		50	9,03
	VA.01.111.12	Punta Ø 6,25 x L=111 filo Ø 1,2 mm. - Tip Ø 6,25 x L=111 wire Ø 1,2 mm.		50	9,03
	VA.01.111.16	Punta Ø 6,25 x L=111 filo Ø 1,6 mm. - Tip Ø 6,25 x L=111 wire Ø 1,6 mm.		50	9,03
	VA.01.115.10	Punta Ø 6,25 x L=115 filo Ø 1,0 mm. - Tip Ø 6,25 x L=115 wire Ø 1,0 mm.		50	10,07
	VA.01.115.12	Punta Ø 6,25 x L=115 filo Ø 1,2 mm. - Tip Ø 6,25 x L=115 wire Ø 1,2 mm.		50	10,07
	VA.01.115.16	Punta Ø 6,25 x L=115 filo Ø 1,6 mm. - Tip Ø 6,25 x L=115 wire Ø 1,6 mm.		50	10,07
	VA.01.135.10	Punta Ø 6,25 x L=135 filo Ø 1,0 mm. - Tip Ø 6,25 x L=135 wire Ø 1,0 mm.		50	11,25
	VA.01.135.12	Punta Ø 6,25 x L=135 filo Ø 1,2 mm. - Tip Ø 6,25 x L=135 wire Ø 1,2 mm.		50	11,25
	VA.01.135.16	Punta Ø 6,25 x L=135 filo Ø 1,6 mm. - Tip Ø 6,25 x L=135 wire Ø 1,6 mm.		50	11,25
	VA.01.168.10	Punta Ø 6,25 x L=168 filo Ø 1,0 mm. - Tip Ø 6,25 x L=168 wire Ø 1,0 mm.		50	13,92
	VA.01.168.12	Punta Ø 6,25 x L=168 filo Ø 1,2 mm. - Tip Ø 6,25 x L=168 wire Ø 1,2 mm.		50	13,92
	VA.01.168.16	Punta Ø 6,25 x L=168 filo Ø 1,6 mm. - Tip Ø 6,25 x L=168 wire Ø 1,6 mm.		50	13,92
	VA.01.175.10	Punta Ø 6,25 x L=175 filo Ø 1,0 mm. - Tip Ø 6,25 x L=175 wire Ø 1,0 mm.		50	15,04
	VA.01.175.12	Punta Ø 6,25 x L=175 filo Ø 1,2 mm. - Tip Ø 6,25 x L=175 wire Ø 1,2 mm.		50	15,04
	VA.01.175.16	Punta Ø 6,25 x L=175 filo Ø 1,6 mm. - Tip Ø 6,25 x L=175 wire Ø 1,6 mm.		50	15,04
	VA.01.200.10	Punta Ø 6,25 x L=200 filo Ø 1,0 mm. - Tip Ø 6,25 x L=200 wire Ø 1,0 mm.		50	18,05
	VA.01.200.12	Punta Ø 6,25 x L=200 filo Ø 1,2 mm. - Tip Ø 6,25 x L=200 wire Ø 1,2 mm.		50	18,05
	VA.01.200.16	Punta Ø 6,25 x L=200 filo Ø 1,6 mm. - Tip Ø 6,25 x L=200 wire Ø 1,6 mm.		50	18,05
VA.01.220.10	Punta Ø 6,25 x L=220 filo Ø 1,0 mm. - Tip Ø 6,25 x L=220 wire Ø 1,0 mm.		50	19,49	
VA.01.220.12	Punta Ø 6,25 x L=220 filo Ø 1,2 mm. - Tip Ø 6,25 x L=220 wire Ø 1,2 mm.		50	19,49	
VA.01.220.16	Punta Ø 6,25 x L=220 filo Ø 1,6 mm. - Tip Ø 6,25 x L=220 wire Ø 1,6 mm.		50	19,49	
VA.01.242.10	Punta Ø 6,25 x L=242 filo Ø 1,0 mm. - Tip Ø 6,25 x L=242 wire Ø 1,0 mm.		50	21,58	
VA.01.242.12	Punta Ø 6,25 x L=242 filo Ø 1,2 mm. - Tip Ø 6,25 x L=242 wire Ø 1,2 mm.		50	21,58	
VA.01.242.16	Punta Ø 6,25 x L=242 filo Ø 1,6 mm. - Tip Ø 6,25 x L=242 wire Ø 1,6 mm.		50	21,58	

	02.01.M83008HH	Punta HH M8x30 Ø 0,8 CuCrZr special - Contact tip HH M8x30 Ø 0,8 CuCrZr special		50	2,35
	02.01.M83010HH	Punta HH M8x30 Ø 1,0 CuCrZr special - Contact tip HH M8x30 Ø 1,0 CuCrZr special		50	2,35
	02.01.M83012HH	Punta HH M8x30 Ø 1,2 CuCrZr special - Contact tip HH M8x30 Ø 1,2 CuCrZr special		50	2,35
	02.01.M83014HH	Punta HH M8x30 Ø 1,4 CuCrZr special - Contact tip HH M8x30 Ø 1,4 CuCrZr special		50	2,35
	02.01.M83016HH	Punta HH M8x30 Ø 1,6 CuCrZr special - Contact tip HH M8x30 Ø 1,6 CuCrZr special		50	2,35

	02.01.M83008P	Punta CEP M8x30 Ø 0,8 CuCrZr special - Contact tip CEP M8x30 Ø 0,8 CuCrZr special		50	2,50
	02.01.M83010P	Punta CEP M8x30 Ø 1,0 CuCrZr special - Contact tip CEP M8x30 Ø 1,0 CuCrZr special		50	2,50
	02.01.M83012P	Punta CEP M8x30 Ø 1,2 CuCrZr special - Contact tip CEP M8x30 Ø 1,2 CuCrZr special		50	2,50
	02.01.M83014P	Punta CEP M8x30 Ø 1,4 CuCrZr special - Contact tip CEP M8x30 Ø 1,4 CuCrZr special		50	2,50
	02.01.M83016P	Punta CEP M8x30 Ø 1,6 CuCrZr special - Contact tip CEP M8x30 Ø 1,4 CuCrZr special		50	2,50

ALTRI TIPI DI PUNTE
A RICHIESTA

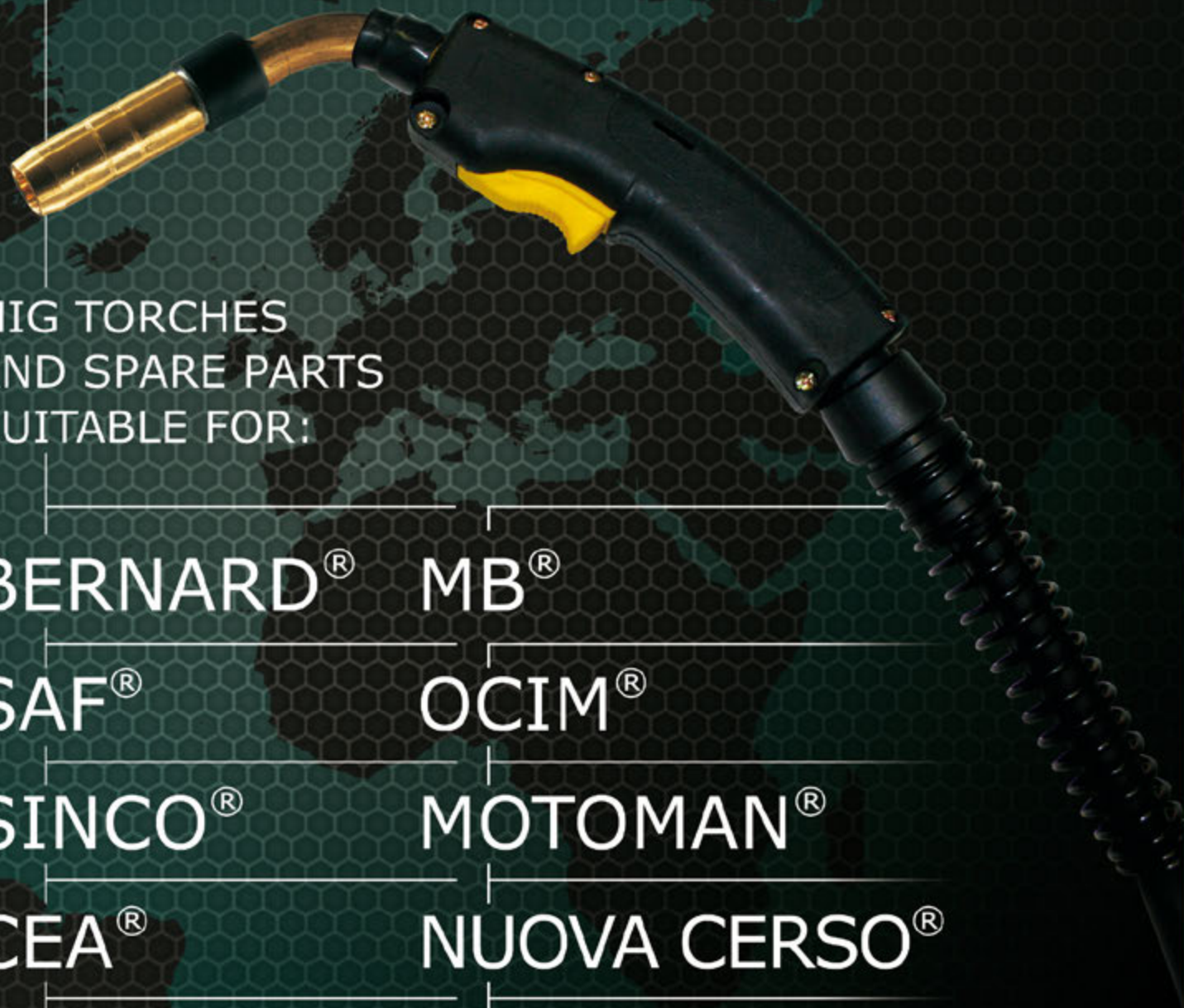
OTHER CONTACT TIPS
ON REQUEST

ALTRI RICAMBI PER TORCE MIG - OTHER PARTS FOR MIG TORCHES

ITEM	Part No	DESCRIPTION	ORIGINAL REF.	PACK	€ / ea
	02.08.A.BZ16	Impugnatura anatomica - Anatomical handle		1	15,76
	02.08.A.BZ01	Vite e controvite - Set of screws		1	1,68
	02.144.BZ	Molla anteriore per impugnatura v.l. - Spring support for above handles - air cooling		1	3,05
	02.144.M.92	Molla anteriore - Spring support for above handles - water cooling		1	2,98
	02.30.02.A	Manicotto per molla anteriore - Cable protector (support)		1	4,39



NEW COIR® S.p.A.
 MANUFACTURERS OF TORCHES AND PARTS
 M I G - T I G - P L A S M A



MIG TORCHES
 AND SPARE PARTS
 SUITABLE FOR:

BERNARD®

MB®

SAF®

OCIM®

SINCO®

MOTOMAN®

CEA®

NUOVA CERSO®

DINSE®

SIEV®

ESAB®

MECHAFIN®

FRONIUS®

TRF MAX®

MIG



NEW COIR S.p.A. is in no way affiliated with BERNARD®-SAF®-SINCO®-CEA®-DINSE®-ESAB®-FRONIUS®-MB®-OCIM®-MOTOMAN®-NUOVA CERSO®-SIEV®-MECHAFIN®-TRF MAX®.
 The parts advertised for sale are not genuine parts, but are parts made for and by NEW COIR S.p.A.

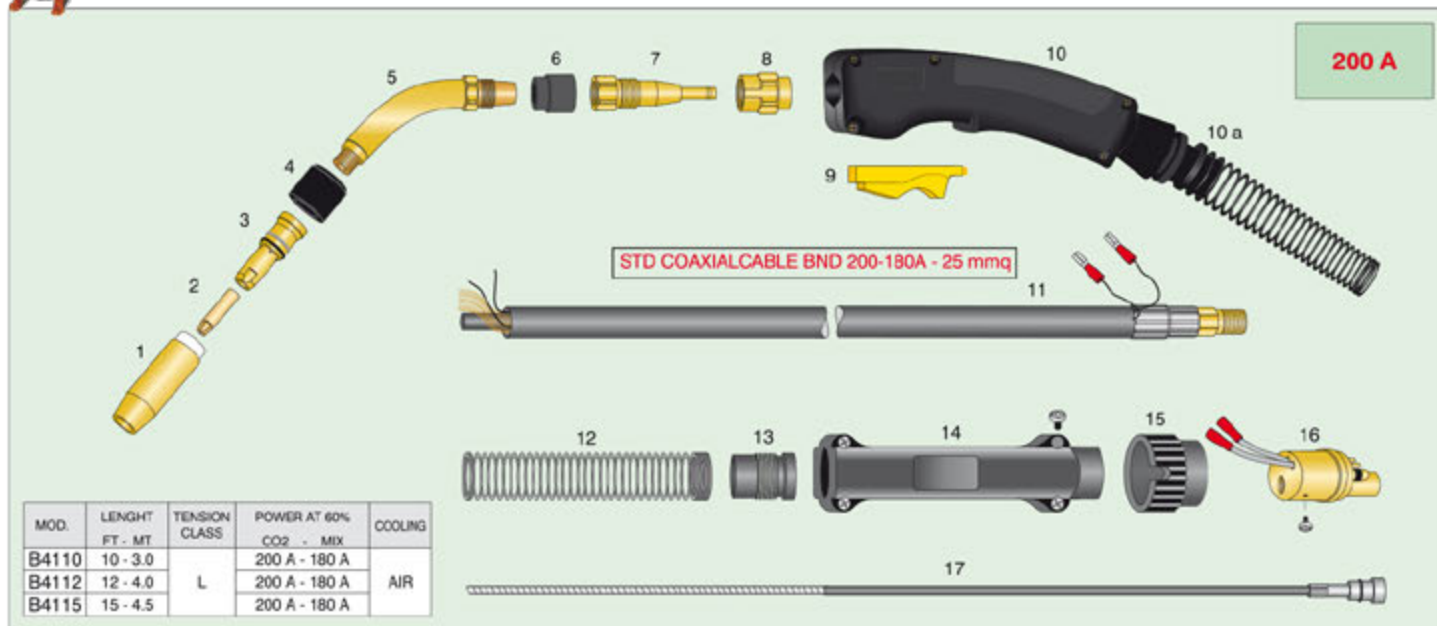
Reference to machine, torches and numbers are for your convenience only.

We reserve the right to substitute genuine BERNARD®-SAF®-SINCO®-CEA®-DINSE®-ESAB®-FRONIUS®-MB®-OCIM®-MOTOMAN®-NUOVA CERSO®-SIEV®-MECHAFIN®-TRF MAX® parts in place of NEW COIR S.p.A. parts.

**NEW COIR** S.p.A.

MIG TORCH SUITABLE FOR BND 200 - 180A

MIG

**STD COAXIALCABLE BND 200-180A - 25 mmq**

MOD.	LENGHT FT. - MT	TENSION CLASS	POWER AT 60% CO ₂ - MIX	COOLING
B4110	10 - 3.0	L	200 A - 180 A	AIR
B4112	12 - 4.0		200 A - 180 A	
B4115	15 - 4.5		200 A - 180 A	

ITEM	Part No	DESCRIPTION	ORIGINAL REF.	PACK	€ / ea
------	---------	-------------	---------------	------	--------

COAXIAL CABLE STANDARD

14.4110AE	TORCIA BND 200 - 180A 10 ft. - mt.3	- MIG TORCH BND 200 - 180A 10 ft. - mt. 3	4E210AE	1	159,69
14.4112AE	TORCIA BND 200 - 180A 12 ft. - mt.4	- MIG TORCH BND 200 - 180A 12 ft. - mt. 4	4E212AE	1	167,86
14.4115AE	TORCIA BND 200 - 180A 15 ft. - mt.4,5	- MIG TORCH BND 200 - 180A 15 ft. - mt. 4,5	4E215AE	1	179,85

COAXIAL CABLE MADE IN USA

14.4110AEU	TORCIA BND 200 - 180A USA 10 ft. mt.3	- MIG TORCH BND 200 - 180A USA 10 ft. - mt.3	4E210AE	1	188,43
14.4112AEU	TORCIA BND 200 - 180A USA 12 ft. mt.4	- MIG TORCH BND 200 - 180A USA 12 ft. - mt.4	4E212AE	1	198,07
14.4115AEU	TORCIA BND 200 - 180A USA 15 ft. mt.4,5	- MIG TORCH BND 200 - 180A USA 15 ft. - mt.4,5	4E215AE	1	212,22

1	14.02.23.13	Ugello OT Ø 13 mm. 1/2"	- Conical gas nozzle OT Ø 13 mm. - 1/2"	4392	25	7,98
	14.02.23.16	Ugello OT Ø 16 mm. 5/8"	- Conical gas nozzle OT Ø 16 mm. - 5/8"	4391	25	7,98
	14.02.23.16CU	Ugello CU Ø 16 mm. 5/8"	- Conical gas nozzle CU Ø 16 mm. - 5/8"	4393	10	9,95

2	14.01.23.08	Punta guidafile Ø 0,8 - 8 x 32	- Contact tip Ø 0,8 - 8 x 32	7488	100	1,05
	14.01.23.09	Punta guidafile Ø 0,9 - 8 x 32	- Contact tip Ø 0,9 - 8 x 32	7489	100	1,05
	14.01.23.10	Punta guidafile Ø 1,0 - 8 x 32	- Contact tip Ø 1,0 - 8 x 32	7496	100	1,05
	14.01.23.12	Punta guidafile Ø 1,2 - 8 x 32	- Contact tip Ø 1,2 - 8 x 32	7490	100	1,05
	14.01.23.14	Punta guidafile Ø 1,4 - 8 x 32	- Contact tip Ø 1,4 - 8 x 32	7498	100	1,05

3	14.05.23	Difusore Gas	- Gas diffuser	4335	25	8,98
	14.05.23.1	O-RING	- O-RING	7126	10	1,13

4	14.03.23	Isolante battuta ugello	- Insulator	4323R	10	3,65
---	----------	-------------------------	-------------	-------	----	------

5	14.06.23	Lancia	- Swan neck	4786	1	25,85
	14.06.1.25	Isolante per lancia	- Swan neck insulator	4780	10	2,98










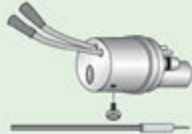

7	14.102.S	Corpo torcia 180 A	- Torch body 180 A	4213B	1	19,86
---	----------	--------------------	--------------------	-------	---	-------

8	14.102.1	Dado corpo torcia	- Nut for torch body	4305	1	8,39
---	----------	-------------------	----------------------	------	---	------



MIG Range

MIG Range**TIG Range****PLASMA Range****Accessories****Protection****Contact**

ITEM	Part No	DESCRIPTION	ORIGINAL REF.	PACK	€ / ea		
9		14.09.23	Interruttore completo	- Complete trigger switch	5662	5	11,45
10		14.08.23	Impugnatura con viti	- Handle with screw	4208	1	19,62
		14.08.23.01	Vite e controvite di ricambio	- Replacement screw kit		20	0,24
10a		14.142	Snodo con molla anteriore	- Joint with spring		1	8,18
11		14.20.18.10	Cavo assemblato BND 200-180A 10 ft.	- Assembled cable BND 200-180A 10 ft.			50,14
		14.20.18.12	Cavo assemblato BND 200-180A 12 ft.	- Assembled cable BND 200-180A 12 ft.			59,95
		14.20.18.15	Cavo assemblato BND 200-180A 15 ft.	- Assembled cable BND 200-180A 15 ft.			74,12
		14.20.18.10U	Cavo assemblato BND 200-180A USA 10 ft.	- Assembled cable BND 200-180A USA 10 ft.			62,68
		14.20.18.12U	Cavo assemblato BND 200-180A USA 12 ft.	- Assembled cable BND 200-180A USA 12 ft.			74,94
		14.20.18.15U	Cavo assemblato BND 200-180A USA 15 ft.	- Assembled cable BND 200-180A USA 15 ft.			92,65
		14.20.18.10C	Cavo completo BND 200 - 180A 10 ft.	- Complete assembled cable BND 200-180A 10ft.			76,26
		14.20.18.12C	Cavo completo BND 200 - 180A 12 ft.	- Complete assembled cable BND 200-180A 12ft.			87,81
		14.20.18.15C	Cavo completo BND 200 - 180A 15 ft.	- Complete assembled cable BND 200-180A 15ft.			102,83
		14.20.18.10CU	Cavo completo BND 200 - 180A USA 10 ft.	- Complete assembled cable BND 200-180A USA 10ft.			95,33
		14.20.18.12CU	Cavo completo USA BND 200 - 180A 12 ft.	- Complete assembled cable BND 200-180A USA 12ft.			109,76
		14.20.18.15CU	Cavo completo USA BND 200 - 180A 15 ft.	- Complete assembled cable BND 200-180A USA 15ft.			128,54
			VA.A96/P	Faston maschio cilindrico	- Faston male		
VA.B1820	Manicotto		- Sleeve			1,48	
VA.RCBN23	Raccordo cavo BND 200		- Coax-cable fitting BND 200			5,95	
12		02.30.01	Mollone posteriore	- Cable support spring			3,26
		02.30.02	Manicotto per mollone	- Cable protector grommet			1,57
13							
14		02.30.03	Scatola posteriore	- Connector case			6,40
		02.30.091	Vite per scatola posteriore	- Screw			0,16
15		02.30.04	Ghiera	- Nut			6,14
16		14.30.BN	Corpo torcia BND	- EURO connector BND SPRING PINS			33,85
		13.30.08.1	Spinetta maschio mobile	- SPRING PIN			5,95
		02.30.08	O-RING	- O-RING			0,28
17		14.04.23	Guaina guidafile nera Ø 0,8 -1,0 mm. 4,5 mt.	- Wire conduit Black Ø 0,8 -1,0 mm. 4,5 mt.	43115		14,88
		14.04.45.01	O-RING	- O-RING			0,32
		14.04.AL	Guaina guidafile per alluminio 4,5 mt.	- Wire conduit for aluminium 4,5 mt.			21,06
		14.04.ALT	Capocorda per guaina in alluminio	- Nut conduit for aluminium			7,00

**NEW COIR** S.p.A.

MIG TORCH SUITABLE FOR BND 200&300A

MIG



MCD.	LENGHT FT - MT	TENSION CLASS	POWER AT 60% CO ₂ - MIX	COOLING
B4210	10 - 3.0	L	300 A - 220 A	AIR
B4212	12 - 4.0		300 A - 220 A	
B4215	15 - 4.5		300 A - 220 A	

ITEM	Part No	DESCRIPTION	ORIGINAL REF.	PACK	€ / ea
------	---------	-------------	---------------	------	--------

COAXIAL CABLE STANDARD

	14.4210AE	TORCIA BND 300 A 10 ft. - mt.3	- MIG TORCH BND 300 A 10 ft. - mt. 3	4E210AE	1	179,85
	14.4212AE	TORCIA BND 300 A 12 ft. - mt.4	- MIG TORCH BND 300 A 12 ft. - mt. 4	4E212AE	1	190,75
	14.4215AE	TORCIA BND 300 A 15 ft. - mt.4,5	- MIG TORCH BND 300 A 15 ft. - mt. 4,5	4E215AE	1	203,83
	14.4310AE	TORCIA BND 300H-50 10 ft. - mt.3	- MIG TORCH BND 300H-50 10 ft. - mt. 3		1	189,66
	14.4312AE	TORCIA BND 300H-50 12 ft. - mt.4	- MIG TORCH BND 300H-50 12 ft. - mt. 4		1	201,65
	14.4315AE	TORCIA BND 300H-50 15 ft. - mt.4,5	- MIG TORCH BND 300H-50 15 ft. - mt. 4,5		1	214,73

COAXIAL CABLE MADE IN USA

	14.4210AEU	TORCIA BND 300 A USA 10 ft. mt.3	- MIG TORCH BND 300 A USA 10 ft. - mt.3	4E210AE	1	212,22
	14.4212AEU	TORCIA BND 300 A USA 12 ft. mt.4	- MIG TORCH BND 300 A USA 12 ft. - mt.4	4E212AE	1	225,09
	14.4215AEU	TORCIA BND 300 A USA 15 ft. mt.4,5	- MIG TORCH BND 300 A USA 15 ft. - mt.4,5	4E215AE	1	240,52
	14.4310AEU	TORCIA BND 300H-50 USA 10 ft. mt.3	- MIG TORCH BND 300H - 50 USA 10 ft. - mt.3		1	223,80
	14.4312AEU	TORCIA BND 300H-50 USA 12 ft. mt.4	- MIG TORCH BND 300H - 50 USA 12 ft. - mt.4		1	237,95
	14.4315AEU	TORCIA BND 300H-50 USA 15 ft. mt.4,5	- MIG TORCH BND 300H - 50 USA 15 ft. - mt.4,5		1	253,38

1	14.02.23.13	Ugello OT Ø 13 mm. 1/2"	- Conical gas nozzle OT Ø 13 mm. - 1/2"	4392	25	7,98
	14.02.23.16	Ugello OT Ø 16 mm. 5/8"	- Conical gas nozzle OT Ø 16 mm. - 5/8"	4391	25	7,98
	14.02.23.16CU	Ugello CU Ø 16 mm. 5/8"	- Conical gas nozzle CU Ø 16 mm. - 5/8"	4393	10	9,95

1a	14.02.23N.16	Ugello CU-Nichelate Ø 16 mm. 5/8"	- Conical gas nozzle CU-Nickel Ø 16 mm. - 5/8"	4393	10	10,87
----	--------------	-----------------------------------	--	------	----	-------

2	14.01.23.08	Punta guidafile Ø 0,8 - 8 x 32	- Contact tip Ø 0,8 - 8 x 32	7488	100	1,05
	14.01.23.09	Punta guidafile Ø 0,9 - 8 x 32	- Contact tip Ø 0,9 - 8 x 32	7489	100	1,05
	14.01.23.10	Punta guidafile Ø 1,0 - 8 x 32	- Contact tip Ø 1,0 - 8 x 32	7496	100	1,05
	14.01.23.12	Punta guidafile Ø 1,2 - 8 x 32	- Contact tip Ø 1,2 - 8 x 32	7490	100	1,05
	14.01.23.14	Punta guidafile Ø 1,4 - 8 x 32	- Contact tip Ø 1,4 - 8 x 32	7498	100	1,05

3	14.05.23	Difusore Gas	- Gas diffuser	4335	25	8,98
	14.05.23.1	O-RING	- O-RING	7126	10	1,13

4	14.03.23	Isolante battuta ugello	- Insulator	4323R	10	3,65
---	----------	-------------------------	-------------	-------	----	------

5	6	14.06.23	Lancia	- Swan neck	4786	1	25,85
		14.061.25	Isolante per lancia	- Swan neck insulator	4780	10	2,98

7	14.102	Corpo torcia	- Torch body 200-300	4213B		19,86
---	--------	--------------	----------------------	-------	--	-------

8	14.102.1	Dado corpo torcia	- Nut for torch body	4305		8,39
---	----------	-------------------	----------------------	------	--	------



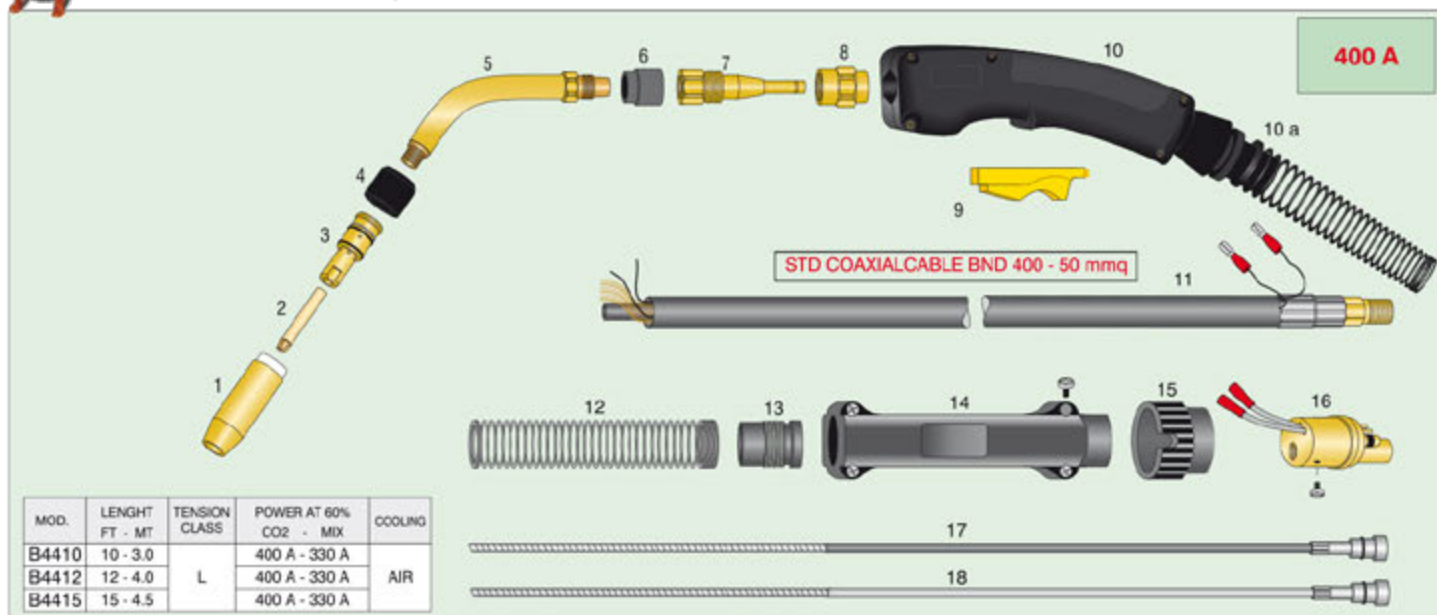
MIG Range

MIG Range**TIG Range****PLASMA Range****Accessories****Protection****Contact**

ITEM	Part No	DESCRIPTION	ORIGINAL REF.	PACK	€ / ea	
9	14.09.23	Interruttore completo	- Complete trigger switch	5662	5	11,93
10	14.08.23	Impugnatura con viti	- Handle with screw	4208	1	20,85
	14.08.23.01	Vite e contro vite di ricambio	- Replacement screw kit		20	0,28
10a	14.142	Snodo con molla anteriore	- Joint with spring			8,76
11	14.20.30.10	Cavo assemblato BND 300-35 10 ft.	- Assembled cable BND 300-35 10 ft.			64,86
	14.20.30.12	Cavo assemblato BND 300-35 12 ft.	- Assembled cable BND 300-35 12 ft.			75,21
	14.20.30.15	Cavo assemblato BND 300-35 15 ft.	- Assembled cable BND 300-35 15 ft.			87,20
	14.20.30.10U	Cavo assemblato BND 300-35 USA 10 ft.	- Assembled cable BND 300-35 USA 10 ft.			81,07
	14.20.30.12U	Cavo assemblato BND 300-35 USA 12 ft.	- Assembled cable BND 300-35 USA 12 ft.			94,01
	14.20.30.15U	Cavo assemblato BND 300-35 USA 15 ft.	- Assembled cable BND 300-35 USA 15 ft.			109,00
	14.20.40.10	Cavo assemblato BND 400-50 - 10 ft.	- Assembled cable BND 400-50 - 10 ft.			79,57
	14.20.40.12	Cavo assemblato BND 400-50 - 12 ft.	- Assembled cable BND 400-50 - 12 ft.			93,74
	14.20.40.15	Cavo assemblato BND 400-50 - 15 ft.	- Assembled cable BND 400-50 - 15 ft.			106,82
	14.20.40.10U	Cavo assemblato BND 400-50 USA 10 ft.	- Assembled cable BND 400-50 USA 10 ft.			99,46
	14.20.40.12U	Cavo assemblato BND 400-50 USA 12 ft.	- Assembled cable BND 400-50 USA 12 ft.			117,18
	14.20.40.15U	Cavo assemblato BND 400-50 USA 15 ft.	- Assembled cable BND 400-50 USA 15 ft.			133,53
	14.20.30.10C	Cavo completo BND 300-35 10 ft.	- Complete assembled cable BND 300-35 10 ft.			88,39
	14.20.30.12C	Cavo completo BND 300-35 12 ft.	- Complete assembled cable BND 300-35 12 ft.			99,36
	14.20.30.15C	Cavo completo BND 300-35 15 ft.	- Complete assembled cable BND 300-35 15 ft.			113,81
	14.20.30.10CU	Cavo completo BND 300-35 USA 10 ft.	- Complete cable BND 300-35 USA 10 ft.			110,49
	14.20.30.12CU	Cavo completo BND 300-35 USA 12 ft.	- Complete cable BND 300-35 USA 12 ft.			124,21
	14.20.30.15CU	Cavo completo BND 300-35 USA 15 ft.	- Complete cable BND 300-35 USA 15 ft.			142,26
	14.20.43.10C	Cavo completo BND 300H-50 10 ft.	- Complete cable BND 300H-50 10 ft.			108,37
	14.20.43.12C	Cavo completo BND 300H-50 12 ft.	- Complete cable BND 300H-50 12 ft.			124,21
14.20.43.15C	Cavo completo BND 300H-50 15 ft.	- Complete cable BND 300H-50 15 ft.			139,80	
14.20.43.10CU	Cavo completo BND 300H-50 USA 10 ft.	- Complete cable BND 300H-50 USA 10 ft.			135,47	
14.20.43.12CU	Cavo completo BND 300H-50 USA 12 ft.	- Complete cable BND 300H-50 USA 12 ft.			155,26	
14.20.43.15CU	Cavo completo BND 300H-50 USA 15 ft.	- Complete cable BND 300H-50 USA 15 ft.			174,75	
VA.A96/P	VA.A96/P	Faston maschio cilindrico	- Faston male			0,58
	VA.B2022	Manicotto	- Sleeve			1,48
	VA.RCBN.34	Raccordo BND 300-400	- Coax-cable fitting BND 300-400			5,95
12	02.30.01	Mollone posteriore	- Cable support spring			3,26
	02.30.02	Manicotto per mollone	- Cable protector grommet			1,57
14	02.30.03	Scatola posteriore	- Connector case			6,40
	02.30.091	Vite per scatola posteriore	- Screw			0,16
15	02.30.04	Ghiera	- Nut			6,14
16	14.30.BN	Corpo torcia	- EURO connector BND SPRING PINS			33,85
	13.30.08.1	Spinetta maschio mobile	- SPRING PIN			5,95
	02.30.08	O-RING	- O-RING			0,28
17	14.04.23	Guaina guidafile nera Ø 0,8 -1,0 mm. 4,5 mt.	- Wire conduit Black Ø 0,8 -1,0 mm. 4,5 mt.	43115		14,88
	14.04.45	Guaina guidafile bianca Ø 1,0 -1,6 mm. 4,5 mt.	- Wire conduit White Ø 1,0 -1,6 mm. 4,5 mt.	44115		16,76
	14.04.45.01	O-RING	- O-RING			0,32
	14.04.AL	Guaina guidafile per alluminio 4,5 mt.	- Wire conduit for aluminium 4,5 mt.			21,06
	14.04.ALT	Capocorda per guaina in alluminio	- Nut conduit for aluminium			7,00
18						



MIG TORCH SUITABLE FOR BND 400

MIG

MOD.	LENGHT FT - MT	TENSION CLASS	POWER AT 60% CO ₂ - MIX	COOLING
B4410	10 - 3.0	L	400 A - 330 A	AIR
B4412	12 - 4.0		400 A - 330 A	
B4415	15 - 4.5		400 A - 330 A	

ITEM	Part No	DESCRIPTION	ORIGINAL REF.	PACK	€ / ea
------	---------	-------------	---------------	------	--------

**COAXIAL CABLE STANDARD**

14.4410AEP	TORCIA BND 400 imp. piccola 10ft. - mt. 3	- MIG TORCH BND 400 Small Handle 10ft. - mt. 3	4E410AE		194,02
14.4412AEP	TORCIA BND 400 imp. piccola 12ft. - mt. 4	- MIG TORCH BND 400 Small Handle 12ft. - mt. 4	4E412AE		207,10
14.4415AEP	TORCIA BND 400 imp. piccola 15ft. - mt. 4,5	- MIG TORCH BND 400 Small Handle 15ft. - mt. 4,5	4E415AE		224,54

COAXIAL CABLE MADE IN USA

14.4410AEPUS	TORCIA BND 400 USA imp. piccola 10ft. - mt. 3	- MIG TORCH BND 400 USA Small Handle 10ft. - mt. 3	4E410AE		228,94
14.4412AEPUS	TORCIA BND 400 USA imp. piccola 12ft. - mt. 4	- MIG TORCH BND 400 USA Small Handle 12ft. - mt. 4	4E412AE		244,38
14.4415AEPUS	TORCIA BND 400 USA imp. piccola 15ft. - mt. 4,5	- MIG TORCH BND 400 USA Small Handle 15ft. - mt. 4,5	4E415AE		264,96

BND 400

1		14.02.45.14	Ugello OT Ø 14 mm. 9/16"	- Conical gas nozzle OT Ø 14 mm. 9/16"	4492	25	9,96
		14.02.45.19	Ugello OT Ø 19 mm. 3/4"	- Cylindrical gas nozzle OT Ø 19 mm. 3/4"	4491	25	9,96
		14.02.45.19CU	Ugello CU Ø 19 mm. 3/4"	- Cylindrical gas nozzle CU Ø 19 mm. 3/4"	4591	10	14,98
		14.02.45.14CU	Ugello CU Ø 14 mm. 3/4"	- Conical gas nozzle CU Ø 14 mm. 3/4"	4592	10	14,98
2		14.01.45.08	Punta guidafile Ø 0,8 - 8 x 51	- Contact tip Ø 0,8 - 8 x 51	1588	50	1,52
		14.01.45.09	Punta guidafile Ø 0,9 - 8 x 51	- Contact tip Ø 0,9 - 8 x 51	1589	50	1,52
		14.01.45.10	Punta guidafile Ø 1,0 - 8 x 51	- Contact tip Ø 1,0 - 8 x 51	1596	50	1,52
		14.01.45.12	Punta guidafile Ø 1,2 - 8 x 51	- Contact tip Ø 1,2 - 8 x 51	1590	50	1,52
		14.01.45.14	Punta guidafile Ø 1,4 - 8 x 51	- Contact tip Ø 1,4 - 8 x 51	1598	50	1,52
		14.01.45.16	Punta guidafile Ø 1,6 - 8 x 51	- Contact tip Ø 1,6 - 8 x 51	1591	50	1,52
3		14.05.45	Diffusore gas STD punta lunga	- Gas diffuser	4635	25	10,50
		14.05.45.1	O-RING	- O-RING	7127	10	1,57
		14.05.45PC	Diffusore gas punta corta	- Gas diffuser short tip	4435	25	10,50
4		14.03.45	Isolante	- Insulator	4423R	10	3,98
5		14.06.400	Lancia BND 400	- Swan neck 400	4790	1	29,78
		14.061.25	Isolante lancia	- Swan neck insulator	4780	10	2,98
7		14.102	Corpo torcia	- Torch body	4213B	1	19,86
8		14.102.1	Dado corpo torcia	- Nut for torch body	4305	1	8,39



MIG Range

[MIG Range](#)[TIG Range](#)[PLASMA Range](#)[Accessories](#)[Protection](#)[Contact](#)

ITEM	Part No	DESCRIPTION	ORIGINAL REF.	PACK	€ / ea
9	14.09.23	Interruttore completo - Complete trigger switch	5662	5	11,93
10	14.08.23	Impugnatura con viti - Handle with screw	4208	1	20,85
	14.08.23.01	Vite e controvite di ricambio - Replacement screw kit		20	0,28
10a	14.142	Snodo con molla anteriore - Joint with spring		1	8,76
11	14.20.40.10	Cavo assemblato BND 400-50 10 ft. - Assembled cable BND 400-50 10 ft.			79,57
	14.20.40.12	Cavo assemblato BND 400-50 12 ft. - Assembled cable BND 400-50 12 ft.			93,74
	14.20.40.15	Cavo assemblato BND 400-50 15 ft. - Assembled cable BND 400-50 15 ft.			106,82
	14.20.40.10U	Cavo assemblato BND 400-50 USA 10 ft. - Assembled cable BND 400-50 USA 10 ft.			99,46
	14.20.40.12U	Cavo assemblato BND 400-50 USA 12 ft. - Assembled cable BND 400-50 USA 12 ft.			117,18
	14.20.40.15U	Cavo assemblato BND 400-50 USA 15 ft. - Assembled cable BND 400-50 USA 15 ft.			133,53
	VA.A96/P	Faston maschio cilindrico - Faston male			0,58
	VA.B2022	Manicotto - Sleeve			1,48
	VA.RCBN.34	Raccordo cavo BND 300-400 - Coax-cable fitting BND 300-400			5,95
	14.20.43.10C	Cavo completo BND 300H-50 10 ft.-MT.3 - Complete cable BND 300H-50 10 ft.-MT.3			108,37
	14.20.43.12C	Cavo completo BND 300H-50 12 ft.-MT.4 - Complete cable BND 300H-50 12 ft.-MT.4			124,21
	14.20.43.15C	Cavo completo BND 300H-50 15 ft.-MT.4,5 - Complete cable BND 300H-50 15 ft.-MT.4,5			139,80
	14.20.43.10CU	Cavo completo BND 300H-50 USA 10 ft.-MT.3 - Complete cable BND 300H-50 USA 10 ft.-MT.3			135,47
14.20.43.12CU	Cavo completo BND 300H-50 USA 12 ft.-MT.4 - Complete cable BND 300H-50 USA 12 ft.-MT.4			155,26	
14.20.43.15CU	Cavo completo BND 300H-50 USA 15 ft.-MT.4,5 - Complete cable BND 300H-50 USA 15 ft.-MT.4,5			174,75	
12	02.30.01	Mollone posteriore - Cable support spring			3,26
	02.30.02	Manicotto per mollone - Cable protector grommet			1,57
14	02.30.03	Scatola posteriore - Connector case			6,40
	02.30.091	Vite per scatola posteriore - Screw			0,16
15	02.30.04	Ghiera - Nut			6,14
16	14.30.BN	Corpo torcia - EURO connector BND SPRING PINS			33,85
	13.30.08.1	Spinetta maschio mobile - SPRING PIN			5,95
	02.30.08	O-RING - O-RING			0,28
17	14.04.23	Guaina guidafilo nero Ø 0,8 -1,0 mm. 4,5 mt. - Wire conduit Black Ø 0,8 -1,0 mm. 4,5 mt.	43115		14,88
	14.04.45	Guaina guidafilo bianco Ø 1,0 -1,6 mm. 4,5 mt. - Wire conduit bianco Ø 1,0 -1,6 mm. 4,5 mt.	44115		16,76
18	14.04.45.01	O-RING - O-RING			0,32
18	14.04.AL	Guaina guidafilo per alluminio 4,5 mt. - Wire conduit for aluminium 4,5 mt.			21,06
	14.04.ALT	Capocorda guaina per alluminio - Nut for wire conduit for aluminium			7,00

OUT OF STOCK

14.08.45	Impugnatura grande con viti - Handle with screw	4408	1	31,07
14.06.500	Lancia BND 500 - Swan neck 500	4794	1	38,15
14.104	Corpo torcia 500 A - Torch body 500 A	4413-4513	1	22,56
14.104.1	Dado corpo torcia - Nut for torch body	4416	1	9,62



MIG Range

MIG Range

TIG Range

PLASMA Range

Accessories

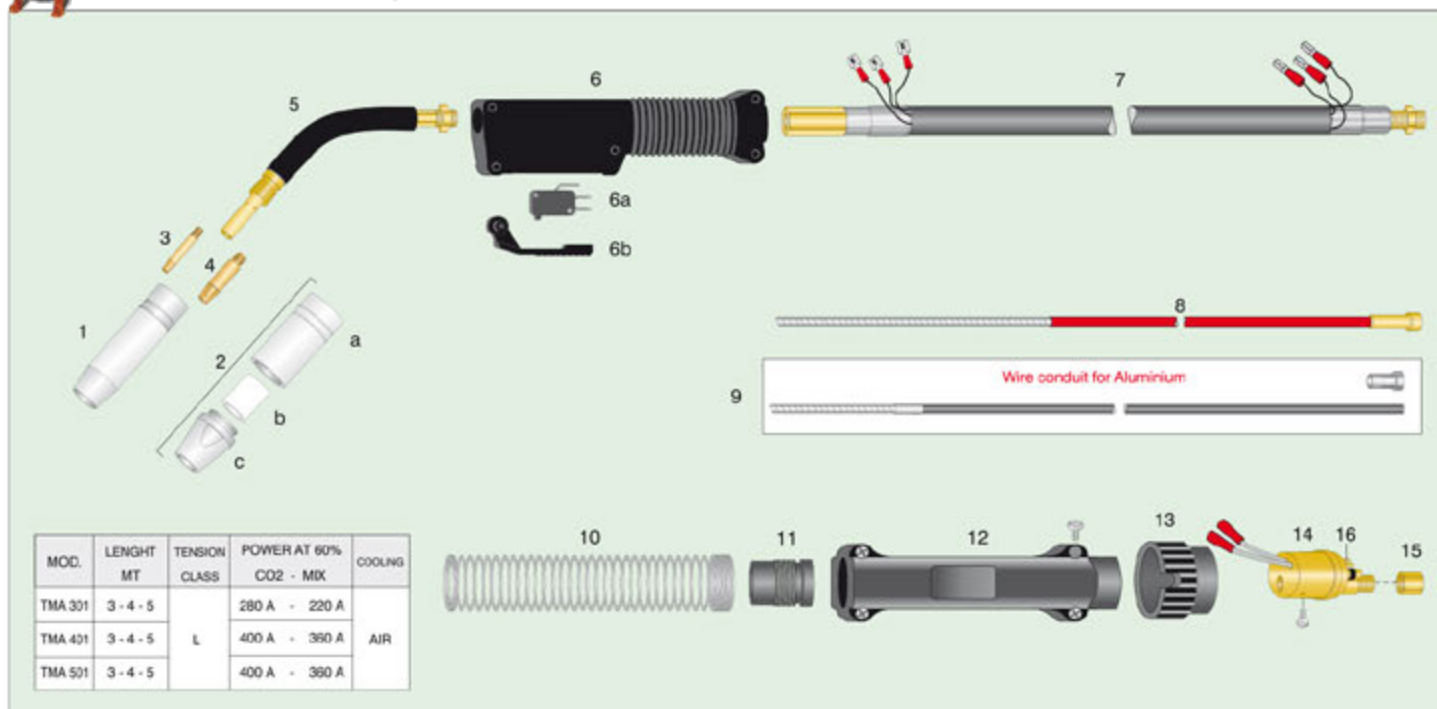
Protection

Contact



MIG TORCHES SUITABLE FOR SF 301 SF 401 SF 501

MIG













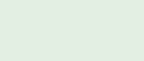
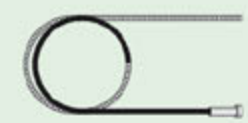






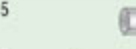

MOD.	LENGHT MT	TENSION CLASS	POWER AT 60% CO ₂ - MIX	COOLING
TMA 301	3 - 4 - 5	L	280 A - 220 A	AIR
TMA 401	3 - 4 - 5		400 A - 360 A	
TMA 501	3 - 4 - 5		400 A - 360 A	

ITEM	Part No	DESCRIPTION	ORIGINAL REF.	PACK	€ / ea
	13.00.301.3	Torcia completa TMA 301 mt.3	- Complete torch TMA 301 mt.3 SPRING PINS	1	195,66
	13.00.301.4	Torcia completa TMA 301 mt.4	- Complete torch TMA 301 mt.4 SPRING PINS	1	206,88
	13.00.301.5	Torcia completa TMA 301 mt.5	- Complete torch TMA 301 mt.5 SPRING PINS	1	231,08
	13.00.401.3	Torcia completa TMA 401 mt.3	- Complete torch TMA 401 mt.3 SPRING PINS	1	211,46
	13.00.401.4	Torcia completa TMA 401 mt.4	- Complete torch TMA 401 mt.4 SPRING PINS	1	226,72
	13.00.401.5	Torcia completa TMA 401 mt.5	- Complete torch TMA 401 mt.5 SPRING PINS	1	257,24
	13.00.501.3	Torcia completa TMA 501 mt.3	- Complete torch TMA 501 mt.3 SPRING PINS	1	232,17
	13.00.501.4	Torcia completa TMA 501 mt.4	- Complete torch TMA 501 mt.4 SPRING PINS	1	260,51
	13.00.501.5	Torcia completa TMA 501 mt.5	- Complete torch TMA 501 mt.5 SPRING PINS	1	289,94
1	13.02.23	Ugello gas cremato Ø16 STD	- Nickel plated gas nozzle Ø16 STD	25	15,78
	13.03	Boccola isolante forte intensità	- Bushing	10	18,35
	13.03.24	Isolante ugello gas forte intensità	- Insulator nozzle	10	3,50
	13.02.24	Ugello Gas per boccola isolante forte intensità	- Gas nozzle	10	14,93
	13.01.M6.08	Punta guidafilo M6 x 40 Ø 0,8 mm.	- Contact tip M6 x 40 Ø 0,8 mm.	TMA 301 100	1,45
	13.01.M6.10	Punta guidafilo M6 x 40 Ø 1,0 mm.	- Contact tip M6 x 40 Ø 1,0 mm.	TMA 301 100	1,45
	13.01.M6.12	Punta guidafilo M6 x 40 Ø 1,2 mm.	- Contact tip M6 x 40 Ø 1,2 mm.	TMA 301 100	1,45
	13.01.M6.16	Punta guidafilo M6 x 40 Ø 1,6 mm.	- Contact tip M6 x 40 Ø 1,6 mm.	TMA 301 100	1,45
	13.01.M8.08	Punta guidafilo M8 x 44 Ø 0,8 mm.	- Contact tip M8 x 44 Ø 0,8 mm.	TMA 401 - 501 50	2,15
	13.01.M8.10	Punta guidafilo M8 x 44 Ø 1,0 mm.	- Contact tip M8 x 44 Ø 1,0 mm.	TMA 401 - 501 50	2,15
	13.01.M8.12	Punta guidafilo M8 x 44 Ø 1,2 mm.	- Contact tip M8 x 44 Ø 1,2 mm.	TMA 401 - 501 50	2,15
	13.01.M8.16	Punta guidafilo M8 x 44 Ø 1,6 mm.	- Contact tip M8 x 44 Ø 1,6 mm.	TMA 401 - 501 50	2,15
	13.06.301	Lancia con diffusore M6	- Swan neck TMA 301 w/diffuser M6		27,61
	13.06.401	Lancia con diffusore M8	- Swan neck TMA 401 w/diffuser M8		27,61
	13.06.501	Lancia con diffusore M8	- Swan neck TMA 501 w/diffuser M8		31,07
	13.07.301	Copertura isolante lancia	- Swan neck insulator cover TMA 301	10	2,29
	13.07.401	Copertura isolante lancia	- Swan neck insulator cover TMA 401	10	2,56

090

NEW COIR S.p.A. is in no way affiliated with SAF®. The parts advertised for sale are not genuine SAF® parts, but are parts made for and by NEW COIR S.p.A. Reference to SAF® machine, torches and numbers are for your convenience only. We reserve the right to substitute genuine SAF® parts in place of NEW COIR S.p.A. parts.

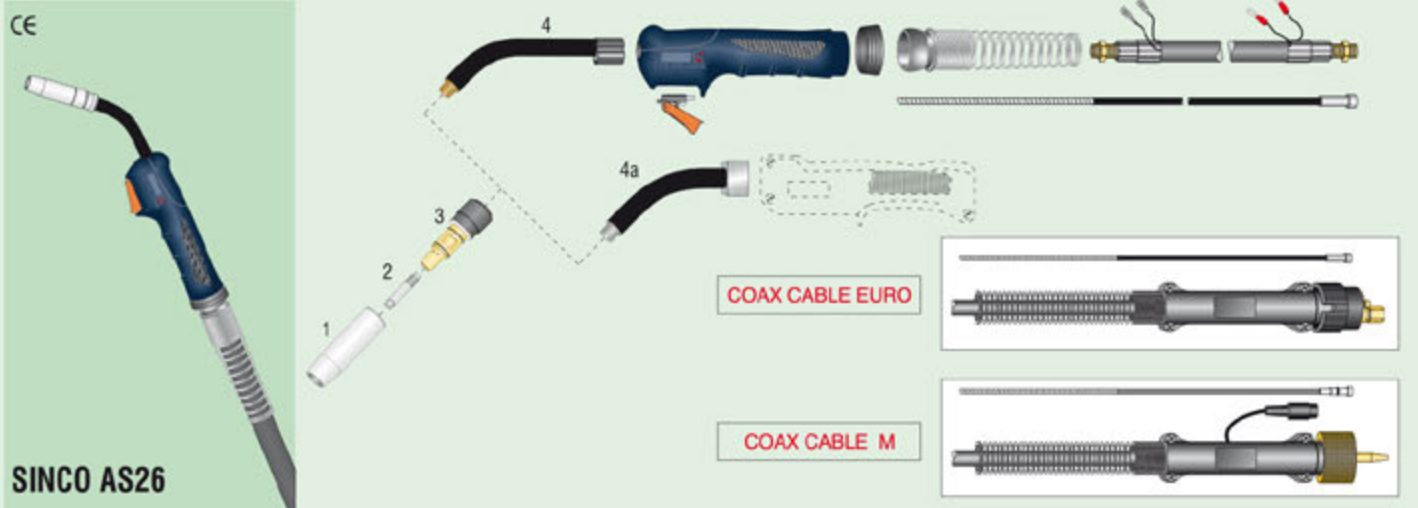


ITEM	Part No	DESCRIPTION	ORIGINAL REF.	PACK	€ / ea
   	13.08.3	Impugnatura TMA 301	- Handle TMA 301		35,84
	13.08.4.5	Impugnatura TMA 401-501	- Handle TMA 401-501		35,84
	13.09.M	Microinteruttore	- Switch		12,15
	13.09.L	Leva per micro	- Trigger spring		5,17
      	13.20.301.3	Cavo coassiale TMA 301-35 mt. 3	- Assembled cable TMA 301-35 mt. 3		75,99
	13.20.301.4	Cavo coassiale TMA 301-35 mt. 4	- Assembled cable TMA 301-35 mt. 4		97,69
	13.20.301.5	Cavo coassiale TMA 301-35 mt. 5	- Assembled cable TMA 301-35 mt. 5		119,41
	13.20.401.3	Cavo coassiale TMA 401-501-50 mt. 3	- Assembled cable TMA 401-501-50 mt. 3		97,69
	13.20.401.4	Cavo coassiale TMA 401-501-50 mt. 4	- Assembled cable TMA 401-501-50 mt. 4		123,02
	13.20.401.5	Cavo coassiale TMA 401-501-50 mt. 5	- Assembled cable TMA 401-501-50 mt. 5		148,35
	13.20.501.3	Cavo coassiale TMA 501-65 mt. 3	- Assembled cable TMA 501-65 mt. 3		120,75
	13.20.501.4	Cavo coassiale TMA 501-65 mt. 4	- Assembled cable TMA 501-65 mt. 4		141,75
	13.20.501.5	Cavo coassiale TMA 501-65 mt. 5	- Assembled cable TMA 501-65 mt. 5		166,95
	VA.RC.SF.35	a Raccordo anteriore Es. 14 TMA 301	- Coax- cable fitting Es. 14 TMA 301		9,87
	VA.RC.SF.40	a Raccordo anteriore Es. 14 TMA 401	- Coax- cable fitting Es. 14 TMA 401		9,87
	VA.RC.SF.50	a Raccordo anteriore Es. 14 TMA 501	- Coax- cable fitting Es. 14 TMA 501		9,87
	VA.RC36E	f Raccordo cavo coassiale post.	- Coax- cable fitting		5,85
	VA.B2022	d Manicotto serraggio cavi 35-50 mmq.	- Sleeve EURO 35-50 mmq.		1,48
	VA.B2325	d Manicotto serraggio cavi 65 mmq.	- Sleeve EURO 65 mmq.		3,69
	02.04.T3	Guaina guidafilo blu Ø 0,6 - 1,0 mt.3	- Liner Ø 0,6 - 1,0 Blue mt.3		5,85
	02.04.T4	Guaina guidafilo blu Ø 0,6 - 1,0 mt.4	- Liner Ø 0,6 - 1,0 Blue mt.4		6,15
	02.04.T5	Guaina guidafilo blu Ø 0,6 - 1,0 mt.5	- Liner Ø 0,6 - 1,0 Blue mt.5		7,90
	02.04.R3	Guaina guidafilo rossa Ø 1,0 - 1,2 mt.3	- Liner Ø 1,0 - 1,2 Red mt.3		5,85
	02.04.R4	Guaina guidafilo rossa Ø 1,0 - 1,2 mt.4	- Liner Ø 1,0 - 1,2 Red mt.4		6,15
	02.04.R5	Guaina guidafilo rossa Ø 1,0 - 1,2 mt.5	- Liner Ø 1,0 - 1,2 Red mt.5		7,90
	02.04.P3	Guaina guidafilo gialla Ø 1,2 - 1,6 mt.3	- Liner Ø 1,2 - 1,6 Yellow mt.3		5,85
	02.04.P4	Guaina guidafilo gialla Ø 1,2 - 1,6 mt.4	- Liner Ø 1,2 - 1,6 Yellow mt.4		6,15
	02.04.P5	Guaina guidafilo gialla Ø 1,2 - 1,6 mt.5	- Liner Ø 1,2 - 1,6 Yellow mt.5		7,90
	02.04.TG3	Guaina guidafilo rossa rinforzata Ø 1,0 - 1,2 mt.3	- Liner reinforced Ø 1,0 - 1,2 Red mt.3		7,78
02.04.TG4	Guaina guidafilo rossa rinforzata Ø 1,0 - 1,2 mt.4	- Liner reinforced Ø 1,0 - 1,2 Red mt.4		8,49	
02.04.TG5	Guaina guidafilo rossa rinforzata Ø 1,0 - 1,2 mt.5	- Liner reinforced Ø 1,0 - 1,2 Red mt.5		10,45	
02.30.08	O-RING	- O-RING		0,28	
	02.04.AL	Guaina guidafilo per alluminio mt. 4,5	- Liner for Aluminium mt. 4,5		11,98
	02.04.ALT	Capocorda per guaina guidafilo per alluminio	- Nut for wire conduit for Aluminium		2,68
	02.04.AL5	Guaina guidafilo per alluminio mt. 5,5	- Liner for Aluminium mt. 5,5		17,80
	02.30.01	Mollone posteriore	- Cable support spring		3,26
	02.30.02	Manicotto per mollone	- Cable protector grommet		1,57
	02.30.03	Scatola posteriore	- Connector case		6,40
	02.30.091	Vite per scatola posteriore	- Screw		0,16
	02.30.04	Ghiera	- Nut		6,14
	13.30.08	Corpo tercia posteriore SAF	- EURO connector SAF®		38,60
	13.30.08.H	Corpo tercia posteriore H2O SAF	- EURO connector H2O SAF®		52,15
	02.30.08	O-RING	- O-RING		0,28
	VA.A69/P	Faston femmina cilindrico	- Faston female		0,55
	02.30.06	Dado	- Liner nut		1,38
	13.30.08.1	Spinetta maschio mobile	- Spring pin		5,95

**NEW COIR** S.p.A.

MIG TORCH SUITABLE FOR SINCO® AS26®

MIG

**SINCO AS26**

MOD.	LEIGHT MT	TENSION CLASS	POWER AT 60% CO ₂ - MIX	COOLING	DESCRIPTION	PRICE
04.AS.26BZ.3					Torcias tipo SN-AS.26 - BZ EURO mt. 3	147,64
04.AS.26BZ.4					Torcias tipo SN-AS.26 - BZ EURO mt. 4	156,06
04.AS.26BZ.3M					Torcias tipo SN-AS.26 - M mt. 3	188,84
04.AS.26BZ.4M					Torcias tipo SN-AS.26 - M mt. 4	196,47

ITEM	Part No	DESCRIPTION	ORIGINAL REF.	PACK	€ / ea	
1	04.02.AS.26.15	Ugello gas tipo SN-AS.26 Ø 15	- Gas nozzle SN-AS.26 Ø 15	2.599.002	10	7,95
	04.02.AS.26.18	Ugello gas tipo SN-AS.26 Ø 18	- Gas nozzle SN-AS.26 Ø 18	2.599.003	10	7,95
2	04.01.M840.08	Punta guidafilo M8x40 Ø 0,8	- Contact tip M8x40 Ø 0,8	2.599.021		1,20
	04.01.M840.10	Punta guidafilo M8x40 Ø 1,0	- Contact tip M8x40 Ø 1,0	2.599.022		1,20
	04.01.M840.12	Punta guidafilo M8x40 Ø 1,2	- Contact tip M8x40 Ø 1,2	2.599.023		1,20
	04.01.M840.16	Punta guidafilo M8x40 Ø 1,6	- Contact tip M8x40 Ø 1,6	2.599.024		1,20
	04.01.M840.08H	Punta guidafilo Cu-Cr-Zr M8x40 Ø 0,8	- Contact tip Cu-Cr-Zr M8x40 Ø 0,8	2.599.026		2,20
	04.01.M840.10H	Punta guidafilo Cu-Cr-Zr M8x40 Ø 1,0	- Contact tip Cu-Cr-Zr M8x40 Ø 1,0	2.599.027		2,20
	04.01.M840.12H	Punta guidafilo Cu-Cr-Zr M8x40 Ø 1,2	- Contact tip Cu-Cr-Zr M8x40 Ø 1,2	2.599.028		2,20
	04.01.M840.16H	Punta guidafilo Cu-Cr-Zr M8x40 Ø 1,6	- Contact tip Cu-Cr-Zr M8x40 Ø 1,6	2.599.029		2,20
3	04.05.AS.26	Diffusore gas tipo SN-AS.26	- Gas diffuser SN-AS.26	2.599.031	10	8,26
	04.55.WS35	Anello elastico	- Ring			0,71
4	04.06.AS.26BZ	Lancia tipo SN-AS.26 - BZ Std	- Swan neck SN-AS.26 - BZ Std		1	21,26
4a	04.06.AS.26	Lancia tipo SN-AS.26	- Swan neck SN-AS.26	2.599.046	1	17,89
*	04.00.KTA26.3	Kit di riparazione SA263	- Repairing Kit SA263			149,00
	04.00.KTA26.4	Kit di riparazione SA264	- Repairing Kit SA264			159,00
	04.00.KTA26.5	Kit di riparazione SA265	- Repairing Kit SA265			179,00

AS 15

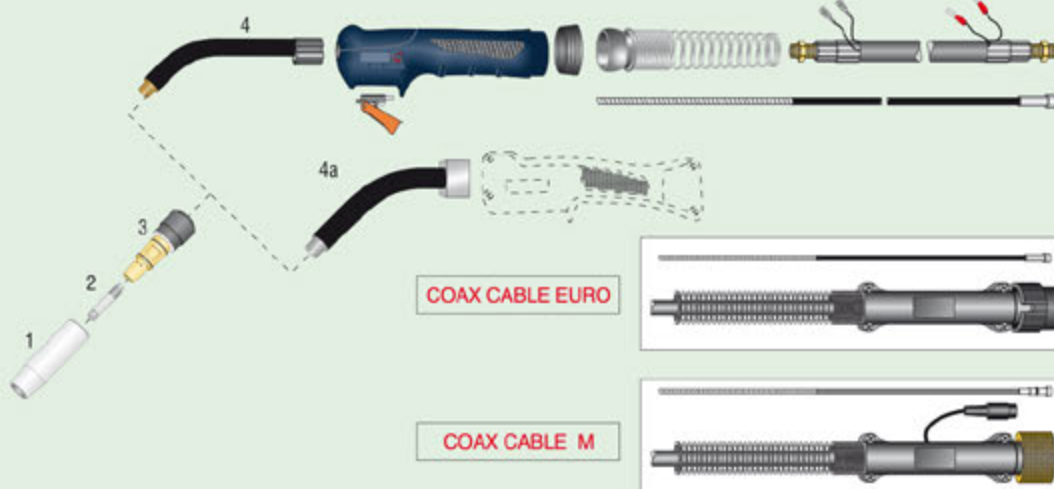
1	04.02.AS.15.10	Ugello gas tipo SN-AS.15 Ø 10	- Gas nozzle SN-AS.15 Ø 10		10	5,20
	04.02.AS.15.12	Ugello gas tipo SN-AS.15 Ø 12	- Gas nozzle SN-AS.15 Ø 12		10	5,20

**NEW COIR** S.p.A.

MIG TORCH SUITABLE FOR SINCO® AS40®

MIG

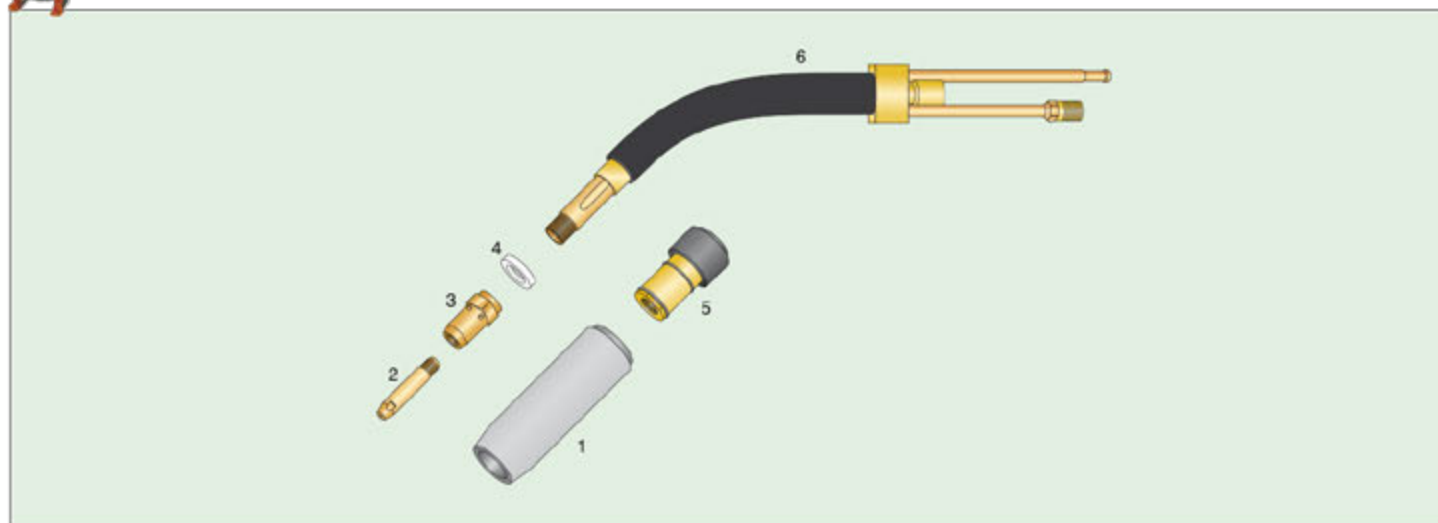
CE

SINCO AS40

MOO.	LENGHT MT	TENSION CLASS	POWER AT 60% CO ₂ - MIX	COOLING	DESCRIPTION	PRICE
04.AS.40BZ.3					Torcio tipo SN-AS.40 - BZ EURO mt. 3	158,05
04.AS.40BZ.4					Torcio tipo SN-AS.40 - BZ EURO mt. 4	172,22
04.AS.40BZ.3M					Torcio tipo SN-AS.40 - M mt. 3	195,11
04.AS.40BZ.4M					Torcio tipo SN-AS.40 - M mt. 4	208,19

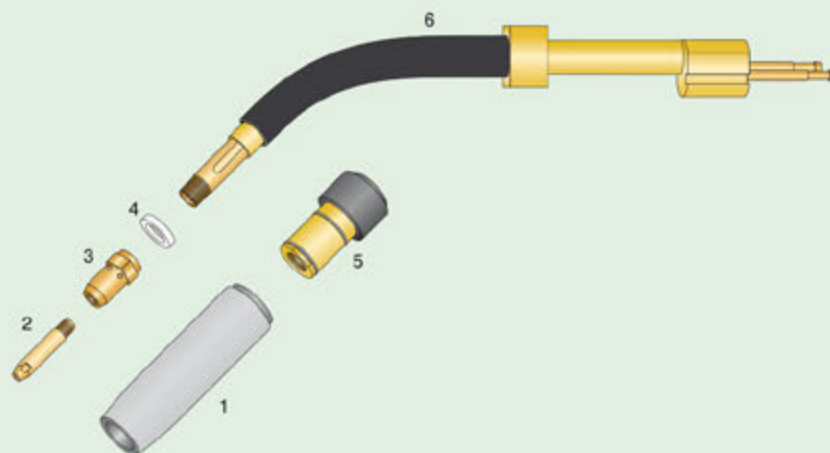
ITEM	Part No	DESCRIPTION	ORIGINAL REF.	PACK	€ / ea	
1	04.02.AS.40.17	Ugello gas tipo SN-AS.40 Ø 17	- Gas nozzle SN-AS.40 Ø 17	2.599.007	10	9,70
	04.02.AS.40.21	Ugello gas tipo SN-AS.40 Ø 21	- Gas nozzle SN-AS.40 Ø 21	2.599.008	10	9,70
2	04.01.M840.08	Punta guidafile M8x40 Ø 0,8	- Contact tip M8x40 Ø 0,8	2.599.021		1,20
	04.01.M840.10	Punta guidafile M8x40 Ø 1,0	- Contact tip M8x40 Ø 1,0	2.599.022		1,20
	04.01.M840.12	Punta guidafile M8x40 Ø 1,2	- Contact tip M8x40 Ø 1,2	2.599.023		1,20
	04.01.M840.16	Punta guidafile M8x40 Ø 1,6	- Contact tip M8x40 Ø 1,6	2.599.024		1,20
	04.01.M840.08H	Punta guidafile Cu-Cr-Zr M8x40 Ø 0,8	- Contact tip Cu-Cr-Zr M8x40 Ø 0,8	2.599.026		2,20
	04.01.M840.10H	Punta guidafile Cu-Cr-Zr M8x40 Ø 1,0	- Contact tip Cu-Cr-Zr M8x40 Ø 1,0	2.599.027		2,20
	04.01.M840.12H	Punta guidafile Cu-Cr-Zr M8x40 Ø 1,2	- Contact tip Cu-Cr-Zr M8x40 Ø 1,2	2.599.028		2,20
	04.01.M840.16H	Punta guidafile Cu-Cr-Zr M8x40 Ø 1,6	- Contact tip Cu-Cr-Zr M8x40 Ø 1,6	2.599.029		2,20
3	04.05.AS.40	Diffusore gas tipo SN-AS.40	- Gas diffuser SN-AS.40	2.599.032	10	9,91
	04.55.WS53	Anello elastico	- Ring			0,71
4	04.06.AS.40BZ	Lancia tipo SN-AS.40 - BZ Std	- Swan neck SN-AS.40 - BZ Std		1	26,88
4a	04.06.AS.40	Lancia tipo SN-AS.40	- Swan neck SN-AS.40	2.599.047	1	21,88
*	04.00.KTA40.3	Kit di riparazione SA403	- Repairing Kit SA403			168,00
	04.00.KTA40.4	Kit di riparazione SA404	- Repairing Kit SA404			182,00
	04.00.KTA40.5	Kit di riparazione SA405	- Repairing Kit SA405			202,00


NEW COIR® S.p.A.

SPARE PARTS SUITABLE FOR SINCO® WS 35
MIG


ITEM	Part No	DESCRIPTION	ORIGINAL REF	PACK	€ / ea	
1	04.02.AS.26.15	Ugello gas tipo SN-AS.26 Ø 15	- Insulated gas nozzle Ø 15 STD	2.599.002	10	7,95
	04.02.AS.26.18	Ugello gas tipo SN-AS.26 Ø 18	- Insulated gas nozzle Ø 12	2.599.003	10	7,95
2	04.01.M840.08	Punta guidafile M8x40 Ø 0,8	- Contact tip M8x40 Ø 0,8	147.010.108	100	1,20
	04.01.M840.10	Punta guidafile M8x40 Ø 1,0	- Contact tip M8x40 Ø 1,0	147.010.110	100	1,20
	04.01.M840.12	Punta guidafile M8x40 Ø 1,2	- Contact tip M8x40 Ø 1,2	147.010.112	100	1,20
	04.01.M840.08H	Punta guidafile M8x40 CUCRZR Ø 0,8	- Contact tip M8x40 CUCRZR Ø 0,8	147.020.106	100	2,20
	04.01.M840.10H	Punta guidafile M8x40 CUCRZR Ø 1,0	- Contact tip M8x40 CUCRZR Ø 1,0	147.020.110	100	2,20
	04.01.M840.12H	Punta guidafile M8x40 CUCRZR Ø 1,2	- Contact tip M8x40 CUCRZR Ø 1,2	147.020.112	100	2,20
3	04.05.WS35	Diffusore gas Cu	- Gas diffuser	2.599.033	10	5,58
4	11.03.RH302	Rondella isolante	- Washer	151.105.107	10	2,45
5	04.33.WS35	Portaugello	- Gas nozzle holder	2.599.041		10,88
	04.55.WS35	Anello elastico	- Ring			0,71
6	04.06.WS35S	Corpo torcia STD. senza portaugello	- Torch head without outside nozzle	-	1	62,72
	04.06.WS35	Corpo torcia STD. con portaugello	- Torch head with outside nozzle	2.599.048	1	74,28
	11.07.RH302	Tube isolante lancia	- Conductor tube insulaton	140.104.130	10	3,49
7	11.21.RM360.3	Portaguaina MT.3	- Wire conduit mt.3	145.040.301	1	24,50
	11.21.RM360.4	Portaguaina MT.4	- Wire conduit mt.4	145.040.401	1	26,00
	11.21.RM360.5	Portaguaina MT.5	- Wire conduit mt.5		1	29,00
8	11.24.RH503.3	Cavo P.C. MT 3	- Power cable mt.3	112.050.301	1	62,70
	11.24.RH503.4	Cavo P.C. MT 4	- Power cable mt.4	112.050.401	1	69,59
	11.24.RH503.5	Cavo P.C. MT 5	- Power cable mt.5		1	84,53
9	04.00.KTH35.3	Kit di riparazione SH353	- Repairing Kit SH353			272,00
	04.00.KTH35.4	Kit di riparazione SH354	- Repairing Kit SH354			289,00
	04.00.KTH35.5	Kit di riparazione SH355	- Repairing Kit SH355			325,00


NEW COIR® S.p.A.

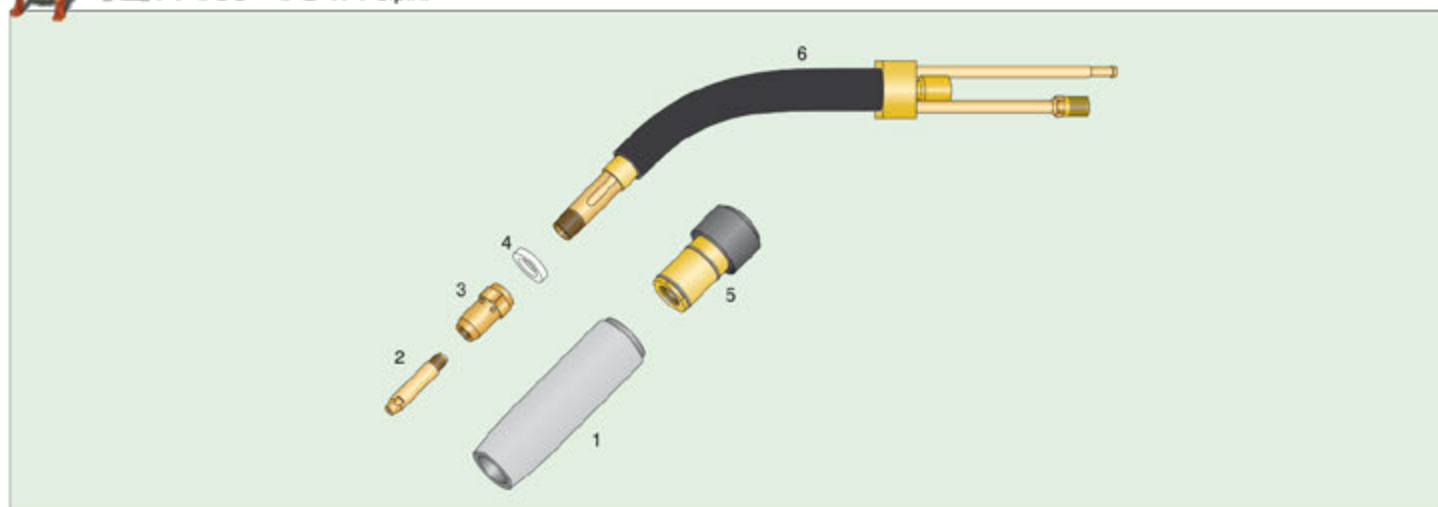
SPARE PARTS SUITABLE FOR SINCO® WS 50
MIG


ITEM	Part No	DESCRIPTION	ORIGINAL REF.	PACK	€ / ea	
1	04.02.AS.40.17	Ugello gas tipo SN-AS.40 Ø 17	- Gas nozzle SN-AS.40 Ø 17	2.599.007	10	9,70
	04.02.AS.40.21	Ugello gas tipo SN-AS.40 Ø 21	- Gas nozzle SN-AS.40 Ø 21	2.599.008	10	9,70
2	04.01.M840.08	Punta guidafile M8x40 Ø 0,8	- Contact tip M8x40 Ø 0,8	147.010.108	100	1,20
	04.01.M840.10	Punta guidafile M8x40 Ø 1,0	- Contact tip M8x40 Ø 1,0	147.010.110	100	1,20
	04.01.M840.12	Punta guidafile M8x40 Ø 1,2	- Contact tip M8x40 Ø 1,2	147.010.112	100	1,20
	04.01.M840.16	Punta guidafile M8x40 Ø 1,6	- Contact tip M8x40 Ø 1,6	147.010.116	100	1,20
	04.01.M840.20	Punta guidafile M8x40 Ø 2,0	- Contact tip M8x40 Ø 2,0	147.010.120	100	1,83
	04.01.M840.08H	Punta guidafile M8x40 CUCRZR Ø 0,8	- Contact tip M8x40 CUCRZR Ø 0,8	147.020.108	100	2,20
	04.01.M840.10H	Punta guidafile M8x40 CUCRZR Ø 1,0	- Contact tip M8x40 CUCRZR Ø 1,0	147.020.110	100	2,20
	04.01.M840.12H	Punta guidafile M8x40 CUCRZR Ø 1,2	- Contact tip M8x40 CUCRZR Ø 1,2	147.020.112	100	2,20
	04.01.M840.16H	Punta guidafile M8x40 CUCRZR Ø 1,6	- Contact tip M8x40 CUCRZR Ø 1,6	147.020.116	100	2,20
04.01.M840.20H	Punta guidafile M8x40 CUCRZR Ø 2,0	- Contact tip M8x40 CUCRZR Ø 2,0	147.020.120	100	2,65	
3	04.05.WS53	Diffusore gas Cu	- Gas diffuser	2.599.034	10	6,30
4	11.03.RH503	Rondella isolante	- Washer	151.105.106	10	2,45
5	04.33.WS53	Portaugello	- Gas nozzle holder	2.599.042	5	11,23
	04.55.WS53	Anello elastico	- Ring		10	0,71
6	04.06.WS50S	Corpo torcia STD. senza portaugello	- Torch head without outside nozzle		1	72,80
	04.06.WS50	Corpo torcia STD. con portaugello	- Torch head with outside nozzle	2.599.052	1	83,15
	11.07.RH503	Tubo isolante lancia	- Conductor tube insulation	140.104.502	10	4,69
7	11.21.RM652.3	Portaguaina MT.3	- Wire conduit MT.3	145.510.301	1	24,50
	11.21.RM652.4	Portaguaina MT.4	- Wire conduit MT.4	145.510.401	1	26,00
	11.21.RM652.5	Portaguaina MT.5	- Wire conduit MT.5		1	29,00
8	11.24.RM652.3	Cavo P.C. MT 3	- Power cable MT.3	112.050.301	1	62,86
	11.24.RM652.4	Cavo P.C. MT 4	- Power cable MT.4	112.050.401	1	75,44
	11.24.RM652.5	Cavo P.C. MT 5	- Power cable MT.5		1	87,74
9	11.30.H03	Corpo torcia posteriore	- Euro connector	142.105.119		35,70
	02.30.06	Dado	- Liner nut			1,38
10	04.00.KTH50.3	Kit di riparazione SH503	- Repairing Kit SH503			290,00
	04.00.KTH50.4	Kit di riparazione SH504	- Repairing Kit SH504			305,00
	04.00.KTH50.5	Kit di riparazione SH505	- Repairing Kit SH505			341,00



SPARE PARTS SUITABLE FOR SINCO® WS 53

MIG




ITEM	Part No	DESCRIPTION	ORIGINAL REF.	PACK	€ / ea	
1	04.02.AS.40.17	Ugello gas tipo SN-AS.40 Ø 17	- Gas nozzle SN-AS.40 Ø 17	2.599.007	10	9,70
	04.02.AS.40.21	Ugello gas tipo SN-AS.40 Ø 21	- Gas nozzle SN-AS.40 Ø 21	2.599.008	10	9,70
2	04.01.M840.08	Punta guidafile M8x40 Ø 0,8	- Contact tip M8x40 Ø 0,8	147.010.108	100	1,20
	04.01.M840.10	Punta guidafile M8x40 Ø 1,0	- Contact tip M8x40 Ø 1,0	147.010.110	100	1,20
	04.01.M840.12	Punta guidafile M8x40 Ø 1,2	- Contact tip M8x40 Ø 1,2	147.010.112	100	1,20
	04.01.M840.16	Punta guidafile M8x40 Ø 1,6	- Contact tip M8x40 Ø 1,6	147.010.116	100	1,20
	04.01.M840.20	Punta guidafile M8x40 Ø 2,0	- Contact tip M8x40 Ø 2,0	147.010.120	100	1,83
	04.01.M840.08H	Punta guidafile M8x40 CUCRZR Ø 0,8	- Contact tip M8x40 CUCRZR Ø 0,8	147.020.108	100	2,20
	04.01.M840.10H	Punta guidafile M8x40 CUCRZR Ø 1,0	- Contact tip M8x40 CUCRZR Ø 1,0	147.020.110	100	2,20
	04.01.M840.12H	Punta guidafile M8x40 CUCRZR Ø 1,2	- Contact tip M8x40 CUCRZR Ø 1,2	147.020.112	100	2,20
	04.01.M840.16H	Punta guidafile M8x40 CUCRZR Ø 1,6	- Contact tip M8x40 CUCRZR Ø 1,6	147.020.116	100	2,20
	04.01.M840.20H	Punta guidafile M8x40 CUCRZR Ø 2,0	- Contact tip M8x40 CUCRZR Ø 2,0	147.020.120	100	2,65
3	04.05.WS53	Diffusore gas Cu	- Gas diffuser	2.599.034	10	6,30
4	11.03.RH503	Rondella isolante	- Washer	151.105.106	10	2,45
5	04.33.WS53	Portaugello	- Gas nozzle holder	2.599.042	5	11,23
	04.55.WS53	Anello elastico	- Ring		10	0,71
6	04.06.WS53S	Corpo torcia STD. senza portaugello	- Torch head without outside nozzle		1	65,08
	04.06.WS53	Corpo torcia STD. con portaugello	- Torch head with outside nozzle	2.599.052	1	76,86
	11.07.RH503	Tubo isolante lancia	- Conductor tube insulation	140.104.502	10	4,69
7	11.21.RH503.3	Portaguaina MT.3	- Wire conduit MT.3	145.510.301	1	24,50
	11.21.RH503.4	Portaguaina MT.4	- Wire conduit MT.4	145.510.401	1	26,00
	11.21.RH503.5	Portaguaina MT.5	- Wire conduit MT.5		1	29,00
8	11.24.RH503.3	Cavo PC. MT 3	- Power cable MT.3	112.050.301	1	62,70
	11.24.RH503.4	Cavo PC. MT 4	- Power cable MT.4	112.050.401	1	69,59
	11.24.RH503.5	Cavo PC. MT 5	- Power cable MT.5		1	84,53
9	04.00.KTH53.3	Kit di riparazione SH533	- Repairing Kit SH533			282,00
	04.00.KTH53.4	Kit di riparazione SH534	- Repairing Kit SH534			299,00
	04.00.KTH53.5	Kit di riparazione SH535	- Repairing Kit SH535			335,00

**NEW COIR** S.p.A.

MIG TORCH SUITABLE FOR SINCO® 212 H2O

MIG



ITEM	Part No	DESCRIPTION	ORIGINAL REF.	PACK	€ / ea
					
SINCO 212 H2O					
2	02.01.M83008	Punta guidafile M8 x 30 Ø 0,8	- Contact tip M8 x 30 Ø 0,8	100	1,12
	02.01.M83010	Punta guidafile M8 x 30 Ø 1,0	- Contact tip M8 x 30 Ø 1,0	100	1,12
	02.01.M83012	Punta guidafile M8 x 30 Ø 1,2	- Contact tip M8 x 30 Ø 1,2	100	1,12
	02.01.M83016	Punta guidafile M8 x 30 Ø 1,6	- Contact tip M8 x 30 Ø 1,6	100	1,12
3	04.05.212	Diffusore gas	- Gas diffuser		9,96
4	04.52.212	Rondella OT battuta diffusore	- Washer	ESAURITO	6,13
	04.31.212	Rondella isolante verde	- Green washer		4,32
	04.0R.212	O-RING rosso	- O-Ring red		4,23
	04.51.212	Distributore H2O	- Water diffuser		20,68
5	04.34.212	Isolatore battuta ugello esagonale	- Insulator	ESAURITO	20,21
	04.02.212.2	Corpo porta ugello	- Nozzle holder		13,15
6	04.03.212	Boccolina isolante	- Insulator nut	ESAURITO	3,16
	04.02.212.1	Ugello gas	- Gas nozzle	ESAURITO	10,02
7	04.08.212	Impugnatura SN 212	- Handle SN 212		67,44
	04.04.H2O	Guaina guidafile H2O Mt. 3,5	- Wire conduit H2O Mt. 3,5		51,46
	04.20.212	Cavo portacorrente SN 212 Mt. 3,5	- Cable power SN 212 Mt. 3,5		181,96



MIG Range

MIG Range

TIG Range

PLASMA Range

Accessories

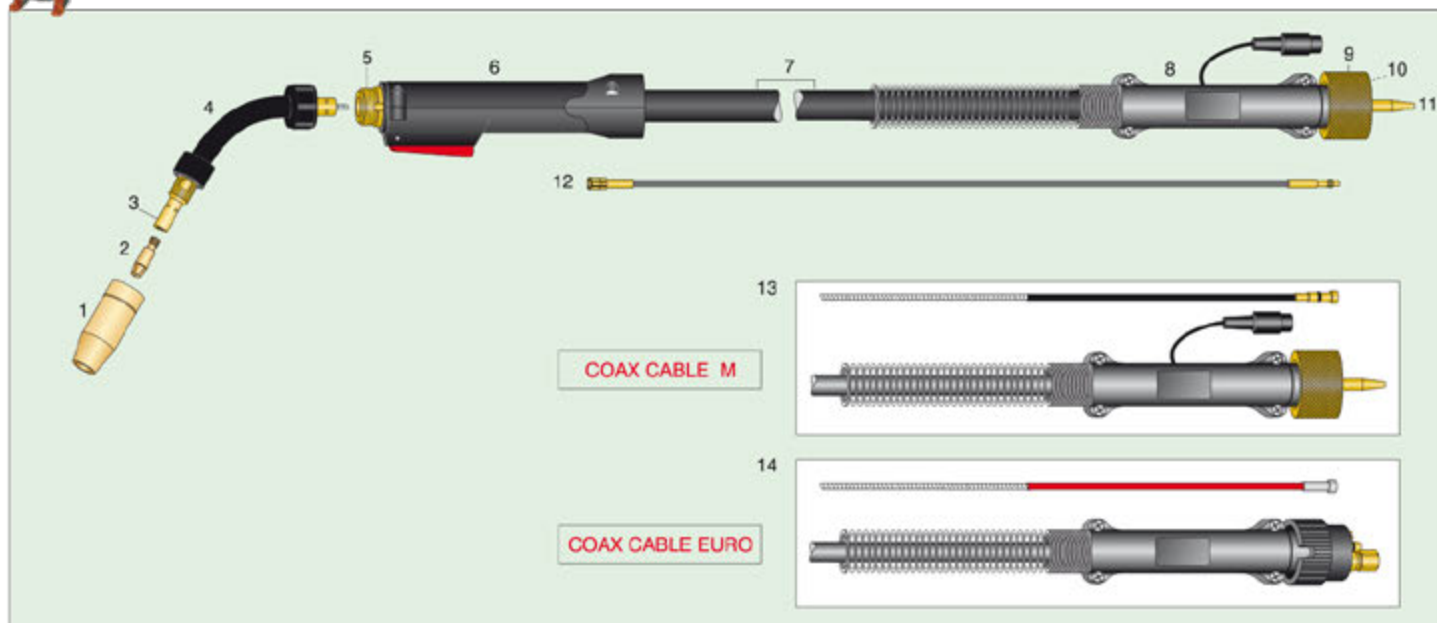
Protection

Contact



MIG TORCH SUITABLE FOR SINCO® 202






MIG



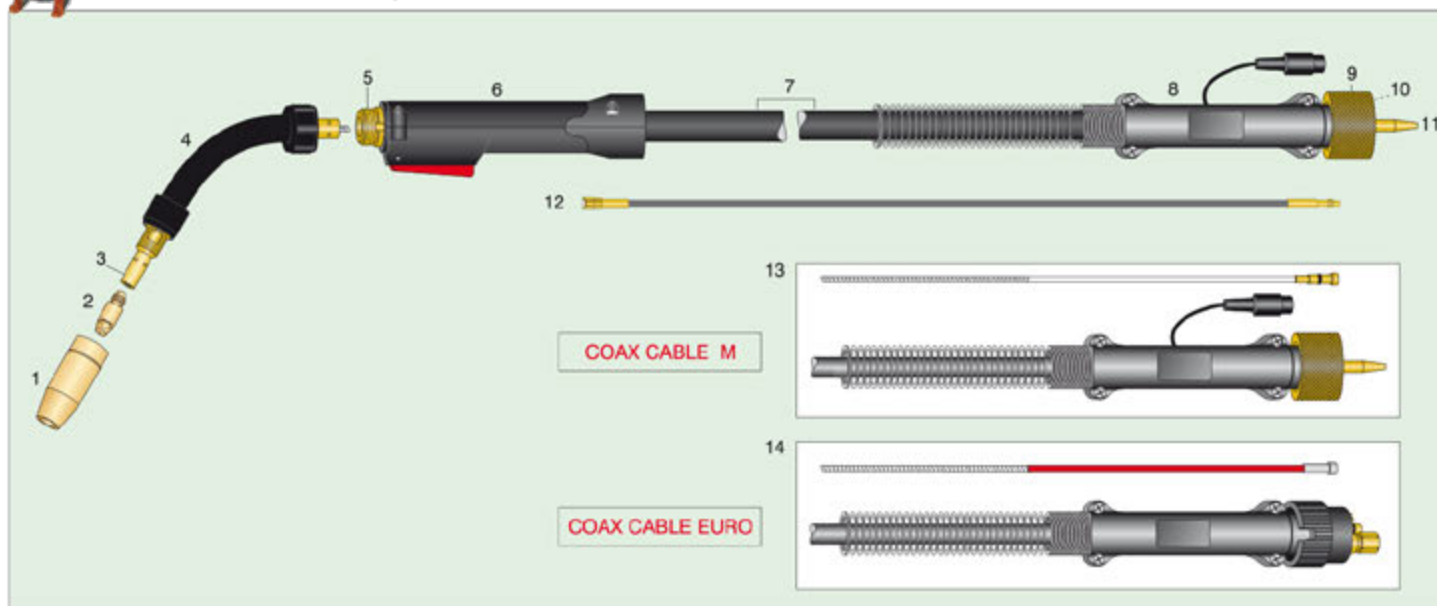
ITEM	Part No	DESCRIPTION	ORIGINAL REF.	PACK	€ / ea
	04.00.202	Torcia SN 202 STD ATT. M senza lancia	- Torch SN 202 STD - M wo / conductor tube		286,13
	04.00.202CXM	Torcia SN 202 monocavo ATT. M senza lancia	- Torch SN 202 coax/cable - M wo / conductor tube		223,18
	04.00.202CXE	Torcia SN 202 monocavo ATT. EURO senza lancia	- Torch SN 202 coax/cable - EURO wo / conductor tube		174,25
	04.00.202L	Torcia completa SN 202 STD ATT. M	- Complete torch SN 202 STD - M		337,63
	04.00.202CXML	Torcia completa SN 202 monocavo ATT. M	- Complete torch SN 202 coax-cable - M		274,68
	04.00.202CXEL	Torcia completa SN 202 monocavo ATT. EURO	- Complete torch SN 202 coax-cable - Euro		217,46


	04.02.202.10	Ugello gas Ø 10	- Gas nozzle Ø 10	10	7,21
	04.02.202.13	Ugello gas Ø 13	- Gas nozzle Ø 13	25	7,21
	04.02.202.16	Ugello gas Ø 16	- Gas nozzle Ø 16	25	7,21
	04.02.202.19	Ugello gas Ø 19 cilindrico	- Gas nozzle Ø 19	25	7,96
	02.01.25.08	Punta guidafile Ø 0,8 M6 x 30	- Contact tip Ø 0.8 M6 x 30	100	0,76
	02.01.25.10	Punta guidafile Ø 1,0 M6 x 30	- Contact tip Ø 1.0 M6 x 30	100	0,76
	02.01.25.12	Punta guidafile Ø 1,2 M6 x 30	- Contact tip Ø 1.2 M6 x 30	100	0,76
	02.01.25.16	Punta guidafile Ø 1,6 M6 x 30	- Contact tip Ø 1.6 M6 x 30	100	0,76
	04.05.202	Diffusore gas	- Gas diffuser	50	5,20
	04.06.202	Lancia completa	- Complete conductor tube SN 202		45,61
	04.07.202	Copertura isolante lancia	- Conductor tube insulation	10	2,25
	04.03.202	Isolante battuta ugello	- Insulator	10	2,42
	04.06.202PC	Lancia portacorrente nuda	- Conductor tube		14,86
	04.04.01	Guainetta per lancia	- Wire conduit for conductor tube	10	1,38
	04.06.G2	Ghiera bloccaggio lancia	- Housing for handle		14,25
	04.06.R	Rondella elastica	- Washer	10	2,37
	04.10.202	Corpo torcia	- Torch body SN 202		36,94
	04.08.N	Impugnatura nera	- Black handle		37,89
	04.08.N.01	Vite per impugnatura	- Screw		0,21








ITEM	Part No	DESCRIPTION	ORIGINAL REF.	PACK	€ / ea
TERMINALE ATTACCO M - STANDARD CONNECTION M - STD					
					
7					
7a	04.20.202	Pacco cavi assemblato SN 202 STD Attacco M - Assembled cable - M		1	152,25
	04.30.08	Raccordo cavo per attacco M STD - Fitting cable - M		1	7,30
7b	VA.GD.10.14	Tube in gomma 10x14 mm. - Rubber sheath Ø 10x14 mm.	per Mt.	100	2,92
7c	VA.CVBP	Cavetto comandi bipolare - Control wire	per Mt.	100	1,98
	VA.CVBPSP	Cavetto comandi bipolare SFUSO - Control wire	per Mt.	SFUSO	3,22
	04.30.10	Connettore 3 poli Maschio - Male connector 3 pins		1	5,87
7e	VA.CUR.10	Cordina rame 10 mmq. - Copper rope for power cable 10 mmq.	per Kg.	15	ON REQUEST
	VA.CUR.16	Cordina rame 16 mmq. - Copper rope for power cable 16 mmq.	per Kg.	15	
7f	VA.PR.25.28	Procavo in gomma telata Ø 25x28 mm. - Outer cable cover Ø 25x28 mm.	per Mt.	40	6,19
	VA.PR.25.28SF	Procavo in gomma telata Ø 25x28 mm. - Outer cable cover Ø 25x28 mm.	per Mt.	SFUSO	9,10
	VA.PR.28.31	Procavo in gomma telata Ø 28x31 mm. - Outer cable cover Ø 28x31 mm.	per Mt.	40	7,71
	VA.PR.28.31SF	Procavo in gomma telata Ø 28x31 mm. - Outer cable cover Ø 28x31 mm.	per Mt.	SFUSO	10,78
	02.30.01	Mollone posteriore - Cable support spring			3,26
	02.30.02	Manicotto per mollone - Cable protector grommet			1,57
	02.30.03	Scatola posteriore - Connector case			6,40
	02.30.091	Vite per scatola posteriore - Screw			0,16
9	04.30.05	Ghiera metallica posteriore - Nut			21,28
10	04.30.072	Attacco M ribassato - M connection			44,98
	04.30.071	Spina Gas - Gas plug			5,20
	04.43B	O-ring per spina gas - O-ring			0,72
11	04.30.06.0T	Puntalino ottone - Wire guide			8,66
12	04.04.35	Guaina guidafilo Mt. 3,5 - Wire conduit Mt. 3,5			35,02
	04.04.5	Guaina guidafilo Mt. 5,0 - Wire conduit Mt. 5,0			51,45
	04.04.AL	Guaina guidafilo per alluminio Mt. 3,5 - Wire conduit for aluminium Mt. 3,5			51,70
	04.30.09	Mezza lunetta - Half-moon		CAD.	2,50
	04.03.10	Estrattore guaina - Wire conduit extractor			24,13
13 TERMINALE MONOCAVO ATTACCO M CONNECTION M					
					
13a					
13b	04.20.202CXM	Monocavo assemblato SN 202 Attacco M Mt. 3,5 - Assembled coaxial cable M Mt. 3,5			99,51
	04.30.082	Raccordo monocavo SN 202 Attacco M - Fitting coax-cable - M			8,75
13c	04.30.072	Attacco M RIBASSATO - M connection			42,84
	04.30.071	Spina GAS - Gas plug			4,95
	04.43B	O-ring per spina gas - O-ring			0,69
13d	01.42.4045	Guaina guidafilo TW - MK - Wire conduit TW - MK			8,55
14 TERMINALE MONOCAVO ATTACCO EURO. CONNECTION - EURO					
					
	04.20.202CXE	Monocavo assemblato SN 202 Attacco EURO Mt. 3,5 - Assembled coaxial cable Euro Mt. 3,5			94,91


NEW COIR S.p.A.

MIG TORCH SUITABLE FOR SINCO® 204
MIG


ITEM	Part No	DESCRIPTION	ORIG/INAL REF.	PACK	€ / ea
 SINCO 204	04.00.204	Torcia SN 204 STD att M senza lancia	- Torch SN 204 STD - M wo/connector tube		298,96
	04.00.204CXM	Torcia SN 204 monocavo att M senza lancia	- Torch SN 204 Coax-cable - M wo/ connector tube		249,50
	04.00.204CXE	Torcia SN 204 monocavo att EURO senza lancia	- Torch SN204 Coax-cable - EURO wo/ connector tube		188,84
	04.00.204L	Torcia completa SN 204 pacco cavi STD attacco M	- Complete torch SN 204 STD - M		355,37
	04.00.204CXML	Torcia completa SN 204 monocavo attacco M	- Complete torch SN 204 Coax-cable - M		312,45
	04.00.204CXEL	Torcia completa SN 204 monocavo attacco EURO	- Complete torch SN 204 Coax-cable EURO		246,07
1	04.02.204.16	Ugello gas Ø 16	- Gas Nozzle Ø 16	25	8,66
	04.02.204.18	Ugello gas Ø 18	- Gas Nozzle Ø 18	25	8,66
2	02.01.M83008	Punta guidafile M8 Ø 0,8	- Contact tip M8 Ø 0,8	100	1,12
	02.01.M83010	Punta guidafile M8 Ø 1,0	- Contact tip M8 Ø 1,0	100	1,12
	02.01.M83012	Punta guidafile M8 Ø 1,2	- Contact tip M8 Ø 1,2	100	1,12
	02.01.M83016	Punta guidafile M8 Ø 1,6	- Contact tip M8 Ø 1,6	100	1,12
3	04.05.204	Diffusore gas	- Gas Diffuser	50	6,66
4	04.06.204	Lancia completa SN 204	- Complete conductor tube		56,48
4a	04.07.204	Copertura isolante lancia	- Conductor tube insulation	10	2,55
	04.03.204	Isolante battuta ugello	- Insulator	10	2,63
	04.06.204PC	Lancia portacorrente nuda	- Conductor tube		23,57
	04.04.02	Guainetta per lancia	- Wire conduit for conductor tube	10	1,55
	04.06.G	Ghiera bloccaggio lancia	- Housing for handle		14,25
	04.06.R	Rondella elastica	- Washer	10	2,37
5	04.10.202	Corpo torcia SN	- Torch body SN		36,94
6	04.08.N	Impugnatura nera	- Black Handle		37,89
	04.08.N.01	Vite per impugnatura nera	- Screw		0,21



ITEM	Part No	DESCRIPTION	ORIGINAL REF.	PACK	€ / ea
TERMINALE ATTACCO M - STANDARD CONNECTION M - STD					
					
7					
7a	04.20.204	Pacco cavi assemblato SN 202 STD Attacco M - Assembled cable - M		1	155,91
	04.30.08	Raccordo cavo per attacco M STD - Fitting cable - M		1	7,30
7b	VA.GD.10.14	Tube in gomma 10x14 mm. - Rubber sheath Ø 10x14 mm.	per Mt.	100	2,92
7c	VA.CVBP	Cavetto comandi bipolare - Control wire	per Mt.	100	1,98
	VA.CVBPSP	Cavetto comandi bipolare SFUSO - Control wire	per Mt.	SFUSO	3,22
	04.30.10	Connettore 3 poli Maschio - Male connector 3 pins		1	5,87
7e	VA.CUR.10	Cordina rame 10 mmq. - Copper rope for power cable 10 mmq.	per Kg.	15	ON REQUEST
	VA.CUR.16	Cordina rame 16 mmq. - Copper rope for power cable 16 mmq.	per Kg.	15	
7f	VA.PR.25.28	Procavo in gomma telata Ø 25x28 mm. - Outer cable cover Ø 25x28 mm.	per Mt.	40	6,19
	VA.PR.25.28SF	Procavo in gomma telata Ø 25x28 mm. - Outer cable cover Ø 25x28 mm.	per Mt.	SFUSO	9,10
	VA.PR.28.31	Procavo in gomma telata Ø 28x31 mm. - Outer cable cover Ø 28x31 mm.	per Mt.	40	7,71
	VA.PR.28.31SF	Procavo in gomma telata Ø 28x31 mm. - Outer cable cover Ø 28x31 mm.	per Mt.	SFUSO	10,78
	02.30.01	Mollone posteriore - Cable support spring			3,26
	02.30.02	Manicotto per mollone - Cable protector grommet			1,57
	02.30.03	Scatola posteriore - Connector case			6,40
	02.30.091	Vite per scatola posteriore - Screw			0,16
9	04.30.05	Ghiera metallica posteriore - Nut			21,28
10	04.30.072	Attacco M ribassato - M connection			44,98
	04.30.071	Spina Gas - Gas plug			5,20
	04.43B	O-ring per spina gas - O-ring			0,72
11	04.30.06.0T	Puntalino ottone - Wire guide			8,66
12	04.04.35	Guaina guidafilo Mt. 3,5 - Wire conduit Mt. 3,5			35,02
	04.04.5	Guaina guidafilo Mt. 5,0 - Wire conduit Mt. 5,0			51,45
	04.04.AL	Guaina guidafilo per alluminio Mt. 3,5 - Wire conduit for aluminium Mt. 3,5			51,70
	04.30.09	Mezza lunetta - Half-moon		CAD.	2,50
	04.03.10	Estrattore guaina - Wire conduit extractor			24,13
13 TERMINALE MONOCAVO ATTACCO M CONNECTION M					
					
13a					
13b	04.20.204CXM	Monocavo assemblato SN 204 Attacco M Mt. 3,5 - Assembled coaxial cable M Mt. 3,5			108,06
	04.30.082	Raccordo monocavo SN 204 Attacco M - Fitting coax-cable - M			8,75
13c	04.30.072	Attacco M RIBASSATO - M connection			44,98
	04.30.071	Spina GAS - Gas plug			5,20
	04.43B	O-ring per spina gas - O-ring			0,72
13d	01.44.116	Guaina guidafilo TW - MK - Wire conduit TW - MK			9,22
14 TERMINALE MONOCAVO ATTACCO EURO. CONNECTION - EURO					
					
	04.20.204CXE	Monocavo assemblato SN 204 Attacco EURO Mt. 3,5 - Assembled coaxial cable Euro Mt. 3,5			99,42


NEW COIR® S.p.A.

MIG SPARE PARTS FOR BRASS PUSHER SINCO®
MIG

ITEM	Part No	DESCRIPTION	ORIGINAL REF.	PACK	€ / ea
	04.100.1	Maniglia premi braccio completa OT - Brass pusher complete			91,70
	04.100.3	Maniglia premi braccio nuda OT - Brass pusher			82,97
	04.100.2.1	Braccio completo in OT Ø 0,8 - 1,6 - Complete brass-arm Ø 0,8 - 1,6			115,13
	04.100.5	Braccio porta rullo nudo in OT - Brass-arm roll holder			74,76
	04.100.4	Lamierino di punta			7,28
	04.100.81	Feltrino corto - Short felt			2,95
	04.100.82	Feltrino lungo - Long felt			3,53
	04.100.6.1	Rullino superiore Ø 0,8 - 1,6 mm. - Top roll Ø 0,8 - 1,6 mm.			53,00
	04.100.7	Perno per rullino - Pivot for top roll			10,96
	04.100.14	Cuscinetto per rullino superiore - Bearing for top roll			11,01
	04.100.10	Ingranaggio doppio traino - Double roll			21,61
	04.100.9.1	Rullino guidafile doppio traino Ø 0,8 - 1,0 - Roll for wire conduit Ø 0,8 - 1,0			29,79
	04.100.9.2	Rullino guidafile doppio traino Ø 1,2 - 1,6 - Roll for wire conduit Ø 1,2 - 1,6			29,79
	04.100.11	Corona dentata - Toothed crown			71,41
	04.100.12	Vite senza fine in bronzo - Endless screw			63,35
	04.100.13	Spazzola per motoriduttore - Brush for engine			21,78
	04.200.6.1S	Rullino superiore Ø 0,8 - 1,6 mm. SUPER - Top roll Ø 0,8 - 1,6 mm. SUPER			56,68
	04.200.10S	Ingranaggio doppio traino SUPER - Double roll SUPER			25,69
	04.200.9.1S	Rullino guidafile doppio traino Ø 0,8 - 1,0 SUPER - Roll for wire conduit Ø 0,8 - 1,0 SUPER			32,67
	04.200.9.2S	Rullino guidafile doppio traino Ø 1,2 - 1,6 SUPER - Roll for wire conduit Ø 1,2 - 1,6 SUPER			32,67

ADATTATORI PER TORCE SINCO - ADAPTOR FOR TORCH SINCO

	04.40.00	Attacco per modifica SINCO standard Ø 12 mm. - Adaptor SINCO STD Ø 12 mm.			prezzo SU richiesta
	04.40.10	Attacco per modifica SINCO standard Ø 10 mm. - Adaptor SINCO STD Ø 10 mm.			
	04.40.01M	Attacco per modifica SINCO/MILLER MODULO - Adaptor SINCO/MILLER MODULO			
	04.40.04	Attacco per modifica SINCO/CEA - Adaptor SINCO/CEA			
	04.40.16	Attacco per modifica SINCO/SIEV-N.CERSO - Adaptor SINCO/SIEV-N.CERSO			



MIG Range

MIG Range

TIG Range

PLASMA Range

Accessories

Protection

Contact



NEW COIR® S.p.A.

SPARE PARTS SUITABLE FOR DINSE®

MIG

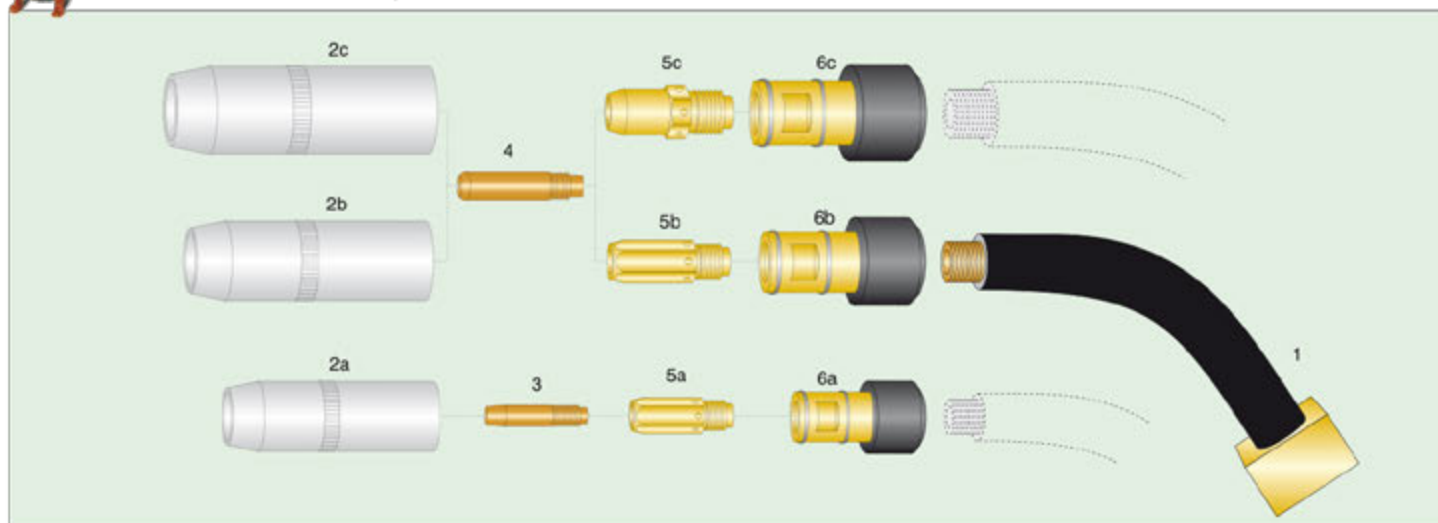
ITEM	Part No	DESCRIPTION	ORIGINAL REF.	PACK	€/ea
	06.01.D32.08H	Punta guidafile con anellino CuCrZr Ø 0,8 8 x 45 - Contact tip CuCrZr Ø 0,8 8 x 45	DIX 3 - 2 - 0.8 SA	50	4,95
	06.01.D32.10H	Punta guidafile con anellino CuCrZr Ø 1,0 8 x 45 - Contact tip CuCrZr Ø 1,0 8 x 45	DIX 3 - 2 - 1.0 SA	50	4,95
	06.01.D32.12H	Punta guidafile con anellino CuCrZr Ø 1,2 8 x 45 - Contact tip CuCrZr Ø 1,2 8 x 45	DIX 3 - 2 - 1.2 SA	50	4,95
	06.01.D32.16H	Punta guidafile con anellino CuCrZr Ø 1,6 8 x 45 - Contact tip CuCrZr Ø 1,6 8 x 45	DIX 3 - 2 - 1.6 SA	50	4,95
	06.D42.MAS	Supporto punta con ghieretta per punta D32 - Tip holder	DIX 4 - 2 - MAS	10	15,95
	06.01.D31.08H	Punta guidafile con anellino CuCrZr Ø 0,8 6 x 35 - Contact tip CuCrZr Ø 0,8 6 x 35	DIX 3 - 1 - 0.8 SR	50	3,95
	06.01.D31.10H	Punta guidafile con anellino CuCrZr Ø 1,0 6 x 35 - Contact tip CuCrZr Ø 1,0 6 x 35	DIX 3 - 1 - 1.0 SR	50	3,95
	06.01.D31.12H	Punta guidafile con anellino CuCrZr Ø 1,2 6 x 35 - Contact tip CuCrZr Ø 1,2 6 x 35	DIX 3 - 1 - 1.2 SR	50	3,95
	02.01.25.08H	Punta guidafile M6x28 Ø 0,8 CuCrZr - Contact tip M6x28 Ø 0,8 CuCrZr		100	1,47
	02.01.25.10H	Punta guidafile M6x28 Ø 1,0 CuCrZr - Contact tip M6x28 Ø 1,0 CuCrZr		100	1,47
	02.01.25.12H	Punta guidafile M6x28 Ø 1,2 CuCrZr - Contact tip M6x28 Ø 1,2 CuCrZr		100	1,47
	02.01.25.14H	Punta guidafile M6x28 Ø 1,4 CuCrZr - Contact tip M6x28 Ø 1,4 CuCrZr		100	1,47
	02.01.25.16H	Punta guidafile M6x28 Ø 1,6 CuCrZr - Contact tip M6x28 Ø 1,6 CuCrZr		100	1,47
	06.DGS.1K	Supporto per punta M6 - Tip holder M6	DIX GS 1-K	10	6,50
	06.D23.500	Isolante ugello Ø 20,8 x 23,6 x 33,5 - Gas nozzle insulator Ø 20,8 x 23,6 x 33,5	DIX 2 - 3 - 500	10	3,15
	06.D12.415	Ugello gas Ø 15 L=62mm. - Gas nozzle Ø 15 L=62 mm.	DIX 1 - 3 - 5215A	10	18,00
	06.D13.5415A	Ugello gas Ø 15 L=75mm. - Gas nozzle Ø 15 L=76 mm.	DIX 1 - 3 - 5415A	10	18,70
	06.D13.5418A	Ugello gas Ø 18 L=75mm. - Gas nozzle Ø 18 L=76 mm.	DIX 1 - 3 - 5418A	10	18,70
	06.D13.5415AR	Ugello gas ridotto Ø 15 L=75mm. - Gas nozzle reduced Ø 15 L=76 mm.	DX1 - 3 - 5415AR	10	21,00
	06.D13.5415AK	Ugello gas corto Ø 15 L=71mm. - Gas nozzle short Ø 15 L=71 mm.	DX1 - 3 - 5415AK	10	16,50
	06.DS4.18.15	Guaina guidafile metallica Mt. 1,5 - Steel liner Mt. 1,5	DIX DS 4/1.8-1.5		6,57
	06.DS4.18.20	Guaina guidafile metallica Mt. 2,0 - Steel liner Mt. 2,0	DIX DS 4/1.8-2.0		6,57
	06.DS4.18.30	Guaina guidafile metallica Mt. 3,0 - Steel liner Mt. 3,0	DIX DS 4/1.8-3.0		6,57
	06.DS4.18.40	Guaina guidafile metallica Mt. 4,0 - Steel liner Mt. 4,0	DIX DS 4/1.8-4.0		6,57
	06.DS4.18.40OT	Guaina guidafile metallica ottonata Mt. 4,0 - Brass steel liner Mt. 4,0			11,50
	06.DS4.180T	Guaina metallica nuda ottonata Ø 2,3x3,9 al Mt. - Non coated brass steel liner per Mt.		100	1,70
	VA.GS.23.39	Guaina nuda Ø 2,3x3,9 filo 0,8 al Mt. - Non coated steel liner per Mt.		100	1,28








ALTRI ARTICOLI NON PRESENTI SONO RIPRODUCIBILI SU RICHIESTA - OTHER ITEMS NOT THESE ARE PLAYABLE ON REQUEST

**NEW COIR** S.p.A.

SPARE PARTS SUITABLE FOR CEA®

MIG

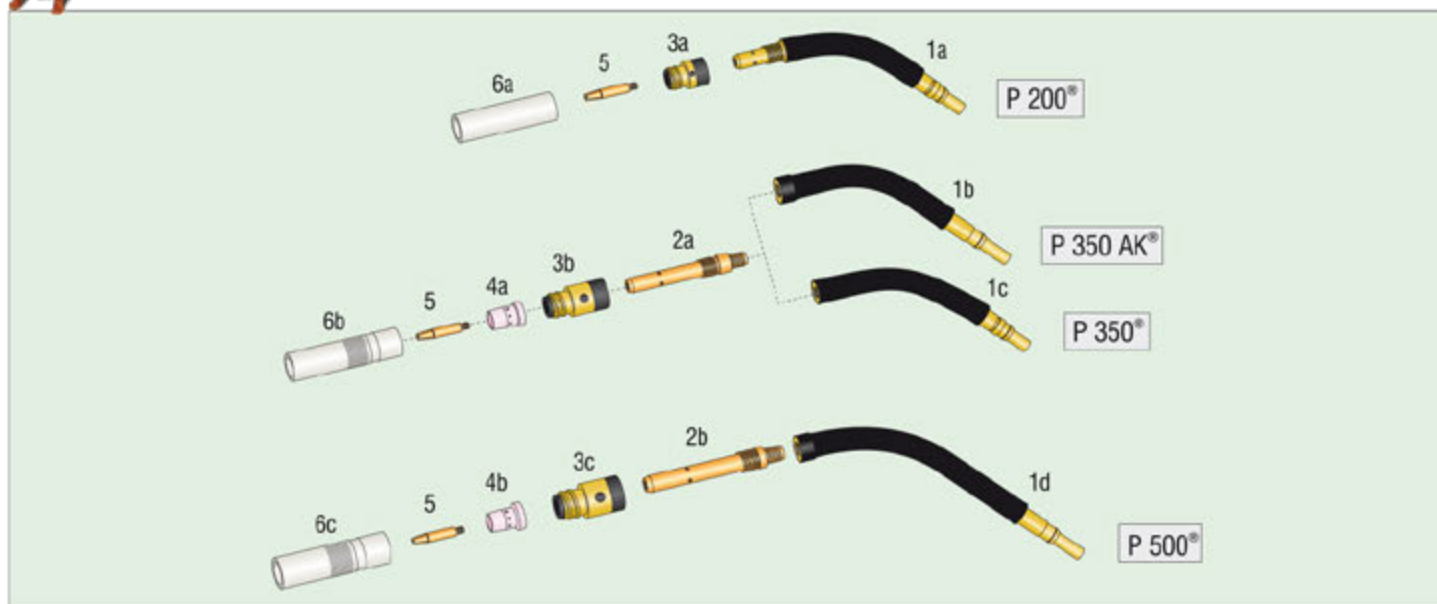








ITEM	Part No	DESCRIPTION	ORIGINAL REF.	PACK	€/ ea
	05.06.34	Corpo torcia C 250 - Swan neck C 250	422604		17,90
	05.06.38	Corpo torcia C 350 - Swan neck C 350	422605		19,85
	05.06.48	Corpo torcia C 450 - Swan neck C 450			23,50
	05.07	Rivestimento in gomma C 450 - Rubber insulator C 450			1,75
	05.02.27	Ugello guidagas C 250 - C27-34 - Self insulated nozzle C 250 - C27-34	486120	25	6,96
	05.02.37	Ugello guidagas C 350 - C37-38 - Self insulated nozzle C 350 - C37-38	486121	25	8,43
	05.02.47	Ugello guidagas C 450 - C47-48 - Self insulated nozzle C 450 - C47-48	486122	25	10,44
	05.250.08	Punta guidafile C 250 Ø 0,8 - Contact tip C 250 Ø 0,8	454808	100	0,89
	05.250.10	Punta guidafile C 250 Ø 1,0 - Contact tip C 250 Ø 1,0	454838	100	0,89
	05.250.12	Punta guidafile C 250 Ø 1,2 - Contact tip C 250 Ø 1,2		100	0,89
	05.350.08	Punta guidafile C 350 - 450 Ø 0,8 - Contact tip C 350 - 450 Ø 0,8	454798	100	1,39
	05.350.10	Punta guidafile C 350 - 450 Ø 1,0 - Contact tip C 350 - 450 Ø 1,0	454878	100	1,39
	05.350.12	Punta guidafile C 350 - 450 Ø 1,2 - Contact tip C 350 - 450 Ø 1,2	454958	100	1,39
	05.350.14	Punta guidafile C 350 - 450 Ø 1,4 - Contact tip C 350 - 450 Ø 1,4		100	1,39
	05.350.16	Punta guidafile C 350 - 450 Ø 1,6 - Contact tip C 350 - 450 Ø 1,6	454998	100	1,39
	05.05.27	a Diffusore Gas C 250 - Gas diffuser C 250	423220	25	2,44
	05.05.37	b Diffusore Gas C 350 - Gas diffuser C 350	423221	25	2,73
	05.05.47	c Diffusore Gas C 450 - Gas diffuser C 450	423422	10	3,39
	05.03.34	Supporto diffusore isolato C 250 - Tip holder C 250	452220	5	8,13
	05.03.38	Supporto diffusore isolato C 350 - Tip holder C 350	452221	5	8,99
	05.03.48	Supporto diffusore isolato C 450 - Tip holder C 450			10,54
	05.00.KTA25.3	Kit di riparazione CA253 - Repairing Kit CA253			122,00
	05.00.KTA25.4	Kit di riparazione CA254 - Repairing Kit CA254			131,00
	05.00.KTA25.5	Kit di riparazione CA255 - Repairing Kit CA255			145,00
	05.00.KTA35.3	Kit di riparazione CA353 - Repairing Kit CA353			148,00
	05.00.KTA35.4	Kit di riparazione CA354 - Repairing Kit CA354			159,00
	05.00.KTA35.5	Kit di riparazione CA355 - Repairing Kit CA355			180,00
	05.00.KTA45.3	Kit di riparazione CA453 - Repairing Kit CA453			168,00
	05.00.KTA45.4	Kit di riparazione CA454 - Repairing Kit CA454			181,00
	05.00.KTA45.5	Kit di riparazione CA455 - Repairing Kit CA455			198,00




SPARE PARTS SUITABLE FOR PANASONIC®

MIG



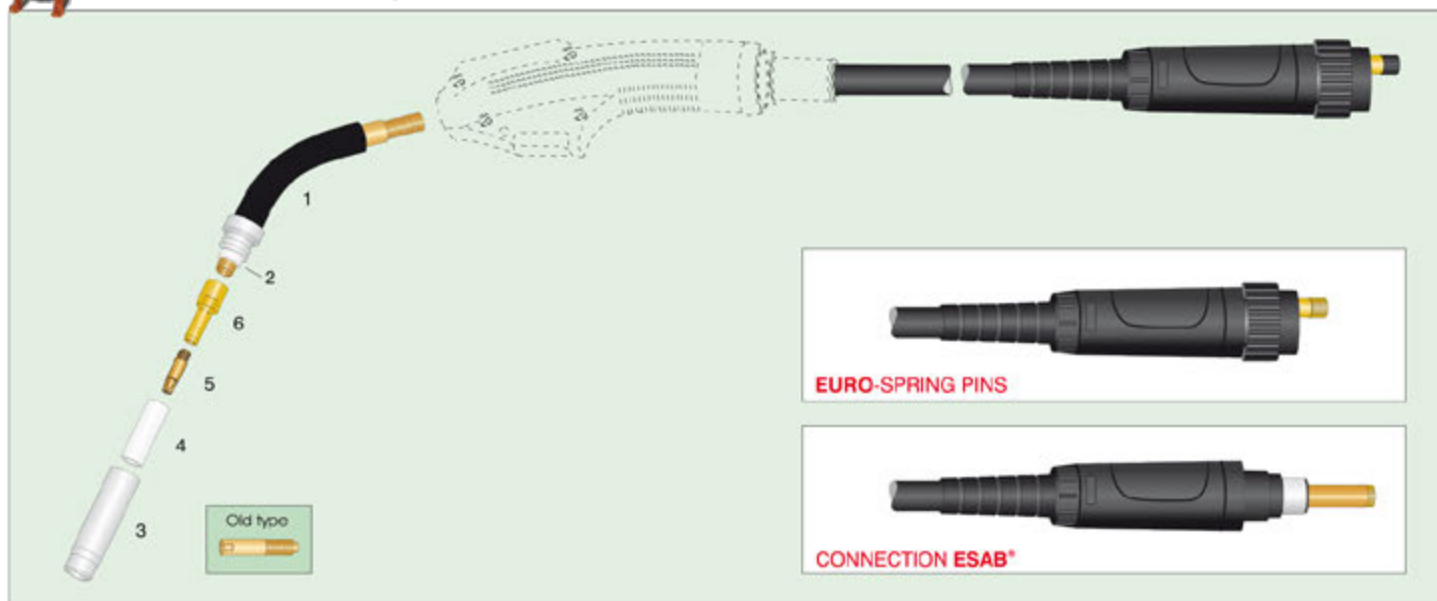
ITEM	Part No	DESCRIPTION	ORIGINAL REF.	PACK	EURO/pc.
	17.06.200 1a	Lancia tipo P200 - Conductor tube type P200		1	21,80
	17.06.350.AK 1b	Lancia tipo P350 AK - Conductor tube type P350 AK		1	26,16
	17.06.350 1c	Lancia tipo P350 - Conductor tube type P350		1	31,61
	17.06.500 1d	Lancia tipo P500 - Conductor tube type P500		1	42,51
	17.35.350 2a	Portapunta tipo P350-P350 AK - Tip holder type P350-P350 AK		5	13,50
	17.35.500 2b	Portapunta tipo P500 - Tip holder type P500		5	14,00
	17.03.200 3a	Supporto isolante ugello tipo P200 - Gas nozzle holder type P200		5	6,00
	17.03.350 3b	Supporto isolante ugello tipo P350-P350 AK - Gas nozzle holder type P350-P350 AK		5	6,54
	17.03.500 3c	Supporto isolante ugello tipo P500 - Gas nozzle holder type P500		5	7,09
	17.05.350 4a	Diffusore gas isolato ceramica tipo P350-P350 AK - Ceramic gas diffuser P350-P350 AK		10	1,25
	17.05.500 4b	Diffusore gas isolato ceramica tipo P500 - Ceramic gas diffuser P500		10	1,25
	17.01.645.08H 5	Punta guidafile Cu-Cr-Zr M6 x 45 Ø 0,8 - Contact tip Cu-Cr-Zr M6 x 45 Ø 0,8		100	2,20
	17.01.645.10H	Punta guidafile Cu-Cr-Zr M6 x 45 Ø 1,0 - Contact tip Cu-Cr-Zr M6 x 45 Ø 1,0		100	2,20
	17.01.645.12H	Punta guidafile Cu-Cr-Zr M6 x 45 Ø 1,2 - Contact tip Cu-Cr-Zr M6 x 45 Ø 1,2		100	2,20
	17.01.645.16H	Punta guidafile Cu-Cr-Zr M6 x 45 Ø 1,6 - Contact tip Cu-Cr-Zr M6 x 45 Ø 1,6		100	2,20
	17.01.645.08	Punta guidafile M6 x 45 Ø 0,8 - Contact tip M6 x 45 Ø 0,8		100	1,75
	17.01.645.10	Punta guidafile M6 x 45 Ø 1,0 - Contact tip M6 x 45 Ø 1,0		100	1,75
	17.01.645.12	Punta guidafile M6 x 45 Ø 1,2 - Contact tip M6 x 45 Ø 1,2		100	1,75
17.01.645.16	Punta guidafile M6 x 45 Ø 1,6 - Contact tip M6 x 45 Ø 1,6		100	1,75	
	17.02.200.13 6a	Ugello gas P200 Ø 13 L=65 - Gas nozzle P200 Ø 13 L=65		5	5,45
	17.02.200.15	Ugello gas P200 Ø 15 L=65 - Gas nozzle P200 Ø 15 L=65		5	5,45
	17.02.350.13 6b	Ugello gas P350-P350 AK Ø 13 L=73 - Gas nozzle P350-P350 AK Ø 13 L=73		5	6,90
	17.02.350.16	Ugello gas P350-P350 AK Ø 16 L=73 - Gas nozzle P350-P350 AK Ø 16 L=73		5	6,90
	17.02.500.16 6c	Ugello gas P500 Ø 16 L=88 - Gas nozzle P500 Ø 16 L=88		5	7,80
	17.02.500.19	Ugello gas P500 Ø 19 L=88 - Gas nozzle P500 Ø 19 L=88		5	7,80









SPARE PARTS SUITABLE FOR OTC®

	16.01.641.08H	Punta guidafile Cu-Cr-Zr M6 x 41 Ø 0,8 - Contact tip Cu-Cr-Zr M6 x 41 Ø 0,8		100	2,15
	16.01.641.10H	Punta guidafile Cu-Cr-Zr M6 x 41 Ø 1,0 - Contact tip Cu-Cr-Zr M6 x 41 Ø 1,0		100	2,15
	16.01.641.12H	Punta guidafile Cu-Cr-Zr M6 x 41 Ø 1,2 - Contact tip Cu-Cr-Zr M6 x 41 Ø 1,2		100	2,15
	16.01.641.16H	Punta guidafile Cu-Cr-Zr M6 x 41 Ø 1,6 - Contact tip Cu-Cr-Zr M6 x 41 Ø 1,6		100	2,15
	16.01.641.08	Punta guidafile M6 x 41 Ø 0,8 - Contact tip M6 x 41 Ø 0,8		100	1,13
	16.01.641.10	Punta guidafile M6 x 41 Ø 1,0 - Contact tip M6 x 41 Ø 1,0		100	1,13
	16.01.641.12	Punta guidafile M6 x 41 Ø 1,2 - Contact tip M6 x 41 Ø 1,2		100	1,13
16.01.641.16	Punta guidafile M6 x 41 Ø 1,6 - Contact tip M6 x 41 Ø 1,6		100	1,13	






SPARE PARTS SUITABLE FOR ESAB® PSF®

MIG

ITEM	Part No	DESCRIPTION	ORIGINAL REF.	PACK	€/ea
COMPLETE MIG TORCHES SUITABLE FOR PSF 250 EURO-SPRING PINS					
	07.00.F250.3E	Torcia tipo PSF 250 mt. 3	- MIG torch suitable for PSF 250 mt. 3		ON REQUEST
	07.00.F250.45E	Torcia tipo PSF 250 mt. 4,5	- MIG torch suitable for PSF 250 mt. 4,5		ON REQUEST
	PSF 250 - CONNECTION ESAB				
	07.00.F250.ES.3	Torcia tipo PSF 250-ES mt. 3	- MIG torch suitable for ES-PSF 250 mt. 3		ON REQUEST
07.00.F250.ES.45	Torcia tipo PSF 250-ES mt. 4,5	- MIG torch suitable for ES-PSF 250 mt. 4,5		ON REQUEST	
COMPLETE MIG TORCHES SUITABLE FOR PSF 315 EURO-SPRING PINS					
	07.00.F315.3E	Torcia tipo PSF 315 mt. 3	- MIG torch suitable for PSF 315 mt. 3		ON REQUEST
	07.00.F315.45E	Torcia tipo PSF 315 mt. 4,5	- MIG torch suitable for PSF 315 mt. 4,5		ON REQUEST
	PSF 315 - CONNECTION ESAB				
	07.00.F315.ES.3	Torcia tipo PSF 315-ES mt. 3	- MIG torch suitable for ES-PSF 315 mt. 3		ON REQUEST
07.00.F315.ES.45	Torcia tipo PSF 315-ES mt. 4,5	- MIG torch suitable for ES-PSF 315 mt. 4,5		ON REQUEST	
COMPLETE MIG TORCHES SUITABLE FOR PSF 400 EURO-SPRING PINS					
	07.00.F400.3E	Torcia tipo PSF 400 mt. 3	- MIG torch suitable for PSF 400 mt. 3		ON REQUEST
	07.00.F400.45E	Torcia tipo PSF 400 mt. 4,5	- MIG torch suitable for PSF 400 mt. 4,5		ON REQUEST
	PSF 400 - CONNECTION ESAB				
	07.00.F400.ES.3	Torcia tipo PSF 400-ES mt. 3	- MIG torch suitable for ES-PSF 400 mt. 3		ON REQUEST
07.00.F400.ES.45	Torcia tipo PSF 400-ES mt. 4,5	- MIG torch suitable for ES-PSF 400 mt. 4,5		ON REQUEST	
	07.06.F160	Lancia tipo PSF 160	- Swan neck type PSF 160	366.324.880	22,51
	07.06.F250	Lancia tipo PSF 250	- Swan neck type PSF 250	366.315.880	26,06
	07.06.F315	Lancia tipo PSF 315	- Swan neck type PSF 315	366.388.880	36,72
	07.06.F400	Lancia tipo PSF 400	- Swan neck type PSF 400	366.389.880	45,55
	07.06.F500	Lancia tipo PSF 500	- Swan neck type PSF 500		55,00
	07.35.F16.25	Isolante per diffusore tipo PSF 160/250	- insulator for diffuser type PSF 160/250 - PSF 321 W	366.397.001	10 2,38
	07.35.F315.4	Isolante per diffusore tipo PSF 315/400	- insulator for diffuser type PSF 315/400 - PSF 401/501 W	366.397.002	10 2,89
	07.35.F500	Isolante per diffusore tipo PSF 500	- insulator for diffuser type PSF 500 - PSF 631 W	366.397.003	10 3,56
	07.02.F160	Ugello Gas tipo PSF 160	- Gas nozzle type PSF 160	366.854.880	25 6,27
	07.02.F250	Ugello Gas tipo PSF 250 - PSF 321 W	- Gas nozzle type PSF 250 - PSF 321 W	366.854.881	25 6,87
	07.02.F315	Ugello Gas tipo PSF 315 - PSF 401 W	- Gas nozzle type PSF 315 - PSF 401 W	366.854.882	25 7,29
	07.02.F400	Ugello Gas tipo PSF 400 - PSF 501 W	- Gas nozzle type PSF 400 - PSF 501 W	366.854.883	25 8,96
	07.02.F500	Ugello Gas tipo PSF 500 - PSF 631 W	- Gas nozzle type PSF 500 - PSF 631 W	366.854.884	25 12,50
	07.03.F160	Isolante per ugello tipo PSF 160	- Nozzle insulation type PSF 160	366.396.001	25 2,37
	07.03.F250	Isolante per ugello tipo PSF 250 - PSF 321 W	- Nozzle insulation type PSF 250 - PSF 321 W 570	366.396.002	25 2,51
	07.03.F315	Isolante per ugello tipo PSF 315 - PSF 401 W	- Nozzle insulation type PSF 315 - PSF 401 W 650	366.396.003	25 2,65
	07.03.F400	Isolante per ugello tipo PSF 400 - PSF 501 W	- Nozzle insulation type PSF 400 - PSF 501 W 950	366.396.004	25 2,93
	07.03.F500	Isolante per ugello tipo PSF 500 - PSF 631 W	- Nozzle insulation type PSF 500 - PSF 631 W	366.396.005	25 3,77
	07.01.627.08	Punta guidafile M6 x 27 filo Ø 0,8	- Contact tip M6 x 27 wire Ø 0,8		100 0,80
	07.01.627.10	Punta guidafile M6 x 27 filo Ø 1,0	- Contact tip M6 x 27 wire Ø 1,0		100 0,80
	07.01.627.12	Punta guidafile M6 x 27 filo Ø 1,2	- Contact tip M6 x 27 wire Ø 1,2		100 0,80
	07.01.627.08H	Punta guidafile CuCrZr M6 x 27 filo Ø 0,8	- Contact tip CuCrZr M6 x 27 wire Ø 0,8		100 1,45
	07.01.627.10H	Punta guidafile CuCrZr M6 x 27 filo Ø 1,0	- Contact tip CuCrZr M6 x 27 wire Ø 1,0		100 1,45
	07.01.627.12H	Punta guidafile CuCrZr M6 x 27 filo Ø 1,2	- Contact tip CuCrZr M6 x 27 wire Ø 1,2		100 1,45



ITEM	Part No	DESCRIPTION	ORIGINAL REF.	PACK	€/ea
5A 	07.01.837.08	Punta guidafile M8 x 37 filo Ø 0,8 - Contact tip M8 x 37 wire Ø 0,8		100	1,25
	07.01.837.10	Punta guidafile M8 x 37 filo Ø 1,0 - Contact tip M8 x 37 wire Ø 1,0		100	1,25
	07.01.837.12	Punta guidafile M8 x 37 filo Ø 1,2 - Contact tip M8 x 37 wire Ø 1,2		100	1,25
	07.01.837.16	Punta guidafile M8 x 37 filo Ø 1,6 - Contact tip M8 x 37 wire Ø 1,6		100	1,25
	07.01.837.08H	Punta guidafile Cu-Cr M8 x 37 filo Ø 0,8 - Contact tip Cu-Cr M8 x 37 wire Ø 0,8		100	2,15
	07.01.837.10H	Punta guidafile Cu-Cr M8 x 37 filo Ø 1,0 - Contact tip Cu-Cr M8 x 37 wire Ø 1,0		100	2,15
	07.01.837.12H	Punta guidafile Cu-Cr M8 x 37 filo Ø 1,2 - Contact tip Cu-Cr M8 x 37 wire Ø 1,2		100	2,15
	07.01.837.16H	Punta guidafile Cu-Cr M8 x 37 filo Ø 1,6 - Contact tip Cu-Cr M8 x 37 wire Ø 1,6		100	2,15

6  	07.05.F250	Diffusore Gas tipo PSF 250 M6 - PSF 321 W - Gas diffuser type PSF 250 M6 - PSF 321 W	366.314.001	25	3,95
	07.05.F315	Diffusore Gas tipo PSF 315 M6 - Gas diffuser type PSF 315 M6	366.394.001	25	4,68
	07.05.F400	Diffusore Gas tipo PSF 400 M8 - PSF 401/501 W - Gas diffuser type PSF 400 M8 - PSF 401/501 W	366.394.002	25	4,68
	07.05.F500	Diffusore Gas tipo PSF 500 M8 - PSF 631 W - Gas diffuser type PSF 500 M8 - PSF 631 W	366.395.001	25	5,30

7 GUAINE CON TERMINALE EURO - LINER WITH EURO CONNECTION					
	07.04.16.25E	Guaina guidafile metallica PSF 160 - 250 mt.5 - Liner PSF 160 - 250 mt.5	366.649.883/885	1	18,60
	07.04.315.4E	Guaina guidafile metallica PSF 315 - 400 mt.5 - Liner PSF 315 - 400 mt.5	366.649.885/887	1	19,40
	07.04.ALE	Guaina guidafile per ALLUMINIO mt.5 - Liner for aluminium mt.5		1	21,30
	07.04.ALT	Capocorda per guaina - Nut for Liner		1	6,55

7 GUAINE CON TERMINALE ESAB® - LINER WITH ESAB® CONNECTION					
	07.04.F16.25	Guaina guidafile metallica PSF 160 - 250 - Liner PSF 160 - 250	366.649.883/885	1	21,95
	07.04.F315.4	Guaina guidafile metallica PSF 315 - 400 - Liner PSF 315 - 400	366.649.885/887	1	21,60
	07.04.AL	Guaina guidafile per ALLUMINIO mt.5 - Liner for aluminium mt.5		1	22,95

NEW GUAINE PER FUSTI TIPO ESAB® - SHEATH FOR CASKS TYPE ESAB®					
	GUAINA PER ALIMENTARE IL FILO DI SALDATURA DAL FUSTO AL TRAINAFILE - SHEATH FOR SUPPLYING THE WELDING WIRE FROM CASK TO THE WIRE				
	VA.GR.40.90G	Guaina per fusto 6,0x9,0x11,0 mm tipo ESAB® al mt. - Sheath for cask 6.0x9.0x11.0 mm type ESAB to mt.		100	6,86




ALTRI RICAMBI PER TORCE INTERCAMBIABILI CON TIPO ESAB® - OTHERS SPARE PARTS ESAB®

ITEM	Part No	DESCRIPTION	ORIGINAL REF.	PACK	€/ea
	07.02.A9.1	Ugello PKB-A9 - Gas nozzle PKB-A9		10	15,26
	07.02.A9.2	Portaugello cromato A9 - Gas nozzle holder A9		10	19,62

IN ESAURIMENTO

PUNTE GUIDAFILE VECCHIO TIPO - CONTACT TIPS OLD TYPE

IN ESAURIMENTO





	07.01.63.10	Punta guidafile M6x30x1,0 per filo Ø 0,8 - Contact tip M6x30x1,0 wire Ø 0,8	153.500.002	100	ON REQUEST
	07.01.63.15	Punta guidafile M6x30x1,5 per filo Ø 1,2 - Contact tip M6x30x1,5 wire Ø 1,2	153.500.005	100	ON REQUEST
	07.01.63.19	Punta guidafile M6x30x1,9 per filo Ø 1,6 - Contact tip M6x30x1,9 wire Ø 1,6	153.500.007	100	ON REQUEST
	07.01.64.10	Punta guidafile M6x40x1,0 per filo Ø 0,8 - Contact tip M6x40x1,0 wire Ø 0,8		100	ON REQUEST
	07.01.64.15	Punta guidafile M6x40x1,5 per filo Ø 1,2 - Contact tip M6x40x1,5 wire Ø 1,2		100	ON REQUEST
	07.01.64.17	Punta guidafile M6x40x1,7 per filo Ø 1,2 AL. - Contact tip M6x40x1,7 wire Ø 1,2 AL.		100	ON REQUEST
	07.01.84.10	Punta guidafile M8x40x1,0 per filo Ø 0,8 - Contact tip M8x40x1,0 wire Ø 0,8	153.502.009	100	ON REQUEST
	07.01.84.12	Punta guidafile M8x40x1,2 per filo Ø 1,0 - Contact tip M8x40x1,2 wire Ø 1,0	153.502.001	100	ON REQUEST
	07.01.84.15	Punta guidafile M8x40x1,5 per filo Ø 1,2 - Contact tip M8x40x1,5 wire Ø 1,2	153.502.002	100	ON REQUEST
	07.01.84.19	Punta guidafile M8x40x1,9 per filo Ø 1,6 - Contact tip M8x40x1,9 wire Ø 1,6	153.502.004	100	ON REQUEST
	07.01.84.17	Punta guidafile M8x40x1,7 per filo Ø 1,2 AL. - Contact tip M8x40x1,7 wire Ø 1,2 AL.	153.502.003	100	ON REQUEST








SPARE PARTS SUITABLE FOR FRONIUS®

MIG






NL225 - NW252

ITEM	Part No	DESCRIPTION	ORIGINAL REF.	PACK	€ / ea	
	18.06.0225	Anello isolante - Insulator	NL225 NW252 NL2300 NW2500	N4200010225	10	3,65
	18.05.1718	Diffusore gas M6 - Gas diffuser M6	NL225 NW252 NL2300 NW2500	N4200011718	10	3,95
	18.01.8M633.08	Punta guidafile M6 x 33 Ø 0,8 - Contact tip M6 x 33 Ø 0,8		N4200010053	100	0,89
	18.01.8M633.10	Punta guidafile M6 x 33 Ø 1,0 - Contact tip M6 x 33 Ø 1,0		N4200010054	100	0,89
	18.01.8M633.12	Punta guidafile M6 x 33 Ø 1,2 - Contact tip M6 x 33 Ø 1,2		N4200010055	100	0,89
	18.01.8M633.08AG	Punta guidafile Cu-Ag M6 x 33 Ø 0,8 - Contact tip Cu-Ag M6 x 33 Ø 0,8		N4200010053	100	1,31
	18.01.8M633.10AG	Punta guidafile Cu-Ag M6 x 33 Ø 1,0 - Contact tip Cu-Ag M6 x 33 Ø 1,0		N4200010054	100	1,31
	18.01.8M633.12AG	Punta guidafile Cu-Ag M6 x 33 Ø 1,2 - Contact tip Cu-Ag M6 x 33 Ø 1,2		N4200010055	100	1,31
	18.02.0610	Ugello gas - Gas Nozzle		N4403500610	10	10,77


NW332

	18.06M.0871	Lancia tipo multilock® 30° L=159,5 - Goose neck NW332 multilock type 30°		N4403500871	1	98,50
	18.10M.1839	Corpo torcia tipo multilock® - Multilock body type		N3403501839	1	58,75
	18.03.0174	Diffusore gas isolato antispruzzo - Antispatter gas diffuser		N4201000174	10	3,20
	18.01.M624.08	Punta guidafile M6 x 24 Ø 0,8 - Contact tip M6 x 24 Ø 0,8			100	1,53
	18.01.M624.10	Punta guidafile M6 x 24 Ø 1,0 - Contact tip M6 x 24 Ø 1,0			100	1,53
	18.01.M624.12	Punta guidafile M6 x 24 Ø 1,2 - Contact tip M6 x 24 Ø 1,2			100	1,53
	18.02.0660	Ugello gas conico Ø 13,5 mm L=36 - Gas nozzle Ø 13,5 mm		N4403500660	10	5,29

NL262 - NW352

	18.06.0167	Anello isolante - Insulator		N4201000167	10	8,03
	18.05.1748	Supporto punta M6 - Tip holder M6		N4200011748	10	6,75
	18.03.0233	Diffusore gas isolato - Gas diffuser		N4201000233	10	8,72
	18.01.8M633.08	Punta guidafile M6 x 33 Ø 0,8 - Contact tip M6 x 33 Ø 0,8		N4200010053	100	0,89
	18.01.8M633.10	Punta guidafile M6 x 33 Ø 1,0 - Contact tip M6 x 33 Ø 1,0		N4200010054	100	0,89
	18.01.8M633.12	Punta guidafile M6 x 33 Ø 1,2 - Contact tip M6 x 33 Ø 1,2		N4200010055	100	0,89
	18.01.8M633.08AG	Punta guidafile Cu-Ag M6 x 33 Ø 0,8 - Contact tip Cu-Ag M6 x 33 Ø 0,8		N4200010053	100	1,31
	18.01.8M633.10AG	Punta guidafile Cu-Ag M6 x 33 Ø 1,0 - Contact tip Cu-Ag M6 x 33 Ø 1,0		N4200010054	100	1,31
	18.01.8M633.12AG	Punta guidafile Cu-Ag M6 x 33 Ø 1,2 - Contact tip Cu-Ag M6 x 33 Ø 1,2		N4200010055	100	1,31
	18.02.0624	Ugello gas - Gas Nozzle		N4403500624	10	9,80

NL372 - NW502






	18.06.0230	Anello isolante - Insulator		N4201000230	10	8,72
	18.05.2696	Supporto punta M10 - Tip holder M10		N4200012696	10	11,85
	18.03.0134	Diffusore gas isolato - Gas diffuser	NL372 NR280	N4201000134	10	11,11
	18.01.M1040.08	Punta guidafile M10 x 40 Ø 0,8 - Contact tip M10 x 40 Ø 0,8		N4200011576	100	1,78
	18.01.M1040.10	Punta guidafile M10 x 40 Ø 1,0 - Contact tip M10 x 40 Ø 1,0		N4200011577	100	1,78
	18.01.M1040.12	Punta guidafile M10 x 40 Ø 1,2 - Contact tip M10 x 40 Ø 1,2		N4200011578	100	1,78
	18.01.M1040.08H	Punta guidafile CuCrZr M10x40 Ø 0,8 - Contact tip CuCrZr M10 x 40 Ø 0,8		N4200011576	100	2,98
	18.01.M1040.10H	Punta guidafile CuCrZr M10x40 Ø 1,0 - Contact tip CuCrZr M10 x 40 Ø 1,0		N4200011577	100	2,98
	18.01.M1040.12H	Punta guidafile CuCrZr M10x40 Ø 1,2 - Contact tip CuCrZr M10 x 40 Ø 1,2		N4200011578	100	2,98
	18.02.0632	Ugello gas STD - STD Gas Nozzle		N4403500632	10	9,80
	18.02.0634	Ugello gas rinforzato - Reinforced Gas Nozzle (heavy duty)		N4403500634	10	11,50



NL2300 - NW2500

ITEM	Part No	DESCRIPTION		ORIGINAL REF.	PACK	€ / ea	
 NL2300	18.06.1875	Lancia Aria NL2300	- Goose neck NL2300	N3403501875	1	37,50	
	18.06.1876	Lancia H20 NW2500	- Goose neck NW2500	N3403501875	1	89,00	
1	18.06.0225	Anello isolante	- Insulator	NL225 NW252 NL2300 NW2500	N4201000225	10	3,65
2	18.06.5171	Ghiera portaugello	- Nozzle holder		N4200015171	10	7,30
3	18.05.1718	Diffusore portapunta ottone M6	- Gas diffuser M6	NL225 NW252 NL2300 NW2500	N4200011718	10	3,95
	18.01.8M633.06	Punta guidafile M6 x 33 Ø 0,6	- Contact tip M6 x 33 Ø 0,6		N4200010052	100	0,89
	18.01.8M633.08	Punta guidafile M6 x 33 Ø 0,8	- Contact tip M6 x 33 Ø 0,8		N4200010053	100	0,89
	18.01.8M633.09	Punta guidafile M6 x 33 Ø 0,9	- Contact tip M6 x 33 Ø 0,9		N4200013276	100	0,89
	18.01.8M633.10	Punta guidafile M6 x 33 Ø 1,0	- Contact tip M6 x 33 Ø 1,0		N4200010054	100	0,89
	18.01.8M633.12	Punta guidafile M6 x 33 Ø 1,2	- Contact tip M6 x 33 Ø 1,2		N4200010055	100	0,89
	18.01.8M633.06AG	Punta guidafile Cu-Ag M6 x 33 Ø 0,6	- Contact tip Cu-Ag M6 x 33 Ø 0,6		N4200010052	100	1,31
	18.01.8M633.08AG	Punta guidafile Cu-Ag M6 x 33 Ø 0,8	- Contact tip Cu-Ag M6 x 33 Ø 0,8		N4200010053	100	1,31
	18.01.8M633.09AG	Punta guidafile Cu-Ag M6 x 33 Ø 0,9	- Contact tip Cu-Ag M6 x 33 Ø 0,9		N4200013276	100	1,31
	18.01.8M633.10AG	Punta guidafile Cu-Ag M6 x 33 Ø 1,0	- Contact tip Cu-Ag M6 x 33 Ø 1,0		N4200010054	100	1,31
18.01.8M633.12AG	Punta guidafile Cu-Ag M6 x 33 Ø 1,2	- Contact tip Cu-Ag M6 x 33 Ø 1,2		N4200010055	100	1,31	
	18.02.5173	Ugello gas conico Ø 12mm L.66mm STD	- Gas nozzle Ø 12 L.66mm STD		N4200015173	10	5,80
	18.02.5174	Ugello gas conico Ø 10mm L.66mm	- Gas nozzle Ø 10 L.66mm		N4200015174	10	7,41
	18.02.5172	Ugello gas cilindrico Ø 17mm L.66mm	- Gas nozzle Ø 17 L.66mm		N4200015172	10	7,41
	18.02.6010	Ugello gas conico int. Ø12mm L.62,5mm	- Gas nozzle int. Ø12 L.62,5mm		N4200016010	10	7,98

NL3000 - NW4000

ITEM	Part No	DESCRIPTION		ORIGINAL REF.	PACK	€ / ea	
 NL3000	18.06.1771	Lancia Aria NL3000	- Goose neck NL3000	N3403501771	1	43,60	
	18.06.1812	Lancia H20 NW4000	- Goose neck NW4000	N3403501812	1	89,20	
 NL3000 - NW4000 MULTILOCK®	18.06M.1852	Lancia NL3000/NW4000 tipo multilock® 0° L=172,5mm	- Goose neck type multilock® 0°		N3403501852	1	98,50
	18.06M.1853	Lancia NL3000/NW4000 tipo multilock® 15° L=171,5mm	- Goose neck type multilock® 15°		N3403501853	1	98,50
	18.06M.1854	Lancia NL3000/NW4000 tipo multilock® 30° L=163,5mm	- Goose neck type multilock® 30°		N3403501854	1	98,50
	18.06M.1855	Lancia NL3000/NW4000 tipo multilock® 45° L=148 mm	- Goose neck type multilock® 45°		N3403501855	1	98,50
	18.10M.1839	Corpo torcia tipo multilock® NW	- Multilock® body type NW		N3403501839	1	58,75
	18.10M.OR1	O-ring Ø 16x2 tipo multilock® NW	- O-ring Ø 16x2 body type NW			1	1,95
	18.10M.OR2	O-ring Ø 8x2 tipo multilock® NW	- O-ring Ø 8x2 body type NW			1	1,45
	18.06.1014	Anello isolante NL3000	- Insulator NL3000	NL3000	N4201001014	10	3,50
18.06.1010	Anello isolante NW4000	- Insulator NW4000		NW4000	N4201001010	10	3,95
2	18.06.2930	Ghiera portaugello	- Nozzle holder	NL3000 NR300	N4200012930	10	7,30
3	18.05.5084	Diffusore porta punta M8	- Gas diffuser M8	NL3000	N4200015084	10	5,50
	18.05.5251	Diffusore porta punta ottone M6 optional	- Gas diffuser M6 brass optional	NR430	N4200015251	10	ON REQUEST
	18.01.M835.08	Punta guidafile M8 x 35 Ø 0,8	- Contact tip M8 x 35 Ø 0,8		N4200012911	100	1,04
	18.01.M835.09	Punta guidafile M8 x 35 Ø 0,9	- Contact tip M8 x 35 Ø 0,9		N4200013082	100	1,04
	18.01.M835.10	Punta guidafile M8 x 35 Ø 1,0	- Contact tip M8 x 35 Ø 1,0		N4200012912	100	1,04
	18.01.M835.12	Punta guidafile M8 x 35 Ø 1,2	- Contact tip M8 x 35 Ø 1,2		N4200012913	100	1,04
	18.01.M835.16	Punta guidafile M8 x 35 Ø 1,6	- Contact tip M8 x 35 Ø 1,6			100	1,04
	18.01.M835.08AG	Punta guidafile Cu-Ag M8 x 35 filo Ø 0,8	- Contact tip Cu-Ag M8 x 35 Ø 0,8		N4200012911	100	1,36
	18.01.M835.09AG	Punta guidafile Cu-Ag M8 x 35 filo Ø 0,9	- Contact tip Cu-Ag M8 x 35 Ø 0,9		N4200013082	100	1,36
	18.01.M835.10AG	Punta guidafile Cu-Ag M8 x 35 filo Ø 1,0	- Contact tip Cu-Ag M8 x 35 Ø 1,0		N4200012912	100	1,36
	18.01.M835.12AG	Punta guidafile Cu-Ag M8 x 35 filo Ø 1,2	- Contact tip Cu-Ag M8 x 35 Ø 1,2		N4200012913	100	1,36
	18.01.M835.16AG	Punta guidafile Cu-Ag M8 x 35 filo Ø 1,6	- Contact tip Cu-Ag M8 x 35 Ø 1,6			100	1,36
	18.01.M835.08H	Punta guidafile CuCrZr M8 x 35 filo Ø 0,8	- Contact tip CuCrZr M8 x 35 Ø 0,8		N4200012911	100	1,91
	18.01.M835.09H	Punta guidafile CuCrZr M8 x 35 filo Ø 0,9	- Contact tip CuCrZr M8 x 35 Ø 0,9		N4200013082	100	1,91
	18.01.M835.10H	Punta guidafile CuCrZr M8 x 35 filo Ø 1,0	- Contact tip CuCrZr M8 x 35 Ø 1,0		N4200012912	100	1,91
18.01.M835.12H	Punta guidafile CuCrZr M8 x 35 filo Ø 1,2	- Contact tip CuCrZr M8 x 35 Ø 1,2		N4200012913	100	1,91	
18.01.M835.16H	Punta guidafile CuCrZr M8 x 35 filo Ø 1,6	- Contact tip CuCrZr M8 x 35 Ø 1,6			100	1,91	
	18.02.5269	Ugello gas conico Ø 15,2mm L.67mm STD	- Gas nozzle Ø 15,2 L.67mm STD		N4200015269	10	7,52
	18.02.5096	Ugello gas conico Ø 13mm L.67mm	- Gas nozzle Ø 13 L.67mm		N4200015096	10	7,52
	18.02.5151	Ugello gas conico Ø 11mm L.67mm	- Gas nozzle Ø 11 L.67mm		N4200015151	10	10,31
	18.02.5619	Ugello gas conico int. Ø 13mm L.65mm	- Gas nozzle Ø 13 L.65mm		N4200015619	10	7,95
	18.02.5821	Ugello gas cilindrico Ø 17mm L.67mm	- Gas nozzle Ø 17 L.67mm		N4200015821	10	10,31



MIG Range

[MIG Range](#)[TIG Range](#)[PLASMA Range](#)[Accessories](#)[Protection](#)[Contact](#)

SPARE PARTS SUITABLE FOR FRONIUS®

MIG

NL4000 - NW5000

ITEM	Part No	DESCRIPTION	ORIGINAL REF.	PACK	€ / ea
 NL4000	18.06.1822	Lancia Aria NL4000 - Goose neck NL4000	N3403501822	1	43,06
 NW5000	18.06.1820	Lancia H20 NW5000 - Goose neck NW5000	N3403501820	1	89,50
 Nw5000 MULTILOCK®	18.06M.1857	Lancia H20 NW5000 tipo multilock® 15° L=177mm - Goose neck NW5000 multilock® 15°	N3403501857	1	93,50
	18.06M.1859	Lancia H20 NW5000 tipo multilock® 45° L=145,5mm - Goose neck NW5000 multilock® 45°	N3403501859	1	93,50
	18.10M.1839	Corpo torcia tipo multilock® - Multilock® body	N3403501839	1	58,75
	18.06.1016	Anello isolante NW5000 - Insulator NW 5000	NW5000 NR5000 N4201001016	10	3,70
	18.06.1018	Anello isolante NL4000 - Insulator NL4000	NL4000 N4201001018	10	3,90
	18.06.2970	Ghiera portaugello - Nozzle holder	NL4000 NW5000 NR5000 NR5000 N4200012970	10	7,36
	18.05.5122	Diffusore porta punta CuCrZr M10 - Tip holder CuCrZr M10	NL4000 NW5000 NR5000 N4200015122	10	6,95
	18.03.1007	Diffusore gas isolato anti spruzzi - Gas diffuser	NL4000 NW5000 NR5000 N4201001007	10	5,95
	18.01.M1040.08	Punta guidafile M10 x 40 per filo Ø 0,8 - Contact tip M10 x 40 Ø 0,8	N4200011576	100	1,78
	18.01.M1040.10	Punta guidafile M10 x 40 per filo Ø 1,0 - Contact tip M10 x 40 Ø 1,0	N4200011577	100	1,78
	18.01.M1040.12	Punta guidafile M10 x 40 per filo Ø 1,2 - Contact tip M10 x 40 Ø 1,2	N4200011578	100	1,78
	18.01.M1040.14	Punta guidafile M10 x 40 per filo Ø 1,4 - Contact tip M10 x 40 Ø 1,4	N4200011930	100	1,78
	18.01.M1040.16	Punta guidafile M10 x 40 per filo Ø 1,6 - Contact tip M10 x 40 Ø 1,6	N4200011579	100	1,78
	18.01.M1040.08AG	Punta guidafile Cu-Ag M10 x 40 per filo Ø 0,8 - Contact tip Cu-Ag M10 x 40 Ø 0,8	N4200011576	100	2,20
	18.01.M1040.10AG	Punta guidafile Cu-Ag M10 x 40 per filo Ø 1,0 - Contact tip Cu-Ag M10 x 40 Ø 1,0	N4200011577	100	2,20
	18.01.M1040.12AG	Punta guidafile Cu-Ag M10 x 40 per filo Ø 1,2 - Contact tip Cu-Ag M10 x 40 Ø 1,2	N4200011578	100	2,20
	18.01.M1040.14AG	Punta guidafile Cu-Ag M10 x 40 per filo Ø 1,4 - Contact tip Cu-Ag M10 x 40 Ø 1,4	N4200011930	100	2,20
	18.01.M1040.16AG	Punta guidafile Cu-Ag M10 x 40 per filo Ø 1,6 - Contact tip Cu-Ag M10 x 40 Ø 1,6	N4200011579	100	2,20
	18.01.M1040.08H	Punta guidafile CuCrZr M10 x 40 per filo Ø 0,8 - Contact tip CuCrZr M10 x 40 Ø 0,8	N4200011576	100	2,98
	18.01.M1040.10H	Punta guidafile CuCrZr M10 x 40 per filo Ø 1,0 - Contact tip CuCrZr M10 x 40 Ø 1,0	N4200011577	100	2,98
	18.01.M1040.12H	Punta guidafile CuCrZr M10 x 40 per filo Ø 1,2 - Contact tip CuCrZr M10 x 40 Ø 1,2	N4200011578	100	2,98
	18.01.M1040.14H	Punta guidafile CuCrZr M10 x 40 per filo Ø 1,4 - Contact tip CuCrZr M10 x 40 Ø 1,4	N4200011930	100	2,98
	18.01.M1040.16H	Punta guidafile CuCrZr M10 x 40 per filo Ø 1,6 - Contact tip CuCrZr M10 x 40 Ø 1,6	N4200011579	100	2,98
	18.02.5128	Ugello gas conico Ø 17mm L.79mm STD - Gas nozzle Ø 17 STD	N4200015128	10	6,98
	18.02.5129	Ugello gas conico Ø 15mm L.79mm - Gas nozzle Ø 15	N4200015129	10	6,98
	18.02.5127	Ugello gas cilindrico Ø 20mm L.79mm - Gas nozzle Ø 20	NL4000 NW5000 NR5000 N4200015127	10	6,98
	18.02.5130	Ugello gas conico Ø 17mm L.79mm rinforzato - Reinforced gas nozzle Ø 17	N4200015130	10	10,88
	18.02.5155	Ugello gas conico Ø 17mm L.79mm rinforzato TIME - Reinforced TIME gas nozzle	N4200015155	10	18,37
	18.02.5607	Ugello gas cilindrico Ø 17mm L.74,5mm - Gas nozzle Ø 17mm	N4200015607	10	6,98
	18.24.AW5.3	Cavo porta corrente H20 FRNS NW500 mt.3 - Power cable mt.3		1	63,00
	18.24.AW5.4	Cavo porta corrente H20 FRNS NW500 mt.4 - Power cable mt.4		1	66,50
	18.24.AW5.45	Cavo porta corrente H20 FRNS NW500 mt.4,55 - Power cable mt.4,55		1	79,50

**NCR 280**

ITEM	Part No	DESCRIPTION	ORIGINAL REF.	PACK	€ / ea
1	18.064.1014	Ghiera porta ugello - Nozzle holder	N4204001014	10	11,94
2	18.06.0449	Anello isolante Ø13,1x18x4,5 - Insulator Ø13,1x18x4,5	N4201000449	10	5,94
3	18.05.5044	Diffusore porta punta - Tip holder	N4200015044	10	13,95
4	18.03.0134	Diffusore Gas isolato - Gas diffuser	N4201000134	10	11,11
5	18.01.M835.08	Punta guidafile M8 x 35 Ø 0,8mm - Contact tip M8 x 35 Ø 0,8mm	N4200012911	100	1,18
	18.01.M835.09	Punta guidafile M8 x 35 Ø 0,9mm - Contact tip M8 x 35 Ø 0,9mm	N4200013082	100	1,18
	18.01.M835.10	Punta guidafile M8 x 35 Ø 1,0mm - Contact tip M8 x 35 Ø 1,0mm	N4200012912	100	1,18
	18.01.M835.12	Punta guidafile M8 x 35 Ø 1,2mm - Contact tip M8 x 35 Ø 1,2mm	N4200012913	100	1,18
	18.01.M835.16	Punta guidafile M8 x 35 Ø 1,6mm - Contact tip M8 x 35 Ø 1,6mm		100	1,18
	18.01.M835.08AG	Punta guidafile Cu-Ag M8 x 35 Ø 0,8mm - Contact tip Cu-Ag M8 x 35 Ø 0,8mm	N4200012911	100	1,39
	18.01.M835.09AG	Punta guidafile Cu-Ag M8 x 35 Ø 0,9mm - Contact tip Cu-Ag M8 x 35 Ø 0,9mm	N4200013082	100	1,39
	18.01.M835.10AG	Punta guidafile Cu-Ag M8 x 35 Ø 1,0mm - Contact tip Cu-Ag M8 x 35 Ø 1,0mm	N4200012912	100	1,39
	18.01.M835.12AG	Punta guidafile Cu-Ag M8 x 35 Ø 1,2mm - Contact tip Cu-Ag M8 x 35 Ø 1,2mm	N4200012913	100	1,39
	18.01.M835.16AG	Punta guidafile Cu-Ag M8 x 35 Ø 1,6mm - Contact tip Cu-Ag M8 x 35 Ø 1,6mm		100	1,39
	18.01.M835.08H	Punta guidafile CuCrZr M8 x 35 Ø 0,8mm - Contact tip CuCrZr M8 x 35 Ø 0,8mm	N4200012911	100	1,91
	18.01.M835.09H	Punta guidafile CuCrZr M8 x 35 Ø 0,9mm - Contact tip CuCrZr M8 x 35 Ø 0,9mm	N4200013082	100	1,91
	18.01.M835.10H	Punta guidafile CuCrZr M8 x 35 Ø 1,0mm - Contact tip CuCrZr M8 x 35 Ø 1,0mm	N4200012912	100	1,91
	18.01.M835.12H	Punta guidafile CuCrZr M8 x 35 Ø 1,2mm - Contact tip CuCrZr M8 x 35 Ø 1,2mm	N4200012913	100	1,91
18.01.M835.16H	Punta guidafile CuCrZr M8 x 35 Ø 1,6mm - Contact tip CuCrZr M8 x 35 Ø 1,6mm		100	1,91	
6	18.02.5042	Ugello gas conico Ø 13-25x48 STD - Gas nozzle Ø 13-25x48 STD	N4200015042	10	24,19
	18.02.5041	Ugello gas conico Ø 13-25x43 - Gas nozzle Ø 13-25x43	N4200015041	10	24,19

NCR 300

ITEM	Part No	DESCRIPTION	ORIGINAL REF.	PACK	€ / ea
1	18.06.2930	Ghiera porta ugello - Nozzle holder	N4200012930	10	7,30
2	18.03.0425	Isolante Ugello gas Ø16,5x18,9x31 - Nozzle insulator Ø16,5x18,9x31	N4201000425	10	8,52
3	18.02.2931	Ugello Gas conico Ø 13 - Gas Nozzle Ø 13	N4200012931	10	11,95
	18.02.2933	Ugello Gas conico Ø 15,2 - Gas Nozzle Ø 15,2	N4200012933	10	11,95
4	18.01.M835.08	Punta guidafile M8 x 35 Ø 0,8mm - Contact tip M8 x 35 Ø 0,8mm	N4200012911	100	1,18
	18.01.M835.09	Punta guidafile M8 x 35 Ø 0,9mm - Contact tip M8 x 35 Ø 0,9mm	N4200013082	100	1,18
	18.01.M835.10	Punta guidafile M8 x 35 Ø 1,0mm - Contact tip M8 x 35 Ø 1,0mm	N4200012912	100	1,18
	18.01.M835.12	Punta guidafile M8 x 35 Ø 1,2mm - Contact tip M8 x 35 Ø 1,2mm	N4200012913	100	1,18
	18.01.M835.16	Punta guidafile M8 x 35 Ø 1,6mm - Contact tip M8 x 35 Ø 1,6mm		100	1,18
	18.01.M835.08AG	Punta guidafile Cu-Ag M8 x 35 Ø 0,8mm - Contact tip Cu-Ag M8 x 35 Ø 0,8mm	N4200012911	100	1,39
	18.01.M835.09AG	Punta guidafile Cu-Ag M8 x 35 Ø 0,9mm - Contact tip Cu-Ag M8 x 35 Ø 0,9mm	N4200013082	100	1,39
	18.01.M835.10AG	Punta guidafile Cu-Ag M8 x 35 Ø 1,0mm - Contact tip Cu-Ag M8 x 35 Ø 1,0mm	N4200012912	100	1,39
	18.01.M835.12AG	Punta guidafile Cu-Ag M8 x 35 Ø 1,2mm - Contact tip Cu-Ag M8 x 35 Ø 1,2mm	N4200012913	100	1,39
	18.01.M835.16AG	Punta guidafile Cu-Ag M8 x 35 Ø 1,6mm - Contact tip Cu-Ag M8 x 35 Ø 1,6mm		100	1,39
	18.01.M835.08H	Punta guidafile CuCrZr M8 x 35 Ø 0,8mm - Contact tip CuCrZr M8 x 35 Ø 0,8mm	N4200012911	100	1,91
	18.01.M835.09H	Punta guidafile CuCrZr M8 x 35 Ø 0,9mm - Contact tip CuCrZr M8 x 35 Ø 0,9mm	N4200013082	100	1,91
	18.01.M835.10H	Punta guidafile CuCrZr M8 x 35 Ø 1,0mm - Contact tip CuCrZr M8 x 35 Ø 1,0mm	N4200012912	100	1,91
	18.01.M835.12H	Punta guidafile CuCrZr M8 x 35 Ø 1,2mm - Contact tip CuCrZr M8 x 35 Ø 1,2mm	N4200012913	100	1,91
18.01.M835.16H	Punta guidafile CuCrZr M8 x 35 Ø 1,6mm - Contact tip CuCrZr M8 x 35 Ø 1,6mm		100	1,91	


NCR 400

ITEM	Part No	DESCRIPTION	ORIGINAL REF.	PACK	€ / ea
1	18.064.1010	Anello isolante Ø14/Ø16,9x11 - Insulator Ø14/Ø16,9x11	N4204001010	10	7,94
2	18.064.2986	Ghiera portaugello - Nozzle holder	N4200012986	10	12,30
3	18.05.5084	a Diffusore porta punta rame M8 STD - Tip holder M8 STD	NL3000 NCR400	10	5,50
	18.05.5251	b Diffusore porta punta rame M6-optional - Tip holder M6 optional	N4200015251	10	ON REQUEST
4	18.01.M835.08	Punta guidafilo M8 x 35 Ø 0,8mm - Contact tip M8 x 35 Ø 0,8mm	N4200012911	100	1,18
	18.01.M835.09	Punta guidafilo M8 x 35 Ø 0,9mm - Contact tip M8 x 35 Ø 0,9mm	N4200013082	100	1,18
	18.01.M835.10	Punta guidafilo M8 x 35 Ø 1,0mm - Contact tip M8 x 35 Ø 1,0mm	N4200012912	100	1,18
	18.01.M835.12	Punta guidafilo M8 x 35 Ø 1,2mm - Contact tip M8 x 35 Ø 1,2mm	N4200012913	100	1,18
	18.01.M835.16	Punta guidafilo M8 x 35 Ø 1,6mm - Contact tip M8 x 35 Ø 1,6mm		100	1,18
	18.01.M835.08AG	Punta guidafilo Cu-Ag M8 x 35 Ø 0,8mm - Contact tip Cu-Ag M8 x 35 Ø 0,8mm	N4200012911	100	1,39
	18.01.M835.09AG	Punta guidafilo Cu-Ag M8 x 35 Ø 0,9mm - Contact tip Cu-Ag M8 x 35 Ø 0,9mm	N4200013082	100	1,39
	18.01.M835.10AG	Punta guidafilo Cu-Ag M8 x 35 Ø 1,0mm - Contact tip Cu-Ag M8 x 35 Ø 1,0mm	N4200012912	100	1,39
	18.01.M835.12AG	Punta guidafilo Cu-Ag M8 x 35 Ø 1,2mm - Contact tip Cu-Ag M8 x 35 Ø 1,2mm	N4200012913	100	1,39
	18.01.M835.16AG	Punta guidafilo Cu-Ag M8 x 35 Ø 1,6mm - Contact tip Cu-Ag M8 x 35 Ø 1,6mm		100	1,39
	18.01.M835.08H	Punta guidafilo CuCrZr M8 x 35 Ø 0,8mm - Contact tip CuCrZr M8 x 35 Ø 0,8mm	N4200012911	100	1,91
	18.01.M835.09H	Punta guidafilo CuCrZr M8 x 35 Ø 0,9mm - Contact tip CuCrZr M8 x 35 Ø 0,9mm	N4200013082	100	1,91
	18.01.M835.10H	Punta guidafilo CuCrZr M8 x 35 Ø 1,0mm - Contact tip CuCrZr M8 x 35 Ø 1,0mm	N4200012912	100	1,91
	18.01.M835.12H	Punta guidafilo CuCrZr M8 x 35 Ø 1,2mm - Contact tip CuCrZr M8 x 35 Ø 1,2mm	N4200012913	100	1,91
18.01.M835.16H	Punta guidafilo CuCrZr M8 x 35 Ø 1,6mm - Contact tip CuCrZr M8 x 35 Ø 1,6mm		100	1,91	
5	18.02.5246	Ugello Gas conico Ø 13 con isolante - Gas Nozzle Ø 13	N4200015246	10	ON REQUEST

NCR 500

ITEM	Part No	DESCRIPTION	ORIGINAL REF.	PACK	€ / ea
1	18.06.2970	Ghiera portaugello - Nozzle holder	NL4000 NW5000	10	7,36
2	18.03.0432	Isolante ugello Gas Ø 18,5/Ø20,9x31 - Nozzle insulator Ø 18,5/Ø20,9x31	N4201000432	10	10,36
3	18.01.M1040.08	Punta guidafilo M10 x 40 Ø 0,8mm - Contact tip M10 x 40 Ø 0,8mm	N4200011576	100	1,78
	18.01.M1040.09	Punta guidafilo M10 x 40 Ø 0,9mm - Contact tip M10 x 40 Ø 0,9mm	N4200013277	100	1,78
	18.01.M1040.10	Punta guidafilo M10 x 40 Ø 1,0mm - Contact tip M10 x 40 Ø 1,0mm	N4200011577	100	1,78
	18.01.M1040.12	Punta guidafilo M10 x 40 Ø 1,2mm - Contact tip M10 x 40 Ø 1,2mm	N4200011578	100	1,78
	18.01.M1040.14	Punta guidafilo M10 x 40 Ø 1,4mm - Contact tip M10 x 40 Ø 1,4mm	N4200011930	100	1,78
	18.01.M1040.16	Punta guidafilo M10 x 40 Ø 1,6mm - Contact tip M10 x 40 Ø 1,6mm	N4200011579	100	1,78
	18.01.M1040.08AG	Punta guidafilo Cu-Ag M10 x 40 Ø 0,8mm - Contact tip Cu-Ag M10 x 40 Ø 0,8mm	N4200011576	100	2,20
	18.01.M1040.09AG	Punta guidafilo Cu-Ag M10 x 40 Ø 0,9mm - Contact tip Cu-Ag M10 x 40 Ø 0,9mm	N4200013277	100	2,20
	18.01.M1040.10AG	Punta guidafilo Cu-Ag M10 x 40 Ø 1,0mm - Contact tip Cu-Ag M10 x 40 Ø 1,0mm	N4200011577	100	2,20
	18.01.M1040.12AG	Punta guidafilo Cu-Ag M10 x 40 Ø 1,2mm - Contact tip Cu-Ag M10 x 40 Ø 1,2mm	N4200011578	100	2,20
	18.01.M1040.14AG	Punta guidafilo Cu-Ag M10 x 40 Ø 1,4mm - Contact tip Cu-Ag M10 x 40 Ø 1,4mm	N4200011930	100	2,20
	18.01.M1040.16AG	Punta guidafilo Cu-Ag M10 x 40 Ø 1,6mm - Contact tip Cu-Ag M10 x 40 Ø 1,6mm	N4200011579	100	2,20
	18.01.M1040.08H	Punta guidafilo CuCrZr M10 x 40 Ø 0,8mm - Contact tip CuCrZr M10 x 40 Ø 0,8mm	N4200011576	100	2,98
	18.01.M1040.09H	Punta guidafilo CuCrZr M10 x 40 Ø 0,9mm - Contact tip CuCrZr M10 x 40 Ø 0,9mm	N4200013277	100	2,98
18.01.M1040.10H	Punta guidafilo CuCrZr M10 x 40 Ø 1,0mm - Contact tip CuCrZr M10 x 40 Ø 1,0mm	N4200011577	100	2,98	
18.01.M1040.12H	Punta guidafilo CuCrZr M10 x 40 Ø 1,2mm - Contact tip CuCrZr M10 x 40 Ø 1,2mm	N4200011578	100	2,98	
18.01.M1040.14H	Punta guidafilo CuCrZr M10 x 40 Ø 1,4mm - Contact tip CuCrZr M10 x 40 Ø 1,4mm	N4200011930	100	2,98	
18.01.M1040.16H	Punta guidafilo CuCrZr M10 x 40 Ø 1,6mm - Contact tip CuCrZr M10 x 40 Ø 1,6mm	N4200011579	100	2,98	
4	18.02.2963	Ugello gas conico Ø 17 L=79 STD - Nozzle Ø17 L=79 STD	N4200012968	10	14,88


NEW COIR[®] S.p.A.







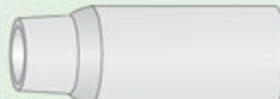
SPARE PARTS SUITABLE FOR FRONIUS[®]
MIG
NCR 5000

ITEM	Part No	DESCRIPTION	ORIGINAL REF.	PACK	€ / ea	
1	18.06.1016	Anello isolante - Insulator	NL4000 NW5000 NCR5000	N4201001016	10	3,70
2	18.06.2970	Ghiera portaugello - Nozzle holder	NL4000 NW5000 NCR5000	N4200012970	10	7,36
3	18.05.5122	Diffusore porta punta M10 - Gas diffuser tip holder M10	NL4000 NW5000 NCR5000	N4200015122	10	6,95
4	18.03.1007	Diffusore gas isolato anti-spruzzi - Gas diffuser	NL4000 NW5000 NCR5000	N4201001007	10	5,95
5	18.01.M1040.08	Punta guidafile M10 x 40 Ø 0,8mm - Contact tip M10 x 40 Ø 0,8 mm		N4200011576	100	1,78
	18.01.M1040.09	Punta guidafile M10 x 40 Ø 0,9mm - Contact tip M10 x 40 Ø 0,9 mm		N4200013277	100	1,78
	18.01.M1040.10	Punta guidafile M10 x 40 Ø 1,0mm - Contact tip M10 x 40 Ø 1,0 mm		N4200011577	100	1,78
	18.01.M1040.12	Punta guidafile M10 x 40 Ø 1,2mm - Contact tip M10 x 40 Ø 1,2 mm		N4200011578	100	1,78
	18.01.M1040.14	Punta guidafile M10 x 40 Ø 1,4mm - Contact tip M10 x 40 Ø 1,4 mm		N4200011930	100	1,78
	18.01.M1040.16	Punta guidafile M10 x 40 Ø 1,6mm - Contact tip M10 x 40 Ø 1,6 mm		N4200011579	100	1,78
	18.01.M1040.08AG	Punta guidafile Cu-Ag M10 x 40 Ø 0,8mm - Contact tip Cu-Ag M10 x 40 Ø 0,8mm			100	2,20
	18.01.M1040.09AG	Punta guidafile Cu-Ag M10 x 40 Ø 0,9mm - Contact tip Cu-Ag M10 x 40 Ø 0,9mm			100	2,20
	18.01.M1040.10AG	Punta guidafile Cu-Ag M10 x 40 Ø 1,0mm - Contact tip Cu-Ag M10 x 40 Ø 1,0mm			100	2,20
	18.01.M1040.12AG	Punta guidafile Cu-Ag M10 x 40 Ø 1,2mm - Contact tip Cu-Ag M10 x 40 Ø 1,2mm			100	2,20
	18.01.M1040.14AG	Punta guidafile Cu-Ag M10 x 40 Ø 1,4mm - Contact tip Cu-Ag M10 x 40 Ø 1,4mm			100	2,20
	18.01.M1040.16AG	Punta guidafile Cu-Ag M10 x 40 Ø 1,6mm - Contact tip Cu-Ag M10 x 40 Ø 1,6mm			100	2,20
	18.01.M1040.08H	Punta guidafile CuCrZr M10 x 40 Ø 0,8mm - Contact tip CuCrZr M10 x 40 Ø 0,8mm		N4200011576	100	2,98
	18.01.M1040.09H	Punta guidafile CuCrZr M10 x 40 Ø 0,9mm - Contact tip CuCrZr M10 x 40 Ø 0,9mm		N4200013277	100	2,98
18.01.M1040.10H	Punta guidafile CuCrZr M10 x 40 Ø 1,0mm - Contact tip CuCrZr M10 x 40 Ø 1,0mm		N4200011577	100	2,98	
18.01.M1040.12H	Punta guidafile CuCrZr M10 x 40 Ø 1,2mm - Contact tip CuCrZr M10 x 40 Ø 1,2mm		N4200011578	100	2,98	
18.01.M1040.14H	Punta guidafile CuCrZr M10 x 40 Ø 1,4mm - Contact tip CuCrZr M10 x 40 Ø 1,4mm		N4200011930	100	2,98	
18.01.M1040.16H	Punta guidafile CuCrZr M10 x 40 Ø 1,6mm - Contact tip CuCrZr M10 x 40 Ø 1,6mm		N4200011579	100	2,98	
6	18.02.5128	Ugello gas conico Ø 17mm L.79mm STD - Gas nozzle Ø 17mm L.79mm STD	NL4000 NW5000 NCR5000	N4200015128	10	6,98
	18.02.5129	Ugello gas conico Ø 15mm L.79mm - Gas nozzle Ø 15mm L.79mm		N4200015129	10	6,98
	18.02.5127	Ugello gas cilindrico Ø 20mm L.79mm - Gas nozzle Ø 20mm L.79mm		N4200015127	10	6,98
	18.02.5130	Ugello gas conico Ø 17mm L.79mm rinforzato - Reinforced gas nozzle Ø 17mm		N4200015130	10	10,88
	18.02.5155	Ugello gas conico Ø 17mm L.79mm rinf. TIME - Reinforced TIME gas nozzle Ø 17mm		N4200015155	10	18,37
	18.02.5607	Ugello gas cilindrico Ø 17mm L.74,5mm - Gas nozzle Ø 17mm		N4200015607	10	6,98


NEW COIR S.p.A.

 SPARE PARTS SUITABLE FOR **FRONIUS**®

MIG
NW7000 - NCR 700

ITEM	Part No	DESCRIPTION	ORIGINAL REF.	PACK	€/ea	
1 	18.06.1003	Ghiera battuta ugello - Nozzle holder	N4204001003	1	18,80	
2 	18.33.0128	Rondella Ø16,1xØ21,3x3,5 - Washer Ø16,1xØ 21,3x3,5	N4201000128	10	9,75	
3 	18.33.0016	O-Ring Ø15x3 NBR70 - O-Ring Ø15x3 NBR70	N4203000016	10	1,98	
4 	18.05.0417	Diffusore H20 - Lochring	N4201000417	10	13,79	
5 	18.01.M1040.08	Punta guidafilo M10 x 40 Ø 0,8mm - Contact tip M10 x 40 Ø 0,8mm	N4200011576	100	1,78	
	18.01.M1040.09	Punta guidafilo M10 x 40 Ø 0,9mm - Contact tip M10 x 40 Ø 0,9mm	N4200013277	100	1,78	
	18.01.M1040.10	Punta guidafilo M10 x 40 Ø 1,0mm - Contact tip M10 x 40 Ø 1,0mm	N4200011577	100	1,78	
	18.01.M1040.12	Punta guidafilo M10 x 40 Ø 1,2mm - Contact tip M10 x 40 Ø 1,2mm	N4200011578	100	1,78	
	18.01.M1040.14	Punta guidafilo M10 x 40 Ø 1,4mm - Contact tip M10 x 40 Ø 1,4mm	N4200011930	100	1,78	
	18.01.M1040.16	Punta guidafilo M10 x 40 Ø 1,6mm - Contact tip M10 x 40 Ø 1,6mm	N4200011579	100	1,78	
	18.01.M1040.08AG	Punta guidafilo Cu-Ag M10 x 40 Ø 0,8mm - Contact tip Cu-Ag M10 x 40 Ø 0,8mm		100	2,20	
	18.01.M1040.09AG	Punta guidafilo Cu-Ag M10 x 40 Ø 0,9mm - Contact tip Cu-Ag M10 x 40 Ø 0,9mm		100	2,20	
	18.01.M1040.10AG	Punta guidafilo Cu-Ag M10 x 40 Ø 1,0mm - Contact tip Cu-Ag M10 x 40 Ø 1,0mm		100	2,20	
	18.01.M1040.12AG	Punta guidafilo Cu-Ag M10 x 40 Ø 1,2mm - Contact tip Cu-Ag M10 x 40 Ø 1,2mm		100	2,20	
	18.01.M1040.14AG	Punta guidafilo Cu-Ag M10 x 40 Ø 1,4mm - Contact tip Cu-Ag M10 x 40 Ø 1,4mm		100	2,20	
	18.01.M1040.16AG	Punta guidafilo Cu-Ag M10 x 40 Ø 1,6mm - Contact tip Cu-Ag M10 x 40 Ø 1,6mm		100	2,20	
	18.01.M1040.08H	Punta guidafilo CuCrZr M10 x 40 Ø 0,8mm - Contact tip CuCrZr M10 x 40 Ø 0,8mm	N4200011576	100	2,98	
	18.01.M1040.09H	Punta guidafilo CuCrZr M10 x 40 Ø 0,9mm - Contact tip CuCrZr M10 x 40 Ø 0,9mm	N4200013277	100	2,98	
	18.01.M1040.10H	Punta guidafilo CuCrZr M10 x 40 Ø 1,0mm - Contact tip CuCrZr M10 x 40 Ø 1,0mm	N4200011577	100	2,98	
	18.01.M1040.12H	Punta guidafilo CuCrZr M10 x 40 Ø 1,2mm - Contact tip CuCrZr M10 x 40 Ø 1,2mm	N4200011578	100	2,98	
	18.01.M1040.14H	Punta guidafilo CuCrZr M10 x 40 Ø 1,4mm - Contact tip CuCrZr M10 x 40 Ø 1,4mm	N4200011930	100	2,98	
	18.01.M1040.16H	Punta guidafilo CuCrZr M10 x 40 Ø 1,6mm - Contact tip CuCrZr M10 x 40 Ø 1,6mm	N4200011579	100	2,98	
6 	18.03.0418	Isolante ugello Ø 18,5x21,3x41,5 - Nozzle insulator	N4201000418	10	19,33	
7 	18.02.1698	Ugello gas conico Ø 17mm L=82mm STD - Gas nozzle Ø 17mm L=82mm STD	N4203501698	10	63,77	
	18.02.1749	Ugello gas conico Ø 17mm L=75mm - Gas nozzle Ø 17mm L=75mm	N4200011749	10	ON REQUEST	
	18.02.1699	Ugello gas conico Ø 17mm L=90mm TIME - TIME gas nozzle Ø 17mm L=90mm	N4200011699	10	ON REQUEST	



NEW COIR® S.p.A. STEEL LINERS SUITABLE FOR FRONIUS® MIG

ITEM	Part No	DESCRIPTION	ORIGINAL REF.	PACK	€/ea
------	---------	-------------	---------------	------	------

TERMINALE FRONIUS® - RICOPERTE -

	18.04.0270	Guaina grigia fron - Ø 0,8 mt 3,5	- Liner Grey fron Ø 0,8 mt 3,5	N4204040270	1	7,47
	18.04.0271	Guaina grigia fron - Ø 0,8 mt 4,5	- Liner Grey fron Ø 0,8 mt 4,5	N4204040271	1	8,34
				NL2300		
				NL3000		
				NL4000		

	18.04.0273	Guaina blu fron - Ø 1,0 mt 3,5	- Liner Blue fron Ø 1,0 mt 3,5	N4204040273	1	7,47
	18.04.0274	Guaina blu fron - Ø 1,0 mt 4,5	- Liner Blue fron Ø 1,0 mt 4,5	N4204040274	1	8,34
				NL2300		
				NL3000		
				NL4000		

	18.04.0275	Guaina rossa fron - Ø 1,2 mt 3,5	- Liner Red fron Ø 1,2 mt 3,5	N4204040275	1	7,47
	18.04.0276	Guaina rossa fron - Ø 1,2 mt 4,5	- Liner Red fron Ø 1,2 mt 4,5	N4204040276	1	8,34
				NL2300		
				NL3000		
				NL4000		

	18.04.0278	Guaina nera fron - Ø 1,6 mt 3,5	- Liner Black fron Ø 1,6 mt 3,5	N4204040278	1	7,47
	18.04.0279	Guaina nera fron - Ø 1,6 mt 4,5	- Liner Black fron Ø 1,6 mt 4,5	N4204040279	1	8,34
				NL2300		
				NL3000		
				NL4000		

TERMINALE FRONIUS® - NUDE -

	18.04.0244	Guaina nuda fron Ø 1,0 mt 3,5	- Non coated steel liner fron Ø 1,0 mt 3,5	NW252	N4204040244	1	7,08
	18.04.0245	Guaina nuda fron Ø 1,0 mt 4,5	- Non coated steel liner fron Ø 1,0 mt 4,5	NW2500	N4204040245	1	7,71
	18.04.0174	Guaina nuda fron Ø 1,2 mt 3,5	- Non coated steel liner fron Ø 1,2 mt 3,5	NW4000	N4204040174	1	7,08
	18.04.0181	Guaina nuda fron Ø 1,2 mt 4,5	- Non coated steel liner fron Ø 1,2 mt 4,5	NW5000	N4204040181	1	7,71
	18.04.0184	Guaina nuda fron Ø 1,6 mt 3,5	- Non coated steel liner fron Ø 1,6 mt 3,5	NW7000	N4204040184	1	7,70
	18.04.0185	Guaina nuda fron Ø 1,6 mt 4,5	- Non coated steel liner fron Ø 1,6 mt 4,5	NW4000	N4204040185	1	8,38

TERMINALE EURO - RICOPERTE -

	18.04.0282	Guaina grigia EURO - Ø 0,8 mt 3,5	- Liner Grey EURO - Ø 0,8 mt 3,5	N4204040282	1	7,47
	18.04.0283	Guaina grigia EURO - Ø 0,8 mt 4,5	- Liner Grey EURO - Ø 0,8 mt 4,5	N4204040283	1	8,34
				NL2300		
				NL3000		
				NL4000		

	18.04.0285	Guaina blu EURO - Ø 1,0 mt 3,5	- Liner Blue EURO - Ø 1,0 mt 3,5	N4204040285	1	7,47
	18.04.0286	Guaina blu EURO - Ø 1,0 mt 4,5	- Liner Blue EURO - Ø 1,0 mt 4,5	N4204040286	1	8,34
				NL2300		
				NL3000		
				NL4000		

	18.04.0287	Guaina rossa EURO - Ø 1,2 mt 3,5	- Liner Red EURO - Ø 1,2 mt 3,5	N4204040287	1	7,47
	18.04.0288	Guaina rossa EURO - Ø 1,2 mt 4,5	- Liner Red EURO - Ø 1,2 mt 4,5	N4204040288	1	8,34
				NL2300		
				NL3000		
				NL4000		

	18.04.0289	Guaina nera EURO - Ø 1,6 mt 3,5	- Liner Black EURO - Ø 1,6 mt 3,5	N4204040289	1	7,47
	18.04.0290	Guaina nera EURO - Ø 1,6 mt 4,5	- Liner Black EURO - Ø 1,6 mt 4,5	N4204040290	1	8,34
				NL2300		
				NL3000		
				NL4000		

TERMINALE EURO - NUDE -

	18.04.0295	Guaina nuda EURO - Ø 1,0 mt 3,5	- Non coated steel liner EURO - Ø 1,0 mt 3,5	NW252	N4204040295	1	6,16
	18.04.0296	Guaina nuda EURO - Ø 1,0 mt 4,5	- Non coated steel liner EURO - Ø 1,0 mt 4,5	NW2500	N4204040296	1	6,70
	18.04.0226	Guaina nuda EURO - Ø 1,2 mt 3,5	- Non coated steel liner EURO - Ø 1,2 mt 3,5	NW4000	N4204040226	1	6,16
	18.04.0227	Guaina nuda EURO - Ø 1,2 mt 4,5	- Non coated steel liner EURO - Ø 1,2 mt 4,5	NW5000	N4204040227	1	6,70
	18.04.0230	Guaina nuda EURO - Ø 1,6 mt 3,5	- Non coated steel liner EURO - Ø 1,6 mt 3,5	NW7000	N4204040230	1	6,16
	18.04.0231	Guaina nuda EURO - Ø 1,6 mt 4,5	- Non coated steel liner EURO - Ø 1,6 mt 4,5	NW4000	N4204040231	1	6,70










NEW COIR® S.p.A.

SPARE PARTS SUITABLE FOR MECHAFIN®

MIG

MCF® MG3® - 300A®

ITEM	Part No	DESCRIPTION	ORIGINAL REF	PACK	€/ea	
	20.00.300.3	Torcia completa MG3 300A mt. 3	- Complete MG3 torch 300A mt. 3	1	149,50	
	20.00.300.4	Torcia completa MG3 300A mt. 4	- Complete MG3 torch 300A mt. 4	1	169,50	
	20.00.300.5	Torcia completa MG3 300A mt. 5	- Complete MG3 torch 300A mt. 5	1	199,50	
	20.02.300.12	Ugello gas L=71 Ø 12 STD	- Gas nozzle Ø 12 STD	53004	10	4,95
	20.02.300.13	Ugello gas L=66 Ø 13	- Gas nozzle Ø 13	53003	10	5,45
	20.03.300	Isolante ugello	- Gas nozzle insulator		10	2,29
	20.05.300	Diffusore gas M6	- Tip holder M6	53002	10	2,73
	20.06.300	Lancia 45°	- Swan neck 45°	53000	1	18,50
	20.01.300.08	Punta guidafile M6x31 Ø 0,8	- Contact tip M6x31 Ø 0.8		100	0,89
	20.01.300.10	Punta guidafile M6x31 Ø 1,0	- Contact tip M6x31 Ø 1.0	PER UGELLO	100	0,89
	20.01.300.12	Punta guidafile M6x31 Ø 1,2	- Contact tip M6x31 Ø 1.2	STD L=71	100	0,89
	20.01.300.16	Punta guidafile M6x31 Ø 1,6	- Contact tip M6x31 Ø 1.6		100	0,89
	20.01.300.08AG	Punta guidafile Cu-Ag M6x31 Ø 0,8	- Contact tip Cu-Ag M6x31 Ø 0.8		100	1,31
	20.01.300.10AG	Punta guidafile Cu-Ag M6x31 Ø 1,0	- Contact tip Cu-Ag M6x31 Ø 1.0	PER UGELLO	100	1,31
	20.01.300.12AG	Punta guidafile Cu-Ag M6x31 Ø 1,2	- Contact tip Cu-Ag M6x31 Ø 1.2	STD L=71	100	1,31
	20.01.300.16AG	Punta guidafile Cu-Ag M6x31 Ø 1,6	- Contact tip Cu-Ag M6x31 Ø 1.6		100	1,31

IN ALTERNATIVA per Ugello gas L=71mm PUNTE GUIDAFILO M6x33 vedi pag.108

Per Ugello gas L=66mm PUNTE GUIDAFILO M6x28 vedi BZ 25 pag.40

MCF® MG4® - 400A®

ITEM	Part No	DESCRIPTION	ORIGINAL REF	PACK	€/ea	
	20.00.400.3	Torcia completa MG4 400A mt. 3	- Complete MG4 torch 400A mt. 3	1	172,50	
	20.00.400.4	Torcia completa MG4 400A mt. 4	- Complete MG4 torch 400A mt. 4	1	197,50	
	20.00.400.5	Torcia completa MG4 400A mt. 5	- Complete MG4 torch 400A mt. 5	1	227,50	
	20.02.400.15	Ugello gas Ø 15,4 STD	- Gas nozzle Ø 15,4 STD	54003	10	6,98
	20.02.400.14	Ugello gas Ø 14	- Gas nozzle Ø 14	54004	10	7,35
	20.03.400	Isolante ugello	- Gas nozzle insulator		10	2,56
	20.05.400	Diffusore gas M8	- Tip holder M8	54002	10	3,65
	20.06.400	Lancia 45°	- Swan neck 45°	54017	1	22,50
	20.01.450.08	Punta guidafile M8x33 Ø 0,8	- Contact tip M8x33 Ø 0.8		100	1,04
	20.01.450.10	Punta guidafile M8x33 Ø 1,0	- Contact tip M8x33 Ø 1.0		100	1,04
	20.01.450.12	Punta guidafile M8x33 Ø 1,2	- Contact tip M8x33 Ø 1.2		100	1,04
	20.01.450.16	Punta guidafile M8x33 Ø 1,6	- Contact tip M8x33 Ø 1.6		100	1,04
	20.01.450.08AG	Punta guidafile Cu-Ag M8x33 Ø 0,8	- Contact tip Cu-Ag M8x33 Ø 0.8		100	1,36
	20.01.450.10AG	Punta guidafile Cu-Ag M8x33 Ø 1,0	- Contact tip Cu-Ag M8x33 Ø 1.0		100	1,36
	20.01.450.12AG	Punta guidafile Cu-Ag M8x33 Ø 1,2	- Contact tip Cu-Ag M8x33 Ø 1.2		100	1,36
	20.01.450.16AG	Punta guidafile Cu-Ag M8x33 Ø 1,6	- Contact tip Cu-Ag M8x33 Ø 1.6		100	1,36
	20.01.450.08H	Punta guidafile CuCrZr M8x33 Ø 0,8	- Contact tip CuCrZr M8x33 Ø 0.8		100	1,91
	20.01.450.10H	Punta guidafile CuCrZr M8x33 Ø 1,0	- Contact tip CuCrZr M8x33 Ø 1.0		100	1,91
	20.01.450.12H	Punta guidafile CuCrZr M8x33 Ø 1,2	- Contact tip CuCrZr M8x33 Ø 1.2		100	1,91
	20.01.450.16H	Punta guidafile CuCrZr M8x33 Ø 1,6	- Contact tip CuCrZr M8x33 Ø 1.6		100	1,91

IN ALTERNATIVA PUNTE GUIDAFILO M8x35 Vedi pag.109









NEW COIR® S.p.A.

SPARE PARTS SUITABLE FOR MECHFAN®

MIG

MCF® MG5® - 500A®

ITEM	Part No	DESCRIPTION	ORIGINAL REF.	PACK	€/ea
	20.02.500.17	Ugello gas Ø 17 STD - Gas nozzle Ø 17 STD	55003	10	8,60
	20.03.500	Isolante ugello - Gas nozzle insulator		10	3,11
	20.05.500	Difusore gas M8 - Tip holder M8	55002	10	4,50
	20.06.500	Lancia 45° - Swan neck 45°	55020	1	26,50
	20.01.450.08	Punta guidafile M8x33 Ø 0,8 - Contact tip M8x33 Ø 0,8		100	1,04
	20.01.450.10	Punta guidafile M8x33 Ø 1,0 - Contact tip M8x33 Ø 1,0		100	1,04
	20.01.450.12	Punta guidafile M8x33 Ø 1,2 - Contact tip M8x33 Ø 1,2		100	1,04
	20.01.450.16	Punta guidafile M8x33 Ø 1,6 - Contact tip M8x33 Ø 1,6		100	1,04
	20.01.450.08AG	Punta guidafile Cu-Ag M8x33 Ø 0,8 - Contact tip Cu-Ag M8x33 Ø 0,8		100	1,36
	20.01.450.10AG	Punta guidafile Cu-Ag M8x33 Ø 1,0 - Contact tip Cu-Ag M8x33 Ø 1,0		100	1,36
	20.01.450.12AG	Punta guidafile Cu-Ag M8x33 Ø 1,2 - Contact tip Cu-Ag M8x33 Ø 1,2		100	1,36
	20.01.450.16AG	Punta guidafile Cu-Ag M8x33 Ø 1,6 - Contact tip Cu-Ag M8x33 Ø 1,6		100	1,36
	20.01.450.08H	Punta guidafile CuCrZr M8x33 Ø 0,8 - Contact tip CuCrZr M8x33 Ø 0,8		100	1,91
	20.01.450.10H	Punta guidafile CuCrZr M8x33 Ø 1,0 - Contact tip CuCrZr M8x33 Ø 1,0		100	1,91
	20.01.450.12H	Punta guidafile CuCrZr M8x33 Ø 1,2 - Contact tip CuCrZr M8x33 Ø 1,2		100	1,91
	20.01.450.16H	Punta guidafile CuCrZr M8x33 Ø 1,6 - Contact tip CuCrZr M8x33 Ø 1,6		100	1,91

IN ALTERNATIVA PUNTE GUIDAFILO M8x35 Vedi pag.109



NEW COIR S.p.A.

SPARE PARTS SUITABLE FOR **MOTOMAN**® **ROBOTICS**®

MIG

AWK 250[®] - CWK 300[®]














ITEM	CODE	DESCRIPTION	ORIGINAL REF.	PACK	€ /ea	
	19.10.CWK346	Blocco comune - Housing	310166	1	530,00	
	19.00.22S.CWK3	Torcia Completa tipo CWK300 L=264-22° - Complet torch type CWK300 L=264-22°	210051-80	1	1.090,00	
	19.00.22L.CWK3	Torcia Completa tipo CWK300 L=364-22° - Complet torch type CWK300 L=364-22°	210051-81	1	1.180,00	
	19.00.45S.CWK3	Torcia Completa tipo CWK300 L=235-45° - Complet torch type CWK300 L=235-45°	210051-82	1	1.090,00	
	19.00.45L.CWK3	Torcia Completa tipo CWK300 L=305-45° - Complet torch type CWK300 L=305-45°	210051-83	1	1.180,00	
	19.06.22S.CWK3	Lancia L=264-22° c/supporto tipo CWK300 - Goose neck L=264-22° w/gas nozzle sleeve	310133-80	1	590,00	
	19.06.22L.CWK3	Lancia L=334-22° c/supporto tipo CWK300 - Goose neck L=334-22° w/gas nozzle sleeve	310133-81	1	660,00	
	19.06.45S.CWK3	Lancia L=235-45° c/supporto tipo CWK300 - Goose neck L=235-45° w/gas nozzle sleeve	310133-82	1	590,00	
	19.06.45L.CWK3	Lancia L=305-45° c/supporto tipo CWK300 - Goose neck L=305-45° w/gas nozzle sleeve	310133-83	1	660,00	
	19.06.22S.CWK34	Lancia L=264-22° s/supporto ugello - Goose neck L=264-22°		1	560,00	
	19.06.22L.CWK34	Lancia L=334-22° s/supporto ugello - Goose neck L=334-22°		1	640,00	
	19.06.45S.CWK34	Lancia L=235-45° s/supporto ugello - Goose neck L=235-45°		1	560,00	
	19.06.45L.CWK34	Lancia L=305-45° s/supporto ugello - Goose neck L=305-45°		1	640,00	
	19.02.253.15	Ugello gas Ø 15 STD - Gas nozzle Ø 15 STD	310091-80	10	10,75	
	19.02.253.13	Ugello gas Ø 13 - Gas nozzle Ø 13	310091-81	10	10,75	
	19.26.253	Supporto ugello gas - Gas nozzle holder	310088	5	11,17	
	19.26.253.OR1	O-Ring CWK300 400 - O-Ring CWK300 400		1	1,07	
	19.26.253.OR2	O-Ring CWK300 400 - O-Ring CWK300 400		1	1,07	
	16.01.641.08H	Punta CuCrZr M6x41 Ø 0,8 - Contact tips CuCrZr M6x41 Ø 0,8	9007552	100	2,15	
	16.01.641.09H	Punta CuCrZr M6x41 Ø 0,9 - Contact tips CuCrZr M6x41 Ø 0,9	9007560	100	2,15	
	16.01.641.10H	Punta CuCrZr M6x41 Ø 1,0 - Contact tips CuCrZr M6x41 Ø 1,0	9007553	100	2,15	
	16.01.641.12H	Punta CuCrZr M6x41 Ø 1,2 - Contact tips CuCrZr M6x41 Ø 1,2	9007554	100	2,15	
	16.01.641.08AG	Punta Cu-Ag M6x41 Ø 0,8 - Contact tips Cu-Ag M6x41 Ø 0,8	9007552	100	1,90	
	16.01.641.09AG	Punta Cu-Ag M6x41 Ø 0,9 - Contact tips Cu-Ag M6x41 Ø 0,9	9007560	100	1,90	
	16.01.641.10AG	Punta Cu-Ag M6x41 Ø 1,0 - Contact tips Cu-Ag M6x41 Ø 1,0	9007553	100	1,90	
	16.01.641.12AG	Punta Cu-Ag M6x41 Ø 1,2 - Contact tips Cu-Ag M6x41 Ø 1,2	9007554	100	1,90	
	19.01.635.08H	Punta CuCrZr M6x35 Ø 0,8 - Contact tips CuCrZr M6x35 Ø 0,8	9006080	100	1,85	
	19.01.635.10H	Punta CuCrZr M6x35 Ø 1,0 - Contact tips CuCrZr M6x35 Ø 1,0	9006081	100	1,85	
	19.01.635.12H	Punta CuCrZr M6x35 Ø 1,2 - Contact tips CuCrZr M6x35 Ø 1,2	9006082	100	1,85	
	19.01.635.08AG	Punta Cu-Ag M6x35 Ø 0,8 - Contact tips Cu-Ag M6x35 Ø 0,8	9006080	100	1,55	
	19.01.635.10AG	Punta Cu-Ag M6x35 Ø 1,0 - Contact tips Cu-Ag M6x35 Ø 1,0	9006081	100	1,55	
	19.01.635.12AG	Punta Cu-Ag M6x35 Ø 1,2 - Contact tips Cu-Ag M6x35 Ø 1,2	9006082	100	1,55	
	19.03.2534	Isolante ugello gas - Gas nozzle insulator	410109	10	2,73	
	19.05.2534	Diffusore gas - Gas diffuser	410115	5	9,85	
	19.05.2534.OR	O-ring - O-ring		10	1,07	
	19.35.2534	Anello isolante h=11 - Insulator h=11	AWK 250 [®] - CWK 300 [®] CWK 400 [®]	410111	10	1,96
	19.35.2534.1	Anello isolante h=8 - Insulator h=8	AWK 250 [®] CWK 300 [®] - CWK 400 [®]	410110 410116	10	1,96

**NEW COIR** S.p.A.

SPARE PARTS SUITABLE FOR MOTOMAN® ROBOTICS®

MIG

CWK 400®









ITEM	CODE	DESCRIPTION	ORIGINAL REF.	PACK	€/ea	
	19.10.CWK346	Blocco comune - Housing	310166	1	530,00	
	19.00.22S.CWK4	Torcia Completa tipo CWK400 L=264-22° - Complet torch CWK400 L=264-22°	210052-80	1	1.090,00	
	19.00.22L.CWK4	Torcia Completa tipo CWK400 L=364-22° - Complet torch CWK400 L=364-22°	210052-81	1	1.180,00	
	19.00.45S.CWK4	Torcia Completa tipo CWK400 L=235-45° - Complet torch CWK400 L=235-45°	210052-82	1	1.090,00	
	19.00.45L.CWK4	Torcia Completa tipo CWK400 L=305-45° - Complet torch CWK400 L=305-45°	210052-83	1	1.180,00	
	19.06.22S.CWK4	Lancia L=264-22° c/supporto tipo CWK400 - Goose neck L=264-22° w/gas nozzle sleeve	310135-80	1	590,00	
	19.06.22L.CWK4	Lancia L=334-22° c/supporto tipo CWK400 - Goose neck L=334-22° w/gas nozzle sleeve	310135-81	1	660,00	
	19.06.45S.CWK4	Lancia L=235-45° c/supporto tipo CWK400 - Goose neck L=235-45° w/gas nozzle sleeve	310135-82	1	590,00	
	19.06.45L.CWK4	Lancia L=305-45° c/supporto tipo CWK400 - Goose neck L=305-45° w/gas nozzle sleeve	310135-83	1	660,00	
	19.06.22S.CWK34	Lancia L=264-22° s/supporto ugello - Goose neck L=264-22°		1	560,00	
	19.06.22L.CWK34	Lancia L=334-22° s/supporto ugello - Goose neck L=334-22°		1	640,00	
	19.06.45S.CWK34	Lancia L=235-45° s/supporto ugello - Goose neck L=235-45°		1	560,00	
	19.06.45L.CWK34	Lancia L=305-45° s/supporto ugello - Goose neck L=305-45°		1	640,00	
	19.02.479.15	Ugello gas L=79 Ø15 STD - Gas nozzle L=79 Ø15 STD	310097	10	20,55	
	19.02.484.15	Ugello gas L=84 Ø15 - Gas nozzle L=84 Ø15	310117	10	20,55	
	19.26.400	Supporto ugello gas - Gas nozzle holder	310082	5	14,88	
	19.26.253.OR1	O-Ring CWK300 400 - O-Ring CWK300 400		1	1,07	
	19.26.253.OR2	O-Ring CWK300 400 - O-Ring CWK300 400		1	1,07	
	16.01.641.10H	Punta CuCrZr M6x41 Ø 1,0 - Contact tips CuCrZr M6x41 Ø 1,0	AWK 250® AWK 350® CWK 300® CWK 400®	9007553	100	2,15
	16.01.641.12H	Punta CuCrZr M6x41 Ø 1,2 - Contact tips CuCrZr M6x41 Ø 1,2		9007554	100	2,15
	16.01.641.14H	Punta CuCrZr M6x41 Ø 1,4 - Contact tips CuCrZr M6x41 Ø 1,4		9007555	100	2,15
	16.01.641.16H	Punta CuCrZr M6x41 Ø 1,6 - Contact tips CuCrZr M6x41 Ø 1,6		9007556	100	2,15
	16.01.641.10AG	Punta Cu-Ag M6x41 Ø 1,0 - Contact tips Cu-Ag M6x41 Ø 1,0	9007553	100	1,90	
	16.01.641.12AG	Punta Cu-Ag M6x41 Ø 1,2 - Contact tips Cu-Ag M6x41 Ø 1,2	9007554	100	1,90	
	16.01.641.14AG	Punta Cu-Ag M6x41 Ø 1,4 - Contact tips Cu-Ag M6x41 Ø 1,4	9007555	100	1,90	
	16.01.641.16AG	Punta Cu-Ag M6x41 Ø 1,6 - Contact tips Cu-Ag M6x41 Ø 1,6	9007556	100	1,90	
	19.01.635.08H	Punta CuCrZr M6x35 Ø 0,8 - Contact tips CuCrZr M6x35 Ø 0,8	CWK 300® CWK 400®	9006080	100	1,85
	19.01.635.10H	Punta CuCrZr M6x35 Ø 1,0 - Contact tips CuCrZr M6x35 Ø 1,0		9006081	100	1,85
	19.01.635.12H	Punta CuCrZr M6x35 Ø 1,2 - Contact tips CuCrZr M6x35 Ø 1,2		9006082	100	1,85
	19.01.635.08AG	Punta Cu-Ag M6x35 Ø 0,8 - Contact tips Cu-Ag M6x35 Ø 0,8		9006080	100	1,55
	19.01.635.10AG	Punta Cu-Ag M6x35 Ø 1,0 - Contact tips Cu-Ag M6x35 Ø 1,0		9006081	100	1,55
	19.01.635.12AG	Punta Cu-Ag M6x35 Ø 1,2 - Contact tips Cu-Ag M6x35 Ø 1,2		9006082	100	1,55
	19.03.2534	Isolante ugello gas - Gas nozzle insulator	410109	10	2,73	
	19.05.2534	Diffusore gas - Gas diffuser	410115	5	9,85	
	19.05.2534.OR	O-ring - O-ring		10	1,07	
	19.35.2534	Anello isolante h=11 mm - Insulator h=11 mm	AWK 250® - CWK 300® CWK 400®	410111	10	1,96
	19.35.2534.1	Anello isolante h=8 mm - Insulator h=8 mm	AWK 250® CWK 300® - CWK 400®	410110	10	1,96
				410116		


NEW COIR S.p.A.

SPARE PARTS SUITABLE FOR MOTOMAN ROBOTICS®

MIG

AWK 350®

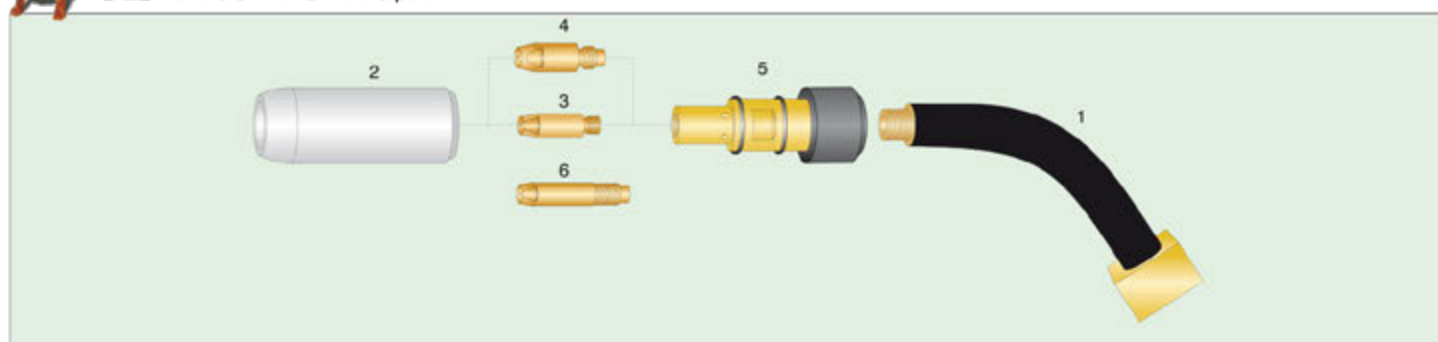
ITEM	Part No	DESCRIPTION	ORIGINAL REF.	PACK	€ / ea	
	19.02.350.15	Ugello gas isolato Ø1 15 STD - Gas nozzle Ø1 15 STD	310155	10	10,36	
	19.02.350.13	Ugello gas isolato Ø1 13 - Gas nozzle Ø1 13	310159	10	11,17	
	19.02.350.15F	Ugello gas isolato Ø1 15 filettato - Gas nozzle Ø1 15 threaded		10	su richiesta	
	16.01.641.08H	Punta CuCrZr M6x41 Ø 0,8 - Contact tips CuCrZr M6x41 Ø 0,8	AWK 250® AWK 350® CWK 300® CWK 400®	9007552	100	2,15
	16.01.641.09H	Punta CuCrZr M6x41 Ø 0,9 - Contact tips CuCrZr M6x41 Ø 0,9		9007560	100	2,15
	16.01.641.10H	Punta CuCrZr M6x41 Ø 1,0 - Contact tips CuCrZr M6x41 Ø 1,0		9007553	100	2,15
	16.01.641.12H	Punta CuCrZr M6x41 Ø 1,2 - Contact tips CuCrZr M6x41 Ø 1,2		9007554	100	2,15
	16.01.641.08AG	Punta Cu-Ag M6x41 Ø 0,8 - Contact tips Cu-Ag M6x41 Ø 0,8		9007552	100	1,90
	16.01.641.09AG	Punta Cu-Ag M6x41 Ø 0,9 - Contact tips Cu-Ag M6x41 Ø 0,9		9007560	100	1,90
	16.01.641.10AG	Punta Cu-Ag M6x41 Ø 1,0 - Contact tips Cu-Ag M6x41 Ø 1,0		9007553	100	1,90
	16.01.641.12AG	Punta Cu-Ag M6x41 Ø 1,2 - Contact tips Cu-Ag M6x41 Ø 1,2		9007554	100	1,90
	19.01.635.08H	Punta CuCrZr M6x35 Ø 0,8 - Contact tips CuCrZr M6x35 Ø 0,8	CWK 300® CWK 400®	9006080	100	1,85
	19.01.635.10H	Punta CuCrZr M6x35 Ø 1,0 - Contact tips CuCrZr M6x35 Ø 1,0		9006081	100	1,85
	19.01.635.12H	Punta CuCrZr M6x35 Ø 1,2 - Contact tips CuCrZr M6x35 Ø 1,2		9006082	100	1,85
	19.01.635.08AG	Punta Cu-Ag M6x35 Ø 0,8 - Contact tips Cu-Ag M6x35 Ø 0,8		9006080	100	1,55
	19.01.635.10AG	Punta Cu-Ag M6x35 Ø 1,0 - Contact tips Cu-Ag M6x35 Ø 1,0		9006081	100	1,55
	19.01.635.12AG	Punta Cu-Ag M6x35 Ø 1,2 - Contact tips Cu-Ag M6x35 Ø 1,2		9006082	100	1,55
	19.05.350	Difusore gas - Gas diffuser	410140	10	10,70	
	19.05.350.OR	O-ring - O-ring		10	1,07	
	19.05.2534F	Difusore gas filettato - Gas diffuser threaded		10	su richiesta	
	19.03.350	Rondella isolante - Insulator washer	410139	10	3,22	
	19.24.300.11FF12	Cavo P.C. 12x1 FF L=1,1 m - Power cable 12x1 FF L=1,1 m	AW 300® AWK 350® CWK 300®	11376093	su richiesta	
	19.24.300.13FF12	Cavo P.C. 12x1 FF L=1,3 m - Power cable 12x1 FF L=1,3 m			su richiesta	
	ALTRE MISURE DISPONIBILI A RICHIESTA					

CWK 600®

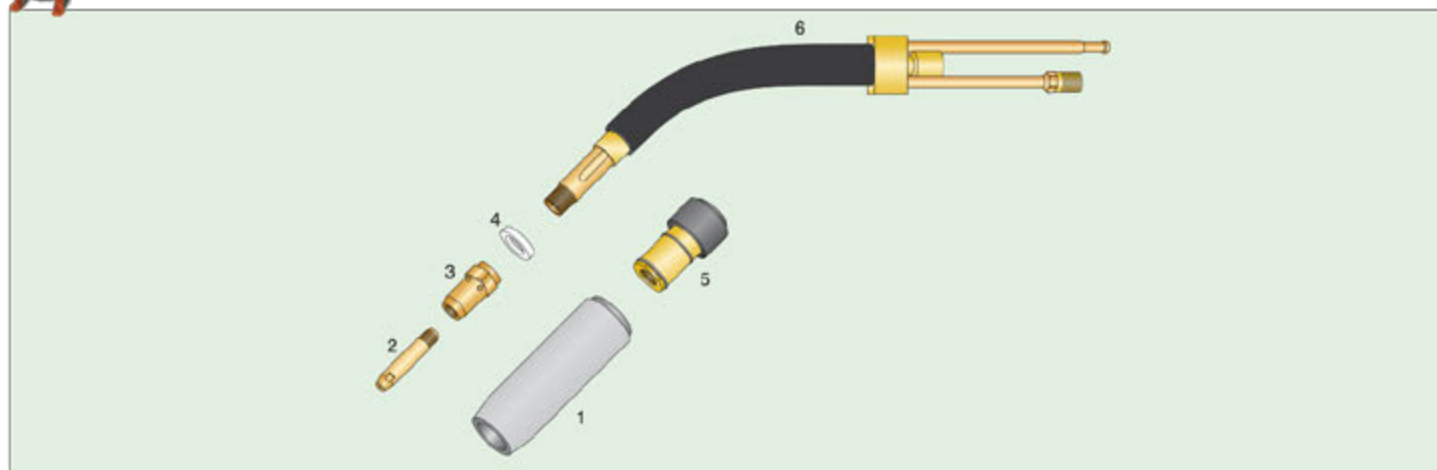
	19.02.681.18	Ugello gas L=81,5 - Ø1 18 STD - Gas nozzle L=81,5 - Ø18 STD	310109	5	27,09
	19.02.686.18	Ugello gas L=86,5 - Ø1 18 - Gas nozzle L=86,5 - Ø18	310119	5	27,09
	19.26.600	Supporto ugello gas - Gas nozzle holder	310110	5	19,57
	19.01.M8415.10H	Punta CuCrZr M8x41 Ø 1,0 - Contact tips CuCrZr M8x41 Ø 1,0	9007653	100	3,20
	19.01.M8415.12H	Punta CuCrZr M8x41 Ø 1,2 - Contact tips CuCrZr M8x41 Ø 1,2	9007654	100	3,20
	19.01.M8415.14H	Punta CuCrZr M8x41 Ø 1,4 - Contact tips CuCrZr M8x41 Ø 1,4	9007655	100	3,20
	19.01.M8415.16H	Punta CuCrZr M8x41 Ø 1,6 - Contact tips CuCrZr M8x41 Ø 1,2	9007656	100	3,20
	19.01.M8415.10AG	Punta Cu-Ag M8x41 Ø 1,0 - Contact tips Cu-Ag M8x41 Ø 1,0	9007653	100	2,65
	19.01.M8415.12AG	Punta Cu-Ag M8x41 Ø 1,2 - Contact tips Cu-Ag M8x41 Ø 1,2	9007654	100	2,65
	19.01.M8415.14AG	Punta Cu-Ag M8x41 Ø 1,4 - Contact tips Cu-Ag M8x41 Ø 1,4	9007655	100	2,65
	19.01.M8415.16AG	Punta Cu-Ag M8x41 Ø 1,6 - Contact tips Cu-Ag M8x41 Ø 1,6	9007656	100	2,65
	19.03.600	Isolante ugello gas - Gas nozzle insulator	410128	10	3,92
	19.05.600	Difusore gas - Gas diffuser	310113	5	11,50
	19.35.600	Anello isolante h=14 - Insulator h=14	410129	10	2,25
	19.351.600	Anello isolante h=10 - Insulator h=10		10	2,25


NEW COIR® S.p.A.

SPARE PARTS SUITABLE FOR OCIM®

MIG


ITEM	Part No	DESCRIPTION	ORIGINAL REF.	PACK	€/ea	
	11.06.RB.25	Corpo torcia RB 25-RB 28 - Swan neck RB 25-RB 28	116.103.108		12,48	
	11.06.RB.32	Corpo torcia RB 32 -RB 36 - Swan neck RB 32 -RB 36	116.103.114		14,85	
	11.06.RB.40	Corpo torcia RB 40 - Swan neck RB 40	116.103.115		17,35	
	11.02.RB.25	Ugello gas Ø 13 RB 25 - Gas nozzle Ø 13 RB 25	179.105.103	10	5,98	
	11.02.RB.28	Ugello gas Ø 15 RB 28 - Gas nozzle Ø 15 RB 28	179.105.110	10	7,37	
	11.02.RB.32	Ugello gas Ø 16 RB 32-42 - Gas nozzle Ø 16 RB 32-RB42 RH451-352	179.105.106	10	7,35	
	11.02.RB.36	Ugello gas Ø 16 RB 36 - Gas nozzle Ø 16 RB 36	179.105.115	10	7,52	
	11.02.RB.40	Ugello gas Ø 17 RB 40 - Gas nozzle Ø 17 RB 40 RH502	179.105.113	10	8,18	
	05.02.47	Ugello gas Ø 18 RB 52 - Gas nozzle Ø 18 RB 52 CEA-C450-C47-48	179.105.111	10	10,44	
	11.05.RB.25	Diffusore gas RB 25 - Gas diffuser RB 25	118.102.106	10	7,74	
	11.05.RB.28	Diffusore gas RB 28 - Gas diffuser RB 28	118.102.111	10	8,03	
	11.05.RB.32	Diffusore gas RB 32-36 - Gas diffuser RB 32-36	118.102.119	10	8,49	
	11.05.RB.40	Diffusore gas RB 40 - Gas diffuser RB 40	118.102.122	10	9,83	
	02.01.25.08	Punta guidafile M6X28 Ø 0,8 - Contact tip M6X28 Ø 0,8	147.020.208	100	0,76	
	02.01.25.10	Punta guidafile M6X28 Ø 1,0 - Contact tip M6X28 Ø 1,0	147.020.210	100	0,76	
	02.01.25.12	Punta guidafile M6X28 Ø 1,2 - Contact tip M6X28 Ø 1,2	147.020.212	100	0,76	
	02.01.25.08H	Punta guidafile CuCrZr M6X28 Ø 0,8 - Contact tip CuCrZr M6X28 Ø 0,8	147.010.208	100	1,47	
	02.01.25.10H	Punta guidafile CuCrZr M6X28 Ø 1,0 - Contact tip CuCrZr M6X28 Ø 1,0	147.010.210	100	1,47	
	02.01.25.12H	Punta guidafile CuCrZr M6X28 Ø 1,2 - Contact tip CuCrZr M6X28 Ø 1,2	147.010.212	100	1,47	
	02.01.M83008	Punta guidafile M8X30 Ø 0,8 - Contact tip M8X30 Ø 0,8	147.020.308	100	1,12	
	02.01.M83010	Punta guidafile M8X30 Ø 1,0 - Contact tip M8X30 Ø 1,0	147.020.310	100	1,12	
	02.01.M83012	Punta guidafile M8X30 Ø 1,2 - Contact tip M8X30 Ø 1,2	147.020.312	100	1,12	
	02.01.M83016	Punta guidafile M8X30 Ø 1,6 - Contact tip M8X30 Ø 1,6	147.020.316	100	1,12	
	02.01.M83008H	Punta guidafile CuCrZr M8X30 Ø 0,8 - Contact tip CuCrZr M8X30 Ø 0,8	147.010.308	100	2,10	
	02.01.M83010H	Punta guidafile CuCrZr M8X30 Ø 1,0 - Contact tip CuCrZr M8X30 Ø 1,0	147.010.310	100	2,10	
	02.01.M83012H	Punta guidafile CuCrZr M8X30 Ø 1,2 - Contact tip CuCrZr M8X30 Ø 1,2	147.010.312	100	2,10	
	02.01.M83016H	Punta guidafile CuCrZr M8X30 Ø 1,6 - Contact tip CuCrZr M8X30 Ø 1,6	147.010.316	100	2,10	
	04.01.M840.08	Punta guidafile M8X40 Ø 0,8 - Contact tip M8X40 Ø 0,8	147.010.108	RH.302-100	1,20	
	04.01.M840.10	Punta guidafile M8X40 Ø 1,0 - Contact tip M8X40 Ø 1,0	147.010.110	RH.503-100	1,20	
	04.01.M840.12	Punta guidafile M8X40 Ø 1,2 - Contact tip M8X40 Ø 1,2	147.010.112	RM.360-100	1,20	
	04.01.M840.14	Punta guidafile M8X40 Ø 1,4 - Contact tip M8X40 Ø 1,4	147.010.114	RM.652-100	1,20	
	04.01.M840.16	Punta guidafile M8X40 Ø 1,6 - Contact tip M8X40 Ø 1,6	147.010.116	RM.652 100	1,20	
	04.01.M840.08H	Punta guidafile CuCrZr M8X40 Ø 0,8 - Contact tip CuCrZr M8X40 Ø 0,8	147.020.108	RH.302-100	2,20	
	04.01.M840.10H	Punta guidafile CuCrZr M8X40 Ø 1,0 - Contact tip CuCrZr M8X40 Ø 1,0	147.020.110	RH.503-100	2,20	
	04.01.M840.12H	Punta guidafile CuCrZr M8X40 Ø 1,2 - Contact tip CuCrZr M8X40 Ø 1,2	147.020.112	RM.360-100	2,20	
	04.01.M840.14H	Punta guidafile CuCrZr M8X40 Ø 1,4 - Contact tip CuCrZr M8X40 Ø 1,4	147.020.114	RM.652-100	2,20	
	04.01.M840.16H	Punta guidafile CuCrZr M8X40 Ø 1,6 - Contact tip CuCrZr M8X40 Ø 1,6	147.020.116	RM.652 100	2,20	
		11.00.KTA25.3	Kit di riparazione OA253 - Repairing Kit OA253			122,00
		11.00.KTA25.4	Kit di riparazione OA254 - Repairing Kit OA254			131,00
11.00.KTA25.5		Kit di riparazione OA255 - Repairing Kit OA255			145,00	
11.00.KTA28.3		Kit di riparazione OA283 - Repairing Kit OA283			122,00	
11.00.KTA28.4		Kit di riparazione OA284 - Repairing Kit OA284			131,00	
11.00.KTA28.5		Kit di riparazione OA285 - Repairing Kit OA285			145,00	
11.00.KTA36.3		Kit di riparazione OA363 - Repairing Kit OA363			148,00	
11.00.KTA36.4		Kit di riparazione OA364 - Repairing Kit OA364			159,00	
11.00.KTA36.5		Kit di riparazione OA365 - Repairing Kit OA365			180,00	
11.00.KTA40.3		Kit di riparazione OA403 - Repairing Kit OA403			168,00	
11.00.KTA40.4		Kit di riparazione OA404 - Repairing Kit OA404			181,00	
11.00.KTA40.5		Kit di riparazione OA405 - Repairing Kit OA405			198,00	

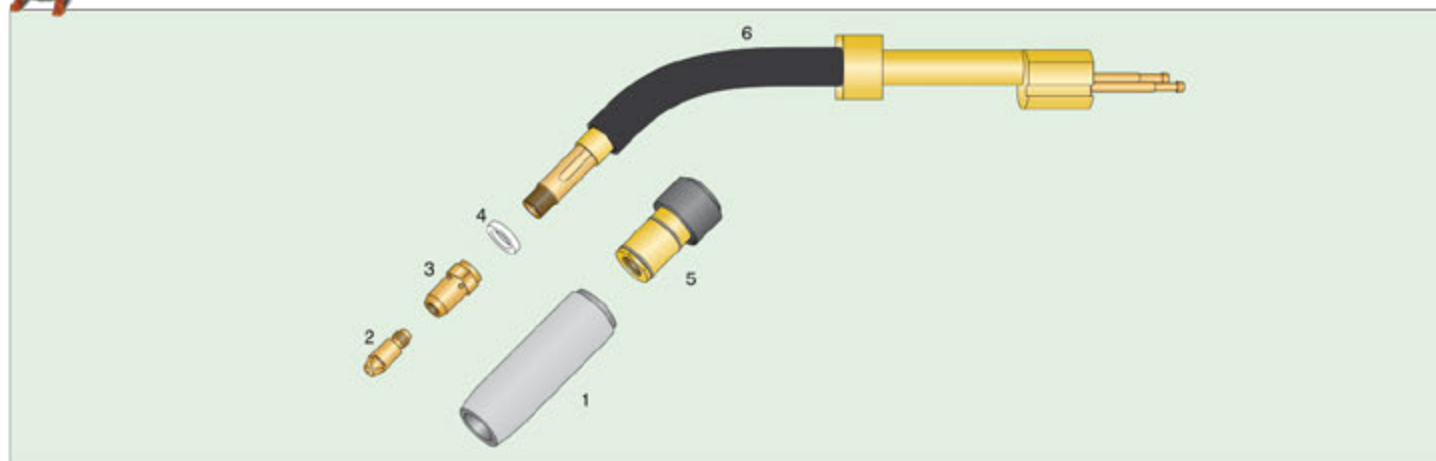

NEW COIR® S.p.A.
SPARE PARTS SUITABLE FOR OCIM® RH 302®
MIG


ITEM	Part No	DESCRIPTION	ORIGINAL REF.	PACK	€/ ea	
1	11.02.RH302.15	Ugello gas isolato Ø 15 STD	- Insulated gas nozzle Ø 15 STD	179.105.114	10	7,98
	11.02.RH302.12	Ugello gas isolato Ø 12	- Insulated gas nozzle Ø 12	179.109.118	10	7,98
	11.02.RH302.18	Ugello gas isolato Ø 18	- Insulated gas nozzle Ø 18	179.104.109	10	8,78
2	04.01.M840.08	Punta guidafile M8x40 Ø 0,8	- Contact tip M8x40 Ø 0,8	147.010.106	100	1,20
	04.01.M840.10	Punta guidafile M8x40 Ø 1,0	- Contact tip M8x40 Ø 1,0	147.010.110	100	1,20
	04.01.M840.12	Punta guidafile M8x40 Ø 1,2	- Contact tip M8x40 Ø 1,2	147.010.112	100	1,20
	04.01.M840.08H	Punta guidafile M8x40 CUCRZR Ø 0,8	- Contact tip M8x40 CUCRZR Ø 0,8	147.020.106	100	2,20
	04.01.M840.10H	Punta guidafile M8x40 CUCRZR Ø 1,0	- Contact tip M8x40 CUCRZR Ø 1,0	147.020.110	100	2,20
	04.01.M840.12H	Punta guidafile M8x40 CUCRZR Ø 1,2	- Contact tip M8x40 CUCRZR Ø 1,2	147.020.112	100	2,20
3	11.05.RH302	Diffusore gas Cu	- Gas diffuser	118.103.105	10	5,09
4	11.03.RH302	Rondella isolante	- Washer	151.105.107	10	2,45
5	11.33.RH302	Portaugello	- Gas nozzle holder	150.112.103		11,38
	11.55.RH302	Anello elastico	- Ring	101.101.104		0,75
6	11.06.RH302S	Corpo torcia STD. senza portaugello	- Torch head without outside nozzle	-	1	62,38
	11.06.RH302	Corpo torcia STD. con portaugello	- Torch head with outside nozzle	116.116.103	1	76,04
	11.07.RH302	Tubo isolante lancia	- Conductor tube insulator	140.104.130	10	3,49
7	11.21.RM360.3	Portaguaina MT.3	- Wire conduit mt.3	145.040.301	1	24,50
	11.21.RM360.4	Portaguaina MT.4	- Wire conduit mt.4	145.040.401	1	26,00
	11.21.RM360.5	Portaguaina MT.5	- Wire conduit mt.5		1	29,00
8	11.24.RH503.3	Cavo P.C. MT 3	- Power cable mt.3	112.050.301	1	62,70
	11.24.RH503.4	Cavo P.C. MT 4	- Power cable mt.4	112.050.401	1	69,59
	11.24.RH503.5	Cavo P.C. MT 5	- Power cable mt.5		1	84,53
9	11.30.H01	Corpo torcia posteriore	- Euro connector	142.105.121	1	35,70
	02.30.06	Dado	- Liner nut			1,38
10	11.00.KTH302.3	Kit di riparazione OH3023	- Repairing Kit OH3023			272,50
	11.00.KTH302.4	Kit di riparazione OH3024	- Repairing Kit OH3024			288,85
	11.00.KTH302.5	Kit di riparazione OH3025	- Repairing Kit OH3025			324,82



SPARE PARTS SUITABLE FOR OCIM® RH 502®

MIG

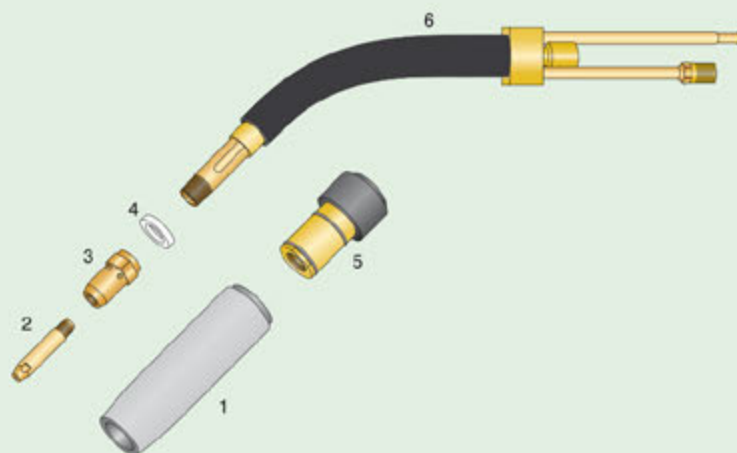











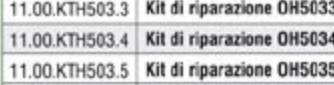
ITEM	Part No	DESCRIPTION	ORIGINAL REF.	PACK	€ / ea	
1	11.02.RH502.17	Ugello gas Ø 17 STD	- Gas nozzle Ø 17 STD	179.105.113	10	8,18
	11.02.RH502.15	Ugello gas Ø 15,5	- Gas nozzle Ø 15,5	179.109.112	10	8,18
	11.02.RH502.21	Ugello gas Ø 21	- Gas nozzle Ø 21	179.104.108	10	8,90
2	02.01.M83010	Punta gudafilo M8x30 Ø 1,0	- Contact tip M8x30 Ø 1,0	147.010.310	100	1,12
	02.01.M83012	Punta gudafilo M8x30 Ø 1,2	- Contact tip M8x30 Ø 1,2	147.010.312	100	1,12
	02.01.M83016	Punta gudafilo M8x30 Ø 1,6	- Contact tip M8x30 Ø 1,6	147.010.316	100	1,12
	02.01.M83020	Punta gudafilo M8x30 Ø 2,0	- Contact tip M8x30 Ø 2,0	147.010.320	100	1,35
	02.01.M83010H	Punta gudafilo M8x30 CUCRZR Ø 1,0	- Contact tip M8x30 CUCRZR Ø 1,0	147.020.310	100	2,10
	02.01.M83012H	Punta gudafilo M8x30 CUCRZR Ø 1,2	- Contact tip M8x30 CUCRZR Ø 1,2	147.020.312	100	2,10
	02.01.M83016H	Punta gudafilo M8x30 CUCRZR Ø 1,6	- Contact tip M8x30 CUCRZR Ø 1,6	147.020.316	100	2,10
02.01.M83020H	Punta gudafilo M8x30 CUCRZR Ø 2,0	- Contact tip M8x30 CUCRZR Ø 2,0	147.020.320	100	2,45	
3	11.05.RH503	Diffusore gas Cu	- Gas diffuser	118.103.105	10	5,09
4	11.03.RH503	Rondella isolante	- Washer	151.105.105	10	2,65
5	11.33.RH503	Portaugello	- Gas nozzle holder	150.112.102	5	11,50
	11.55.RH503	Anello elastico	- Ring	101.101.103	10	0,75
6	11.06.RH502S	Corpo torcia STD. senza portaugello	- Torch head without outside nozzle		1	82,40
	11.06.RH502	Corpo torcia STD. con portaugello	- Torch head with outside nozzle	116.116.102	1	94,77
	11.07.RH502	Tubo isolante lancia	- Conductor tube insulation	140.104.108	10	4,69
7	11.21.RM652.3	Portaguaina MT. 3	- Wire conduit MT.3	145.030.301	1	24,50
	11.21.RM652.4	Portaguaina MT. 4	- Wire conduit MT.4	145.030.401	1	26,00
	11.21.RM652.5	Portaguaina MT. 5	- Wire conduit MT.5		1	29,00
8	11.24.RM652.3	Cavo PC. MT. 3	- Power cable MT.3	112.020.301	1	62,86
	11.24.RM652.4	Cavo PC. MT. 4	- Power cable MT.4	112.020.401	1	75,44
	11.24.RM652.5	Cavo PC. MT. 5	- Power cable MT.5		1	87,74
9	11.30.H03	Corpo torcia posteriore	- Euro connector	142.105.119	1	35,70
	02.30.06	Dado	- Liner nut			1,38
10	11.00.KTH502.3	Kit di riparazione OH5023	- Repairing Kit OH5023			294,30
	11.00.KTH502.4	Kit di riparazione OH5024	- Repairing Kit OH5024			310,65
	11.00.KTH502.5	Kit di riparazione OH5025	- Repairing Kit OH5025			346,62

**NEW COIR** S.p.A.

SPARE PARTS SUITABLE FOR OCIM® RH 503®

MIG

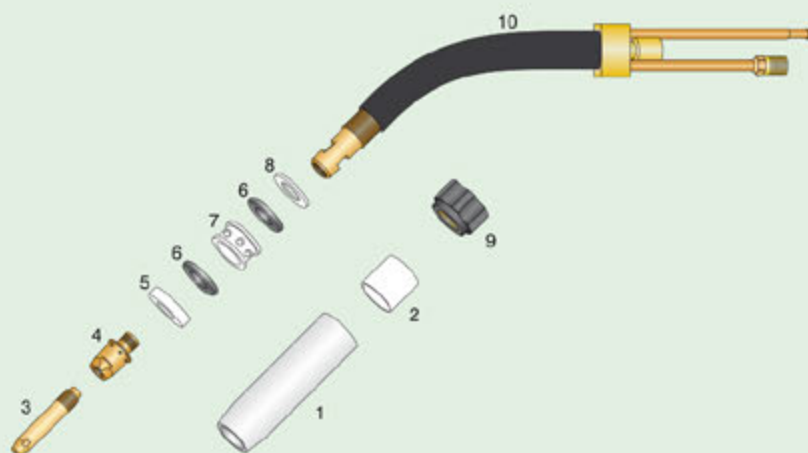







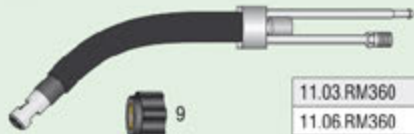



ITEM	Part No	DESCRIPTION	ORIGINAL REF.	PACK	€ / ea	
	11.02.RH503.17	Ugello gas Ø 17 STD	- Gas nozzle Ø 17 STD	179.105.121	10	8,80
	11.02.RH503.15	Ugello gas Ø 15	- Gas nozzle Ø 15	179.109.110	10	9,25
	11.02.RH503.21	Ugello gas Ø 21	- Gas nozzle Ø 21	179.104.113	10	9,25
	04.01.M840.08	Punta guidafile M8x40 Ø 0,8	- Contact tip M8x40 Ø 0,8	147.010.108	100	1,20
	04.01.M840.10	Punta guidafile M8x40 Ø 1,0	- Contact tip M8x40 Ø 1,0	147.010.110	100	1,20
	04.01.M840.12	Punta guidafile M8x40 Ø 1,2	- Contact tip M8x40 Ø 1,2	147.010.112	100	1,20
	04.01.M840.16	Punta guidafile M8x40 Ø 1,6	- Contact tip M8x40 Ø 1,6	147.010.116	100	1,20
	04.01.M840.20	Punta guidafile M8x40 Ø 2,0	- Contact tip M8x40 Ø 2,0	147.010.120	100	1,83
	04.01.M840.08H	Punta guidafile M8x40 CUCRZR Ø 0,8	- Contact tip M8x40 CUCRZR Ø 0,8	147.020.108	100	2,20
	04.01.M840.10H	Punta guidafile M8x40 CUCRZR Ø 1,0	- Contact tip M8x40 CUCRZR Ø 1,0	147.020.110	100	2,20
	04.01.M840.12H	Punta guidafile M8x40 CUCRZR Ø 1,2	- Contact tip M8x40 CUCRZR Ø 1,2	147.020.112	100	2,20
	04.01.M840.16H	Punta guidafile M8x40 CUCRZR Ø 1,6	- Contact tip M8x40 CUCRZR Ø 1,6	147.020.116	100	2,20
04.01.M840.20H	Punta guidafile M8x40 CUCRZR Ø 2,0	- Contact tip M8x40 CUCRZR Ø 2,0	147.020.120	100	2,65	
	11.05.RH503	Diffusore gas Cu	- Gas diffuser	118.103.106	10	5,09
	11.03.RH503	Rondella isolante	- Washer	151.105.108	10	2,65
	11.33.RH503	Portaugello	- Gas nozzle holder	150.112.102	5	11,50
	11.55.RH503	Anello elastico	- Ring	101.101.103	10	0,75
	11.06.RH503S	Corpo torcia STD. senza portaugello	- Torch head without outside nozzle		1	62,95
	11.06.RH503	Corpo torcia STD. con portaugello	- Torch head with outside nozzle	116.116.104	1	77,81
	11.07.RH503	Tubo isolante lancia	- Conductor tube insulation	140.104.502	10	4,69
	11.21.RH503.3	Portaguaina MT. 3	- Wire conduit MT.3	145.510.301	1	24,50
	11.21.RH503.4	Portaguaina MT. 4	- Wire conduit MT.4	145.510.401	1	26,00
	11.21.RH503.5	Portaguaina MT. 5	- Wire conduit MT.5		1	29,00
	11.24.RH503.3	Cavo PC. MT. 3	- Power cable MT.3	112.050.301	1	62,70
	11.24.RH503.4	Cavo PC. MT. 4	- Power cable MT.4	112.050.401	1	69,59
	11.24.RH503.5	Cavo PC. MT. 5	- Power cable MT.5		1	84,53
	11.30.H02	Corpo torcia posteriore	- Euro connector	142.105.510	1	35,70
	02.30.06	Dado	- Liner nut			1,38
	11.00.KTH503.3	Kit di riparazione OH5033	- Repairing Kit OH5033			291,03
	11.00.KTH503.4	Kit di riparazione OH5034	- Repairing Kit OH5034			307,38
	11.00.KTH503.5	Kit di riparazione OH5035	- Repairing Kit OH5035			343,35



SPARE PARTS SUITABLE FOR OCIM® RM 360®

MIG

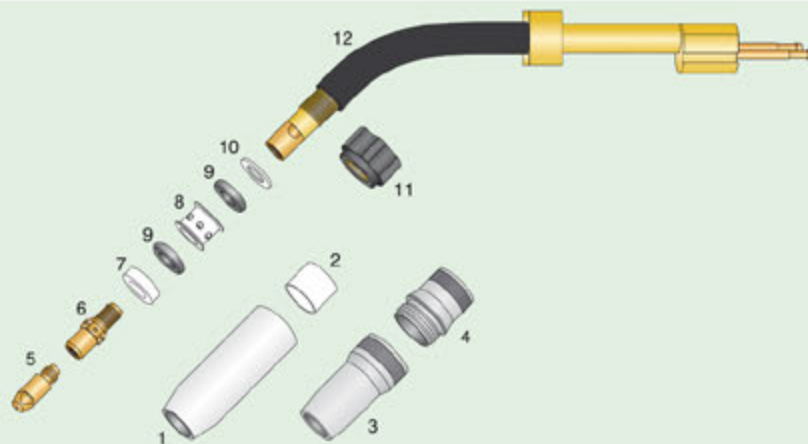












ITEM	Part No	DESCRIPTION	ORIGINAL REF.	PACK	€/ea	
	11.02.RM360.15	Ugello gas Ø 15 STD	- Gas nozzle Ø 15 STD	179.105.108	10	4,99
	11.31.RM360	Bussola isolante	- Insulator nut	103.102.103	10	2,60
	04.01.M840.08	Punta guidafilo M8x40 Ø 0,8	- Contact tip M8x40 Ø 0,8	147.010.109	100	1,20
	04.01.M840.10	Punta guidafilo M8x40 Ø 1,0	- Contact tip M8x40 Ø 1,0	147.010.110	100	1,20
	04.01.M840.12	Punta guidafilo M8x40 Ø 1,2	- Contact tip M8x40 Ø 1,2	147.010.112	100	1,20
	04.01.M840.08H	Punta guidafilo M8x40 CUCRZR Ø 0,8	- Contact tip M8x40 CUCRZR Ø 0,8	147.020.108	100	2,20
	04.01.M840.10H	Punta guidafilo M8x40 CUCRZR Ø 1,0	- Contact tip M8x40 CUCRZR Ø 1,0	147.020.110	100	2,20
	04.01.M840.12H	Punta guidafilo M8x40 CUCRZR Ø 1,2	- Contact tip M8x40 CUCRZR Ø 1,2	147.020.112	100	2,20
	11.05.RM360	Diffusore gas Cu	- Gas diffuser	118.103.109	10	5,83
	11.33.RM360	5 Rondella di sostegno isolante	- Washer	151.104.105	10	2,65
	11.32.RM360	6 Guarnizione	- O-Ring	101.102.205	10	1,98
	11.51.RM360	7 Distributore H2O	- Water diffuser	119.101.104	10	8,51
	11.34.RM360	8 Rondella di pressione	- Washer	151.103.105	10	1,30
	11.03.RM360	Ghiera corpo torcia	- Connector sleeve	127.101.103	1	5,28
	11.06.RM360	Corpo torcia STD	- Torch head STD	116.101.109	1	73,95
	11.07.RM360	Tubo isolante lancia	- Conductor tube insulation	140.104.107	10	4,14
	11.21.RM360.3	Portaguaina MT. 3	- Wire conduit MT.3	145.040.301	1	24,50
	11.21.RM360.4	Portaguaina MT. 4	- Wire conduit MT.4	145.040.401	1	26,60
	11.21.RM360.5	Portaguaina MT. 5	- Wire conduit MT.5		1	29,00
	11.24.RH503.3	Cavo PC. MT. 3	- Power cable MT.3	112.050.301	1	62,70
	11.24.RH503.4	Cavo PC. MT. 4	- Power cable MT.4	112.050.401	1	69,59
	11.24.RH503.5	Cavo PC. MT. 5	- Power cable MT.5		1	84,53
	11.30.H01	Corpo torcia posteriore	- Euro connector	145.105.121	1	35,70
	02.30.06	Dado	- Liner nut			1,38
	11.00.KTH360.3	Kit di riparazione OH3603	- Repairing Kit OH3603			305,20
	11.00.KTH360.4	Kit di riparazione OH3604	- Repairing Kit OH3604			321,55
	11.00.KTH360.5	Kit di riparazione OH3605	- Repairing Kit OH3605			359,70

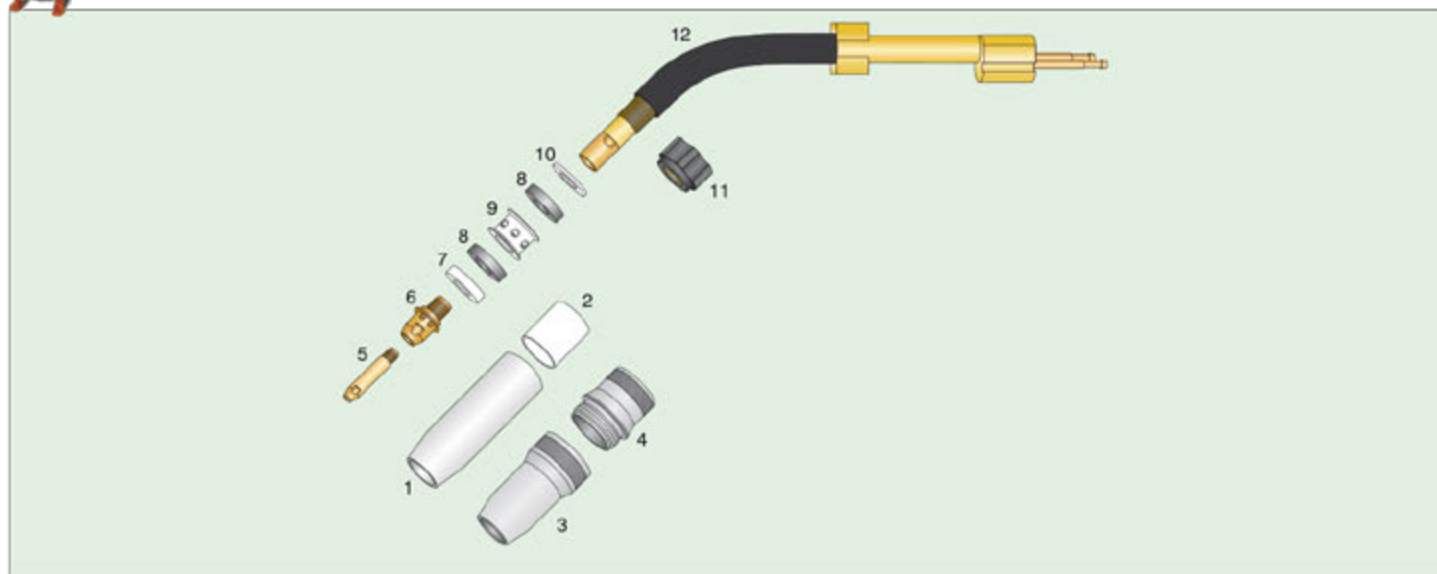
**NEW COIR** S.p.A.

SPARE PARTS SUITABLE FOR OCIM[®] RM 552[®]

MIG



ITEM	Part No	DESCRIPTION	ORIGINAL REF	PACK	€ / ea	
	11.02.RM552.17	Ugello gas Ø 17 STD	- Gas nozzle Ø 17 STD	179.105.109	10	8,50
	11.31.RM552	Bussola isolante	- Insulator	103.102.102	10	2,75
	11.02.RM552.P	Ugello posteriore	- Bushing	179.108.102	5	10,74
	11.02.RM552.A	Ugello anteriore Ø 17	- Gas nozzle Ø 17	179.102.102	5	14,28
	02.01.M83010	Punta gudafile M8x30 Ø 1,0	- Contact tip M8x30 Ø 1,0	147.010.310	100	1,12
	02.01.M83012	Punta gudafile M8x30 Ø 1,2	- Contact tip M8x30 Ø 1,2	147.010.312	100	1,12
	02.01.M83016	Punta gudafile M8x30 Ø 1,6	- Contact tip M8x30 Ø 1,6	147.010.316	100	1,12
	02.01.M83020	Punta gudafile M8x30 Ø 2,0	- Contact tip M8x30 Ø 2,0	147.010.320	100	1,35
	02.01.M83010H	Punta gudafile M8x30 CUCRZR Ø 1,0	- Contact tip M8x30 CUCRZR Ø 1,0	147.020.310	100	2,10
	02.01.M83012H	Punta gudafile M8x30 CUCRZR Ø 1,2	- Contact tip M8x30 CUCRZR Ø 1,2	147.020.312	100	2,10
	02.01.M83016H	Punta gudafile M8x30 CUCRZR Ø 1,6	- Contact tip M8x30 CUCRZR Ø 1,6	147.020.316	100	2,10
	02.01.M83020H	Punta gudafile M8x30 CUCRZR Ø 2,0	- Contact tip M8x30 CUCRZR Ø 2,0	147.020.320	100	2,55
	11.05.RM552	Diffusore gas Cu	- Gas diffuser	118.103.103	10	5,83
	11.33.RM552	7 Rondella di sostegno isolante	- Washer	151.104.104	10	2,97
	11.32.RM552	9 Guarnizione O-ring	- O-Ring	135.101.103	10	2,60
	11.51.RM552	8 Distributore H2O	- Water diffuser	119.101.103	10	8,69
	11.34.RM552	10 Rondella di pressione	- Washer	151.103.104	10	1,35
	11.03.RM360	Ghiera corpo torcia	- Connector sleeve	127.101.103	1	5,28
	11.06.RM552	Corpo torcia STD	- Torch head STD	116.101.106	1	99,36
	11.07.RM552	Tubo isolante lancia	- Conductor tube insulation	140.104.109	10	4,31
	11.21.RM652.3	Portaguaina MT. 3	- Wire conduit MT.3	145.030.301	1	24,50
	11.21.RM652.4	Portaguaina MT. 4	- Wire conduit MT.4	145.030.401	1	26,00
	11.21.RM652.5	Portaguaina MT. 5	- Wire conduit MT.5		1	29,00
	11.24.RM652.3	Cavo P.C. MT. 3	- Power cable MT.3	112.020.301	1	62,86
	11.24.RM652.4	Cavo P.C. MT. 4	- Power cable MT.4	112.020.401	1	75,40
	11.24.RM652.5	Cavo P.C. MT. 5	- Power cable MT.5		1	87,74
	11.30.H03	Corpo torcia posteriore	- Euro connector	142.105.119	1	35,70
	02.30.06	Dado	- Liner nut			1,38
	11.00.KTH552.3	Kit di riparazione OH5523	- Repairing Kit OH5523			327,00
	11.00.KTH552.4	Kit di riparazione OH5524	- Repairing Kit OH5524			345,35
	11.00.KTH552.5	Kit di riparazione OH5525	- Repairing Kit OH5525			386,95

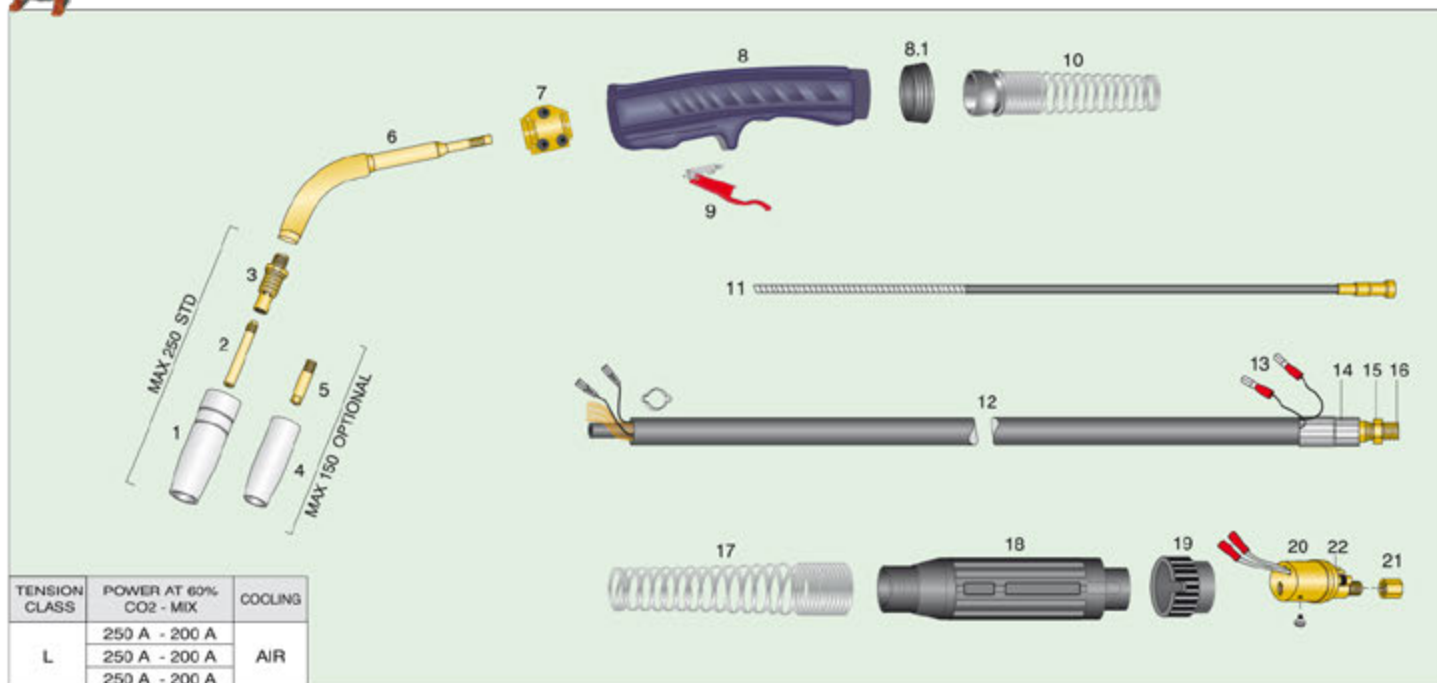
**NEW COIR** S.p.A.**SPARE PARTS SUITABLE FOR OCIM® RM 652®****MIG**

ITEM	Part No	DESCRIPTION	ORIGINAL REF.	PACK	€ / ea	
	11.02.RM652.19	Ugello gas Ø 19 STD	- Gas nozzle Ø 19 STD	179.105.107	10	9,95
	11.31.RM652	Bussola isolante	- Insulator nut	103.102.101	10	2,86
	11.02.RM652.P	Ugello posteriore	- Bushing	179.108.101	5	11,74
	11.02.RM652.A	Ugello anteriore Ø 19	- Gas nozzle Ø 19	179.102.101	5	15,37
	04.01.M840.10	Punta gudafilo M8x40 Ø 1,0	- Contact tip M8x40 Ø 1,0	147.010.110	100	1,20
	04.01.M840.12	Punta gudafilo M8x40 Ø 1,2	- Contact tip M8x40 Ø 1,2	147.010.112	100	1,20
	04.01.M840.16	Punta gudafilo M8x40 Ø 1,6	- Contact tip M8x40 Ø 1,6	147.010.116	100	1,20
	04.01.M840.20	Punta gudafilo M8x40 Ø 2,0	- Contact tip M8x40 Ø 2,0	147.010.120	100	1,83
	04.01.M840.24	Punta gudafilo M8x40 Ø 2,4	- Contact tip M8x40 Ø 2,4	147.010.124	100	1,83
	04.01.M840.10H	Punta gudafilo M8x40 CUCRZR Ø 1,0	- Contact tip M8x40 CUCRZR Ø 1,0	147.020.110	100	2,20
	04.01.M840.12H	Punta gudafilo M8x40 CUCRZR Ø 1,2	- Contact tip M8x40 CUCRZR Ø 1,2	147.020.112	100	2,20
	04.01.M840.16H	Punta gudafilo M8x40 CUCRZR Ø 1,6	- Contact tip M8x40 CUCRZR Ø 1,6	147.020.116	100	2,20
	04.01.M840.20H	Punta gudafilo M8x40 CUCRZR Ø 2,0	- Contact tip M8x40 CUCRZR Ø 2,0	147.020.120	100	2,65
04.01.M840.24H	Punta gudafilo M8x40 CUCRZR Ø 2,4	- Contact tip M8x40 CUCRZR Ø 2,4	147.020.124	100	2,65	
	11.05.RM652	Difusore gas Cu	- Gas diffuser	118.103.107	10	7,95
	11.33.RM652	7 Rondella di sostegno isolante	- Washer	151.104.105	10	2,97
	11.32.RM652	8 Guarnizione	- O-Ring	135.101.101	10	2,72
	11.51.RM652	9 Distributore H2O	- Water diffuser	119.101.101	10	8,69
	11.34.RM652	10 Rondella di pressione	- Washer	151.103.105	10	1,40
	11.03.RM652	Ghiera corpo torcia	- Connector sleeve	127.101.104	1	6,50
	11.06.RM652	Corpo torcia STD	- Torch head STD	116.101.108	1	123,61
	11.07.RM652	Tubo isolante lancia	- Conductor tube insulation	140.104.110	10	5,67
	11.21.RM652.3	Portaguaina MT. 3	- Wire conduit MT.3	145.030.301	1	24,50
	11.21.RM652.4	Portaguaina MT. 4	- Wire conduit MT.4	145.030.401	1	26,00
	11.21.RM652.5	Portaguaina MT. 5	- Wire conduit MT.5		1	29,00
	11.24.RM652.3	Cavo PC. MT. 3	- Power cable MT.3	112.020.301	1	62,86
	11.24.RM652.4	Cavo PC. MT. 4	- Power cable MT.4	112.020.401	1	75,44
	11.24.RM652.5	Cavo PC. MT. 5	- Power cable MT.5		1	87,74
	11.30.H03	Corpo torcia posteriore	- Euro connector	142.105.119	1	35,70
	02.30.06	Dado	- Liner nut			1,38
	11.00.KTH652.3	Kit di riparazione OH6523	- Repairing Kit OH6523			370,60
	11.00.KTH652.4	Kit di riparazione OH6524	- Repairing Kit OH6524			392,40
	11.00.KTH652.5	Kit di riparazione OH6525	- Repairing Kit OH6525			446,90


**NEW COIR** S.p.A.

MIG TORCHES SUITABLE FOR TRF[®] MAX 250[®]

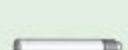
MIG



TENSION CLASS	POWER AT 60% CO ₂ - MIX	COOLING
L	250 A - 200 A	AIR
	250 A - 200 A	
	250 A - 200 A	

ITEM	Part No	DESCRIPTION	ORIGINAL REF.	PACK	€ /ea
	30.00.MX250.3	TORCIA tipo MAX 250 TW-E 10 ft. - mt.3 - MIG TORCH type MAX 250 TW-E 10 ft. - mt. 3	MA6265		146,00
	30.00.MX250.4	TORCIA tipo MAX 250 TW-E 12 ft. - mt.4 - MIG TORCH type MAX 250 TW-E 12 ft. - mt. 4	MA6266		159,00
	30.00.MX250.45	TORCIA tipo MAX 250 TW-E 15 ft. - mt.4,5 - MIG TORCH type MAX 250 TW-E 15 ft. - mt.4,5	MA6267		161,00
TRF[®] MAX 250[®]					

	30.02.MX25.16	Ugello tipo MAX 250 Ø 16 mm. - Gas Nozzle type MAX 250 Ø 16 mm.	MC0128	10	8,50
	30.02.MX25.11	Ugello tipo MAX 250 Ø 11 mm. - Gas Nozzle type MAX 250 Ø 11 mm.	MC0008	10	7,80
	30.02.MX25.14	Ugello tipo MAX 250 Ø 14 mm. - Gas Nozzle type MAX 250 Ø 14 mm.	MC0009	10	7,80
	30.02.MX25.18	Ugello tipo MAX 250 Ø 18 mm. - Gas Nozzle type MAX 250 Ø 18 mm.	MC0010	10	8,50


	01.14.30	Punta guidafile Ø 0,8 mm. - Contact tip Ø 0,8 mm.	MD003-08	100	0,70
	01.14.35	Punta guidafile Ø 0,9 mm. - Contact tip Ø 0,9 mm.	MD003-09	100	0,70
	01.14.40	Punta guidafile Ø 1,0 mm. - Contact tip Ø 1,0 mm.	MD003-10	100	0,70
	01.14.45	Punta guidafile Ø 1,2 mm. - Contact tip Ø 1,2 mm.	MD003-12	100	0,70

	30.05.MX25	Diffusore Gas tipo MAX 250 - Gas diffuser type MAX 250	ME0001	10	3,75
---	------------	--	--------	----	------

	01.162AM60	Lancia con protezione metallica 60° - Torch head double protection 60°	MF0145	1	25,23
	01.162AM45	Lancia con protezione metallica 45° - Torch head double protection 45°	MF0146	1	25,23

OPTIONAL MAX 150[®]

	30.02.MX15.14	Ugello tipo MAX 150 Ø 14 mm. - Gas Nozzle type MAX 150 Ø 14 mm.	MC0006	10	4,85
	30.02.MX15.11	Ugello tipo MAX 150 Ø 11 mm. - Gas Nozzle type MAX 150 Ø 11 mm.	MC0005	10	4,85

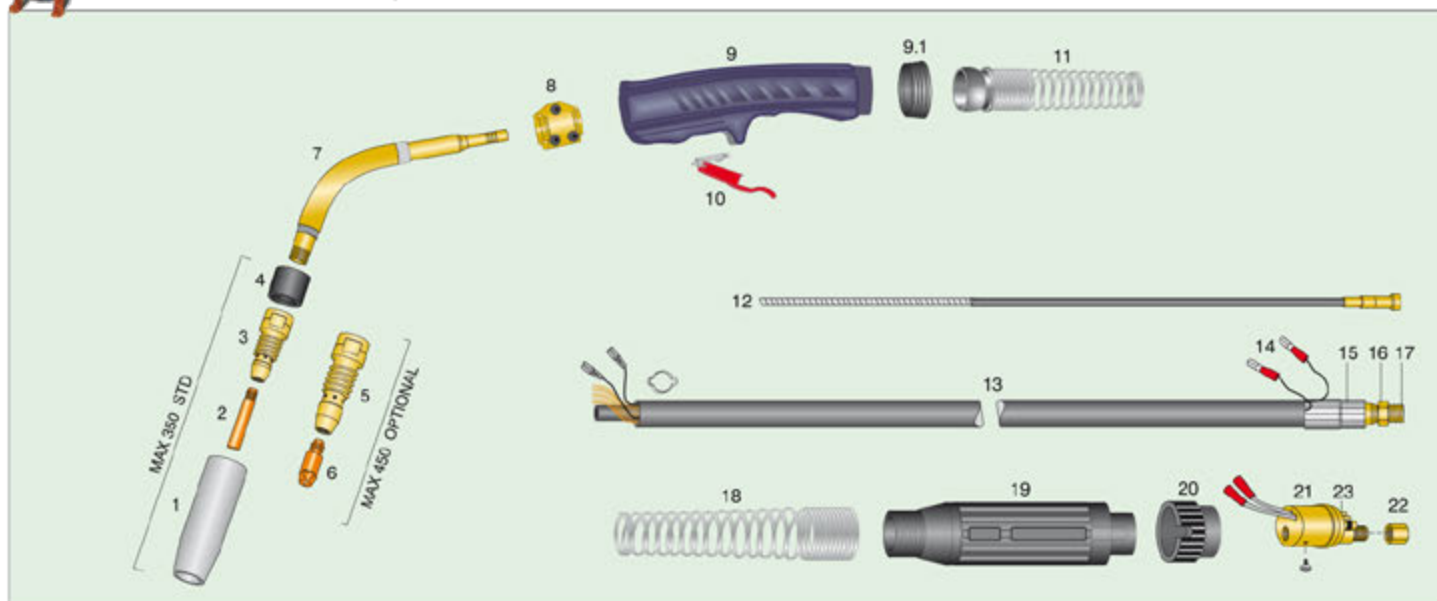
	02.01.15.06	Punta guidafile Ø 0,6 mm. - Contact tip Ø 0,6 mm.	MD0008-0.6	100	0,47
	02.01.15.08	Punta guidafile Ø 0,8 mm. - Contact tip Ø 0,8 mm.	MD0008-0.8	100	0,47
	02.01.15.09	Punta guidafile Ø 0,9 mm. - Contact tip Ø 0,9 mm.	MD0008-0.9	100	0,47
	02.01.15.10	Punta guidafile Ø 1,0 mm. - Contact tip Ø 1,0 mm.	MD0008-1.0	100	0,47












MIG Range

MIG Range**TIG Range****PLASMA Range****Accessories****Protection****Contact**

ITEM	Part No	DESCRIPTION	ORIGINAL REF.	PACK	€/ea
7	01.1102	Corpo torcia	-	Adjusting block kit clamp	34,15
8	01.08.ER	Impugnatura	-	Complete handle	15,02
	02.08.ER.02	Ghiera per impugnatura	-	Housing for handle	2,06
	02.08.ER.01	Vite per impugnatura	-	Screw	0,16
9	02.09.ER	Pulsante interruttore lungo	-	Long trigger	6,26
10	02.144.ER	Supporto snodo con molla	-	Joint with spring	7,52
11	01.42.4045	Guaina guidafilo Ø 0,8/1,0 mt.4,5	-	Liner Ø 1,7 wire Ø 0,8/1,0 mt.4,5	8,55
	01.42.4045.5	Guaina guidafilo Ø 0,8 / 1,0 mt.5	-	Liner Ø 1,7 wire Ø 0,8 / 1,0 mt.5	11,38
	01.42.4045.7	Guaina TW 1-2 Ø 0,8 / 1,0 mt.7	-	Liner Ø 1,7 wire Ø 0,8 / 1,0 mt.7	17,85
	02.30.08	O - RING	-	O - RING	0,28
11a	01.04.MKAL	Guaina guidafilo per alluminio	-	Liner for Aluminium	15,51
	01.04.MKALT	Capocorda	-	Nut for liner for Aluminium	3,31
	02.30.08	O - RING	-	O - RING	0,28
12	01.20.250 T	Cavo coassiale TW 2 - 250A-35 mmq	-	Replacement cable TW 2 - 250A-35 mmq per mt.	20,39
	01.20.210TWE	Cavo assemblato 10 ft. EURO Ø 12x1	-	Assembled replacement cable 10 ft. EURO Ø 12x1	60,52
	01.20.212TWE	Cavo assemblato 12 ft. EURO Ø 12x1	-	Assembled replacement cable 12 ft. EURO Ø 12x1	73,68
	01.20.215TWE	Cavo assemblato 15 ft. EURO Ø 12x1	-	Assembled replacement cable 15 ft. EURO Ø 12x1	84,86
	01.244M	Faston interruttore	-	Faston for switch	0,45
	VA.FS.3B	Fascetta stringicavo	-	Clamp	1,83
	VA.A96/P	Faston maschio cilindrico	-	Faston male	0,58
	VA.B1820	Manicotto	-	Sleeve	1,48
	01.20.01	Dado Ø 12 x 1 mm.	-	Nut Ø 12 x 1 mm.	1,40
01.20.02	Raccordo Ø 12x1 mm	-	Coax-cable fitting Ø 12x1 mm	5,21	
17	01.30.01G	Mollone posteriore	-	Cable support spring	4,12
18	01.30.03T	Scatola posteriore tonda	-	Connector case	7,04
	02.30.04	Ghiera	-	Nut	6,14
20	01.30.05	Corpo torcia Ø 12 x 1mm	-	EURO connector Ø 12x1 mm	28,49
	VA.A69/P	Faston femmina cilindrico	-	Faston female	0,58
	02.30.08	O - RING	-	O - RING	0,28
21	01.30.06	Dado	-	Liner nut	1,38
22	13.30.08.1	Spinetta maschio mobile	-	Spring pin	5,96

**NEW COIR** S.p.A.**MIG TORCHES SUITABLE FOR TRF[®] MAX 350[®] - MAX 450[®]****MIG**

ITEM	Part No	DESCRIPTION	ORIGINAL REF.	PACK	€ /ea	
	30.00.MX350.3	TORCIA tipo MAX 350 TW-E 10 ft. - mt.3	- MIG TORCH type MAX 350 TW-E 10 ft. - mt. 3	MA6365	181,00	
	30.00.MX350.4	TORCIA tipo MAX 350 TW-E 12 ft. - mt.4	- MIG TORCH type MAX 350 TW-E 12 ft. - mt. 4	MA6366	197,00	
	30.00.MX350.45	TORCIA tipo MAX 350 TW-E 15 ft. - mt.4,5	- MIG TORCH type MAX 350 TW-E 15 ft. - mt.4,5	MA6367	216,00	
	30.00.MX450.3	TORCIA tipo MAX 450 TW-E 10 ft. - mt.3	- MIG TORCH type MAX 450 TW-E 10 ft. - mt. 3	MA6465	206,00	
	30.00.MX450.4	TORCIA tipo MAX 450 TW-E 12 ft. - mt.4	- MIG TORCH type MAX 450 TW-E 12 ft. - mt. 4	MA6466	215,00	
	30.00.MX450.45	TORCIA tipo MAX 450 TW-E 15 ft. - mt.4,5	- MIG TORCH type MAX 450 TW-E 15 ft. - mt.4,5	MA6467	259,00	
	30.02.MX35.16	Ugello tipo MAX 350 - 450 Ø 16 mm.	- Gas Nozzle type MAX 350 - 450 Ø 16 mm.	MC0011	10	9,98
	30.02.MX35.18	Ugello tipo MAX 350 - 450 Ø 18 mm.	- Gas Nozzle type MAX 350 - 450 Ø 18 mm.	MC0012	10	9,98
	30.02.MX35.20	Ugello tipo MAX 350 - 450 Ø 20 mm.	- Gas Nozzle type MAX 350 - 450 Ø 20 mm.	MC0013	10	13,50
	30.02.MX35.14	Ugello MAX 350 - 450 Ø 14 mm.	- Gas Nozzle MAX 350 - 450 Ø 14 mm.	MC0298	10	13,73
	01.14H30	Punta guidafile Ø 0,8 mm.	- Contact tip Ø 0,8 mm.		100	0,89
	01.14H35	Punta guidafile Ø 0,9 mm.	- Contact tip Ø 0,9 mm.		100	0,89
	01.14H40	Punta guidafile Ø 1,0 mm.	- Contact tip Ø 1,0 mm.		100	0,89
	01.14H45	Punta guidafile Ø 1,2 mm.	- Contact tip Ø 1,2 mm.		100	0,89
	01.14H52	Punta guidafile Ø 1,4 mm.	- Contact tip Ø 1,4 mm.		100	0,89
	01.14H116	Punta guidafile Ø 1,6 mm.	- Contact tip Ø 1,6 mm.		100	0,89
	30.05.MX35	Diffusore Gas tipo MAX 350	- Gas diffuser type MAX 350	ME0003	10	5,95
	30.03.MX35	Boccolina Isolante	- Insulator	MQ0182	10	4,65
	30.06.MX35	Lancia tipo MAX 350	- Torch head double protection type MAX 350	MF0247		34,88
MAX 450[®]						
	30.05.MX45	Diffusore Gas M8 tipo MAX 450	- Gas diffuser M8 type MAX 450	ME0006	10	7,85
	02.01.M83008	Punta guidafile M8 Ø 0,8 mm.	- Contact tip M8 Ø 0,8 mm.		100	1,12
	02.01.M83009	Punta guidafile M8 Ø 0,9 mm.	- Contact tip M8 Ø 0,9 mm.		100	1,12
	02.01.M83010	Punta guidafile M8 Ø 1,0 mm.	- Contact tip M8 Ø 1,0 mm.		100	1,12
	02.01.M83012	Punta guidafile M8 Ø 1,2 mm.	- Contact tip M8 Ø 1,2 mm.		100	1,12
	02.01.M83014	Punta guidafile M8 Ø 1,4 mm.	- Contact tip M8 Ø 1,4 mm.		100	1,12
02.01.M83016	Punta guidafile M8 Ø 1,6 mm.	- Contact tip M8 Ø 1,6 mm.		100	1,12	
	30.06.MX45	Lancia tipo MAX 450	- Torch head double protection type MAX 450	MF0086		40,33



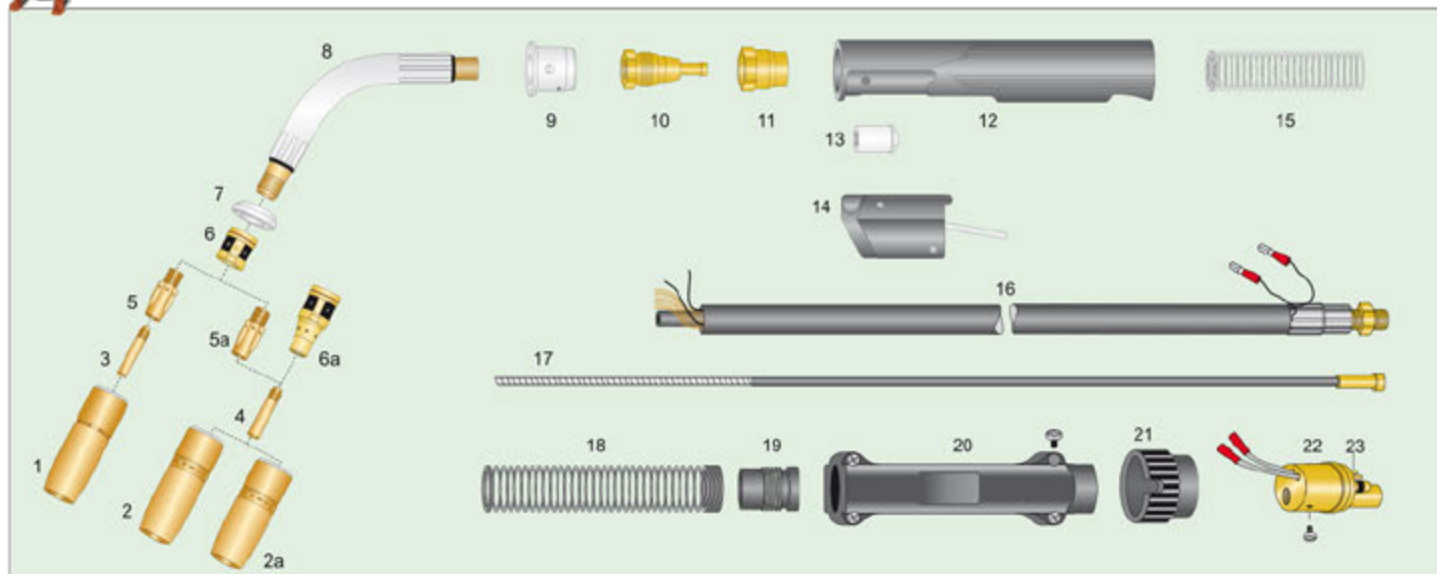
MIG Range

MIG Range**TIG Range****PLASMA Range****Accessories****Protection****Contact**

ITEM	Part No	DESCRIPTION	ORIGINAL REF.	PACK	€/ea
8	01.1102	Corpo torcia	- Adjusting block kit clamp		34,15
9	01.08.ER	Impugnatura	- Complete handle		15,02
	02.08.ER.02	Ghiera per impugnatura	- Housing for handle		2,06
	02.08.ER.01	Vite per impugnatura	- Screw		0,16
10	02.09.ER	Pulsante interruttore lungo	- Long trigger		6,26
11	02.144.ER	Supporto snedo con molla	- Joint with spring		7,52
12	01.44.116	Guaina guidafile Ø 1,0 / 1,6 mt.4,5	- Liner Ø 2,1 wire Ø 1,0 / 1,6 mt.4,5	44 - 116	9,22
	01.44.116.5	Guaina guidafile Ø 1,0 / 1,6 mt.5	- Liner Ø 2,1 wire Ø 1,0 / 1,6 mt.5		11,65
	01.44.116.7	Guaina guidafile Ø 1,0 / 1,6 mt.7	- Liner Ø 2,1 wire Ø 1,0 / 1,6 mt.7		18,89
	01.44.564	Guaina guidafile Ø 1,6 / 2,0 mt.4,5	- Liner Ø 2,6 wire Ø 1,6 / 2,0 mt.4,5	44 - 564	11,52
	01.44.564.7	Guaina guidafile Ø 1,6 / 2,0 mt.7	- Liner Ø 2,6 wire Ø 1,6 / 2,0 mt.7		19,11
	02.30.08	O - RING	- O - RING		0,28
12	01.04.MKAL	Guaina guidafile per alluminio	- Liner for Aluminium		15,51
	01.04.MKALT	Capocorda	- Nut for liner for Aluminium		3,31
	02.30.08	O - RING	- O - RING	43 B	0,28
13			12 x 1 [MX35C] - 14 x 1 [MX450]		
	01.20.400 T	Cavo coassiale TW 4 - 400 A - 50 mmq	- Replacement cable TW 4 - 400 A - 50 mmq per mt.		23,82
	01.20.500 T	Cavo coassiale TW 5 - 500 A - 65 mmq	- Replacement cable TW 5 - 500 A - 65 mmq per mt.		35,72
	01.244M	Faston interruttore	- Faston for switch		0,45
	VA.FS.3B	Fascetta stringicavo	- Clamp		1,83
	VA.A96/P	Faston maschio cilindrico	- Faston male		0,58
	01.20.410TWE	Cavo assembl. 10 ft. MX350 EURO Ø M12x1	- Assembl. replacement cable 10 ft. EURO Ø M12x1		62,66
	01.20.412TWE	Cavo assembl. 12 ft. MX350 EURO Ø M12x1	- Assembl. replacement cable 12 ft. EURO Ø M12x1		81,46
	01.20.415TWE	Cavo assembl. 15 ft. MX350 EURO Ø M12x1	- Assembl. replacement cable 15 ft. EURO Ø M12x1		100,25
	VA.B2022	Manicotte serraggio cavi 50 mmq	- Sleeve		1,48
	01.20.01	Dado Ø M12x1	- Nut Ø M12x1		1,40
	01.20.03	Raccordo Ø M12x1	- Coax cable fitting Ø12x1		5,21
	01.20.510E	Cavo assembl. 10 ft. MX450 EURO Ø M14x1	- Assembl. replacement cable 10 ft. EURO Ø M14x1		100,25
	01.20.512E	Cavo assembl. 12 ft. MX450 EURO Ø M14x1	- Assembl. replacement cable 12 ft. EURO Ø M14x1		122,18
	01.20.515E	Cavo assembl. 15 ft. MX450 EURO Ø M14x1	- Assembl. replacement cable 15 ft. EURO Ø M14x1		144,11
VA.B2325	Manicotto serraggio cavi 65 mmq	- Sleeve		3,69	
02.20.40.01	Dado Ø M14x1	- Nut Ø M14x1		1,60	
VA.RC40E	Raccordo Ø M14x1	- Coax-cable fitting Ø M14x1		7,82	
18	01.30.01G	Mollone posteriore	- Cable support spring		4,12
19	01.30.03T	Scatola posteriore tonda	- Connector case		7,04
		02.30.04	Ghiera	- Nut	6,14
21	01.30.05	Corpo torcia Ø 12 x 1mm	- EURO connector Ø M12 x 1mm		28,49
	02.40.05	Corpo torcia Ø 14 x 1mm	- EURO connector Ø M14 x 1mm		39,28
	VA.A69/P	Faston femmina cilindrico	- Faston female		0,58
	02.30.08	O - RING	- O - RING		0,28
22	01.30.06	Dado	- Liner nut		1,38
		13.30.08.1	Spinetta maschio mobile	- Spring pin	5,95
23					



 **NEW COIR** S.p.A. SPARE PARTS SUITABLE FOR **TRGK**® 300A® - 400A® - 500A® MIG



CODE	DESCRIPTION	ORIGINAL REF	€/ea
COAXIAL CABLE STANDARD			
15.3010AE	TORCIA tipo TRGK 300 10 ft.-mt. 3,0 - MIG TORCH type TRGK 300 10 ft.-mt. 3,0	B3010AE	192,00
15.3012AE	TORCIA tipo TRGK 300 12 ft.-mt. 4,0 - MIG TORCH type TRGK 300 12 ft.-mt. 4,0	B3012AE	205,00
15.3015AE	TORCIA tipo TRGK 300 15 ft.-mt. 4,5 - MIG TORCH type TRGK 300 15 ft.-mt. 4,5	B3015AE	220,00
15.4010AE	TORCIA tipo TRGK 400 10 ft.-mt. 3,0 - MIG TORCH type TRGK 400 10 ft.-mt. 3,0	B4010AE	198,00
15.4012AE	TORCIA tipo TRGK 400 12 ft.-mt. 4,0 - MIG TORCH type TRGK 400 12 ft.-mt. 4,0	B4012AE	215,00
15.4015AE	TORCIA tipo TRGK 400 15 ft.-mt. 4,5 - MIG TORCH type TRGK 400 15 ft.-mt. 4,5	B4015AE	230,00
COAXIAL CABLE MADE IN USA			
15.3010AEU	TORCIA tipo TRGK 300 cavo USA 10 ft.-mt. 3,0 - MIG TORCH type TRGK 300 cable USA 10 ft.-mt. 3,0	B3010AE	211,20
15.3012AEU	TORCIA tipo TRGK 300 cavo USA 12 ft.-mt. 4,0 - MIG TORCH type TRGK 300 cable USA 12 ft.-mt. 4,0	B3012AE	225,50
15.3015AEU	TORCIA tipo TRGK 300 cavo USA 15 ft.-mt. 4,5 - MIG TORCH type TRGK 300 cable USA 15 ft.-mt. 4,5	B3015AE	242,00
15.4010AEU	TORCIA tipo TRGK 400 cavo USA 10 ft.-mt. 3,0 - MIG TORCH type TRGK 400 cable USA 10 ft.-mt. 3,0	B4010AE	217,00
15.4012AEU	TORCIA tipo TRGK 400 cavo USA 12 ft.-mt. 4,0 - MIG TORCH type TRGK 400 cable USA 12 ft.-mt. 4,0	B4012AE	236,50
15.4015AEU	TORCIA tipo TRGK 400 cavo USA 15 ft.-mt. 4,5 - MIG TORCH type TRGK 400 cable USA 15 ft.-mt. 4,5	B4015AE	253,00

ITEM	Part No	DESCRIPTION	ORIGINAL REF	PACK	€/ea	
1	15.02.401.450	Ugello gas STD Ø 13 mm.-1/2"	300A® 350A®	401-4-50	10	10,60
	15.02.401.462	Ugello gas STD Ø 16 mm.-5/8"		401-4-62	10	10,60
	15.02.401.475	Ugello gas STD Ø 19 mm.-3/4"		401-4-75	10	10,60
2	15.02.401.5.62	Ugello gas H.D. Ø 16 mm. - 6/4" Tip 6	400A® 500A® 600A®	401-5-62	10	12,95
	15.02.401.5.75	Ugello gas H.D. Ø 19 mm.-5/8" Tip 6		401-5-75	10	12,95
	15.02.401.6.50	Ugello gas H.D Ø 13 mm.-1/2"		401-6-50	10	12,95
	15.02.401.6.62	Ugello gas H.D Ø 16 mm.-5/8"		401-6-62	10	12,95
	15.02.401.6.75	Ugello gas H.D Ø 19 mm.-3/4"		401-6-75	10	12,95
2a						

STANDARD CONTACT TIPS

3	15.01.403.30	Punta guidafilo 1/4"-20 Ø 6,4x34,2 ECU Ø 0,8	- Contact tip 1/4"-20 Ø 6,4x34,2 ECU Ø 0,8	403-30	100	1,10
	15.01.403.35	Punta guidafilo 1/4"-20 Ø 6,4x34,2 ECU Ø 0,9	- Contact tip 1/4"-20 Ø 6,4x34,2 ECU Ø 0,9	403-35	100	1,10
	15.01.403.40	Punta guidafilo 1/4"-20 Ø 6,4x34,2 ECU Ø 1,0	- Contact tip 1/4"-20 Ø 6,4x34,2 ECU Ø 1,0	403-1.0	100	1,10
	15.01.403.45	Punta guidafilo 1/4"-20 Ø 6,4x34,2 ECU Ø 1,2	- Contact tip 1/4"-20 Ø 6,4x34,2 ECU Ø 1,2	403-45	100	1,10
	15.01.403.52	Punta guidafilo 1/4"-20 Ø 6,4x34,2 ECU Ø 1,4	- Contact tip 1/4"-20 Ø 6,4x34,2 ECU Ø 1,4	403-52	100	1,10
	15.01.403.116	Punta guidafilo 1/4"-20 Ø 6,4x34,2 ECU Ø 1,6	- Contact tip 1/4"-20 Ø 6,4x34,2 ECU Ø 1,6	403-116	100	1,10

HEAVY DUTY CONTACT TIPS

4	15.01.403.1.30	Punta guidafilo 5/16"-18 Ø 8x34,4 HD Ø 0,8	- H.D.Contact tip 5/16"-18 Ø 8x34,4 HD Ø 0,8	403-1-30	100	1,45
	15.01.403.1.35	Punta guidafilo 5/16"-18 Ø 8x34,4 HD Ø 0,9	- H.D.Contact tip 5/16"-18 Ø 8x34,4 HD Ø 0,9	403-1-35	100	1,45
	15.01.403.1.40	Punta guidafilo 5/16"-18 Ø 8x34,4 HD Ø 1,0	- H.D.Contact tip 5/16"-18 Ø 8x34,4 HD Ø 1,0	403-1-1.0	100	1,45
	15.01.403.1.45	Punta guidafilo 5/16"-18 Ø 8x34,4 HD Ø 1,2	- H.D.Contact tip 5/16"-18 Ø 8x34,4 HD Ø 1,2	403-1-45	100	1,45
	15.01.403.1.52	Punta guidafilo 5/16"-18 Ø 8x34,4 HD Ø 1,4	- H.D.Contact tip 5/16"-18 Ø 8x34,4 HD Ø 1,4	403-1-52	100	1,45
	15.01.403.1.116	Punta guidafilo 5/16"-18 Ø 8x34,4 HD Ø 1,6	- H.D.Contact tip 5/16"-18 Ø 8x34,4 HD Ø 1,6	403-1-116	100	1,45
5	15.05.404	5 Diffusore gas punta STD 1/4"-20	- Gas diffuser for STD tips	404	10	3,88
	15.05.404.1	5a Diffusore gas HD 5/16"-18	- Heavy duty Gas diffuser for HD tips	404-1	10	4,92
6	15.03.402.3	6 Supporto ugello gas	- Nozzle retainer	402-3	10	5,90
	15.05.404.3	6a Supporto ugello - diffusore gas HD	- Heavy duty retaining head	404-3	10	6,95
6a						






MIG Range




MIG Range**TIG Range****PLASMA Range****Accessories****Protection****Contact**

ITEM	Part No	DESCRIPTION	ORIGINAL REF.	PACK	€ / ea
7	15.06.402.5	Ghiera lancia	- Washer	402-5	7,09
8	15.06.305.60	Lancia TRGK 300-60°	- Swan neck TRG 300-60°	305.60	21,50
	15.06.405.60	Lancia TRGK 400-60°	- Swan neck TRG 400-60°	405.60	22,50
	15.06.405.45	Lancia TRGK 400-45°	- Swan neck TRG 400-45°	405.45	22,50
	15.06.505.60	Lancia TRGK 500-60°	- Swan neck TRG 500-60°	505.60	26,81
9	15.10.407	Elemento centrante lancia	- Swan neck support	407	22,51
10	15.10.308	Corpo torcia TRG 300	- Torch body TRG 300	1	19,40
	15.10.408	Corpo torcia TRG 400	- Torch body TRG 400	1	20,93
11	15.10.409	Dado corpo torcia TRG 300-400	- Nut for torch body	1	9,85
12					
13	15.08.410	Impugnatura con viti completa di micro e puls.	- Complete handle	1	35,49
14	15.09.411.1	Micro switch	- Micro switch	1	12,26
	15.09.411.2	Interruttore completo	- Trigger	1	10,68
15	02.144 BZ	Mollone anteriore	- Spring	1	3,05
16	14.20.30.10	Cavo assemblato BND 300-35 10 ft.	- Assembled cable BND 300-35 10 ft.	1	64,86
	14.20.30.12	Cavo assemblato BND 300-35 12 ft.	- Assembled cable BND 300-35 12 ft.	1	75,21
	14.20.30.15	Cavo assemblato BND 300-35 15 ft.	- Assembled cable BND 300-35 15 ft.	1	87,20
	14.20.30.10U	Cavo assemblato BND 300-35 USA 10 ft.	- Assembled cable BND 300-35 USA 10 ft.	1	81,07
	14.20.30.12U	Cavo assemblato BND 300-35 USA 12 ft.	- Assembled cable BND 300-35 USA 12 ft.	1	94,01
	14.20.30.15U	Cavo assemblato BND 300-35 USA 15 ft.	- Assembled cable BND 300-35 USA 15 ft.	1	109,00
	14.20.40.10	Cavo assemblato BND 400-50 - 10 ft.	- Assembled cable BND 400-50 - 10 ft.	1	79,57
	14.20.40.12	Cavo assemblato BND 400-50 - 12 ft.	- Assembled cable BND 400-50 - 12 ft.	1	93,74
	14.20.40.15	Cavo assemblato BND 400-50 - 15 ft.	- Assembled cable BND 400-50 - 15 ft.	1	106,82
	14.20.40.10U	Cavo assemblato BND 400-50 USA 10 ft.	- Assembled cable BND 400-50 USA 10 ft.		99,46
	14.20.40.12U	Cavo assemblato BND 400-50 USA 12 ft.	- Assembled cable BND 400-50 USA 12 ft.		117,18
	14.20.40.15U	Cavo assemblato BND 400-50 USA 15 ft.	- Assembled cable BND 400-50 USA 15 ft.		133,53
	VA.A96/P	Faston maschio cilindrico	- Faston male		0,58
	VA.B2022	Manicotto	- Sleeve		1,48
VA.RCBN.34	Raccordo BND 300-400	- Coax-cable fitting BND 300-400		4,32	
17	14.04.23	Guaina guidafilo nera Ø 0,8 -1,0 mm. 4,5 mt.	- Wire conduit Black Ø 0,8 -1,0 mm. 4,5 mt.		13,78
	14.04.45	Guaina guidafilo bianca Ø 1,0 -1,6 mm. 4,5 mt.	- Wire conduit White Ø 1,0 -1,6 mm. 4,5 mt.		15,66
	14.04.45.01	O-RING	- O-RING		0,32
	14.04.AL	Guaina guidafilo per alluminio 4,5 mt.	- Wire conduit for aluminium 4,5 mt.		21,06
	14.04.ALT	Capocorda per guaina in alluminio 4,5 mt.	- Nut conduit for aluminium 4,5 mt.		7,00
17a					
18	02.30.01	Mollone posteriore	- Cable support spring		3,26
	02.30.02	Manicotto per mollone	- Cable protector grommet		1,57
20	02.30.03	Scatola posteriore	- Connector case		6,40
	02.30.091	Vite per scatola posteriore	- Screw		0,16
21	02.30.04	Ghiera	- Nut		6,14
22	14.30.BN	Corpo torcia	- EURO connector BND SPRING PINS		31,52
	13.30.08.1	Spinetta maschio mobile	- SPRING PIN		5,95
	02.30.08	O-RING	- O-RING		0,28
23					

**NEW COIR** S.p.A.**SPARE PARTS SUITABLE FOR NUOVA CERSO®****MIG**

ITEM	Part No	DESCRIPTION	ORIGINAL REF.	PACK	€ / ea
	10.02.16	Ugello gas isolato Ø 16 - Gas nozzle Ø 16		25	10,30
	10.05	Diffusore gas - Gas diffuser		25	6,49
	01.14H30	Punta guidafile Ø 0,8 mm Std - Contact tip Ø 0,8 mm Std		100	0,89
	01.14H35	Punta guidafile Ø 0,9 mm Std - Contact tip Ø 0,9 mm Std		100	0,89
	01.14H40	Punta guidafile Ø 1,0 mm Std - Contact tip Ø 1,0 mm Std		100	0,89
	01.14H45	Punta guidafile Ø 1,2 mm Std - Contact tip Ø 1,2 mm Std		100	0,89
	01.14H52	Punta guidafile Ø 1,4 mm Std - Contact tip Ø 1,4 mm Std		100	0,89
	01.14H116	Punta guidafile Ø 1,6 mm Std - Contact tip Ø 1,6 mm Std		100	0,89

SPARE PARTS SUITABLE FOR SIEV®**IN ESAURIMENTO**

ITEM	Part No	DESCRIPTION	ORIGINAL REF.	PACK	€ / ea
	12.02.445	Ugello gas isolato Ø 16 - Gas nozzle Ø 16	CTN 445	25	10,79
	03.31.92	Boccolina isolante ugello - Nozzle insulator	CTW 440	10	2,64
	12.02.440	Ugello gas - Gas nozzle	CTW 440	10	10,02

SPARE PARTS SUITABLE FOR MB®**IN ESAURIMENTO**

ITEM	Part No	DESCRIPTION	PACK	€ / ea
	08.02.4.2	Ugello cromato 400A grande - Large nozzle 400 A	10	13,30
	08.03.C.1	Isolante per ugello medio 3.2 Ø 14,5x17,5x31 - Insulator for medium nozzle Ø 14,5x17,5x31	10	2,64
	08.03.D.1	Isolante per ugello grande 4.2 Ø 17x20x35 - Insulator for large nozzle Ø 17x20x35	10	3,19
				
	08.05.1	Diffusore porta punta piccolo - Small tip holder	10	5,18
	08.310.C.1	Anello isolante grande Ø 10x18x6 - Large insulator Ø 10x18x6	10	3,11
	08.01.626.10	Punta guidafile M6x26 Ø 1,0 - Contact tip M6x26 Ø 1,0	50	0,74
	08.01.631.08	Punta guidafile M6x31 Ø 0,8 - Contact tip M6x31 Ø 0,8	50	0,89



 **NEW COIR**® S.p.A.
 MANUFACTURERS OF TORCHES AND PARTS
 M I G - T I G - P L A S M A



Torche e Ricambi Torches spare parts

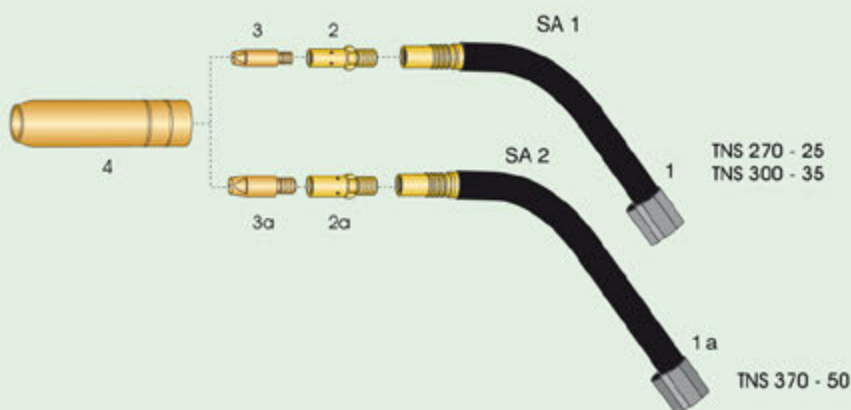
Tipo TYNOS® / TYNOS® brand

- TNS 270 - Raffreddamento ad aria
Air cooled
- TNS 300 - Raffreddamento ad aria
Air cooled
- TNS 370 - Raffreddamento ad aria
Air cooled
- TNS 390 - Raffreddamento ad aria
Air cooled
- TNS 400 - Raffreddamento ad aria
Air cooled
- TNS 500 - Raffreddamento ad aria
Air cooled

- TNS 300W - Raffreddamento ad acqua
Water cooled
- TNS 550W - Raffreddamento ad acqua
Water cooled



MIG TORCHES TNS 270 - 300 - 370 SUITABLE FOR TYNOS® MIG



ITEM	Part No	DESCRIPTION	ORIGINAL REF.	PACK	€/ea	
	21.00.A76280	Torcia TNS - 270 E - Spring Pins MT3	- Mig torch TNS - 270 E - Spring Pins MT3	76280	1	130,00
	21.00.A76281	Torcia TNS - 270 E - Spring Pins MT4	- Mig torch TNS - 270 E - Spring Pins MT4	76281	1	135,00
	21.00.A76282	Torcia TNS - 270 E - Spring Pins MT5	- Mig torch TNS - 270 E - Spring Pins MT5	76282	1	155,00
	21.00.A76300	Torcia TNS - 300 E - Spring Pins MT3	- Mig torch TNS - 300 E - Spring Pins MT3	76300	1	145,00
	21.00.A76301	Torcia TNS - 300 E - Spring Pins MT4	- Mig torch TNS - 300 E - Spring Pins MT4	76301	1	155,00
	21.00.A76302	Torcia TNS - 300 E - Spring Pins MT5	- Mig torch TNS - 300 E - Spring Pins MT5	76302	1	175,00
	21.00.A76380	Torcia TNS - 370 E - Spring Pins MT3	- Mig torch TNS - 370 E - Spring Pins MT3	76380	1	155,00
21.00.A76381	Torcia TNS - 370 E - Spring Pins MT4	- Mig torch TNS - 370 E - Spring Pins MT4	76381	1	165,00	
21.00.A76382	Torcia TNS - 370 E - Spring Pins MT5	- Mig torch TNS - 370 E - Spring Pins MT5	76382	1	190,00	

	21.06.A76270	Lancia 270 - 300 - SA1	- Swan neck 270 - 300 - SA1	76270	1	21,75
--	--------------	------------------------	-----------------------------	-------	---	-------

	21.06.A76370	Lancia 370 - SA2	- Swan neck 370 SA2	76370	1	24,50
--	--------------	------------------	---------------------	-------	---	-------

	21.05.A76277	Diffusore Gas M6	- Gas diffusor M6	76277	10	5,25
--	--------------	------------------	-------------------	-------	----	------

	21.05.A76477	Diffusore Gas M8	- Gas diffusor M8	76477	10	5,25
--	--------------	------------------	-------------------	-------	----	------

M6 CONTACT TIPS

M6x28 STD	Part No	DESCRIPTION	PACK	€/ ea
	02.01.25.08	Punta M6x28 Ø 0,8 - Contact tip M6x28 Ø 0,8	100	0,76
	02.01.25.10	Punta M6x28 Ø 1,0 - Contact tip M6x28 Ø 1,0	100	0,76
	02.01.25.12	Punta M6x28 Ø 1,2 - Contact tip M6x28 Ø 1,2	100	0,76
	02.01.25.14	Punta M6x28 Ø 1,4 - Contact tip M6x28 Ø 1,4	100	0,76
	02.01.25.16	Punta M6x28 Ø 1,6 - Contact tip M6x28 Ø 1,6	100	0,76

M6x28 CUCRZR	Part No	DESCRIPTION	PACK	€/ ea
	02.01.25.08H	Punta M6x28 Ø 0,8 - Contact tip M6x28 Ø 0,8	100	1,47
	02.01.25.10H	Punta M6x28 Ø 1,0 - Contact tip M6x28 Ø 1,0	100	1,47
	02.01.25.12H	Punta M6x28 Ø 1,2 - Contact tip M6x28 Ø 1,2	100	1,47
	02.01.25.14H	Punta M6x28 Ø 1,4 - Contact tip M6x28 Ø 1,4	100	1,47
	02.01.25.16H	Punta M6x28 Ø 1,6 - Contact tip M6x28 Ø 1,6	100	1,47

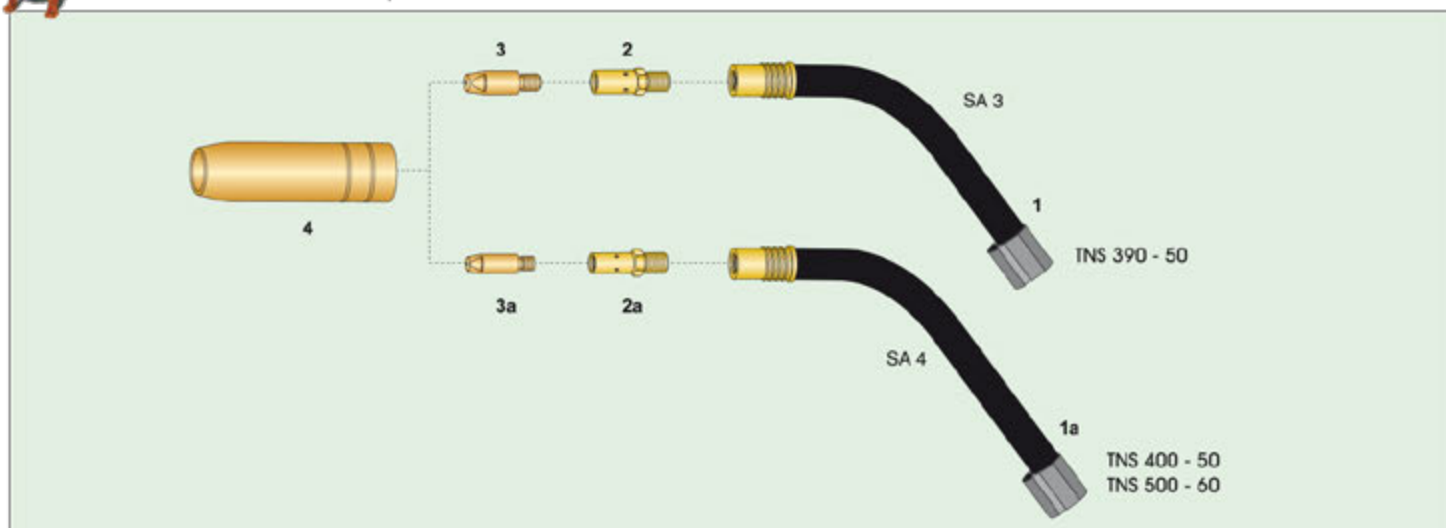
M8 CONTACT TIPS

M8x30 STD	Part No	DESCRIPTION	PACK	€/ ea
	02.01.M83008	Punta M8x30 Ø 0,8 - Contact tip M8x30 Ø 0,8	100	1,12
	02.01.M83010	Punta M8x30 Ø 1,0 - Contact tip M8x30 Ø 1,0	100	1,12
	02.01.M83012	Punta M8x30 Ø 1,2 - Contact tip M8x30 Ø 1,2	100	1,12
	02.01.M83014	Punta M8x30 Ø 1,4 - Contact tip M8x30 Ø 1,4	100	1,12
	02.01.M83016	Punta M8x30 Ø 1,6 - Contact tip M8x30 Ø 1,6	100	1,12

M8x30 CUCRZR	Part No	DESCRIPTION	PACK	€/ ea
	02.01.M83008H	Punta M8x30 Ø 0,8 - Contact tip M8x30 Ø 0,8	100	2,10
	02.01.M83010H	Punta M8x30 Ø 1,0 - Contact tip M8x30 Ø 1,0	100	2,10
	02.01.M83012H	Punta M8x30 Ø 1,2 - Contact tip M8x30 Ø 1,2	100	2,10
	02.01.M83014H	Punta M8x30 Ø 1,4 - Contact tip M8x30 Ø 1,4	100	2,10
	02.01.M83016H	Punta M8x30 Ø 1,6 - Contact tip M8x30 Ø 1,6	100	2,10

	21.02.A76265	Ugello gas Ø 16 STD	- Gas nozzle Ø 16 STD	76265	10	8,30
	21.02.A76266	Ugello gas Ø 18	- Gas nozzle Ø 18	76266	10	9,75
	21.02.A76264	Ugello gas Ø 13	- Gas nozzle Ø 13	76264	10	10,55


NEW COIR S.p.A.

MIG TORCHES TNS 390 - 400 - 500 SUITABLE FOR TYNOS® MIG


ITEM	Part No	DESCRIPTION	ORIGINAL REF.	PACK	€/ea	
	21.00.A76390	Torcias TNS - 390 E - Spring Pins MT3	- Mig torch TNS - 390 E - Spring Pins MT3	76390	1	156,00
	21.00.A76391	Torcias TNS - 390 E - Spring Pins MT4	- Mig torch TNS - 390 E - Spring Pins MT4	76391	1	168,00
	21.00.A76392	Torcias TNS - 390 E - Spring Pins MT5	- Mig torch TNS - 390 E - Spring Pins MT5	76392	1	193,00
	21.00.A76400	Torcias TNS - 400 E - Spring Pins MT3	- Mig torch TNS - 400 E - Spring Pins MT3	76400	1	162,00
	21.00.A76401	Torcias TNS - 400 E - Spring Pins MT4	- Mig torch TNS - 400 E - Spring Pins MT4	76401	1	174,00
	21.00.A76402	Torcias TNS - 400 E - Spring Pins MT5	- Mig torch TNS - 400 E - Spring Pins MT5	76402	1	199,00
	21.00.A76500	Torcias TNS - 500 E - Spring Pins MT3	- Mig torch TNS - 500 E - Spring Pins MT3	76500	1	212,55
21.00.A76501	Torcias TNS - 500 E - Spring Pins MT4	- Mig torch TNS - 500 E - Spring Pins MT4	76501	1	234,35	
21.00.A76502	Torcias TNS - 500 E - Spring Pins MT5	- Mig torch TNS - 500 E - Spring Pins MT5	76502	1	256,15	
1	21.06.A76450	Lancia 390 - SA3	- Swan neck 390 - SA3	76450	1	25,90
1a	21.06.A76470	Lancia 400 - 500 - SA4	- Swan neck 400 - 500 SA4	76470	1	29,50
2	21.05.A76477	Diffusore Gas M8	- Gas diffuser M8	76477	10	5,25
2a	21.05.A76277	Diffusore Gas M6	- Gas diffuser M6	76277	10	5,25

M8 CONTACT TIPS

M8x30 STD	Part No	DESCRIPTION	PACK	€/ ea	M8x30 CUCRZR	Part No	DESCRIPTION	PACK	€/ ea
	02.01.M83008	Punta M8x30 Ø 0,8 - Contact tip M8x30 Ø 0,8	100	1,12		02.01.M83008H	Punta M8x30 Ø 0,8 - Contact tip M8x30 Ø 0,8	100	2,10
	02.01.M83010	Punta M8x30 Ø 1,0 - Contact tip M8x30 Ø 1,0	100	1,12		02.01.M83010H	Punta M8x30 Ø 1,0 - Contact tip M8x30 Ø 1,0	100	2,10
	02.01.M83012	Punta M8x30 Ø 1,2 - Contact tip M8x30 Ø 1,2	100	1,12		02.01.M83012H	Punta M8x30 Ø 1,2 - Contact tip M8x30 Ø 1,2	100	2,10
	02.01.M83014	Punta M8x30 Ø 1,4 - Contact tip M8x30 Ø 1,4	100	1,12		02.01.M83014H	Punta M8x30 Ø 1,4 - Contact tip M8x30 Ø 1,4	100	2,10
	02.01.M83016	Punta M8x30 Ø 1,6 - Contact tip M8x30 Ø 1,6	100	1,12		02.01.M83016H	Punta M8x30 Ø 1,6 - Contact tip M8x30 Ø 1,6	100	2,10

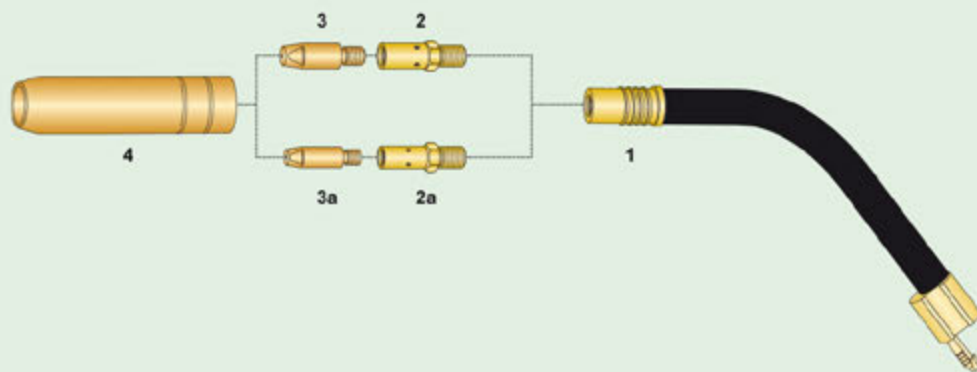
M6 CONTACT TIPS

M6x28 STD	Part No	DESCRIPTION	PACK	€/ ea	M6x28 CUCRZR	Part No	DESCRIPTION	PACK	€/ ea
	02.01.25.08	Punta M6x28 Ø 0,8 - Contact tip M6x28 Ø 0,8	100	0,76		02.01.25.08H	Punta M6x28 Ø 0,8 - Contact tip M6x28 Ø 0,8	100	1,47
	02.01.25.10	Punta M6x28 Ø 1,0 - Contact tip M6x28 Ø 1,0	100	0,76		02.01.25.10H	Punta M6x28 Ø 1,0 - Contact tip M6x28 Ø 1,0	100	1,47
	02.01.25.12	Punta M6x28 Ø 1,2 - Contact tip M6x28 Ø 1,2	100	0,76		02.01.25.12H	Punta M6x28 Ø 1,2 - Contact tip M6x28 Ø 1,2	100	1,47
	02.01.25.14	Punta M6x28 Ø 1,4 - Contact tip M6x28 Ø 1,4	100	0,76		02.01.25.14H	Punta M6x28 Ø 1,4 - Contact tip M6x28 Ø 1,4	100	1,47
	02.01.25.16	Punta M6x28 Ø 1,6 - Contact tip M6x28 Ø 1,6	100	0,76		02.01.25.16H	Punta M6x28 Ø 1,6 - Contact tip M6x28 Ø 1,6	100	1,47

	21.02.A76465	Ugello gas Ø 17 STD	- Gas nozzle Ø 17 STD	76465	10	10,60
	21.02.A76466	Ugello gas Ø 20	- Gas nozzle Ø 20	76466	10	13,25
	21.02.A76464	Ugello gas Ø 15	- Gas nozzle Ø 15	76464	10	13,25



NEW COIR[®] S.p.A. WATER COOLED MIG TORCHES TNS 300W SUITABLE FOR TYNOS[®] MIG



HAND MIG TORCHES WATER COOLED

ITEM	Part No	DESCRIPTION	ORIGINAL REF.	PACK	€/ea	
	21.00.A76300.W	Torcia TNS - 300W Spring Pins MT3	- Mig torch TNS - 300W - Spring pins MT3	76300.W	1	273,00
	21.00.A76301.W	Torcia TNS - 300W Spring Pins MT4	- Mig torch TNS - 300W - Spring pins MT4	76301.W	1	289,00
	21.00.A76302.W	Torcia TNS - 300W Spring Pins MT5	- Mig torch TNS - 300W - Spring pins MT5	76302.W	1	335,00
	21.06.A76320	Lancia TNS - 300W-SWD - LUNGA STD	- Swan neck TNS - 300W - SWD - LONG STD	76320	1	78,50
	21.06.A76320.K	Lancia TNS - 300W - CORTA	- Swan neck TNS - 300W - SHORT	76320.K	1	78,50
	21.05.A76477	2 Diffusore Gas M8	- Gas diffuser M8	76477	10	5,25
21.05.A76277	2a Diffusore Gas M6	- Gas diffuser M6	76277	10	5,25	

M8 CONTACT TIPS

M8x30 STD	Part No	DESCRIPTION	PACK	€/ea	M8x30 CUCRZR	Part No	DESCRIPTION	PACK	€/ea
	02.01.M83008	Punta M8x30 Ø 0,8 - Contact tip M8x30 Ø 0,8	100	1,12		02.01.M83008H	Punta M8x30 Ø 0,8 - Contact tip M8x30 Ø 0,8	100	2,10
	02.01.M83010	Punta M8x30 Ø 1,0 - Contact tip M8x30 Ø 1,0	100	1,12		02.01.M83010H	Punta M8x30 Ø 1,0 - Contact tip M8x30 Ø 1,0	100	2,10
	02.01.M83012	Punta M8x30 Ø 1,2 - Contact tip M8x30 Ø 1,2	100	1,12		02.01.M83012H	Punta M8x30 Ø 1,2 - Contact tip M8x30 Ø 1,2	100	2,10
	02.01.M83014	Punta M8x30 Ø 1,4 - Contact tip M8x30 Ø 1,4	100	1,12		02.01.M83014H	Punta M8x30 Ø 1,4 - Contact tip M8x30 Ø 1,4	100	2,10
	02.01.M83016	Punta M8x30 Ø 1,6 - Contact tip M8x30 Ø 1,6	100	1,12		02.01.M83016H	Punta M8x30 Ø 1,6 - Contact tip M8x30 Ø 1,6	100	2,10

M6 CONTACT TIPS

M6x28 STD	Part No	DESCRIPTION	PACK	€/ea	M6x28 CUCRZR	Part No	DESCRIPTION	PACK	€/ea
	02.01.25.08	Punta M6x28 Ø 0,8 - Contact tip M6x28 Ø 0,8	100	0,76		02.01.25.08H	Punta M6x28 Ø 0,8 - Contact tip M6x28 Ø 0,8	100	1,47
	02.01.25.10	Punta M6x28 Ø 1,0 - Contact tip M6x28 Ø 1,0	100	0,76		02.01.25.10H	Punta M6x28 Ø 1,0 - Contact tip M6x28 Ø 1,0	100	1,47
	02.01.25.12	Punta M6x28 Ø 1,2 - Contact tip M6x28 Ø 1,2	100	0,76		02.01.25.12H	Punta M6x28 Ø 1,2 - Contact tip M6x28 Ø 1,2	100	1,47
	02.01.25.14	Punta M6x28 Ø 1,4 - Contact tip M6x28 Ø 1,4	100	0,76		02.01.25.14H	Punta M6x28 Ø 1,4 - Contact tip M6x28 Ø 1,4	100	1,47
	02.01.25.16	Punta M6x28 Ø 1,6 - Contact tip M6x28 Ø 1,6	100	0,76		02.01.25.16H	Punta M6x28 Ø 1,6 - Contact tip M6x28 Ø 1,6	100	1,47

	21.02.A76265	Ugello gas Ø 16 STD	- Gas nozzle Ø 16 STD	76265	10	8,30
	21.02.A76266	Ugello gas Ø 18	- Gas nozzle Ø 18	73266	10	9,75
	21.02.A76264	Ugello gas Ø 13	- Gas nozzle Ø 13	76264	10	10,55

	02.08.ER.16G	Impugnatura ergonomica Ø 16 mm.	- Ergonomic Handle Ø 16 mm.			10,95
	02.08.ER.01	Vite per impugnatura	- Screw for ergonomic handle			0,16
	02.08.ER.02	Ghiera per impugnatura	- Housing for handle			2,06
	02.09.A.BZ	Pulsante interruttore std	- Trigger std			4,89

	21.06.A76321	Lancia TNS - 300W automatica curva SW01	- Automatic swan neck TNS - 300W 45° SW01	76321	1	
	21.06.A76322	Lancia TNS - 300W automatica diritta SW02	- Automatic swan neck TNS - 300W 180° SW02	76322	1	
	21.08.A76573	Impugnatura automatica		76574	1	

A RICHIESTA
ON
REQUEST



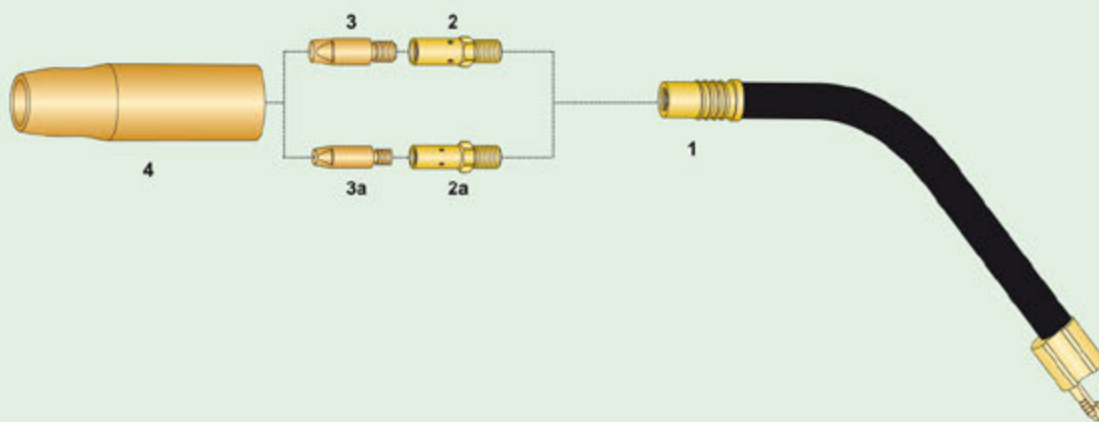
MIG Range

MIG Range**TIG Range****PLASMA Range****Accessories****Protection****Contact**

ITEM	Part No	DESCRIPTION	ORIGINAL REF.	PACK	€/ea
9	02.144.ERH	Supporto snodo	- Joint		4,39
	02.144.M.92	Mollone anteriore	- Spring		2,98
9a					
10	21.20.A76560	Pacco cavi completo TNS-H20 mt. 3	- Cable assembly TNS cpl. mt. 3		140,64
	21.20.A76561	Pacco cavi completo TNS-H20 mt. 4	- Cable assembly TNS cpl. mt. 4		171,72
	21.20.A76562	Pacco cavi completo TNS-H20 mt. 5	- Cable assembly TNS cpl. mt. 5		205,20
11	21.24.A76567	Cavo porta corrente TNS MM H20 mt.3	- Power cable TNS mt.3		48,00
	21.24.A76568	Cavo porta corrente TNS MM H20 mt.4	- Power cable TNS mt.4		57,00
	21.24.A76569	Cavo porta corrente TNS MM H20 mt.5	- Power cable TNS mt.5		68,00
	02.45.M.501	Raccordo maschio cavo p.c.	- Male fitting for p.c.		11,16
	VA.B501	Manicotto	- Sleeve		1,23
	VA.GP9.12.N	Tubo per cavo porta corrente H20 al mt.	- Hose for power cable H20	per mt.	4,41
12	02.21.T600.3	Tubo porta guaina e gas TNS mt.3	- Wire conduit TNS mt.3		26,43
	02.21.T600.4	Tubo porta guaina e gas TNS mt.4	- Wire conduit TNS mt.4		28,61
	02.21.T600.5	Tubo porta guaina e gas TNS mt.5	- Wire conduit TNS mt.5		30,79
	02.PG.T600.A	Raccordo porta guaina anteriore	- Male fitting front wire conduit		10,75
	VA.B20	Manicotto	- Sleeve		1,23
	VA.PG.810	Tubo porta guaina Ø 8x10 al mt.	- Hose for wire conduit Ø 8x10	per mt.	5,20
13	VA.GH.58.B	Tubetto mandata H20 blu Ø 5x8 PVC al mt.	- Water-in hose blue Ø 5x8 PVC	per mt. 100 mt.	1,55
	VA.GH.58BR	Tubetto mandata H20 trecciato blu Ø 5x8 al mt.	- Water-in hose blue Ø 5x8 rubber over braided	per mt. 100 mt.	1,98
	VA.GH.58.R	Tubetto ritorno H20 rosso Ø 5x8 PVC al mt.	- Water-out hose red Ø 5x8 PVC	per mt. 100 mt.	1,55
	VA.GH.58RR	Tubetto ritorno H20 trecciato rosso Ø 5x8 al mt.	- Water-out hose red Ø 5x8 rubber over braided	per mt. 100 mt.	1,98
14	02.30.501.3	Fascetta doppia tubetto gas Ø 8,7	- Clamp double Ø 8,7	100	1,10
	02.30.501.1	Fascetta doppia tubetto H20 Ø 9,5	- Clamp double Ø 9,5	100	1,02
	02.30.501.2	Fascetta doppia tubetto H20/attacco rapido Ø 10,5	- Clamp double Ø 10,5	100	1,04
	02.35.501 a	Attacco rapido maschio per tubetto H20 Ø 6	- Quick connector male Ø 6	50	0,98
	02.40.501 b	Attacco rapido femmina a pannello Ø 6	- Quick connector female Ø 6	10	11,90
15	VA.CVBP	Cavetto comandi bipolare al mt.	- Control wire	per mt. 100	1,98
	01.244M	Faston interruttore	- Faston for anatomic switch		0,45
	VA.A96/P	Faston maschio cilindrico	- Faston male		0,58
16	VA.PR.25.28	Procavo in gomma telata Ø 25x28 al mt.	- Outer cable cover Ø 25x28	per mt. 40	6,19
	VA.PR.28.31	Procavo in gomma telata Ø 28x31 al mt.	- Outer cable cover Ø 28x31	per mt. 40	7,71
17	02.04.501.N3	Guaina guidafile nuda std Ø 1,2-1,6 mt. 3	- Steel liner std Ø 1,2-1,6 mt. 3		5,10
	02.04.501.N4	Guaina guidafile nuda std Ø 1,2-1,6 mt. 4	- Steel liner std Ø 1,2-1,6 mt. 4		5,60
	02.04.501.N5	Guaina guidafile nuda std Ø 1,2-1,6 mt. 5	- Steel liner std Ø 1,2-1,6 mt. 5		6,50
	02.04.501.NG3	Guaina guidafile nuda Øi 3,0 filo 1,6-2,4 mt. 3	- Steel liner Øi 3,0 filo 1,6-2,4 mt. 3		9,57
	02.04.501.NG4	Guaina guidafile nuda Øi 3,0 filo 1,6-2,4 mt. 4	- Steel liner Øi 3,0 filo 1,6-2,4 mt. 4		12,81
	02.04.501.NG5	Guaina guidafile nuda Øi 3,0 filo 1,6-2,4 mt. 5	- Steel liner Øi 3,0 filo 1,6-2,4 mt. 5		16,05
18	02.04.AL	Guaina guidafile per alluminio mt. 4,5	- Wire conduit for Aluminium mt. 4,5		11,98
	02.04.ALT	Capocorda	- Nut for wire conduit for Aluminium		2,68
	02.04.AL5	Guaina guidafile per alluminio mt. 5,5	- Wire conduit for Aluminium mt. 5,5		17,80
FOR OTHER LINERS FOR ALUMINIUM LOOK AT PAGE 81					
19	02.30.01	Mollone posteriore	- Cable support spring		3,26
	02.30.02	Manicotto per mollone	- Cable protector grommet		1,57
22	02.30.03	Scatola posteriore	- Connector case		6,40
	02.30.091	Vite per scatola posteriore	- Screw		0,16
	02.30.03.B	a Asola di protezione tubetto Blu	- Buttonhole protective tube Blue		1,23
	02.30.03.R	a Asola di protezione tubetto Rossa	- Buttonhole protective tube Red		1,23
	VA.GH.TB	b Stopper 9,5 mm Blu	- Stopper 9,5 mm Blu		1,48
	VA.GH.TR	b Stopper 9,5 mm Rosso	- Stopper 9,5 mm Red		1,48
23	02.30.04	Ghiera	- Nut		6,14
	21.30.A76673	Corpo torcia posteriore TNS H20 SPRING PINS	- EURO connector TNS H20 - SPRING PINS		52,50
	02.30.06	Dado	- Liner nut		1,38
	02.30.08	O-RING	- O-RING		0,28
	VA.A69/P	Faston femmina cilindrico	- Faston female		0,55
13.30.08.1	Spinetta mobile	- Spring pin		5,95	




NEW COIR[®] S.p.A. WATER COOLED MIG TORCHES TNS 550W SUITABLE FOR TYNOS[®] MIG




HAND MIG TORCHES WATER COOLED


ITEM	Part No	DESCRIPTION	ORIGINAL REF.	PACK	€/ea	
	21.00.A76550.W	Torcia TNS - 550W Spring Pins MT3	- Mig torch TNS - 550W - Spring Pins MT3	76550.W	1	275,00
	21.00.A76551.W	Torcia TNS - 550W Spring Pins MT4	- Mig torch TNS - 550W - Spring Pins MT4	76551.W	1	290,00
	21.00.A76552.W	Torcia TNS - 550W Spring Pins MT5	- Mig torch TNS - 550W - Spring Pins MT5	76552.W	1	340,00
	21.06.A76570	Lancia TNS - 550W - SW1 - LUNGA STD	- Swan neck TNS - 550W - SW1 - LONG STD	76570	1	79,80
	21.06.A76570.K	Lancia TNS - 550W - SW1 CORTA	- Swan neck TNS - 550W - SW1 - SHORT	76570.K	1	79,80
	21.05.A76477	2 Diffusore Gas M8	- Gas diffuser M8	76477	10	5,25
	21.05.A76277	2a Diffusore Gas M6	- Gas diffuser M6	76277	10	5,25

M8 CONTACT TIPS


M8x30 STD	Part No	DESCRIPTION	PACK	€/ea	M8x30 CUCRZR	Part No	DESCRIPTION	PACK	€/ea
	02.01.ME3008	Punta M8x30 Ø 0,8 - Contact tip M8x30 Ø 0,8	100	1,12		02.01.M83008H	Punta M8x30 Ø 0,8 - Contact tip M8x30 Ø 0,8	100	2,10
	02.01.ME3010	Punta M8x30 Ø 1,0 - Contact tip M8x30 Ø 1,0	100	1,12		02.01.M83010H	Punta M8x30 Ø 1,0 - Contact tip M8x30 Ø 1,0	100	2,10
	02.01.ME3012	Punta M8x30 Ø 1,2 - Contact tip M8x30 Ø 1,2	100	1,12		02.01.M83012H	Punta M8x30 Ø 1,2 - Contact tip M8x30 Ø 1,2	100	2,10
	02.01.ME3014	Punta M8x30 Ø 1,4 - Contact tip M8x30 Ø 1,4	100	1,12		02.01.M83014H	Punta M8x30 Ø 1,4 - Contact tip M8x30 Ø 1,4	100	2,10
	02.01.ME3016	Punta M8x30 Ø 1,6 - Contact tip M8x30 Ø 1,6	100	1,12		02.01.M83016H	Punta M8x30 Ø 1,6 - Contact tip M8x30 Ø 1,6	100	2,10

M6 CONTACT TIPS

M6x28 STD	Part No	DESCRIPTION	PACK	€/ea	M6x28 CUCRZR	Part No	DESCRIPTION	PACK	€/ea
	02.01.25.08	Punta M6x28 Ø 0,8 - Contact tip M6x28 Ø 0,8	100	0,76		02.01.25.08H	Punta M6x28 Ø 0,8 - Contact tip M6x28 Ø 0,8	100	1,47
	02.01.25.10	Punta M6x28 Ø 1,0 - Contact tip M6x28 Ø 1,0	100	0,76		02.01.25.10H	Punta M6x28 Ø 1,0 - Contact tip M6x28 Ø 1,0	100	1,47
	02.01.25.12	Punta M6x28 Ø 1,2 - Contact tip M6x28 Ø 1,2	100	0,76		02.01.25.12H	Punta M6x28 Ø 1,2 - Contact tip M6x28 Ø 1,2	100	1,47
	02.01.25.14	Punta M6x28 Ø 1,4 - Contact tip M6x28 Ø 1,4	100	0,76		02.01.25.14H	Punta M6x28 Ø 1,4 - Contact tip M6x28 Ø 1,4	100	1,47
	02.01.25.16	Punta M6x28 Ø 1,6 - Contact tip M6x28 Ø 1,6	100	0,76		02.01.25.16H	Punta M6x28 Ø 1,6 - Contact tip M6x28 Ø 1,6	100	1,47

	21.02.A76565	Ugello gas Ø 17 STD	- Gas nozzle Ø 17 STD	76565	10	12,92
	21.02.A76566	Ugello gas Ø 20	- Gas nozzle Ø 20	76566	10	14,95
	21.02.A76564	Ugello gas Ø 15	- Gas nozzle Ø 15	76564	10	14,95

	02.08.ER.16G	Impugnatura ergonomica Ø 16 mm.	- Ergonomic Handle Ø 16 mm.			10,95
	02.08.ER.01	Vite per impugnatura	- Screw for ergonomic handle			0,16
	02.08.ER.02	Ghiera per impugnatura	- Housing for handle			2,06
	02.09.A.BZ	Pulsante interruttore std	- Trigger std			4,89

	21.06.A76571	Lancia TNS - 550W automatica curva SW3	- Automatic swanneck TNS - 550W 45° SW3	76572	1	
	21.06.A76572	Lancia TNS - 550W automatica diritta SW4	- Automatic swanneck TNS - 550W 180° SW4	76573	1	
	21.08.A76573	Impugnatura automatica		76574	1	

A RICHIESTA
ON
REQUEST



MIG Range

MIG Range**TIG Range****PLASMA Range****Accessories****Protection****Contact**

ITEM	Part No	DESCRIPTION	ORIGINAL REF.	PACK	€/ea
9	02.144.ERH	Supporto snodo	- Joint		4,39
	02.144.M.92	Mollone anteriore	- Spring		2,98
9a					
10	21.20.A76560	Pacco cavi completo TNS-H20 mt. 3	- Cable assembly TNS cpl. mt. 3		140,64
	21.20.A76561	Pacco cavi completo TNS-H20 mt. 4	- Cable assembly TNS cpl. mt. 4		171,72
	21.20.A76562	Pacco cavi completo TNS-H20 mt. 5	- Cable assembly TNS cpl. mt. 5		205,20
11	21.24.A76567	Cavo porta corrente TNS MM H20 mt.3	- Power cable TNS mt.3		48,00
	21.24.A76568	Cavo porta corrente TNS MM H20 mt.4	- Power cable TNS mt.4		57,00
	21.24.A76569	Cavo porta corrente TNS MM H20 mt.5	- Power cable TNS mt.5		68,00
	02.45.M.501	Raccordo maschio cavo p.c.	- Male fitting for p.c.		11,16
	VA.B501	Manicetto	- Sleeve		1,06
	VA.GP9.12.N	Tubo per cavo porta corrente H20 al mt.	- Hose for power cable H20	per mt.	4,41
12	02.21.T600.3	Tubo porta guaina e gas TNS mt.3	- Wire conduit TNS mt.3		26,43
	02.21.T600.4	Tubo porta guaina e gas TNS mt.4	- Wire conduit TNS mt.4		28,61
	02.21.T600.5	Tubo porta guaina e gas TNS mt.5	- Wire conduit TNS mt.5		30,79
	02.PG.T600.A	Raccordo porta guaina anteriore	- Male fitting front wire conduit		10,75
	VA.B20	Manicetto	- Sleeve		1,06
	VA.PG.810	Tubo porta guaina Ø 8x10 al mt.	- Hose for wire conduit Ø 8x10	per mt.	4,91
13	VA.GH.58.B	Tubetto mandata H20 blu Ø 5x8 PVC al mt.	- Water-in hose blue Ø 5x8 PVC	per mt. 100 mt.	1,55
	VA.GH.58BR	Tubetto mandata H20 trecciato blu Ø 5x8 al mt.	- Water-in hose blue Ø 5x8 rubber over braided	per mt. 100 mt.	1,98
	VA.GH.58.R	Tubetto ritorno H20 rosso Ø 5x8 PVC al mt.	- Water-out hose red Ø 5x8 PVC	per mt. 100 mt.	1,55
	VA.GH.58RR	Tubetto ritorno H20 trecciato rosso Ø 5x8 al mt.	- Water-out hose red Ø 5x8 rubber over braided	per mt. 100 mt.	1,98
14	02.30.501.3	Fascetta doppia tubetto gas Ø 8,7	- Clamp double Ø 8,7	100	1,04
	02.30.501.1	Fascetta doppia tubetto H20 Ø 9,5	- Clamp double Ø 9,5	100	0,96
	02.30.501.2	Fascetta doppia tubetto H20/attacco rapido Ø 10,5	- Clamp double Ø 10,5	100	0,98
	02.35.501 a	Attacco rapido maschio per tubetto H20 Ø 6	- Quick connector male Ø 6	50	0,94
	02.40.501 b	Attacco rapido femmina a pannello Ø 6	- Quick connector female Ø 6	10	11,90
15	VA.CVBP	Cavetto comandi bipolare al mt.	- Control wire	per mt. 100	1,98
	01.244M	Faston interruttore	- Faston for anatomic switch		0,45
	VA.A96/P	Faston maschio cilindrico	- Faston male		0,58
16	VA.PR.25.28	Procavo in gomma telata Ø 25x28 al mt.	- Outer cable cover Ø 25x28	per mt. 40	6,19
	VA.PR.28.31	Procavo in gomma telata Ø 28x31 al mt.	- Outer cable cover Ø 28x31	per mt. 40	7,71
17	02.04.501.N3	Guaina guidafilo nuda std Ø 1,2-1,6 mt. 3	- Steel liner std Ø 1,2-1,6 mt. 3		5,10
	02.04.501.N4	Guaina guidafilo nuda std Ø 1,2-1,6 mt. 4	- Steel liner std Ø 1,2-1,6 mt. 4		5,60
	02.04.501.N5	Guaina guidafilo nuda std Ø 1,2-1,6 mt. 5	- Steel liner std Ø 1,2-1,6 mt. 5		6,50
	02.04.501.NG3	Guaina guidafilo nuda Øi 3,0 filo 1,6-2,4 mt. 3	- Steel liner Øi 3,0 filo 1,6-2,4 mt. 3		9,57
	02.04.501.NG4	Guaina guidafilo nuda Øi 3,0 filo 1,6-2,4 mt. 4	- Steel liner Øi 3,0 filo 1,6-2,4 mt. 4		12,81
	02.04.501.NG5	Guaina guidafilo nuda Øi 3,0 filo 1,6-2,4 mt. 5	- Steel liner Øi 3,0 filo 1,6-2,4 mt. 5		16,05
18	02.04.AL	Guaina guidafilo per alluminio mt. 4,5	- Wire conduit for Aluminium mt. 4,5		11,98
	02.04.ALT	Capocorda	- Nut for wire conduit for Aluminium		2,68
	02.04.AL5	Guaina guidafilo per alluminio mt. 5,5	- Wire conduit for Aluminium mt. 5,5		17,80
FOR OTHER LINERS FOR ALUMINIUM LOOK AT PAGE 81					
19	02.30.01	Mollone posteriore	- Cable support spring		3,26
	02.30.02	Manicetto per mollone	- Cable protector grommet		1,57
22	02.30.03	Scatola posteriore	- Connector case		6,40
	02.30.091	Vite per scatola posteriore	- Screw		0,16
	02.30.03.B	a Asola di protezione tubetto Blu	- Buttonhole protective tube Blue		1,23
	02.30.03.R	a Asola di protezione tubetto Rossa	- Buttonhole protective tube Red		1,23
	VA.GH.TB	b Stopper 9,5 mm Blu	- Stopper 9,5 mm Blu		1,48
23	VA.GH.TR	b Stopper 9,5 mm Rosso	- Stopper 9,5 mm Red		1,48
	02.30.04	Ghiera	- Nut		6,14
23	21.30.A76673	Corpo torcia posteriore TNS H20 SPRING PINS	- EURO connector TNS H20 - SPRING PINS		56,30
	02.30.06	Dado	- Liner nut		1,38
	02.30.08	O-RING	- O-RING		0,28
	VA.A69/P	Faston femmina cilindrico	- Faston female		0,55
	13.30.08.1	Spinetta mobile	- Spring pin		5,95



NEW COIR® S.p.A.










SPARE PARTS SUITABLE FOR KEMPPI®

MIG

FE20® MMG20® FE®-MMT®-PMT 25® MT18®-25® KMG17®-20®-25®

ITEM	Part No	DESCRIPTION	ORIGINAL REF.	PACK	€ / ea
	23.06.25	Lancia 45° - Neck 45°	4153040	1	19,50
	23.06.25.01	Anello isolante - Insulating ring	9591079	10	2,10
	23.05.25.01	Molla portaugello - Locking spring	4275240	10	0,50
	23.05.25	Supporto punta M6 - Contact tip adapter M6	9580173	10	2,80
	23.03.25	Isolante ugello - Insulating bush	9591010	10	ON REQUEST
	23.02.25.6014	Ugello gas Øe18 - Øi14 STD - Gas nozzle Øe18 - Øi14 STD	9580101	10	3,50

FE®-MMT®-PMT 27® FE®-MMT®-PMT 32® MMT®-PMT®-WS 30W®






	23.06.27	Lancia 50° - Neck 50°	FE MMT PMT 27-32®	3146780	1	33,50
	23.06.30W	Lancia 50° H2O - Neck 50° H2O	MMT PMT WS 30W®	3146800	1	115,00
	23.03.27	Diffusore gas - Gas diffuser		4294880	10	2,30
	23.03.27C	Diffusore gas in ceramica - Ceramic Gas diffuser		4294880CER	10	1,95
	23.05.234M8	Supporto punta M8 - Contact tip adapter M8	FE-MMT PMT-WS 35® FE-MMT PMT-WS 42-42W®	4295740	10	3,85
	23.05.32M6	Supporto punta M6 - Contact tip adapter M6	(optional)	4294890	10	ON REQUEST
	23.02.27.7614	Ugello gas Øe20 L=76 - Øi14 STD - Gas nozzle Øe20 L=76 - Øi14 STD		4295760	10	8,90
	23.02.27.7612	Ugello gas conico Øe20 L=76 - Øi12 - Gas nozzle conical Øe20 L=76 - Øi12		4295760C	10	9,80
	23.02.27.7914	Ugello gas lungo Øe20 L=79 - Øi14 - Gas nozzle long Øe20 L=79 - Øi14		4295760L	10	9,80
	23.02.27.7014	Ugello gas Øe20 L=70 - Øi14 per punta M6 - Gas nozzle Øe20 L=70 - Øi14 M6		4294970	10	9,80

PER PUNTE GUIDAFILO E GUAINI VEDI PAG. 144 - FOR CONTACT TIPS AND LINERS LOOK AT PAGE 144


NEW COIR S.p.A.

 SPARE PARTS SUITABLE FOR **KEMPPi**®

MIG
FE®-MMT®-PMT® WS 35® MMT®-PMT®-WS 42W®

ITEM	Part No	DESCRIPTION	ORIGINAL REF.	PACK	€/ea
	23.06.35	Lancia 50° - Neck 50°	3151110	1	ON REQUEST
	23.06.42W	Lancia 50° H2O - Neck 50° H2O	3149600	1	129,90
	23.03.42W	Difusore gas - Gas diffuser	4298290	10	2,30
	23.03.35	Difusore gas in ceramica - Ceramic Gas diffuser	4298290CER	10	1,95
	23.05.234M8	Supporto punta M8 - Contact tip adapter M8	4295740	10	3,85
			FE-MMT PMT 27-32-30W* WS 30W*		
	23.05.42W	Supporto punta M8 - Contact tip adapter M8 (optional)	W006182	10	ON REQUEST
	23.02.42W.7716	Ugello gas Øe22 L=77 - Ø16 STD - Gas nozzle Øe22 L=77 - Ø16 STD	4300260	10	8,80
	23.02.42W.7713	Ugello gas conico Øe22 L=77 - Ø13 - Gas nozzle conical Øe22 L=77 - Ø13	4300260C	10	9,80
	23.02.42W.8016	Ugello gas lungo Øe22 L=80 - Ø16 - Gas nozzle long Øe22 L=80 - Ø16	4300260L	10	10,90

FE®-MMT®-PMT 42® MMT®-PMT 52W®


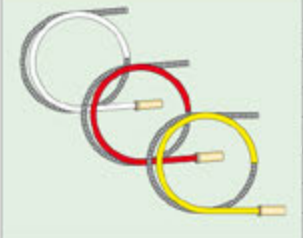
	23.06.42	Lancia 50° - Neck 50°	3151140	1	56,00
	23.06.52W	Lancia 50° H2O - Neck 50° H2O	3149640	1	129,80
	23.03.52W	Difusore gas - Gas diffuser	4298300	10	2,50
	23.03.42	Difusore gas in ceramica - Ceramic Gas diffuser	4298300CER	10	1,95
	23.05.42	Supporto punta M8 - Contact tip adapter M8	4304600	10	3,80
	23.05.52W	Supporto punta M8 - Contact tip adapter M8	4300390	10	3,95
	23.03.52W.01	Isolante ugello - Insulating bush (optional)	4307030	10	1,95
	23.02.42.8018	Ugello gas Øe25 L=80 - Ø18 STD - Gas nozzle Øe25 L=80 - Ø18 STD	4300380	10	10,00
	23.02.42.8014	Ugello gas conico Øe25 L=80 - Ø14 - Gas nozzle conical Øe25 L=80 - Ø14	4300380C	10	10,90
	23.02.42.8318	Ugello gas lungo Øe25 L=83 - Ø18 - Gas nozzle long Øe25 L=83 - Ø18	4300380L	10	10,90

PER PUNTE GUIDAFILO E GUAINA VEDI PAG. 144 - FOR CONTACT TIPS AND LINERS LOOK AT PAGE 144


NEW COIR® S.p.A.

 SPARE PARTS SUITABLE FOR **KEMPPİ**®

MIG

ITEM	Part No	DESCRIPTION	ORIGINAL REF.	PACK	€/ea
MT 38® KMG 40®					
	23.06.38	Lancia 45° - Neck 45°	3127990	1	35,90
	23.06.38.01	Isolante lancia - Insulating neck (optional)	4254670	10	ON REQUEST
	23.05.38M8	Supporto punta M8 - Contact tip adapter M8	4255421	10	5,90
	23.03.38	Isolante ugello - Insulating bush (optional)	4280710	10	ON REQUEST
	23.02.38.8616	Ugello gas Øe25 L=86 - Øi16 STD - Gas nozzle Øe25 L=86 - Øi16 STD	4255530	10	10,90
			PMT 30-40-50*		
			MMT 40*		
MT 51W®					
	23.05.51WM8	Supporto punta M8 - Contact tip adapter M8	9580259 - 9580261	10	6,30
	23.02.51W.17	Ugello gas Øe25 - Øi17,5 STD - Gas nozzle Øe25 - Øi17,5 STD	4247200	10	11,25
PUNTE GUIDAFILO M6 - CONTACT TIPS M6					
	23.01.25.06	Punta guidafile M6x29 per filo Ø 0,6 - Contact tip M6x29 wire Ø 0,6	9876634	100	0,67
	23.01.25.08	Punta guidafile M6x29 per filo Ø 0,8 - Contact tip M6x29 wire Ø 0,8	9876635	100	0,67
	23.01.25.10	Punta guidafile M6x29 per filo Ø 1,0 - Contact tip M6x29 wire Ø 1,0	9876636	100	0,67
	23.01.25.12	Punta guidafile M6x29 per filo Ø 1,2 - Contact tip M6x29 wire Ø 1,2	9876637	100	0,67
	23.01.25.16	Punta guidafile M6x29 per filo Ø 1,6 - Contact tip M6x29 wire Ø 1,6	9876639	100	0,67
	23.01.25.08H	Punta guidafile CuCrZr M6x29 per filo Ø 0,8 - Contact tip CuCrZr M6x29 wire Ø 0,8	9876635ZR	100	0,89
	23.01.25.10H	Punta guidafile CuCrZr M6x29 per filo Ø 1,0 - Contact tip CuCrZr M6x29 wire Ø 1,0	9876636ZR	100	0,89
	23.01.25.12H	Punta guidafile CuCrZr M6x29 per filo Ø 1,2 - Contact tip CuCrZr M6x29 wire Ø 1,2	9876637ZR	100	0,89
23.01.25.16H	Punta guidafile CuCrZr M6x29 per filo Ø 1,6 - Contact tip CuCrZr M6x29 wire Ø 1,6	9876638ZR	100	0,89	
PUNTE GUIDAFILO M8 - CONTACT TIPS M8					
	23.01.38.08	Punta guidafile EX8-M8x35 per filo Ø 0,8 - Contact tip EX8-M8x35 wire Ø 0,8	9580122	100	1,39
	23.01.38.10	Punta guidafile EX8-M8x35 per filo Ø 1,0 - Contact tip EX8-M8x35 wire Ø 1,0	9580123	100	1,39
	23.01.38.12	Punta guidafile EX8-M8x35 per filo Ø 1,2 - Contact tip EX8-M8x35 wire Ø 1,2	9580124	100	1,39
	23.01.38.14	Punta guidafile EX8-M8x35 per filo Ø 1,4 - Contact tip EX8-M8x35 wire Ø 1,4	9580125	100	1,39
	23.01.38.16	Punta guidafile EX8-M8x35 per filo Ø 1,6 - Contact tip EX8-M8x35 wire Ø 1,6	9580126	100	1,39
	23.01.38.08H	Punta guidafile CuCrZr EX8 M8x35 filo Ø 0,8 - Contact tip CuCrZr EX8 M8x35 Ø 0,8		100	1,86
	23.01.38.10H	Punta guidafile CuCrZr EX8 M8x35 filo Ø 1,0 - Contact tip CuCrZr EX8 M8x35 Ø 1,0	9580123ZR	100	1,86
	23.01.38.12H	Punta guidafile CuCrZr EX8 M8x35 filo Ø 1,2 - Contact tip CuCrZr EX8 M8x35 Ø 1,2	9580124ZR	100	1,86
	23.01.38.14H	Punta guidafile CuCrZr EX8 M8x35 filo Ø 1,4 - Contact tip CuCrZr EX8 M8x35 Ø 1,4	9580125ZR	100	1,86
	23.01.38.16H	Punta guidafile CuCrZr EX8 M8x35 filo Ø 1,6 - Contact tip CuCrZr EX8 M8x35 Ø 1,6		100	1,86
GUAINA GUIDAFILO - STEEL LINERS					
	23.04.W3	Guaina spirale Bianca filo Ø 0,6-08mm MT.3 - Liner spiral white wire Ø 0,6-08mm MT.3	4188571	1	6,85
	23.04.W4	Guaina spirale Bianca filo Ø 0,6-08mm MT.4,5 - Liner spiral white wire Ø 0,6-08mm MT.4,5	4188572	1	9,95
	23.04.R3	Guaina spirale Rossa filo Ø 0,8-1,2mm MT.3 - Liner spiral red wire Ø 0,8-1,2mm MT.3	4188581	1	6,85
	23.04.R4	Guaina spirale Rossa filo Ø 0,8-1,2mm MT.4,5 - Liner spiral red wire Ø 0,8-1,2mm MT.4,5	4188582	1	9,95
	23.04.R5	Guaina spirale Rossa filo Ø 0,8-1,2mm MT.5 - Liner spiral red wire Ø 0,8-1,2mm MT.5	W006454	1	11,80
	23.04.P3	Guaina spirale Gialla filo Ø 1,2-1,6mm MT.3 - Liner spiral yellow wire Ø 1,2-1,6mm MT.3	4188591	1	6,85
	23.04.P4	Guaina spirale Gialla filo Ø 1,2-1,6mm MT.4,5 - Liner spiral yellow wire Ø 1,2-1,6mm MT.4,5	4188592	1	9,95
	23.04.P5	Guaina spirale Gialla filo Ø 1,2-1,6mm MT.5 - Liner spiral yellow wire Ø 1,2-1,6mm MT.5		1	11,80



TIG Range

MIG Range

TIG Range

PLASMA Range

Accessories

Protection

Contact

Elettrodi di Tungsteno - Tungsten Electrodes

Torçe TIG complete - Complete TIG torches

Torça TIG WP-9 - TIG torch WP-9

Torça TIG WP-9v - TIG torch WP-9v

Torça TIG WP-17 - TIG torch WP-17

Torça TIG WP-17v - TIG torch WP-17v

Torça TIG WP-24G - TIG torch WP-24G

Torça TIG WP-26 - TIG torch WP-26

Torça TIG WP-26v - TIG torch WP-26v

Torça TIG WP-18 - TIG torch WP-18

Torça TIG WP-20 - TIG torch WP-20

Torça TIG WP-25 - TIG torch WP-25

Torça TIG WP-24W - TIG torch WP-24W

Torça TIG WTG-40 aria - TIG torch WTG-40 air cooled

Torça TIG WTG-45 acqua - TIG torch WTG-45 water cooled

Torçe TIG ad alta flessibilità - TIG torches HIGH-FLEX

Torçe TIG REMOTE CONTROL - TIG torches REMOTE CONTROL

Parti di ricambio WP-12 - TIG torch WP-12 replacement parts

Torça TIG WP-22 - TIG torch WP-22

Torça TIG WP-27 - TIG torch WP-27

Altri ricambi per torçe TIG - Other spare parts for TIG torches

Connettori TIG - TIG connectors

Adattatori torçe TIG aria - TIG torches air cooled adaptors

Adattatori torçe TIG acqua - TIG torches water cooled adaptors

Kit di completamento - Additional kits

Torçe TIG complete 12x1 - Complete TIG torches 12x1



TUNGSTEN ELECTRODES

TIG

ELETTRODO DI TUNGSTENO CERIO 2% COLORAZIONE GRIGIO

Elettrodo ecologico di prima generazione. Viene utilizzato in sostituzione degli elettrodi thoriati ove si voglia escludere qualsiasi problema, anche minimo, dovuto alla presenza dell'Ossido di Thorio. Ottimale la durata; buona l'accensione ed ancora migliore la riaccensione. Utilizzabile per la saldatura dell'acciaio inox e dell'alluminio.

ELETTRODO DI TUNGSTENO THORIO 2% COLORAZIONE ROSSO

Ottime qualità di accensione. Ampio campo di applicazione, soprattutto in corrente continua. Particolarmente adatto per saldature di acciai inossidabili. Consigliabile un buon impianto di aspirazione per i suoi vapori e/o le polveri di affilatura che se inalati sono nocivi. I residui da smaltire sono inquinanti

ELETTRODO DI TUNGSTENO PURO COLORAZIONE VERDE

Buona stabilità dell'arco elettrico nelle saldature a corrente alternata; può essere applicato anche con corrente continua per piccole potenze. Particolarmente adatto per la saldatura di metalli leggeri e di leghe di metalli leggeri. Alluminio e sue leghe.

ELETTRODO DI TUNGSTENO LANTHANIO 1,5% COLORAZIONE ORO

Eccellenti proprietà di accensione e riaccensione.
Esente da ogni precauzione per la salute.
Applicazione universale.
Ottima durata.

ELETTRODO DI TUNGSTENO LANTHANIO 2% COLORAZIONE BLU

Ideale per sostituire, con una maggiore durata, gli elettrodi thoriati in impianti automatizzati che saldano acciai inox in corrente continua. Nel corso dell'impiego mantiene meglio la pulizia della punta non alterandone le geometrie.

ELETTRODO DI TUNGSTENO TERRE RARE COLORAZIONE TURCHESE

Contiene Lantano, Itrio e Zirconio.
Elettrodo di impiego universale. Consente un'ottima resa sia in saldature a corrente continua, sia a corrente alternata. Può essere impiegato sia per saldature di alluminio e leghe leggere, sia per gli acciai inox. Buona stabilità dell'arco sino a 500 Ampère.





TUNGSTEN ELECTRODES

TIG

ITEM	Part No	DESCRIPTION	PACK	€/ea
2% CERIATED TUNGSTEN ELECTRODES WC 20 L = 175 mm. GREY				
EL.CE.10	Elettrodo ø 1,0 mm. - 0,40° - Electrode ø 1,0 mm. - 0,40°	10	3,75	
EL.CE.16	Elettrodo ø 1,6 mm. - 0,16° - Electrode ø 1,6 mm. - 0,16°	10	5,26	
EL.CE.20	Elettrodo ø 2,0 mm. - 5/64° - Electrode ø 2,0 mm. - 5/64°	10	7,39	
EL.CE.24	Elettrodo ø 2,4 mm. - 3/32° - Electrode ø 2,4 mm. - 3/32°	10	8,90	
EL.CE.32	Elettrodo ø 3,2 mm. - 1/18° - Electrode ø 3,2 mm. - 1/18°	10	14,84	
EL.CE.40	Elettrodo ø 4,0 mm. - 5/32° - Electrode ø 4,0 mm. - 5/32°	10	29,85	
EL.CE.48	Elettrodo ø 4,8 mm. - 3/16° - Electrode ø 4,8 mm. - 3/16°	10	36,35	
2% THORIATED TUNGSTEN ELECTRODES WT 20 L = 175 mm. RED				
EL.TH.10	Elettrodo ø 1,0 mm. - 0,40° - Electrode ø 1,0 mm. - 0,40°	10	3,56	
EL.TH.16	Elettrodo ø 1,6 mm. - 0,16° - Electrode ø 1,6 mm. - 0,16°	10	5,22	
EL.TH.20	Elettrodo ø 2,0 mm. - 5/64° - Electrode ø 2,0 mm. - 5/64°	10	6,84	
EL.TH.24	Elettrodo ø 2,4 mm. - 3/32° - Electrode ø 2,4 mm. - 3/32°	10	8,09	
EL.TH.32	Elettrodo ø 3,2 mm. - 1/18° - Electrode ø 3,2 mm. - 1/18°	10	13,22	
EL.TH.40	Elettrodo ø 4,0 mm. - 5/32° - Electrode ø 4,0 mm. - 5/32°	10	29,33	
EL.TH.48	Elettrodo ø 4,8 mm. - 3/16° - Electrode ø 4,8 mm. - 3/16°	10	A RICHIESTA	
PURE TUNGSTEN ELECTRODES W 20 L = 175 mm. GREEN				
EL.P10	Elettrodo ø 1,0 mm. - 0,40° - Electrode ø 1,0 mm. - 0,40°	10	3,51	
EL.P16	Elettrodo ø 1,6 mm. - 0,16° - Electrode ø 1,6 mm. - 0,16°	10	4,53	
EL.P20	Elettrodo ø 2,0 mm. - 5/64° - Electrode ø 2,0 mm. - 5/64°	10	6,52	
EL.P24	Elettrodo ø 2,4 mm. - 3/32° - Electrode ø 2,4 mm. - 3/32°	10	7,67	
EL.P32	Elettrodo ø 3,2 mm. - 1/18° - Electrode ø 3,2 mm. - 1/18°	10	12,32	
EL.P40	Elettrodo ø 4,0 mm. - 5/32° - Electrode ø 4,0 mm. - 5/32°	10	28,50	
EL.P48	Elettrodo ø 4,8 mm. - 3/16° - Electrode ø 4,8 mm. - 3/16°	10	36,80	
1,5% LANTHANIATED TUNGSTEN ELECTRODES WL 1 L = 175 mm. GOLD				
EL.L1.10	Elettrodo ø 1,0 mm. - 0,40° - Electrode ø 1,0 mm. - 0,40°	10	4,05	
EL.L1.16	Elettrodo ø 1,6 mm. - 0,16° - Electrode ø 1,6 mm. - 0,16°	10	5,49	
EL.L1.20	Elettrodo ø 2,0 mm. - 5/64° - Electrode ø 2,0 mm. - 5/64°	10	8,21	
EL.L1.24	Elettrodo ø 2,4 mm. - 3/32° - Electrode ø 2,4 mm. - 3/32°	10	9,14	
EL.L1.32	Elettrodo ø 3,2 mm. - 1/18° - Electrode ø 3,2 mm. - 1/18°	10	15,99	
EL.L1.40	Elettrodo ø 4,0 mm. - 5/32° - Electrode ø 4,0 mm. - 5/32°	10	29,92	
EL.L1.48	Elettrodo ø 4,8 mm. - 3/16° - Electrode ø 4,8 mm. - 3/16°	10	36,80	
2% LANTHANIATED TUNGSTEN ELECTRODES WL 2 L = 175 mm. BLUE				
EL.L2.10	Elettrodo ø 1,0 mm. - 0,40° - Electrode ø 1,0 mm. - 0,40°	10	4,23	
EL.L2.16	Elettrodo ø 1,6 mm. - 0,16° - Electrode ø 1,6 mm. - 0,16°	10	5,58	
EL.L2.20	Elettrodo ø 2,0 mm. - 5/64° - Electrode ø 2,0 mm. - 5/64°	10	8,51	
EL.L2.24	Elettrodo ø 2,4 mm. - 3/32° - Electrode ø 2,4 mm. - 3/32°	10	11,44	
EL.L2.32	Elettrodo ø 3,2 mm. - 1/18° - Electrode ø 3,2 mm. - 1/18°	10	17,99	
EL.L2.40	Elettrodo ø 4,0 mm. - 5/32° - Electrode ø 4,0 mm. - 5/32°	10	33,35	
EL.L2.48	Elettrodo ø 4,8 mm. - 3/16° - Electrode ø 4,8 mm. - 3/16°	10	37,38	
RARELAND TUNGSTEN ELECTRODES WTR 20 L = 175 mm. TURQUOISE				
EL.TR.10	Elettrodo ø 1,0 mm. - 0,40° - Electrode ø 1,0 mm. - 0,40°	10	4,63	
EL.TR.16	Elettrodo ø 1,6 mm. - 0,16° - Electrode ø 1,6 mm. - 0,16°	10	5,95	
EL.TR.20	Elettrodo ø 2,0 mm. - 5/64° - Electrode ø 2,0 mm. - 5/64°	10	8,86	
EL.TR.24	Elettrodo ø 2,4 mm. - 3/32° - Electrode ø 2,4 mm. - 3/32°	10	11,86	
EL.TR.32	Elettrodo ø 3,2 mm. - 1/18° - Electrode ø 3,2 mm. - 1/18°	10	18,35	
EL.TR.40	Elettrodo ø 4,0 mm. - 5/32° - Electrode ø 4,0 mm. - 5/32°	10	33,82	
EL.TR.48	Elettrodo ø 4,8 mm. - 3/16° - Electrode ø 4,8 mm. - 3/16°	10	42,32	

P.S. PRICES ARE SUBJECT TO AN INCREASE WITH PRIOR NOTICE IN ACCORDANCE TO ANY CHANGE OF COST OR RAW MATERIALS.



TIG Range

MIG Range

TIG Range

PLASMA Range

Accessories

Protection

Contact



COMPLETE TIG TORCHES STD 3/8" G AIR COOLED

TIG

CE	EN 50078	Part No	DESCRIPTION	CONNECTION	€ / ea					
TORCE TIG WP-9 CON PULSANTE - TIG TORCHES WP-9										
		WP-9.12RE.38	Torcia TIG WP-9 mt.4 - 3/8"G	- TIG torch WP-9 mt.4 - 3/8" G						
		WP-9.25RE.38	Torcia TIG WP-9 mt.8 - 3/8"G	- TIG torch WP-9 mt.8 - 3/8" G						
		WP-9.12RE.D2	Torcia TIG WP-9 mt.4 - DINSE*25	- TIG torch WP-9 mt.4 - DINSE*25						
		WP-9.25RE.D2	Torcia TIG WP-9 mt.8 - DINSE*25	- TIG torch WP-9 mt.8 - DINSE*25						
		WP-9.12RE.D7	Torcia TIG WP-9 mt.4 - DINSE*70	- TIG torch WP-9 mt.4 - DINSE*70						
		WP-9.25RE.D7	Torcia TIG WP-9 mt.8 - DINSE*70	- TIG torch WP-9 mt.8 - DINSE*70						
		WP-9.12RE.C	Torcia TIG WP-9 mt.4 - Attacco centralizzato	- TIG torch WP-9 mt.4 - Central Connection						
		WP-9.25RE.C	Torcia TIG WP-9 mt.8 - Attacco centralizzato	- TIG torch WP-9 mt.8 - Central Connection						
		WP-9.12RE.EUT	Torcia TIG WP-9 mt.4 - EUROTIG	- TIG torch WP-9 mt.4 - EUROTIG						
		WP-9.25RE.EUT	Torcia TIG WP-9 mt.8 - EUROTIG	- TIG torch WP-9 mt.8 - EUROTIG						
		WP-9.12RE.LT	Torcia TIG WP-9 mt.4 - L-TEC*	- TIG torch WP-9 mt.4 - L-TEC*						
		WP-9.25RE.LT	Torcia TIG WP-9 mt.8 - L-TEC*	- TIG torch WP-9 mt.8 - L-TEC*						
TORCE TIG WP-9V CON RUBINETTO - TIG TORCHES WP-9V WITH VALVE										
<table border="1"> <tr> <th>TENSION CLASS</th> <th>POWER 35%</th> <th>COOLING</th> </tr> <tr> <td>L</td> <td>110 DC 95 AC</td> <td>AIR</td> </tr> </table>	TENSION CLASS	POWER 35%	COOLING	L	110 DC 95 AC	AIR	WP-9V.12.38	Torcia TIG WP-9V mt.4 - 3/8"G	- TIG torch WP-9V with valve mt.4 - 3/8" G	
	TENSION CLASS	POWER 35%	COOLING							
	L	110 DC 95 AC	AIR							
	WP-9V.25.38	Torcia TIG WP-9V mt.8 - 3/8"G	- TIG torch WP-9V with valve mt.8 - 3/8" G							
	WP-9V.12.D2	Torcia TIG WP-9V mt.4 - DINSE*25	- TIG torch WP-9V with valve mt.4 - DINSE*25							
	WP-9V.25.D2	Torcia TIG WP-9V mt.8 - DINSE*25	- TIG torch WP-9V with valve mt.8 - DINSE*25							
	WP-9V.12.D7	Torcia TIG WP-9V mt.4 - DINSE*70	- TIG torch WP-9V with valve mt.4 - DINSE*70							
	WP-9V.25.D7	Torcia TIG WP-9V mt.8 - DINSE*70	- TIG torch WP-9V with valve mt.8 - DINSE*70							
	WP-9V.12.S	Torcia TIG WP-9V mt.4 - STAFFA	- TIG torch WP-9V with valve mt.4 - ADAPTOR							
	WP-9V.25.S	Torcia TIG WP-9V mt.8 - STAFFA	- TIG torch WP-9V with valve mt.8 - ADAPTOR							
	TORCE TIG WP-17 CON PULSANTE - TIG TORCHES WP-17									
			WP-17.12RE.38	Torcia TIG WP-17 mt.4 - 3/8"G	- TIG torch WP-17 mt.4 - 3/8" G					
WP-17.25RE.38			Torcia TIG WP-17 mt.8 - 3/8"G	- TIG torch WP-17 mt.8 - 3/8" G						
WP-17.12RE.D2			Torcia TIG WP-17 mt.4 - DINSE*25	- TIG torch WP-17 mt.4 - DINSE*25						
WP-17.25RE.D2			Torcia TIG WP-17 mt.8 - DINSE*25	- TIG torch WP-17 mt.8 - DINSE*25						
WP-17.12RE.D7			Torcia TIG WP-17 mt.4 - DINSE*70	- TIG torch WP-17 mt.4 - DINSE*70						
WP-17.25RE.D7			Torcia TIG WP-17 mt.8 - DINSE*70	- TIG torch WP-17 mt.8 - DINSE*70						
WP-17.12RE.C			Torcia TIG WP-17 mt.4 - Attacco centralizzato	- TIG torch WP-17 mt.4 - Central Connection						
WP-17.25RE.C			Torcia TIG WP-17 mt.8 - Attacco centralizzato	- TIG torch WP-17 mt.8 - Central Connection						
WP-17.12RE.EUT			Torcia TIG WP-17 mt.4 - EUROTIG	- TIG torch WP-17 mt.4 - EUROTIG						
WP-17.25RE.EUT			Torcia TIG WP-17 mt.8 - EUROTIG	- TIG torch WP-17 mt.8 - EUROTIG						
WP-17.12RE.LT			Torcia TIG WP-17 mt.4 - L-TEC*	- TIG torch WP-17 mt.4 - L-TEC*						
WP-17.25RE.LT			Torcia TIG WP-17 mt.8 - L-TEC*	- TIG torch WP-17 mt.8 - L-TEC*						
TORCE TIG WP-17V CON RUBINETTO - TIG TORCHES WP-17V WITH VALVE										
<table border="1"> <tr> <th>TENSION CLASS</th> <th>POWER 35%</th> <th>COOLING</th> </tr> <tr> <td>L</td> <td>140 DC 125 AC</td> <td>AIR</td> </tr> </table>	TENSION CLASS	POWER 35%	COOLING	L	140 DC 125 AC	AIR	WP-17V.12.38	Torcia TIG WP-17V mt.4 - 3/8"G	- TIG torch WP-17V with valve mt.4 - 3/8" G	
	TENSION CLASS	POWER 35%	COOLING							
	L	140 DC 125 AC	AIR							
	WP-17V.25.38	Torcia TIG WP-17V mt.8 - 3/8"G	- TIG torch WP-17V with valve mt.8 - 3/8" G							
	WP-17V.12.D2	Torcia TIG WP-17V mt.4 - DINSE*25	- TIG torch WP-17V with valve mt.4 - DINSE*25							
	WP-17V.25.D2	Torcia TIG WP-17V mt.8 - DINSE*25	- TIG torch WP-17V with valve mt.8 - DINSE*25							
	WP-17V.12.D7	Torcia TIG WP-17V mt.4 - DINSE*70	- TIG torch WP-17V with valve mt.4 - DINSE*70							
	WP-17V.25.D7	Torcia TIG WP-17V mt.8 - DINSE*70	- TIG torch WP-17V with valve mt.8 - DINSE*70							
	WP-17V.12.S	Torcia TIG WP-17V mt.4 - STAFFA	- TIG torch WP-17V with valve mt.4 - ADAPTOR							
	WP-17V.25.S	Torcia TIG WP-17V mt.8 - STAFFA	- TIG torch WP-17V with valve mt.8 - ADAPTOR							
	TORCE TIG WP-26 CON PULSANTE - TIG TORCHES WP-26									
			WP-26.12RE.38	Torcia TIG WP-26 mt.4 - 3/8"G	- TIG torch WP-26 mt.4 - 3/8" G					
WP-26.25RE.38			Torcia TIG WP-26 mt.8 - 3/8"G	- TIG torch WP-26 mt.8 - 3/8" G						
WP-26.12RE.D7			Torcia TIG WP-26 mt.4 - DINSE*70	- TIG torch WP-26 mt.4 - DINSE*70						
WP-26.25RE.D7			Torcia TIG WP-26 mt.8 - DINSE*70	- TIG torch WP-26 mt.8 - DINSE*70						
WP-26.12RE.C			Torcia TIG WP-26 mt.4 - Attacco centralizzato	- TIG torch WP-26 mt.4 - Central Connection						
WP-26.25RE.C			Torcia TIG WP-26 mt.8 - Attacco centralizzato	- TIG torch WP-26 mt.8 - Central Connection						
WP-26.12RE.EUT			Torcia TIG WP-26 mt.4 - EUROTIG	- TIG torch WP-26 mt.4 - EUROTIG						
WP-26.25RE.EUT			Torcia TIG WP-26 mt.8 - EUROTIG	- TIG torch WP-26 mt.8 - EUROTIG						
WP-26.12RE.LT			Torcia TIG WP-26 mt.4 - L-TEC*	- TIG torch WP-26 mt.4 - L-TEC*						
WP-26.25RE.LT			Torcia TIG WP-26 mt.8 - L-TEC*	- TIG torch WP-26 mt.8 - L-TEC*						
TORCE TIG WP-26V CON RUBINETTO - TIG TORCHES WP-26V WITH VALVE										
<table border="1"> <tr> <th>TENSION CLASS</th> <th>POWER 35%</th> <th>COOLING</th> </tr> <tr> <td>L</td> <td>180 DC 150 AC</td> <td>AIR</td> </tr> </table>			TENSION CLASS	POWER 35%	COOLING		L	180 DC 150 AC	AIR	WP-26V.12.38
	TENSION CLASS	POWER 35%	COOLING							
	L	180 DC 150 AC	AIR							
	WP-26V.25.38	Torcia TIG WP-26V mt.8 - 3/8"G	- TIG torch WP-26V with valve mt.8 - 3/8" G							
	WP-26V.12.D7	Torcia TIG WP-26V mt.4 - DINSE*70	- TIG torch WP-26V with valve mt.4 - DINSE*70							
	WP-26V.25.D7	Torcia TIG WP-26V mt.8 - DINSE*70	- TIG torch WP-26V with valve mt.8 - DINSE*70							
	WP-26V.12.S	Torcia TIG WP-26V mt.4 - STAFFA	- TIG torch WP-26V with valve mt.4 - ADAPTOR							
	WP-26V.25.S	Torcia TIG WP-26V mt.8 - STAFFA	- TIG torch WP-26V with valve mt.8 - ADAPTOR							
	TORCE TIG WP-24G CON PULSANTE - TIG TORCHES WP-24G									
			WP-24G.12RE	Torcia TIG WP-24G mt.4 - 3/8"G	- TIG torch WP-24G mt.4 - 3/8" G					
			WP-24G.25RE	Torcia TIG WP-24G mt.8 - 3/8"G	- TIG torch WP-24G mt.8 - 3/8" G					
			WP-24G.12RE.D2	Torcia TIG WP-24G mt.4 - DINSE*25	- TIG torch WP-24G mt.4 - DINSE*25					
WP-24G.25RE.D2			Torcia TIG WP-24G mt.8 - DINSE*25	- TIG torch WP-24G mt.8 - DINSE*25						
WP-24G.12RE.D7			Torcia TIG WP-24G mt.4 - DINSE*70	- TIG torch WP-24G mt.4 - DINSE*70						
WP-24G.25RE.D7			Torcia TIG WP-24G mt.8 - DINSE*70	- TIG torch WP-24G mt.8 - DINSE*70						
WP-24G.12RE.C			Torcia TIG WP-24G mt.4 - Attacco centralizzato	- TIG torch WP-24G mt.4 - Central Connection						
WP-24G.25RE.C			Torcia TIG WP-24G mt.8 - Attacco centralizzato	- TIG torch WP-24G mt.8 - Central Connection						
WP-24G.12RE.EUT			Torcia TIG WP-24G mt.4 - EUROTIG	- TIG torch WP-24G mt.4 - EUROTIG						
WP-24G.25RE.EUT			Torcia TIG WP-24G mt.8 - EUROTIG	- TIG torch WP-24G mt.8 - EUROTIG						
WP-24G.12RE.LT			Torcia TIG WP-24G mt.4 - L-TEC*	- TIG torch WP-24G mt.4 - L-TEC*						
WP-24G.25RE.LT			Torcia TIG WP-24G mt.8 - L-TEC*	- TIG torch WP-24G mt.8 - L-TEC*						



TIG Range

MIG Range

TIG Range

PLASMA Range

Accessories

Protection

Contact



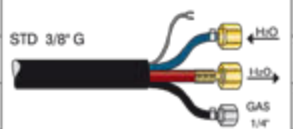
NEW COIR S.p.A.

COMPLETE TIG TORCHES STD 3/8" G WATER COOLED

TIG

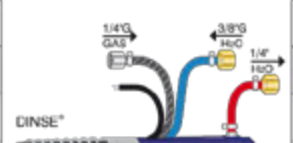
CE EN 50078	Part No	DESCRIPTION	CONNECTION	€/ea
TORCE TIG WP-18 CON PULSANTE - TIG TORCHES WP-18				
	WP-18.12RE.38	Torcia TIG WP-18 mt.4 - 3/8"G	STD 3/8" G	149,84
	WP-18.25RE.38	Torcia TIG WP-18 mt.8 - 3/8"G		209,99
	WP-18.12RE.D7	Torcia TIG WP-18 mt.4 - DINSE*70	1/4" H2O 3/8" H2O GAS 1/4"	189,48
	WP-18.25RE.D7	Torcia TIG WP-18 mt.8 - DINSE*70		252,92
	WP-18.12RE.C	Torcia TIG WP-18 mt.4 - Attacco centralizzato	CENTRAL	279,41
	WP-18.25RE.C	Torcia TIG WP-18 mt.8 - Attacco centralizzato		340,42
TENSION CLASS	POWER 100%	COOLING		
L	320 DC 270 AC	WATER		299,60
				362,50
				289,44
				348,60

PAG. 166



TORCE TIG WP-20 CON PULSANTE - TIG TORCHES WP-20				
	WP-20.12RE.38	Torcia TIG WP-20 mt.4 - 3/8"G	DINSE*	149,84
	WP-20.25RE.38	Torcia TIG WP-20 mt.8 - 3/8"G		209,99
	WP-20.12RE.D7	Torcia TIG WP-20 mt.4 - DINSE*70	1/4" H2O 3/8" H2O 1/4" H2O	189,48
	WP-20.25RE.D7	Torcia TIG WP-20 mt.8 - DINSE*70		252,92
	WP-20.12RE.C	Torcia TIG WP-20 mt.4 - Attacco centralizzato	CENTRAL	279,41
	WP-20.25RE.C	Torcia TIG WP-20 mt.8 - Attacco centralizzato		340,42
TENSION CLASS	POWER 100%	COOLING		
L	250 DC 220 AC	WATER		299,60
				362,50
				289,44
				348,60

PAG. 168



TORCE TIG WP-25 CON PULSANTE - TIG TORCHES WP-25				
	WP-25.12RE.38	Torcia TIG WP-25 mt.4 - 3/8"G	CENTRAL	184,50
	WP-25.25RE.38	Torcia TIG WP-25 mt.8 - 3/8"G		242,70
	WP-25.12RE.D7	Torcia TIG WP-25 mt.4 - DINSE*70	EUROTIG	219,10
	WP-25.25RE.D7	Torcia TIG WP-25 mt.8 - DINSE*70		279,80
	WP-25.12RE.C	Torcia TIG WP-25 mt.4 - Attacco centralizzato	CENTRAL	311,90
	WP-25.25RE.C	Torcia TIG WP-25 mt.8 - Attacco centralizzato		372,50
TENSION CLASS	POWER 100%	COOLING		
L	250 DC 220 AC	WATER		325,90
				376,00
				305,76
				366,60


PAG. 170



TORCE TIG WP-24W CON PULSANTE - TIG TORCHES WP-24W				
	WP-24W.12RE	Torcia TIG WP-24W mt.4 - 3/8"G	L-TEC*	152,00
	WP-24W.25RE	Torcia TIG WP-24W mt.8 - 3/8"G		211,00
	WP-24W.12RE.D7	Torcia TIG WP-24W mt.4 - DINSE*70	L-TEC*	189,70
	WP-24W.25RE.D7	Torcia TIG WP-24W mt.8 - DINSE*70		252,90
	WP-24W.12RE.C	Torcia TIG WP-24W mt.4 - Attacco centralizzato	L-TEC*	279,41
	WP-24W.25RE.C	Torcia TIG WP-24W mt.8 - Attacco centralizzato		340,42
TENSION CLASS	POWER 100%	COOLING		
L	180 DC 120 AC	WATER		299,60
				362,50
				289,44
				348,60

PAG. 172



TORCE TIG SERIE WTG CON PULSANTE - TIG TORCHES WTG						
	WTG 40 AIR COOLED					
	WTG.40.12.38	Torcia WTG-40 con pulsante mt.4	- TIG torch WTG 40 w/switch mt.4 - 3/8" G	316,00		
	WTG.40.25.38	Torcia WTG-40 con pulsante mt.8	- TIG torch WTG 40 w/switch mt.8 - 3/8" G	388,00		
	WTG.40.12.D7	Torcia WTG-40 con DINSE* mt.4	- TIG torch WTG 40 w/switch mt.4 - DINSE*	360,00		
	WTG.40.25.D7	Torcia WTG-40 con DINSE* mt.8	- TIG torch WTG 40 w/switch mt.8 - DINSE*	429,00		
WTG 45 WATER COOLED						
TENSION CLASS	POWER 100%	COOLING				
L	350 DC	AIR	WTG.45.12.38	Torcia WTG-45 con pulsante mt.4	- TIG torch WTG 45 w/switch mt.4 - 3/8" G	374,00
	250 AC		WTG.45.25.38	Torcia WTG-45 con pulsante mt.8	- TIG torch WTG 45 w/switch mt.8 - 3/8" G	448,00
	450 DC	WATER	WTG.45.12.D7	Torcia WTG-45 con DINSE* mt.4	- TIG torch WTG 45 w/switch mt.4 - DINSE*	424,00
	350 AC		WTG.45.25.D7	Torcia WTG-45 con DINSE* mt.8	- TIG torch WTG 45 w/switch mt.8 - DINSE*	498,00

PAG. 174

PAG. 175

TORCE VECCHIO TIPO CON PULSANTE - TIG TORCHES OLD STILE				
	WP-9.12R.BSW	Torcia TIG WP-9 mt.4 - 3/8"G	- TIG torch WP-9 mt.4 - 3/8" G	116,63
	WP-9.25R.BSW	Torcia TIG WP-9 mt.8 - 3/8"G	- TIG torch WP-9 mt.8 - 3/8" G	161,74
	WP-17.12R.BSW	Torcia TIG WP-17 mt.4 - 3/8"G	- TIG torch WP-17 mt.4 - 3/8" G	116,63
	WP-17.25R.BSW	Torcia TIG WP-17 mt.8 - 3/8"G	- TIG torch WP-17 mt.8 - 3/8" G	161,74
	WP-26.12R.BLW	Torcia TIG WP-26 mt.4 - 3/8"G	- TIG torch WP-26 mt.4 - 3/8" G	142,41
	WP-26.25R.BLW	Torcia TIG WP-26 mt.8 - 3/8"G	- TIG torch WP-26 mt.8 - 3/8" G	200,40
	WP-18.12R.BLW	Torcia TIG WP-18 mt.4 - 3/8"G	- TIG torch WP-18 mt.4 - 3/8" G	164,95
	WP-18.25R.BLW	Torcia TIG WP-18 mt.8 - 3/8"G	- TIG torch WP-18 mt.8 - 3/8" G	226,18
	WP-20.12R.BSW	Torcia TIG WP-20 mt.4 - 3/8"G	- TIG torch WP-20 mt.4 - 3/8" G	164,95
	WP-20.25R.BSW	Torcia TIG WP-20 mt.8 - 3/8"G	- TIG torch WP-20 mt.8 - 3/8" G	226,18
	WP-25.12R.BSW	Torcia TIG WP-25 mt.4 - 3/8"G	- TIG torch WP-25 mt.4 - 3/8" G	223,81
	WP-25.25R.BSW	Torcia TIG WP-25 mt.8 - 3/8"G	- TIG torch WP-25 mt.8 - 3/8" G	285,04

151



TIG Range

MIG Range

TIG Range

PLASMA Range

Accessories

Protection

Contact



NEW COIR S.p.A.

COMPLETE TIG TORCHES HIGH - FLEX - 3/8" G AIR-WATER COOLED TIG

CE	EN 50078	Part No	DESCRIPTION	CONNECTION	€/ ea
----	----------	---------	-------------	------------	-------

WP-17 HF

TORCE TIG WP-17 CON PULSANTE - TIG TORCHES WP-17 HIGH - FLEX

PER ALTRI RICAMBI VEDI **PAG.176**

TENSION CLASS	POWER	COOLING	WP-17.12.HF.38 WP-17.25.HF.38 WP-17.12.HF.D7 WP-17.25.HF.D7	Torcia Tig WP-17 High-Flex mt.4 - 3/8" G Torcia Tig WP-17 High-Flex mt.8 - 3/8" G Torcia Tig WP-17 High-Flex mt.4 - DINSE [®] 70 Torcia Tig WP-17 High-Flex mt.8 - DINSE [®] 70	- TIG torch WP-17 High-Flex mt.4 - 3/8" G - TIG torch WP-17 High-Flex mt.8 - 3/8" G - TIG torch WP-17 High-Flex mt.4 - DINSE [®] 70 - TIG torch WP-17 High-Flex mt.8 - DINSE [®] 70	174,80 232,40 209,40 269,50
L	140 DC 125 AC	AIR	WP-17.12.HF.C WP-17.25.HF.C	Torcia Tig WP-17 High-Flex mt.4 - Attacco central. Torcia Tig WP-17 High-Flex mt.8 - Attacco central.	- TIG torch WP-17 High-Flex mt.4 - Central Conn. - TIG torch WP-17 High-Flex mt.8 - Central Conn.	245,25 299,75




WP-26 HF

TORCE TIG WP-26 CON PULSANTE - TIG TORCHES WP-26 HIGH - FLEX

PER ALTRI RICAMBI VEDI **PAG. 176**

TENSION CLASS	POWER	COOLING	WP-26.12.HF.38 WP-26.25.HF.38 WP-26.12.HF.D7 WP-26.25.HF.D7	Torcia Tig WP-26 High-Flex mt.4 - 3/8" G Torcia Tig WP-26 High-Flex mt.8 - 3/8" G Torcia Tig WP-26 High-Flex mt.4 - DINSE [®] 70 Torcia Tig WP-26 High-Flex mt.8 - DINSE [®] 70	- TIG torch WP-26 High-Flex mt.4 - 3/8" G - TIG torch WP-26 High-Flex mt.8 - 3/8" G - TIG torch WP-26 High-Flex mt.4 - DINSE [®] 70 - TIG torch WP-26 High-Flex mt.8 - DINSE [®] 70	199,80 259,10 233,60 288,85
L	180 DC 150 AC	AIR	WP-26.12.HF.C WP-26.25.HF.C	Torcia Tig WP-26 High-Flex mt.4 - Attacco central. Torcia Tig WP-26 High-Flex mt.8 - Attacco central.	- TIG torch WP-26 High-Flex mt.4 - Central Conn. - TIG torch WP-26 High-Flex mt.8 - Central Conn.	279,30 356,40



WP-18 HF

TORCE TIG WP-18 CON PULSANTE - TIG TORCHES WP-18 HIGH - FLEX

PER ALTRI RICAMBI VEDI **PAG. 177**

TENSION CLASS	POWER	COOLING	WP-18.12.HF.38 WP-18.25.HF.38 WP-18.12.HF.D7 WP-18.25.HF.D7	Torcia Tig WP-18 High-Flex mt.4 - 3/8" G Torcia Tig WP-18 High-Flex mt.8 - 3/8" G Torcia Tig WP-18 High-Flex mt.4 - DINSE [®] 70 Torcia Tig WP-18 High-Flex mt.8 - DINSE [®] 70	- TIG torch WP-18 High-Flex mt.4 - 3/8" G - TIG torch WP-18 High-Flex mt.8 - 3/8" G - TIG torch WP-18 High-Flex mt.4 - DINSE [®] 70 - TIG torch WP-18 High-Flex mt.8 - DINSE [®] 70	225,53 286,50 259,70 327,50
L	320 DC 270 AC	WATER	WP-18.12.HF.C WP-18.25.HF.C	Torcia Tig WP-18 High-Flex mt.4 - Attacco central. Torcia Tig WP-18 High-Flex mt.8 - Attacco central.	- TIG torch WP-18 High-Flex mt.4 - Central Conn. - TIG torch WP-18 High-Flex mt.8 - Central Conn.	359,80 425,75



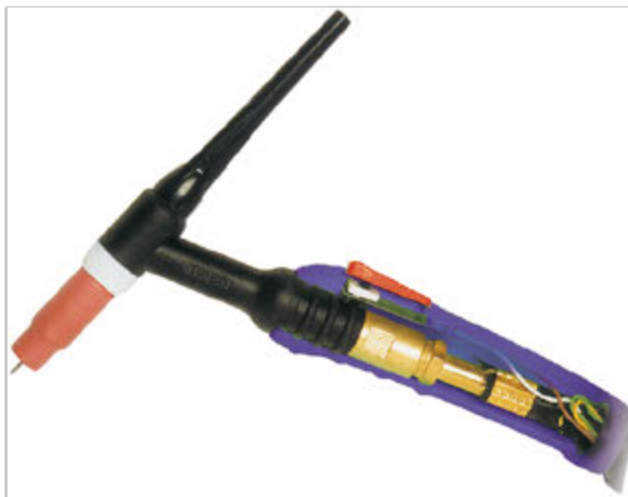
WP-20 HF

TORCE TIG WP-20 CON PULSANTE - TIG TORCHES WP-20 HIGH - FLEX

PER ALTRI RICAMBI VEDI **PAG. 176**

TENSION CLASS	POWER	COOLING	WP-20.12.HF.38 WP-20.25.HF.38 WP-20.12.HF.D7 WP-20.25.HF.D7	Torcia Tig WP-20 High-Flex mt.4 - 3/8" G Torcia Tig WP-20 High-Flex mt.8 - 3/8" G Torcia Tig WP-20 High-Flex mt.4 - DINSE [®] 70 Torcia Tig WP-20 High-Flex mt.8 - DINSE [®] 70	- TIG torch WP-20 High-Flex mt.4 - 3/8" G - TIG torch WP-20 High-Flex mt.8 - 3/8" G - TIG torch WP-20 High-Flex mt.4 - DINSE [®] 70 - TIG torch WP-20 High-Flex mt.8 - DINSE [®] 70	224,45 285,20 258,46 324,30
L	250 DC 220 AC	WATER	WP-20.12.HF.C WP-20.25.HF.C	Torcia Tig WP-20 High-Flex mt.4 - Attacco central. Torcia Tig WP-20 High-Flex mt.8 - Attacco central.	- TIG torch WP-20 High-Flex mt.4 - Central Conn. - TIG torch WP-20 High-Flex mt.8 - Central Conn.	356,40 424,94







MIG Range

TIG Range

PLASMA Range

Accessories

Protection

Contact

NEW COIR® S.p.A.
 MANUFACTURERS OF TORCHES AND PARTS
 M I G - T I G - P L A S M A




TIG TORCHES AND SPARE PARTS:

WP

CONNECTION:

STD 3/8 G & 12x1

STAFFA

DINSE®

CENTRAL

EUROTIG

L-TEC®



TIG



TIG Range

MIG Range

TIG Range

PLASMA Range

Accessories

Protection

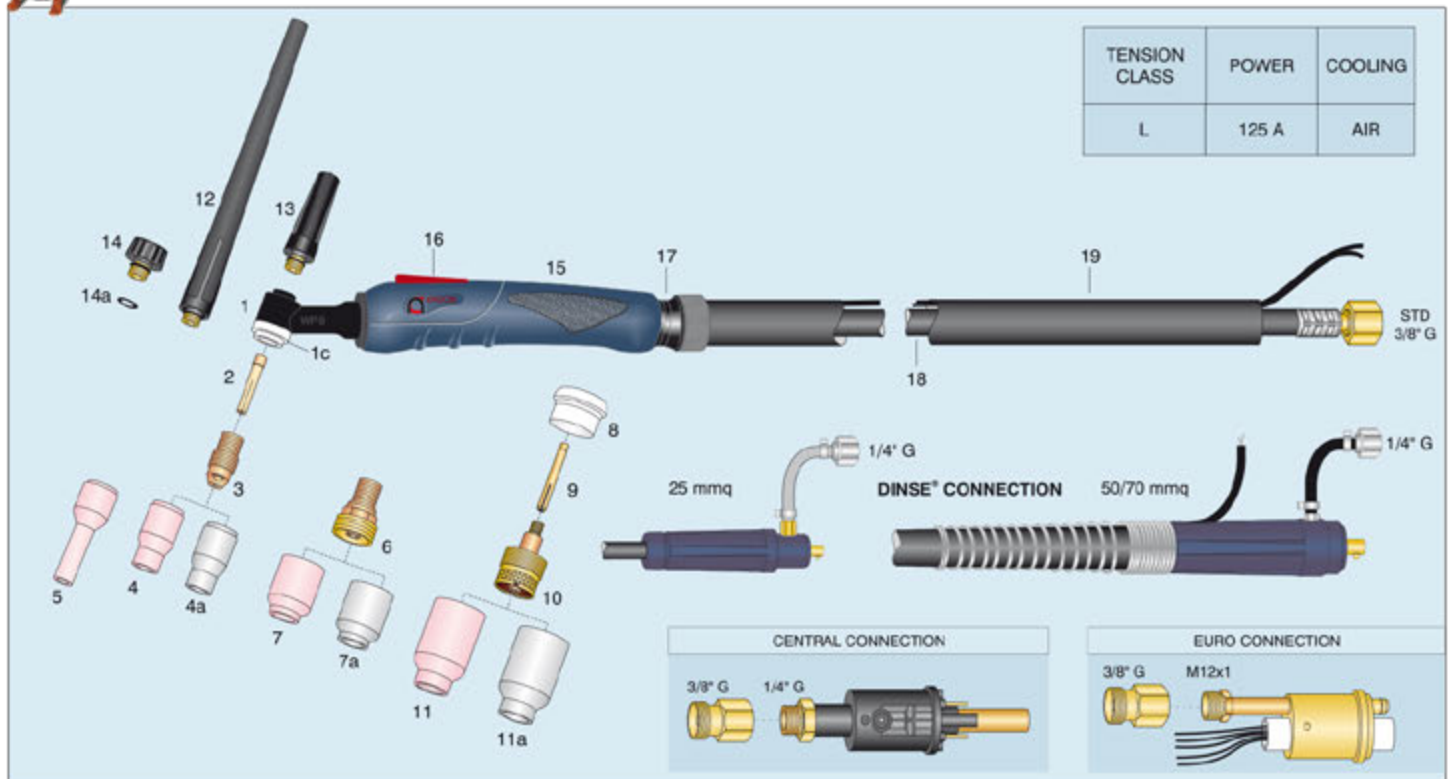
Contact



NEW COIR S.p.A.

TIG TORCH WP - 9

TIG



ITEM	Part No	DESCRIPTION	ORIGINAL REF.	PACK	€/ ea
	WP-9.12RE.38	Torcia WP-9 Ergon mt.4 - 3/8" Gas - Complete TIG torch WP-9 Ergon mt.4 - 3/8" Gas		1	108,55
	WP-9.25RE.38	Torcia WP-9 Ergon mt.8 - 3/8" Gas - Complete TIG torch WP-9 Ergon mt.8 - 3/8" Gas		1	152,85
	WP-9.12RE.D2	Torcia WP-9 Ergon mt.4 DINSE [®] 25 - Complete TIG torch WP-9 Ergon mt.4 DINSE [®] 25		1	132,20
	WP-9.25RE.D2	Torcia WP-9 Ergon mt.8 DINSE [®] 25 - Complete TIG torch WP-9 Ergon mt.8 DINSE [®] 25		1	178,90
	WP-9.12RE.D7	Torcia WP-9 Ergon mt.4 DINSE [®] 70 - Complete TIG torch WP-9 Ergon mt.4 DINSE [®] 70		1	133,80
	WP-9.25RE.D7	Torcia WP-9 Ergon mt.8 DINSE [®] 70 - Complete TIG torch WP-9 Ergon mt.8 DINSE [®] 70		1	179,95
	WP-9.12RE.C	Torcia WP-9 Ergon mt.4 Attacco Central. - Complete TIG torch WP-9 Ergon mt.4 Central Connection		1	174,26
	WP-9.25RE.C	Torcia WP-9 Ergon mt.8 Attacco Central. - Complete TIG torch WP-9 Ergon mt.8 Central Connection		1	221,17
	WP-9.12RE.EUT	Torcia WP-9 Ergon mt.4 EUROTIG - Complete TIG torch WP-9 Ergon mt.4 EUROTIG Connection		1	278,60
	WP-9.25RE.EUT	Torcia WP-9 Ergon mt.8 EUROTIG - Complete TIG torch WP-9 Ergon mt.8 EUROTIG Connection		1	329,00
	WP-9.12RE.LT	Torcia WP-9 Ergon mt.4 L-TEC [®] - Complete TIG torch WP-9 Ergon mt.4 L-TEC [®] Connection		1	216,70
WP-9.25RE.LT	Torcia WP-9 Ergon mt.8 L-TEC [®] - Complete TIG torch WP-9 Ergon mt.8 L-TEC [®] Connection		1	252,00	
Torches can be produced, on request, with: • M12x1 and 1/4" G connection • switch 2 positions LOOK AT PAGE 192					
	KT.9.16	Kit di completamento Ø 1,6 mm. - Additional Kit Ø 1,6 mm.		1	11,97
	KT.9.24	Kit di completamento Ø 2,4 mm. - Additional Kit Ø 2,4 mm.		1	13,80
	KT.9.32	Kit di completamento Ø 3,2 mm. - Additional Kit Ø 3,2 mm.		1	17,35
	WP-9	1 Corpo torcia WP - 9 - WP-9 torch head	WP - 9	1	16,30
	WP-9F	1a Corpo torcia flessibile WP - 9F - WP-9 Flex torch head	WP - 9F	1	23,80
	WP-9P	1b Corpo torcia diritta pencil WP - 9P - WP-9 Pencil torch head	WP - 9P	1	39,50
	596882	1c Isolante inferiore - Torch body front insulator	596882	10	2,95
	13 N 20	Pinza serralettrodo Ø 0,5 mm. - 0,020" - Collet Ø 0,5 mm. - 0,020"	13 N 20	10	0,70
	13 N 21	Pinza serralettrodo Ø 1,0 mm. - 0,040" - Collet Ø 1,0 mm. - 0,040"	13 N 21	10	0,70
	13 N 22	Pinza serralettrodo Ø 1,6 mm. - 1/16" - Collet Ø 1,6 mm. - 1/16"	13 N 22	10	0,70
	70066WT	Pinza serralettrodo Ø 2,0 mm. - 4/64" - Collet Ø 2,0 mm. - 4/64"		10	0,70
	13 N 23	Pinza serralettrodo Ø 2,4 mm. - 3/32" - Collet Ø 2,4 mm. - 3/32"	13 N 23	10	0,70
	13 N 24	Pinza serralettrodo Ø 3,2 mm. - 1/8" - Collet Ø 3,2 mm. - 1/8"	13 N 24	10	0,70
	13 N 25	Portapinza Ø 0,5 mm. - 0,020" - Collet body Ø 0,5 mm. - 0,020"	13 N 25	10	1,60
	13 N 26	Portapinza Ø 1,0 mm. - 0,040" - Collet body Ø 1,0 mm. - 0,040"	13 N 26	10	1,60
	13 N 27	Portapinza Ø 1,6 mm. - 1/16" - Collet body Ø 1,6 mm. - 1/16"	13 N 27	10	1,60
	70067WT	Portapinza Ø 2,0 mm. - 4/64" - Collet body Ø 2,0 mm. - 4/64"		10	1,60
	13 N 28	Portapinza Ø 2,4 mm. - 3/32" - Collet body Ø 2,4 mm. - 3/32"	13 N 28	10	1,60
	13 N 29	Portapinza Ø 3,2 mm. - 1/8" - Collet body Ø 3,2 mm. - 1/8"	13 N 29	10	1,60
	13 N 08	Ugello ceramica Gr. 4 Ø 6,0 mm. - 1/4" - Alumina cup Gr. 4 Ø 6,0mm. - 1/4"	13 N 08	10	0,79
	13 N 09	Ugello ceramica Gr. 5 Ø 8,0 mm. - 5/16" - Alumina cup Gr. 5 Ø 8,0mm. - 5/16"	13 N 09	10	0,79
	13 N 10	Ugello ceramica Gr. 6 Ø 9,5 mm. - 3/8" - Alumina cup Gr. 6 Ø 9,5mm. - 3/8"	13 N 10	10	0,79
	13 N 11	Ugello ceramica Gr. 7 Ø 11,0 mm. - 7/16" - Alumina cup Gr. 7 Ø 11,0mm. - 7/16"	13 N 11	10	0,79
	13 N 12	Ugello ceramica Gr. 8 Ø 12,7 mm. - 1/2" - Alumina cup Gr. 8 Ø 12,7mm. - 1/2"	13 N 12	10	0,79
	13 N 13	Ugello ceramica Gr. 10 Ø 17,5 mm. - 5/8" - Alumina cup Gr. 10 Ø 17,5mm. - 5/8"	13 N 13	10	0,79



TIG Range

MIG Range

TIG Range

PLASMA Range

Accessories

Protection

Contact

ITEM	Part No	DESCRIPTION	ORIGINAL REF.	PACK	€/ea	
4a	13 N 14	Ugello silicon nitride Gr. 4 Ø 6 - 1/4"	- Silicon nitride - lava cup Gr. 4 Ø 6 - 1/4"	13N14	10	6,58
	13 N 15	Ugello silicon nitride Gr. 5 Ø 8 - 5/16"	- Silicon nitride - lava cup Gr. 5 Ø 8 - 5/16"	13N15	10	6,58
	13 N 16	Ugello silicon nitride Gr. 6 Ø 9,5 - 3/8"	- Silicon nitride - lava cup Gr. 6 Ø 9,5 - 3/8"	13N16	10	6,58
	13 N 17	Ugello silicon nitride Gr. 7 Ø 11 - 1/16"	- Silicon nitride - lava cup Gr. 7 Ø 11 - 1/16"	13N17	10	6,58
	13 N 18	Ugello silicon nitride Gr. 8 Ø 12,7 - 1/2"	- Silicon nitride - lava cup Gr. 8 Ø 12,7 - 1/2"	13N18	10	6,58
	13 N 19	Ugello silicon nitride Gr. 10 Ø 17,5 - 5/8"	- Silicon nitride - lava cup Gr. 10 Ø 17,5 - 5/8"	13N19	10	6,58
5	A 796 F 70	Ugello ceramica lungo Gr. 3 Ø 5 mm.	- Long Alumina cup Gr. 3 L=48mm. Ø 5 mm.	A796F70	10	3,45
	A 796 F 71	Ugello ceramica lungo Gr. 4 Ø 6,0 mm.	- Long Alumina cup Gr. 4 L=48mm. Ø 6,0mm.	A796F71	10	3,45
	A 796 F 72	Ugello ceramica lungo Gr. 5 Ø 8,0 mm.	- Long Alumina cup Gr. 5 L=48mm. Ø 8,0mm.	A796F72	10	3,45
	A 796 F 73	Ugello ceramica lungo Gr. 6 Ø 9,5 mm.	- Long Alumina cup Gr. 6 L=48 mm. Ø 9,5mm.	A796F73	10	3,45
	A 796 F 76	Ugello ceramica lungo Gr. 5 Ø 8,0 mm.	- Long Alumina cup Gr. 5 L=63 mm. Ø 8,0mm.	A796F76	10	3,86
6	45 V 42	Portapinza Gas lens Ø 1,0 mm. - 0,040"	- Collet body GAS LENS Ø 1,0mm. - 0,040"	45 V 42	10	5,40
	45 V 43	Portapinza Gas lens Ø 1,6 mm. - 1/16"	- Collet body GAS LENS Ø 1,6mm. - 1/16"	45 V 43	10	5,40
	70058	Portapinza Gas lens Ø 2,0 mm. - 5/64"	- Collet body GAS LENS Ø 2,0mm. - 5/64"		10	5,40
	45 V 44	Portapinza Gas lens Ø 2,4 mm. - 3/32"	- Collet body GAS LENS Ø 2,4mm. - 3/32"	45 V 44	10	5,40
	45 V 45	Portapinza Gas lens Ø 3,2 mm. - 1/8"	- Collet body GAS LENS Ø 3,2mm. - 1/8"	45 V 45	10	5,40
7	53 N 58	Ugello ceramica Gas lens Ø 6 mm. - 1/4"	- GAS LENS Alumina cup Gr. 4 Ø 6mm. - 1/4"	53 N 58	10	0,99
	53 N 59	Ugello ceramica Gas lens Ø 8 mm. - 5/16"	- GAS LENS Alumina cup Gr. 5 Ø 8mm. - 5/16"	53 N 59	10	0,99
	53 N 60	Ugello ceramica Gas lens Ø 9,5 mm. - 3/8"	- GAS LENS Alumina cup Gr. 6 Ø 9,5mm. - 3/8"	53 N 60	10	0,99
	53 N 61	Ugello ceramica Gas lens Ø 11 mm. - 7/16"	- GAS LENS Alumina cup Gr. 7 Ø 11mm. - 7/16"	53 N 61	10	0,99
7a	53 N 58 SN	Ugello Gas lens silicon nitride Gr.4 Ø 6 - 1/4"	- Gas lens cup silicon nitride Gr.4 Ø 6. - 1/4"		10	7,25
	53 N 59 SN	Ugello Gas lens silicon nitride Gr.5 Ø 8 - 5/16"	- Gas lens cup silicon nitride Gr.5 Ø 8 - 5/16"		10	7,25
	53 N 60 SN	Ugello Gas lens silicon nitride Gr.6 Ø 9,5 - 3/8"	- Gas lens cup silicon nitride Gr.6 Ø 9,5 - 3/8"		10	7,25
	53 N 61 SN	Ugello Gas lens silicon nitride Gr.7 Ø 11 - 7/16"	- Gas lens cup silicon nitride Gr.7 Ø 11 - 7/16"		10	7,25
8	54 N 63-20	Isolante G. lens large diam.	- Insulator G.lens large diam.	54N63-20	10	4,68
9	13 N 21 L	Pinza gas lens large diam Ø 1 - 0,040"	- Large diam. gas lens collet Ø 1 - 0,040"	13N21L	10	2,98
	13 N 22 L	Pinza gas lens large diam Ø 1,6 - 1/16"	- Large diam. gas lens collet Ø 1,6 - 1/16"	13N22L	10	2,98
	13 N 23 L	Pinza gas lens large diam Ø 2,4 - 3/32"	- Large diam. gas lens collet Ø 2,4 - 3/32"	13N23L	10	2,98
	13 N 24 L	Pinza gas lens large diam Ø 3,2 - 1/8"	- Large diam. gas lens collet Ø 3,2 - 1/8"	13N24L	10	2,98
10	45 V 0204S	Portapinza gas lens large diam Ø 1-0,040"	- Large diam. gas lens collet body Ø 1-0,040"	45V0204S	10	8,75
	45 V 116S	Portapinza gas lens large diam Ø 1,6-1/16"	- Large diam. gas lens collet body Ø 1,6-1/16"	45V116S	10	8,75
	45 V 64 S	Portapinza gas lens large diam Ø 2,4-3/32"	- Large diam. gas lens collet body Ø 2,4-3/32"	45V64S	10	8,75
	995795S	Portapinza gas lens large diam Ø 3,2-1/8"	- Large diam. gas lens collet body Ø 3,2-1/8"	995795S	10	8,75
11	57 N 75	Ugello ceramica G. lens large diam. Gr.6 - Ø 9,5	- Alumina cup G. lens large diam. Gr.6 Ø 9,5	57N75	10	4,58
	57 N 74	Ugello ceramica G. lens large diam. Gr.8 - Ø 12,8	- Alumina cup G. lens large diam. Gr.8 Ø 12,8	57N74	10	4,58
	53 N 88	Ugello ceramica G. lens large diam. Gr.10 - Ø 16,0	- Alumina cup G. lens large diam. Gr.10 Ø 16,0	57N88	10	4,58
	53 N 87	Ugello ceramica G. lens large diam. Gr.12 - Ø 19,0	- Alumina cup G. lens large diam. Gr.12 Ø 19,0	57N87	10	4,58
11a	57 N 75 SN	Ugello G. lens large diam. Silicon nitride Gr.6-Ø9,5	- Gas lens cup lens large diam. silicon nitride Gr.6 Ø9,5		10	8,93
	57 N 74 SN	Ugello G. lens large diam. Silicon nitride Gr.8-Ø12,8	- Gas lens cup lens large diam. silicon nitride Gr.8 Ø12,8		10	8,93
	53 N 88 SN	Ugello G. lens large diam. Silicon nitride Gr.10-Ø16,0	- Gas lens cup lens large diam. silicon nitride Gr.10 Ø16,0		10	8,93
	53 N 87 SN	Ugello G. lens large diam. Silicon nitride Gr.12-Ø19,0	- Gas lens cup lens large diam. silicon nitride Gr.12 Ø19,0		10	8,93
12	41 V 24	Cappello lungo	- Long back cap	41 V 24	10	2,30
	41 V 35	Cappello medio	- Medium back cap	41 V 35	10	1,85
	41 V 33	Cappello corto	- Short back cap	41 V 33	10	1,60
13	98 W 77	O-ring per cappello	- O-ring for back cap	98 W 77	10	0,50
14						
15	TG.001	Impugnatura ergonomica	- Ergon Handle			10,64
	TG.0011	Viti di completamento	- Additional screw			1,15
	TG.002	Riduzione per impugnatura WP - 9/17	- Reduction for wp-9/17 torch heads			5,92
	TG.003	Micro 1 posizione	- Micro 1 position			11,56
	TG.0031	Micro 2 posizione	- Micro 2 positions (on-off)			21,48
15a						
16	TG.004	Pulsante 1 posizione	- Switch 1 position			3,59
	TG.0041	Pulsante 2 posizione	- Switch 2 positions (on-off)			3,59
16a	TG.0042	Pulsante lungo	- Long switch			5,96
	TG.005	Sfera e ghiera per impugnatura	- Joint and ring			8,06
17						
18						
	57Y01R.12	Cavo portacorrente mt. 4 3/8"G	- Power cable mt. 4 3/8"G connection STD	57Y01R.12		41,20
	57Y03R.25	Cavo portacorrente mt. 8 3/8"G	- Power cable mt. 8 3/8"G connection STD	57Y03R.25		69,98
	TG.200.01	Cavo portacorrente mt. 4 M12x1	- Power cable mt. 4 M12x1 connection			41,59
TG.200.02	Cavo portacorrente mt. 8 M12x1	- Power cable mt. 8 M12x1 connection			70,63	
19						
	TG.200.03	Pacco cavi mt. 4 3/8"G	- Complete cable mt. 4 3/8"G connection STD			71,58
	TG.200.04	Pacco cavi mt. 8 3/8"G	- Complete cable mt. 8 3/8"G connection STD			123,63
TG.200.05	Pacco cavi mt. 4 M12x1	- Complete cable mt. 4 M12x1 connection			72,26	
TG.200.06	Pacco cavi mt. 8 M12x1	- Complete cable mt. 8 M12x1 connection			124,78	



TIG Range

MIG Range

TIG Range

PLASMA Range

Accessories

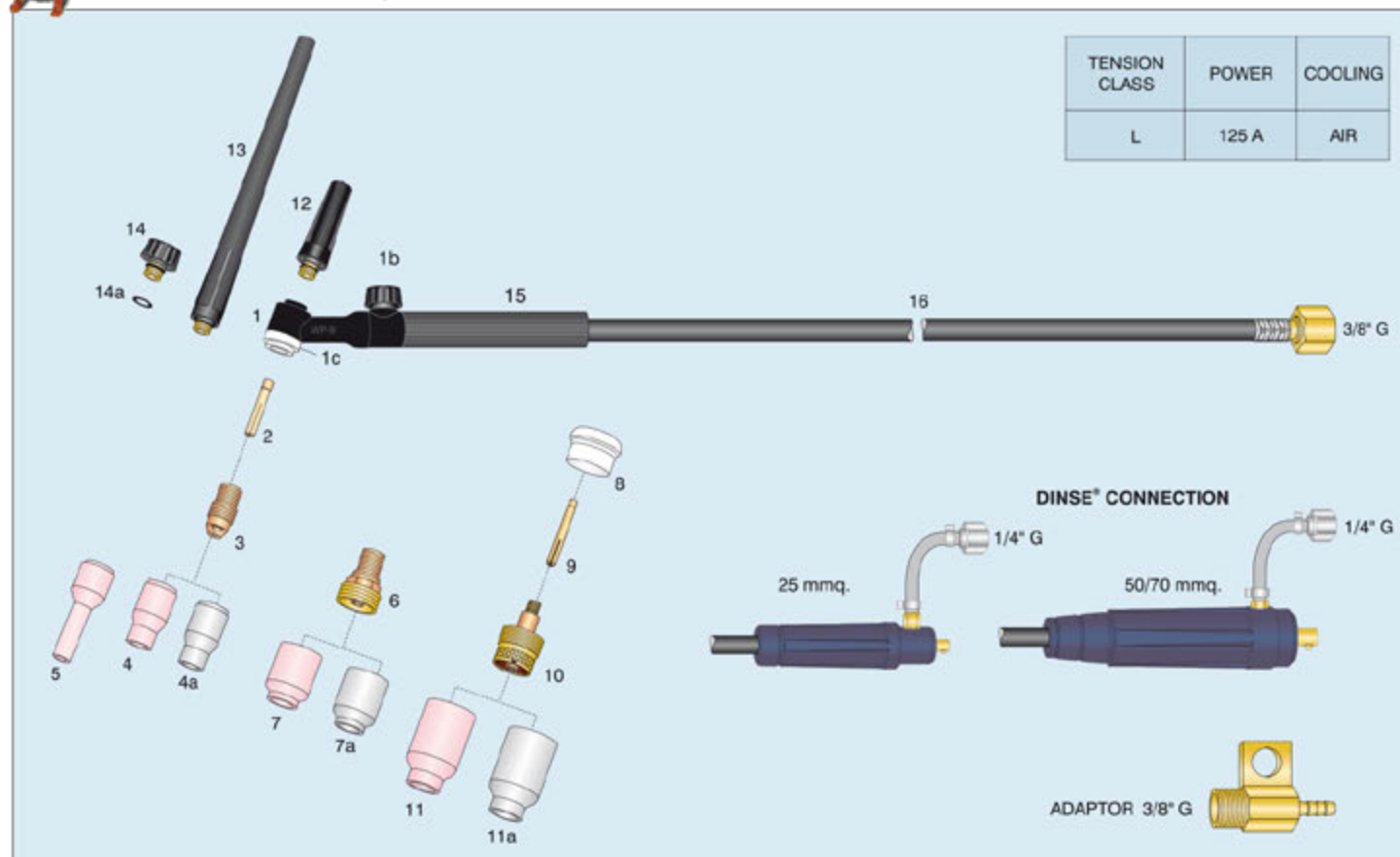
Protection

Contact



TIG TORCH WP - 9V

TIG



TENSION CLASS	POWER	COOLING
L	125 A	AIR

ITEM	Part No	DESCRIPTION	ORIGINAL REF.	PACK	€/ ea
	WP-9V.12.38	Torcia TIG WP-9V mt. 4 - 3/8" G	- Complete TIG torch WP-9V with valve mt. 4 - 3/8" G		81,84
	WP-9V.25.38	Torcia TIG WP-9V mt. 8 - 3/8" G	- Complete TIG torch WP-9V with valve mt. 8 - 3/8" G		110,69
	WP-9V.12.D2	Torcia TIG WP-9V mt. 4 - DINSE® 25	- Complete TIG torch WP-9V with valve mt. 4 - DINSE® 25		106,51
	WP-9V.25.D2	Torcia TIG WP-9V mt. 8 - DINSE® 25	- Complete TIG torch WP-9V with valve mt. 8 - DINSE® 25		134,84
	WP-9V.12.D7	Torcia TIG WP-9V mt. 4 - DINSE® 70	- Complete TIG torch WP-9V with valve mt. 4 - DINSE® 70		106,51
	WP-9V.25.D7	Torcia TIG WP-9V mt. 8 - DINSE® 70	- Complete TIG torch WP-9V with valve mt. 8 - DINSE® 70		134,84
	WP-9V.12.S	Torcia TIG WP-9V mt. 4 - STAFFA	- Complete TIG torch WP-9V with valve mt. 4 - ADAPTOR connection		110,60
	WP-9V.25.S	Torcia TIG WP-9V mt. 8 - STAFFA	- Complete TIG torch WP-9V with valve mt. 8 - ADAPTOR connection		137,39
Torches can be produced, on request, with: • M 12x1 and 1/4" G connection					
					LOOK AT PAGE 192
	KT9.16	Kit di completamento Ø 1,6 mm.	- Additional kit Ø 1,6 mm.	1	11,97
	KT9.24	Kit di completamento Ø 2,4 mm.	- Additional kit Ø 2,4 mm.	1	13,80
	KT9.32	Kit di completamento Ø 3,2 mm.	- Additional kit Ø 3,2 mm.	1	17,35

	1	WP-9V	1	Corpo torcia WP-9V con rubinetto	- WP-9V torch head with valve	WP - 9V	1	21,70
		WP-9FV	1a	Corpo torcia WP-9FV flessibile con rubinetto	- WP-9FV flex torch head with valve	WP - 9FV	1	30,60
		VS-2	1b	Rubinetto	- Valve for torch head	VS-2	10	4,25
	1a	598882	1c	Isolante inferiore	- Torch body front insulator	598882	10	2,95

	2	13 N 20		Pinza separaelettrodo Ø 0,5 mm. - 0,020"	- Collet Ø 0,5 mm. - 0,020"	13 N 20	10	0,70
		13 N 21		Pinza separaelettrodo Ø 1,0 mm. - 0,040"	- Collet Ø 1,0 mm. - 0,040"	13 N 21	10	0,70
		13 N 22		Pinza separaelettrodo Ø 1,6 mm. - 1/16"	- Collet Ø 1,6 mm. - 1/16"	13 N 22	10	0,70
		70068WT		Pinza separaelettrodo Ø 2,0 mm. - 4/64"	- Collet Ø 2,0 mm. - 4/64"		10	0,70
		13 N 23		Pinza separaelettrodo Ø 2,4 mm. - 3/32"	- Collet Ø 2,4 mm. - 3/32"	13 N 23	10	0,70
		13 N 24		Pinza separaelettrodo Ø 3,2 mm. - 1/8"	- Collet Ø 3,2 mm. - 1/8"	13 N 24	10	0,70

	3	13 N 25		Portapinza Ø 0,5 mm. - 0,020"	- Collet body Ø 0,5 mm. - 0,020"	13 N 25	10	1,60
		13 N 26		Portapinza Ø 1,0 mm. - 0,040"	- Collet body Ø 1,0 mm. - 0,040"	13 N 26	10	1,60
		13 N 27		Portapinza Ø 1,6 mm. - 1/16"	- Collet body Ø 1,6 mm. - 1/16"	13 N 27	10	1,60
		70067WT		Portapinza Ø 2,0 mm. - 4/64"	- Collet body Ø 2,0 mm. - 4/64"		10	1,60
		13 N 28		Portapinza Ø 2,4 mm. - 3/32"	- Collet body Ø 2,4 mm. - 3/32"	13 N 28	10	1,60
		13 N 29		Portapinza Ø 3,2 mm. - 1/8"	- Collet body Ø 3,2 mm. - 1/8"	13 N 29	10	1,60



TIG Range

MIG Range

TIG Range

PLASMA Range

Accessories

Protection

Contact

ITEM	Part No	DESCRIPTION	ORIGINAL REF.	PACK	€ / ea
4	13 N 08	Ugello ceramica Gr. 4 Ø 6,0 mm. - 1/4" - Alumina cup Gr. 4 Ø 6,0mm. - 1/4"	13 N 08	10	0,79
	13 N 09	Ugello ceramica Gr. 5 Ø 8,0 mm. - 5/16" - Alumina cup Gr. 5 Ø 8,0mm. - 5/16"	13 N 09	10	0,79
	13 N 10	Ugello ceramica Gr. 6 Ø 9,5 mm. - 3/8" - Alumina cup Gr. 6 Ø 9,5mm. - 3/8"	13 N 10	10	0,79
	13 N 11	Ugello ceramica Gr. 7 Ø 11,0 mm. - 7/16" - Alumina cup Gr. 7 Ø 11,0mm. - 7/16"	13 N 11	10	0,79
	13 N 12	Ugello ceramica Gr. 8 Ø 12,7 mm. - 1/2" - Alumina cup Gr. 8 Ø 12,7mm. - 1/2"	13 N 12	10	0,79
	13 N 13	Ugello ceramica Gr. 10 Ø 17,5 mm. - 5/8" - Alumina cup Gr. 10 Ø 17,5mm. - 5/8"	13 N 13	10	0,79
4a	13 N 14	Ugello silicon nitride Gr. 4 Ø 6 - 1/4" - Silicon nitride - lava cup Gr. 4 Ø 6 - 1/4"	13N14	10	6,58
	13 N 15	Ugello silicon nitride Gr. 5 Ø 8 - 5/16" - Silicon nitride - lava cup Gr. 5 Ø 8 - 5/16"	13N15	10	6,58
	13 N 16	Ugello silicon nitride Gr. 6 Ø 9,5 - 3/8" - Silicon nitride - lava cup Gr. 6 Ø 9,5 - 3/8"	13N16	10	6,58
	13 N 17	Ugello silicon nitride Gr. 7 Ø 11 - 1/16" - Silicon nitride - lava cup Gr. 7 Ø 11 - 1/16"	13N17	10	6,58
	13 N 18	Ugello silicon nitride Gr. 8 Ø 12,7 - 1/2" - Silicon nitride - lava cup Gr. 8 Ø 12,7 - 1/2"	13N18	10	6,58
	13 N 19	Ugello silicon nitride Gr. 10 Ø 17,5 - 5/8" - Silicon nitride - lava cup Gr. 10 Ø 17,5 - 5/8"	13N19	10	6,58
5	A 796 F 70	Ugello ceramica lungo Gr. 3 Ø 5 mm. - Long Alumina cup Gr. 3 L=48mm. Ø 5 mm.	A796F70	10	3,45
	A 796 F 71	Ugello ceramica lungo Gr. 4 Ø 6,0 mm. - Long Alumina cup Gr. 4 L=48mm. Ø 6,0mm.	A796F71	10	3,45
	A 796 F 72	Ugello ceramica lungo Gr. 5 Ø 8,0 mm. - Long Alumina cup Gr. 5 L=48mm. Ø 8,0mm.	A796F72	10	3,45
	A 796 F 73	Ugello ceramica lungo Gr. 6 Ø 9,5 mm. - Long Alumina cup Gr. 6 L=48 mm. Ø 9,5mm.	A796F73	10	3,45
	A 796 F 76	Ugello ceramica lungo Gr. 5 Ø 8,0 mm. - Long Alumina cup Gr. 5 L=63 mm. Ø 8,0mm.	A796F76	10	3,86
6	45 V 42	Portapinza Gas lens Ø 1,0 mm. - 0,040" - Collet body GAS LENS Ø 1,0mm. - 0,040"	45 V 42	10	5,40
	45 V 43	Portapinza Gas lens Ø 1,6 mm. - 1/16" - Collet body GAS LENS Ø 1,6mm. - 1/16"	45 V 43	10	5,40
	70058	Portapinza Gas lens Ø 2,0 mm. - 5/64" - Collet body GAS LENS Ø 2,0mm. - 5/64"		10	5,40
	45 V 44	Portapinza Gas lens Ø 2,4 mm. - 3/32" - Collet body GAS LENS Ø 2,4mm. - 3/32"	45 V 44	10	5,40
	45 V 45	Portapinza Gas lens Ø 3,2 mm. - 1/8" - Collet body GAS LENS Ø 3,2mm. - 1/8"	45 V 45	10	5,40
7	53 N 58	Ugello ceramica Gas lens Ø 6 mm. - 1/4" - GAS LENS Alumina cup Gr. 4 Ø 6mm. - 1/4"	53 N 58	10	0,99
	53 N 59	Ugello ceramica Gas lens Ø 8 mm. - 5/16" - GAS LENS Alumina cup Gr. 5 Ø 8mm. - 5/16"	53 N 59	10	0,99
	53 N 60	Ugello ceramica Gas lens Ø 9,5 mm. - 3/8" - GAS LENS Alumina cup Gr. 6 Ø 9,5mm. - 3/8"	53 N 60	10	0,99
	53 N 61	Ugello ceramica Gas lens Ø 11 mm. - 7/16" - GAS LENS Alumina cup Gr. 7 Ø 11mm. - 7/16"	53 N 61	10	0,99
7a	53 N 58 SN	Ugello Gas lens silicon nitride Gr.4 Ø 6 - 1/4" - Gas lens cup silicon nitride Gr.4 Ø 6 - 1/4"		10	7,25
	53 N 59 SN	Ugello Gas lens silicon nitride Gr.5 Ø 8 - 5/16" - Gas lens cup silicon nitride Gr.5 Ø 8 - 5/16"		10	7,25
	53 N 60 SN	Ugello Gas lens silicon nitride Gr.6 Ø 9,5 - 3/8" - Gas lens cup silicon nitride Gr.6 Ø 9,5 - 3/8"		10	7,25
	53 N 61 SN	Ugello Gas lens silicon nitride Gr.7 Ø 11 - 7/16" - Gas lens cup silicon nitride Gr.7 Ø 11 - 7/16"		10	7,25
8	54 N 53-20	Isolante G. lens large diam. - Insulator G.lens large diam.	54N63-20	10	4,68
9	13 N 21 L	Pinza gas lens large diam Ø 1 - 0,040" - Large diam. gas lens collet Ø 1 - 0,040"	13N21L	10	2,98
	13 N 22 L	Pinza gas lens large diam Ø 1,6 - 1/16" - Large diam. gas lens collet Ø 1,6 - 1/16"	13N22L	10	2,98
	13 N 23 L	Pinza gas lens large diam Ø 2,4 - 3/32" - Large diam. gas lens collet Ø 2,4 - 3/32"	13N23L	10	2,98
	13 N 24 L	Pinza gas lens large diam Ø 3,2 - 1/8" - Large diam. gas lens collet Ø 3,2 - 1/8"	13N24L	10	2,98
10	45 V 0204S	Portapinza gas lens large diam Ø 1-0,040" - Large diam. gas lens collet body Ø 1-0,040"	45V0204S	10	8,75
	45 V 116S	Portapinza gas lens large diam Ø 1,6-1/16" - Large diam. gas lens collet body Ø 1,6-1/16"	45V116S	10	8,75
	45 V 64 S	Portapinza gas lens large diam Ø 2,4-3/32" - Large diam. gas lens collet body Ø 2,4-3/32"	45V64S	10	8,75
	995795S	Portapinza gas lens large diam Ø 3,2-1/8" - Large diam. gas lens collet body Ø 3,2-1/8"	995795S	10	8,75
11	57 N 75	Ugello ceramica G. lens large diam. Gr.6 - Ø 9,5 - Alumina cup G. lens large diam. Gr.6 Ø 9,5	57N75	10	4,58
	57 N 74	Ugello ceramica G. lens large diam. Gr.8 - Ø 12,8 - Alumina cup G. lens large diam. Gr.8 Ø 12,8	57N74	10	4,58
	53 N 88	Ugello ceramica G. lens large diam. Gr.10 - Ø 16,0 - Alumina cup G. lens large diam. Gr.10 Ø 16,0	57N88	10	4,58
	53 N 87	Ugello ceramica G. lens large diam. Gr.12 - Ø 19,0 - Alumina cup G. lens large diam. Gr.12 Ø 19,0	57N87	10	4,58
11a	57 N 75 SN	Ugello G. lens large diam. Silicon nitride Gr.6-Ø9,5 - Gas lens cup lens large diam. silicon nitride Gr.6 Ø9,5		10	8,93
	57 N 74 SN	Ugello G. lens large diam. Silicon nitride Gr.8-Ø12,8 - Gas lens cup lens large diam. silicon nitride Gr.8 Ø12,8		10	8,93
	53 N 88 SN	Ugello G. lens large diam. Silicon nitride Gr.10-Ø16,0 - Gas lens cup lens large diam. silicon nitride Gr.10 Ø16,0		10	8,93
	53 N 87 SN	Ugello G. lens large diam. Silicon nitride Gr.12-Ø19,0 - Gas lens cup lens large diam. silicon nitride Gr.12 Ø19,0		10	8,93
12	41 V 24	Cappello lungo - Long back cap	41 V 24	10	2,30
	41 V 35	Cappello medio - Medium back cap	41 V 35	10	1,85
	41 V 33	Cappello corto - Short back cap	41 V 33	10	1,60
	98 W 77	O-ring per cappello - O-ring for back cap	98 W 77	10	0,50
13					
14					
14a					
15	H-100	Impugnatura - Handle	H-100		4,91
16					
	57Y01R.12/GO	Cavo portacorrente gomma mt. 4 3/8" G - Rubber Power cable mt. 4 3/8"G connection STD	57Y01R.12		43,67
	57Y03R.25/GO	Cavo portacorrente gomma mt. 8 3/8" G - Rubber Power cable mt. 8 3/8"G connection STD	57Y03R.25		74,17
	TG.200.01/GO	Cavo portacorrente gomma mt. 4 M12x1 - Rubber Power cable mt. 4 M12x1 connection			44,09
	TG.200.02/GO	Cavo portacorrente gomma mt. 8 M12x1 - Rubber Power cable mt. 8 M12x1 connection			74,87



TIG Range

MIG Range

TIG Range

PLASMA Range

Accessories

Protection

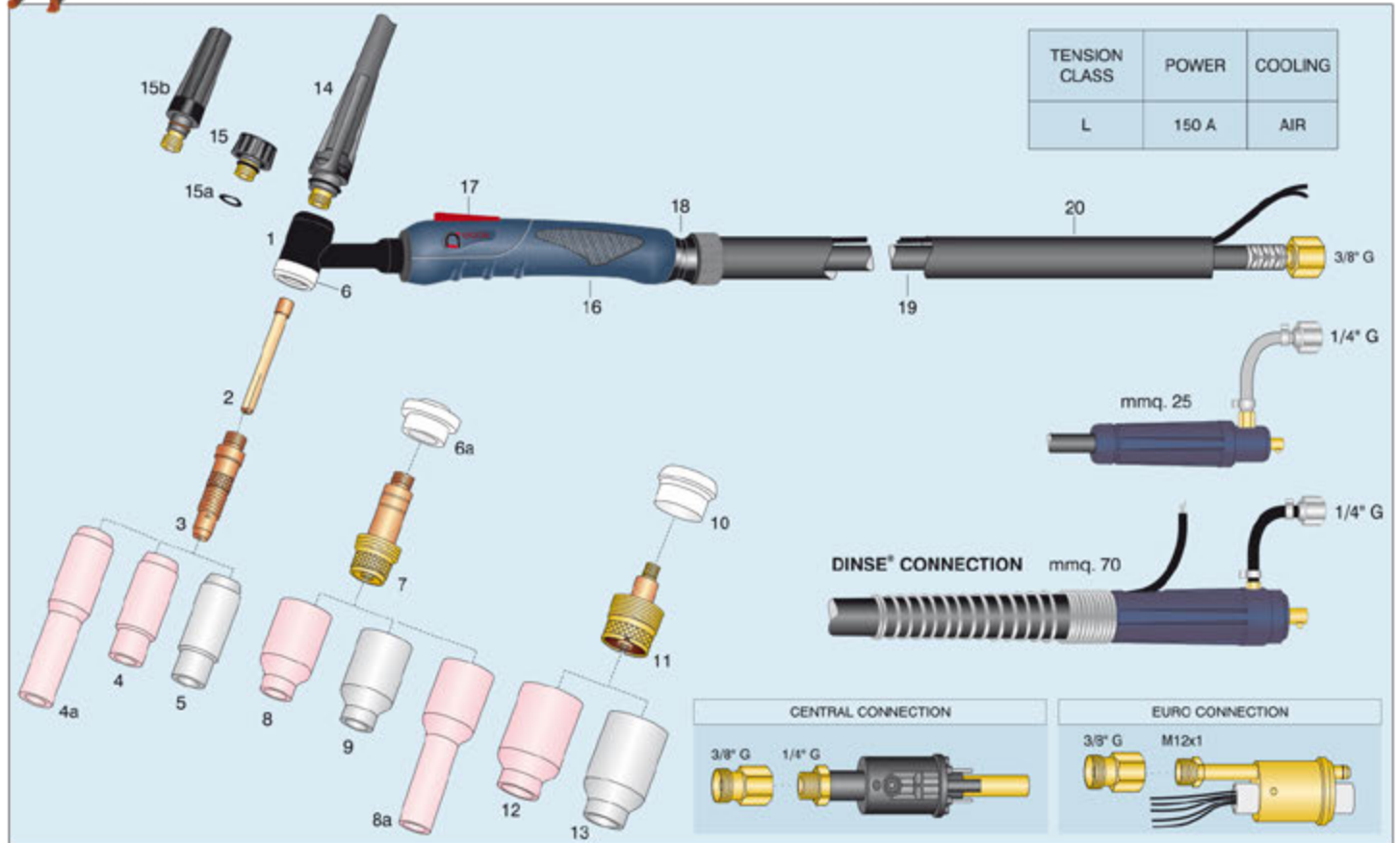
Contact



NEW COIR S.p.A.

TIG TORCH WP - 17

TIG



TENSION CLASS	POWER	COOLING
L	150 A	AIR

ITEM	Part No	DESCRIPTION	ORIGINAL REF.	PACK	€ / ea
	WP-17.12RE.38	Torcia TIG WP-17 Ergon mt.4 - 3/8" Gas	- Complete TIG torch WP-17 Ergon mt.4 3/8" Gas		108,55
	WP-17.25RE.38	Torcia TIG WP-17 Ergon mt.8 - 3/8" Gas	- Complete TIG torch WP-17 Ergon mt.8 3/8" Gas		152,85
	WP-17.12RE.D2	Torcia TIG WP-17 Ergon mt.4 - DINSE® 25	- Complete TIG torch WP-17 Ergon mt.4 DINSE® 25		132,20
	WP-17.25RE.D2	Torcia TIG WP-17 Ergon mt.8 - DINSE® 25	- Complete TIG torch WP-17 Ergon mt.8 DINSE® 25		178,90
	WP-17.12RE.D7	Torcia TIG WP-17 Ergon mt.4 - DINSE® 70	- Complete TIG torch WP-17 Ergon mt.4 DINSE® 70		133,80
	WP-17.25RE.D7	Torcia TIG WP-17 Ergon mt.8 - DINSE® 70	- Complete TIG torch WP-17 Ergon mt.8 DINSE® 70		179,95
	WP-17.12RE.C	Torcia TIG WP-17 Ergon mt.4 - Att. Central.	- Complete TIG torch WP-17 Ergon mt.4 Central Connection		174,26
	WP-17.25RE.C	Torcia TIG WP-17 Ergon mt.8 - Att. Central.	- Complete TIG torch WP-17 Ergon mt.8 Central Connection		221,17
	WP-17.12RE.EUT	Torcia TIG WP-17 Ergon mt.4 - EURO TIG	- Complete TIG torch WP-17 Ergon mt.4 EURO TIG Connection		278,60
	WP-17.25RE.EUT	Torcia TIG WP-17 Ergon mt.8 - EURO TIG	- Complete TIG torch WP-17 Ergon mt.8 EURO TIG Connection		329,00
	WP-17.12RE.LT	Torcia TIG WP-17 Ergon mt.4 - L-TEC®	- Complete TIG torch WP-17 Ergon mt.4 L-TEC® Connection		216,70
	WP-17.25RE.LT	Torcia TIG WP-17 Ergon mt.8 - L-TEC®	- Complete TIG torch WP-17 Ergon mt.8 L-TEC® Connection		252,00

Torches can be produced, on request, with: • M12x1 and 1/4" G connection • switch 2 positions **LOOK AT PAGE 192**

KT.17.16	Kit di completamento Ø 1,6 mm.	- ADDITIONAL KIT Ø 1,6 mm.		1	11,97
KT.17.24	Kit di completamento Ø 2,4 mm.	- ADDITIONAL KIT Ø 2,4 mm.		1	13,80
KT.17.32	Kit di completamento Ø 3,2 mm.	- ADDITIONAL KIT Ø 3,2 mm.		1	17,35

	1	WP-17	1	Corpo torcia	- WP-17 torch head	WP - 17	1	16,80
		1a	WP-17F	1a	Corpo torcia flessibile	- WP-17 flex torch head	WP - 17F	1

	2	10 N 21		Pinza serralettrodo Ø 0,5 mm. - 0,020"	- Collet Ø 0,5 mm. - 0,020"	10 N 21	10	1,10
		10 N 22		Pinza serralettrodo Ø 1,0 mm. - 0,040"	- Collet Ø 1,0 mm. - 0,040"	10 N 22	10	1,10
		10 N 23		Pinza serralettrodo Ø 1,6 mm. - 1/16"	- Collet Ø 1,6 mm. - 1/16"	10 N 23	10	1,10
		70062WT		Pinza serralettrodo Ø 2,0 mm. - 4/64"	- Collet Ø 2,0 mm. - 4/64"		10	1,10
		10 N 24		Pinza serralettrodo Ø 2,4 mm. - 3/32"	- Collet Ø 2,4 mm. - 3/32"	10 N 24	10	1,10
		10 N 25		Pinza serralettrodo Ø 3,2 mm. - 1/8"	- Collet Ø 3,2 mm. - 1/8"	10 N 25	10	1,10
		54 N 20		Pinza serralettrodo Ø 4,0 mm. - 5/32"	- Collet Ø 4,0 mm. - 5/32"	54 N 20	10	1,10

	3	10 N 29		Portapinza Ø 0,5 mm. - 0,020"	- Collet body Ø 0,5 mm. - 0,020"	10 N 29	10	2,05
		10 N 30		Portapinza Ø 1,0 mm. - 0,040"	- Collet body Ø 1,0 mm. - 0,040"	10 N 30	10	2,05
		10 N 31		Portapinza Ø 1,6 mm. - 1/16"	- Collet body Ø 1,6 mm. - 1/16"	10 N 31	10	2,05
		70064WT		Portapinza Ø 2,0 mm. - 4/64"	- Collet body Ø 2,0 mm. - 4/64"		10	2,05
		10 N 32		Portapinza Ø 2,4 mm. - 3/32"	- Collet body Ø 2,4 mm. - 3/32"	10 N 32	10	2,05
		10 N 28		Portapinza Ø 3,2 mm. - 1/8"	- Collet body Ø 3,2 mm. - 1/8"	10 N 28	10	2,05
			406488		Portapinza Ø 4,0 mm. - 5/32"	- Collet body Ø 4,0 mm. - 5/32"	406488	10



TIG Range

MIG Range

TIG Range

PLASMA Range

Accessories

Protection

Contact

ITEM	Part No	DESCRIPTION	ORIGINAL REF.	PACK	€/ea	
4	10 N 50	Ugello ceramica Gr. 4 Ø 6,0 mm. - 1/4"	- Alumina cup Gr. 4 Ø 6,0 mm. - 1/4"	10 N 50	10	1,04
	10 N 49	Ugello ceramica Gr. 5 Ø 8,0 mm. - 5/16"	- Alumina cup Gr. 5 Ø 8,0 mm. - 5/16"	10 N 49	10	1,04
	10 N 48	Ugello ceramica Gr. 6 Ø 9,5 mm. - 3/8"	- Alumina cup Gr. 6 Ø 9,5 mm. - 3/8"	10 N 48	10	1,04
	10 N 47	Ugello ceramica Gr. 7 Ø 11,5 mm. - 7/16"	- Alumina cup Gr. 7 Ø 11,5 mm. - 7/16"	10 N 47	10	1,04
	10 N 46	Ugello ceramica Gr. 8 Ø 12,7 mm. - 1/2"	- Alumina cup Gr. 8 Ø 12,7 mm. - 1/2"	10 N 46	10	1,04
	10 N 45	Ugello ceramica Gr. 10 Ø 17,5 mm. - 5/8"	- Alumina cup Gr. 10 Ø 17,5 mm. - 5/8"	10 N 45	10	1,04
	10 N 44	Ugello ceramica Gr. 12 Ø 19,0 mm. - 3/4"	- Alumina cup Gr. 12 Ø 19,0 mm. - 3/4"	10 N 44	10	1,04
4a	10 N 49 L	Ugello ceramica lungo Gr. 5 Ø 8,0 mm.	- Long (76 mm.)Alumina cup Gr. 5 Ø 8,0 mm.	10 N 49 L	10	3,35
	10 N 48 L	Ugello ceramica lungo Gr. 6 Ø 9,5 mm.	- Long (76 mm.)Alumina cup Gr. 6 Ø 9,5 mm.	10 N 48 L	10	3,35
	10 N 47 L	Ugello ceramica lungo Gr. 7 Ø 11,0 mm.	- Long (76 mm.)Alumina cup Gr. 7 Ø 11,0 mm.	10 N 47 L	10	3,35
5	105 Z 43	Ugello silicon nitride Gr. 4 Ø 6 - 1/4"	- Silicon nitride cup Gr.4 Ø 6 - 1/4"	105Z43	10	6,98
	105 Z 42	Ugello silicon nitride Gr. 5 Ø 8 - 5/16"	- Silicon nitride cup Gr.5 Ø 8 - 5/16"	105Z42	10	6,98
	105 Z 44	Ugello silicon nitride Gr. 6 Ø 9,5 - 3/8"	- Silicon nitride cup Gr.6 Ø 9,5 - 3/8"	105Z44	10	6,98
	105 Z 45	Ugello silicon nitride Gr. 7 Ø 11 - 7/16"	- Silicon nitride cup Gr.7 Ø 11 - 7/16"	105Z45	10	6,98
	08 N 78	Ugello silicon nitride Gr. 8 Ø 12,7 - 1/2"	- Silicon nitride cup Gr.8 Ø 12,7 - 1/2"	08N78	10	6,98
	08 N 79	Ugello silicon nitride Gr. 10 Ø 17,5 - 5/8"	- Silicon nitride cup Gr.10 Ø 17,5 - 5/8"	08N79	10	6,98
6	18.C6	Isolante inferiore corpo torcia	- Torch body front insulator	18.C6	10	2,38
	54 N 01	Isolante inferiore Gas Lens	- Torch body front insulator for GAS LENS cup	54 N 01	10	2,82
7	45 V 24	Portapinzina Gas Lens Ø 1,0 mm. - 0,040"	- Collet body GAS LENS Ø 1,0 mm. - 0,040"	45 V 24	10	5,85
	45 V 25	Portapinzina Gas Lens Ø 1,6 mm. - 1/16"	- Collet body GAS LENS Ø 1,6 mm. - 1/16"	45 V 25	10	5,85
	70060WT	Portapinzina Gas Lens Ø 2,0 mm. - 5/64"	- Collet body GAS LENS Ø 2,0 mm. - 5/64"	70060WT	10	5,85
	45 V 26	Portapinzina Gas Lens Ø 2,4 mm. - 3/32"	- Collet body GAS LENS Ø 2,4 mm. - 3/32"	45 V 26	10	5,85
	45 V 27	Portapinzina Gas Lens Ø 3,2 mm. - 1/8"	- Collet body GAS LENS Ø 3,2 mm. - 1/8"	45 V 27	10	5,85
	45 V 28	Portapinzina Gas Lens Ø 4,0 mm. - 5/32"	- Collet body GAS LENS Ø 4,0 mm. - 5/32"	45 V 28	10	5,85
8	54 N 18	Ugello ceramica Gas Lens Gr. 4 Ø 6,0 mm. - 1/4"	- GAS LENS Alumina cup Gr. 4 Ø 6,0 mm. - 1/4"	54 N 18	10	1,40
	54 N 17	Ugello ceramica Gas Lens Gr. 5 Ø 8,0 mm. - 5/16"	- GAS LENS Alumina cup Gr. 5 Ø 8,0 mm. - 5/16"	54 N 17	10	1,40
	54 N 16	Ugello ceramica Gas Lens Gr. 6 Ø 9,5 mm. - 3/8"	- GAS LENS Alumina cup Gr. 6 Ø 9,5 mm. - 3/8"	54 N 16	10	1,40
	54 N 15	Ugello ceramica Gas Lens Gr. 7 Ø 11,0 mm. - 7/16"	- GAS LENS Alumina cup Gr. 7 Ø 11,0 mm. - 7/16"	54 N 15	10	1,40
	54 N 14	Ugello ceramica Gas Lens Gr. 8 Ø 12,7 mm. - 1/2"	- GAS LENS Alumina cup Gr. 8 Ø 12,7 mm. - 1/2"	54 N 14	10	1,40
	54 N 19	Ugello ceramica Gas Lens Gr. 11 Ø 17,5 mm. - 5/8"	- GAS LENS Alumina cup Gr. 11 Ø 17,5 mm. - 5/8"	54 N 19	10	1,40
8a	54 N 15 L	Ugello G.L. lungo Gr.7 Ø 11mm.-7/16" L=76mm.	- Long G.L. Alumina Gr.7 Ø 11mm.-7/16" L=76mm.	54 N 15 L	10	5,12
	54 N 16 L	Ugello G.L. lungo Gr.6 Ø 9,5mm.-3/8" L=76mm.	- Long G.L. Alumina Gr.6 Ø 9,5mm.-3/8" L=76mm.	54 N 16 L	10	5,12
	54 N 17 L	Ugello G.L. lungo Gr.5 Ø 8,0mm.-5/16" L=76mm.	- Long G.L. Alumina Gr.5 Ø 8,0mm.-5/16" L=76mm.	54 N 17 L	10	5,12
9	54 N 18.SN	Ugello gas lens silicon nitride Gr.4 Ø6,0mm.-1/4"	- Gas lens silicon nitride cup Gr.4 Ø6,0mm.-1/4"	54 N 18.SN	10	8,93
	54 N 17.SN	Ugello gas lens silicon nitride Gr.5 Ø8,0mm.-5/16"	- Gas lens silicon nitride cup Gr.5 Ø8,0mm.-5/16"	54 N 17.SN	10	8,93
	54 N 16.SN	Ugello gas lens silicon nitride Gr.6 Ø9,5mm.-3/8"	- Gas lens silicon nitride cup Gr.6 Ø9,5mm.-3/8"	54 N 16.SN	10	8,93
	54 N 15.SN	Ugello gas lens silicon nitride Gr.7 Ø11,0mm.-7/16"	- Gas lens silicon nitride cup Gr.7 Ø11,0mm.-7/16"	54 N 15.SN	10	8,93
	54 N 14.SN	Ugello gas lens silicon nitride Gr.8 Ø12,7mm.-1/2"	- Gas lens silicon nitride cup Gr.8 Ø12,7mm.-1/2"	54 N 14.SN	10	8,93
	54 N 19.SN	Ugello gas lens silicon nitride Gr.11 Ø17,5mm.-5/8"	- Gas lens silicon nitride cup Gr.11 Ø17,5mm.-5/8"	54 N 19.SN	10	8,93
10	54 N 63	Isolante G.lens large diam.	- Insulator G.lens large diam.	54N63	10	4,95
11	45 V 0204	Portapinzina gas lens large diam Ø 1-0,040"	- Large diam. gas lens collet body Ø 1-0,040"	45V0204	10	9,95
	45 V 116	Portapinzina gas lens large diam Ø 1,6-1/16"	- Large diam. gas lens collet body Ø 1,6-1/16"	45V116	10	9,95
	45 V 64	Portapinzina gas lens large diam Ø 2,4-3/32"	- Large diam. gas lens collet body Ø 2,4-3/32"	45V64	10	9,95
	995795	Portapinzina gas lens large diam Ø 3,2-1/8"	- Large diam. gas lens collet body Ø 3,2-1/8"	995795	10	10,35
	45 V 63	Portapinzina gas lens large diam Ø 4,0-5/32"	- Large diam. gas lens collet body Ø 4,0-5/32"	45V63	10	9,95
12	57 N 75	Ugello ceramica G. lens large diam. Gr. 6 - Ø 9,5	- Alumina cup G. lens large diam. Gr. 6 - Ø 9,5	54N75	10	4,58
	57 N 74	Ugello ceramica G. lens large diam. Gr. 8 - Ø 12,8	- Alumina cup G. lens large diam. Gr. 8 - Ø 12,8	54N74	10	4,58
	53 N 88	Ugello ceramica G. lens large diam. Gr. 10 - Ø 16,0	- Alumina cup G. lens large diam. Gr. 10 - Ø 16,0	54N88	10	4,58
	53 N 87	Ugello ceramica G. lens large diam. Gr. 12 - Ø 19,0	- Alumina cup G. lens large diam. Gr. 12 - Ø 19,0	53N87	10	4,58
13	57 N 75 SN	Ugello gas lens silicon nitride large diam.Gr.6 Ø9,5	- L.G.diam. G. lens silicon nitride cup Gr.6 Ø9,5	57 N 75 SN	10	8,93
	57 N 74 SN	Ugello gas lens silicon nitride large diam.Gr.8 Ø12,8	- L.G.diam. G. lens silicon nitride cup Gr.8 Ø12,8	57 N 74 SN	10	8,93
	53 N 88 SN	Ugello gas lens silicon nitride large diam.Gr.10 Ø16	- L.G.diam. G. lens silicon nitride cup Gr.10 Ø16	53 N 88 SN	10	8,93
	53 N 87 SN	Ugello gas lens silicon nitride large diam.Gr.12 Ø19	- L.G.diam. G. lens silicon nitride cup Gr.12 Ø19	53 N 87 SN	10	8,93
14	57 Y 02	Cappellotto lungo	- Long back cap	57 Y 02	10	2,10
	300M	Cappellotto medio	- Medium back cap	300M	10	1,90
15	57 Y 04	Cappellotto corto	- Short back cap	57 Y 04	10	1,80
	98 W 18	O-RING per cappellotto	- O-RING	98 W 18	10	0,50
16	TG.001	Impugnatura ergonomica	- Ergon Handle	TG.001		10,64
	TG.0011	Viti di completamento	- Additional screw	TG.0011		1,15
	TG.002	Riduzione per impugnatura WP - 9/17	- Reduction for wp-9/17 torch heads	TG.002		5,92
16a	TG.003	Micro 1 posizione	- Micro 1 position	TG.003		11,56
	TG.0031	Micro 2 posizione	- Micro 2 positions (on-off)	TG.0031		21,48
17	TG.004	Pulsante 1 posizione	- Switch 1 position	TG.004		3,59
	TG.0041	Pulsante 2 posizione	- Switch 2 positions (on-off)	TG.0041		3,59
17a	TG.0042	Pulsante lungo	- Long switch	TG.0042		5,96
	TG.005	Sfera e ghiera per impugnatura	- Joint and ring	TG.005		8,06
19	57Y01R.12	Cavo portacorrente mt. 4 3/8"G	- Power cable mt. 4 3/8"G connection STD	57Y01R.12		41,20
	57Y03R.25	Cavo portacorrente mt. 8 3/8"G	- Power cable mt. 8 3/8"G connection STD	57Y03R.25		69,98
	TG.200.01	Cavo portacorrente mt. 4 M12x1	- Power cable mt. 4 M12x1 connection	TG.200.01		41,59
	TG.200.02	Cavo portacorrente mt. 8 M12x1	- Power cable mt. 8 M12x1 connection	TG.200.02		70,63
20	TG.200.03	Pacco cavi mt. 4 3/8"G	- Complete cable mt. 4 3/8"G connection STD	TG.200.03		71,58
	TG.200.04	Pacco cavi mt. 8 3/8"G	- Complete cable mt. 8 3/8"G connection STD	TG.200.04		123,63
	TG.200.05	Pacco cavi mt. 4 M12x1	- Complete cable mt. 4 M12x1 connection	TG.200.05		72,26
	TG.200.06	Pacco cavi mt. 8 M12x1	- Complete cable mt. 8 M12x1 connection	TG.200.06		124,78



TIG Range

MIG Range

TIG Range

PLASMA Range

Accessories

Protection

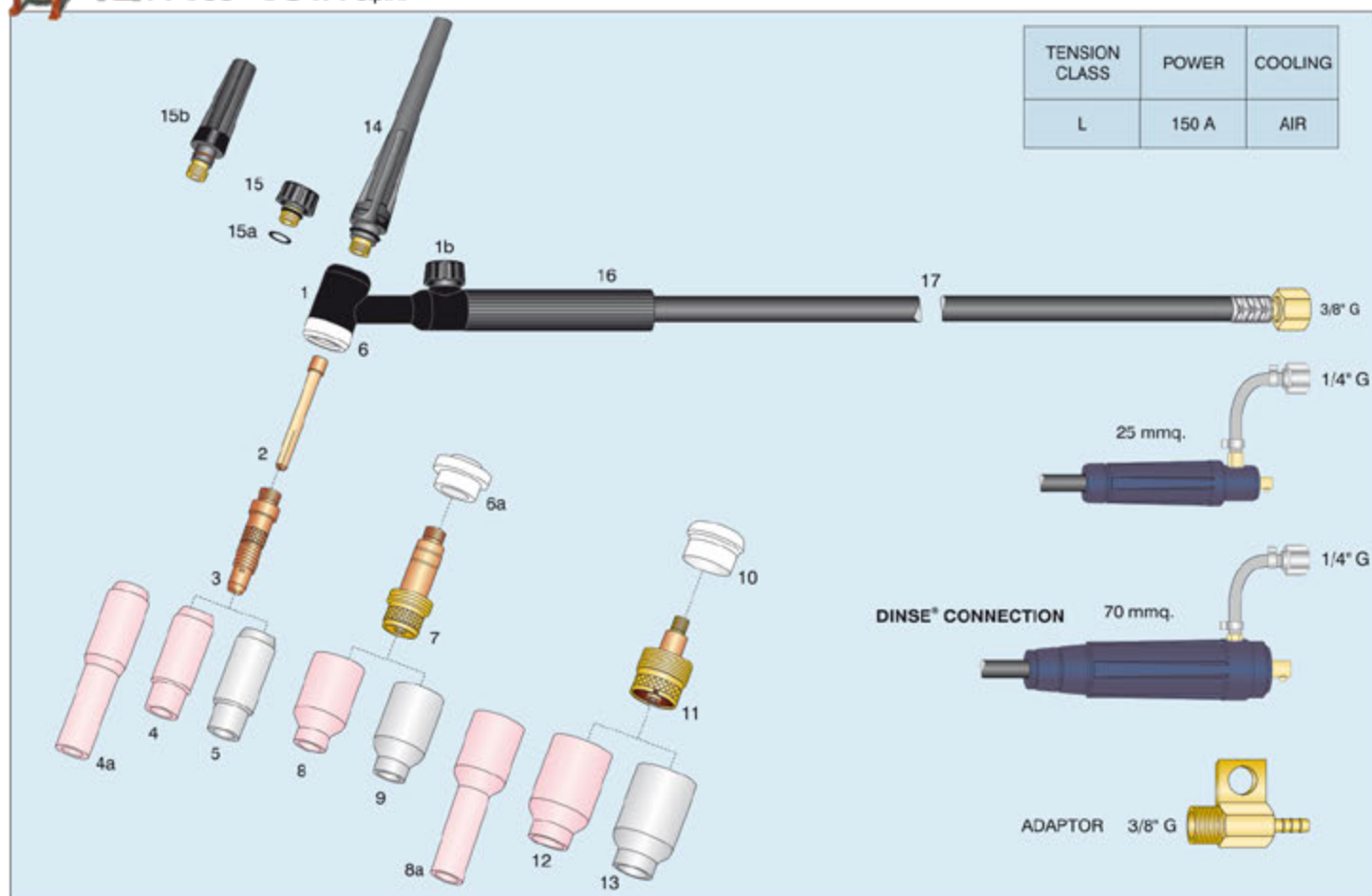
Contact



NEW COIR[®] S.p.A.

TIG TORCH WP - 17V

TIG



TENSION CLASS	POWER	COOLING
L	150 A	AIR

ITEM	Part No	DESCRIPTION	ORIGINAL REF.	PACK	€ / ea
	WP-17V.12.38	Torcia TIG WP-17V mt. 4 - 3/8" G - Complete TIG torch WP-17V with valve mt. 4 - 3/8" G			84,50
	WP-17V.25.38	Torcia TIG WP-17V mt. 8 - 3/8" G - Complete TIG torch WP-17V with valve mt. 8 - 3/8" G			110,69
	WP-17V.12.02	Torcia TIG WP-17V mt. 4 - DINSE [®] 25 - Complete TIG torch WP-17V with valve mt. 4 - DINSE [®] 25			108,55
	WP-17V.25.02	Torcia TIG WP-17V mt. 8 - DINSE [®] 25 - Complete TIG torch WP-17V with valve mt. 8 - DINSE [®] 25			136,75
	WP-17V.12.07	Torcia TIG WP-17V mt. 4 - DINSE [®] 70 - Complete TIG torch WP-17V with valve mt. 4 - DINSE [®] 70			109,68
	WP-17V.25.07	Torcia TIG WP-17V mt. 8 - DINSE [®] 70 - Complete TIG torch WP-17V with valve mt. 8 - DINSE [®] 70			138,06
	WP-17V.12.S	Torcia TIG WP-17V mt. 4 - STAFFA - Complete TIG torch WP-17V with valve mt.4 - ADAPTOR connection			113,65
	WP-17V.25.S	Torcia TIG WP-17V mt. 8 - STAFFA - Complete TIG torch WP-17V with valve mt.8 - ADAPTOR connection			139,93
Torches can be produced, on request, with: - M 12x1 and 1/4" G connection LOOK AT PAGE 192					
	KT.17.16	Kit di completamento Ø 1,6 mm. - Additional kit Ø 1,6 mm.		1	11,97
	KT.17.24	Kit di completamento Ø 2,4 mm. - Additional kit Ø 2,4 mm.		1	13,80
	KT.17.32	Kit di completamento Ø 3,2 mm. - Additional kit Ø 3,2 mm.		1	17,35
	WP-17V	1 Corpo torcia WP-17V con rubinetto - WP-17V torch head with valve	WP - 17V	1	22,72
	WP-17FV	1a Corpo torcia WP-17FV flessibile con rubinetto - WP-17FV flex torch head with valve	WP - 17FV	1	31,51
	VS-2	1b Rubinetto - Valve for torch head	VS - 2	10	4,25
	10 N 21	Pinza serralettrodo Ø 0,5 mm. - 0,020" - Collet Ø 0,5 mm. - 0,020"	10 N 21	10	1,10
	10 N 22	Pinza serralettrodo Ø 1,0 mm. - 0,040" - Collet Ø 1,0 mm. - 0,040"	10 N 22	10	1,10
	10 N 23	Pinza serralettrodo Ø 1,6 mm. - 1/16" - Collet Ø 1,6 mm. - 1/16"	10 N 23	10	1,10
	70062WT	Pinza serralettrodo Ø 2,0 mm. - 4/64" - Collet Ø 2,0 mm. - 4/64"		10	1,10
	10 N 24	Pinza serralettrodo Ø 2,4 mm. - 3/32" - Collet Ø 2,4 mm. - 3/32"	10 N 24	10	1,10
	10 N 25	Pinza serralettrodo Ø 3,2 mm. - 1/8" - Collet Ø 3,2 mm. - 1/8"	10 N 25	10	1,10
	54 N 20	Pinza serralettrodo Ø 4,0 mm. - 5/32" - Collet Ø 4,0 mm. - 5/32"	54 N 20	10	1,10
	10 N 29	Portapinza Ø 0,5 mm. - 0,020" - Collet body Ø 0,5 mm. - 0,020"	10 N 29	10	2,05
	10 N 30	Portapinza Ø 1,0 mm. - 0,040" - Collet body Ø 1,0 mm. - 0,040"	10 N 30	10	2,05
	10 N 31	Portapinza Ø 1,6 mm. - 1/16" - Collet body Ø 1,6 mm. - 1/16"	10 N 31	10	2,05
	70064WT	Portapinza Ø 2,0 mm. - 4/64" - Collet body Ø 2,0 mm. - 4/64"		10	2,05
	10 N 32	Portapinza Ø 2,4 mm. - 3/32" - Collet body Ø 2,4 mm. - 3/32"	10 N 32	10	2,05
	10 N 28	Portapinza Ø 3,2 mm. - 1/8" - Collet body Ø 3,2 mm. - 1/8"	10 N 28	10	2,05
	406488	Portapinza Ø 4,0 mm. - 5/32" - Collet body Ø 4,0 mm. - 5/32"	406488	10	2,05



TIG Range

MIG Range

TIG Range

PLASMA Range

Accessories

Protection

Contact

ITEM	Part No	DESCRIPTION	ORIGINAL REF.	PACK	€/ea	
4	10 N 50	Ugello ceramica Gr. 4 Ø 6,0 mm. - 1/4"	- Alumina cup Gr. 4 Ø 6,0 mm. - 1/4"	10 N 50	10	1,04
	10 N 49	Ugello ceramica Gr. 5 Ø 8,0 mm. - 5/16"	- Alumina cup Gr. 5 Ø 8,0 mm. - 5/16"	10 N 49	10	1,04
	10 N 48	Ugello ceramica Gr. 6 Ø 9,5 mm. - 3/8"	- Alumina cup Gr. 6 Ø 9,5 mm. - 3/8"	10 N 48	10	1,04
	10 N 47	Ugello ceramica Gr. 7 Ø 11,5 mm. - 7/16"	- Alumina cup Gr. 7 Ø 11,5 mm. - 7/16"	10 N 47	10	1,04
	10 N 46	Ugello ceramica Gr. 8 Ø 12,7 mm. - 1/2"	- Alumina cup Gr. 8 Ø 12,7 mm. - 1/2"	10 N 46	10	1,04
	10 N 45	Ugello ceramica Gr. 10 Ø 17,5 mm. - 5/8"	- Alumina cup Gr. 10 Ø 17,5 mm. - 5/8"	10 N 45	10	1,04
4a	10 N 44	Ugello ceramica Gr. 12 Ø 19,0 mm. - 3/4"	- Alumina cup Gr. 12 Ø 19,0 mm. - 3/4"	10 N 44	10	1,04
	10 N 49 L	Ugello ceramica lungo Gr. 5 Ø 8,0 mm.	- Long (76 mm.)Alumina cup Gr. 5 Ø 8,0 mm.	10 N 49 L	10	3,35
	10 N 48 L	Ugello ceramica lungo Gr. 6 Ø 9,5 mm.	- Long (76 mm.)Alumina cup Gr. 6 Ø 9,5 mm.	10 N 48 L	10	3,35
	10 N 47 L	Ugello ceramica lungo Gr. 7 Ø 11,00 mm.	- Long (76 mm.)Alumina cup Gr. 7 Ø 11,0 mm.	10 N 47 L	10	3,35
5	105 Z 43	Ugello silicon nitride Gr. 4 Ø 6 - 1/4"	- Silicon nitride cup Gr.4 Ø 6 - 1/4"	105Z43	10	6,98
	105 Z 42	Ugello silicon nitride Gr. 5 Ø 8 - 5/16"	- Silicon nitride cup Gr.5 Ø 8 - 5/16"	105Z42	10	6,98
	105 Z 44	Ugello silicon nitride Gr. 6 Ø 9,5 - 3/8"	- Silicon nitride cup Gr.6 Ø 9,5 - 3/8"	105Z44	10	6,98
	105 Z 45	Ugello silicon nitride Gr. 7 Ø 11 - 7/16"	- Silicon nitride cup Gr.7 Ø 11 - 7/16"	105Z45	10	6,98
	08 N 78	Ugello silicon nitride Gr. 8 Ø 12,7 - 1/2"	- Silicon nitride cup Gr.8 Ø 12,7 - 1/2"	08N78	10	6,98
	08 N 79	Ugello silicon nitride Gr. 10 Ø 17,5 - 5/8"	- Silicon nitride cup Gr.10 Ø 17,5 - 5/8"	08N79	10	6,98
	08 N 80	Ugello silicon nitride Gr. 12 Ø 19 - 3/4"	- Silicon nitride cup Gr.12 Ø 19 - 3/4"	08N80	10	6,98
6	18 CG	Isolante inferiore corpo torcia	- Torch body front insulator	18 CG	10	2,38
	54 N 01	Isolante inferiore Gas Lens	- Torch body front insulator for GAS LENS cup	54 N 01	10	2,82
7	45 V 24	Portapinza Gas Lens Ø 1,0 mm. - 0,040"	- Collet body GAS LENS Ø 1,0 mm. - 0,040"	45 V 24	10	5,85
	45 V 25	Portapinza Gas Lens Ø 1,6 mm. - 1/16"	- Collet body GAS LENS Ø 1,6 mm. - 1/16"	45 V 25	10	5,85
	70060WT	Portapinza Gas Lens Ø 2,0 mm. - 5/64"	- Collet body GAS LENS Ø 2,0 mm. - 5/64"		10	5,85
	45 V 26	Portapinza Gas Lens Ø 2,4 mm. - 3/32"	- Collet body GAS LENS Ø 2,4 mm. - 3/32"	45 V 26	10	5,85
	45 V 27	Portapinza Gas Lens Ø 3,2 mm. - 1/8"	- Collet body GAS LENS Ø 3,2 mm. - 1/8"	45 V 27	10	5,85
	45 V 28	Portapinza Gas Lens Ø 4,0 mm. - 5/32"	- Collet body GAS LENS Ø 4,0 mm. - 5/32"	45 V 28	10	5,85
8	54 N 18	Ugello ceramica Gas Lens Gr. 4 Ø 6,0 mm. - 1/4"	- GAS LENS Alumina cup Gr. 4 Ø 6,0 mm. - 1/4"	54 N 18	10	1,40
	54 N 17	Ugello ceramica Gas Lens Gr. 5 Ø 8,0 mm. - 5/16"	- GAS LENS Alumina cup Gr. 5 Ø 8,0 mm. - 5/16"	54 N 17	10	1,40
	54 N 16	Ugello ceramica Gas Lens Gr. 6 Ø 9,5 mm. - 3/8"	- GAS LENS Alumina cup Gr. 6 Ø 9,5 mm. - 3/8"	54 N 16	10	1,40
	54 N 15	Ugello ceramica Gas Lens Gr. 7 Ø 11,0 mm. - 7/16"	- GAS LENS Alumina cup Gr. 7 Ø 11,0 mm. - 7/16"	54 N 15	10	1,40
	54 N 14	Ugello ceramica Gas Lens Gr. 8 Ø 12,7 mm. - 1/2"	- GAS LENS Alumina cup Gr. 8 Ø 12,7 mm. - 1/2"	54 N 14	10	1,40
	54 N 19	Ugello ceramica Gas Lens Gr. 11 Ø 17,5 mm. - 5/8"	- GAS LENS Alumina cup Gr. 11 Ø 17,5 mm. - 5/8"	54 N 19	10	1,40
8a	54 N 15 L	Ugello G.L. lungo Gr.7 Ø 11mm.-7/16" L=76mm.	- Long G.L. Alumina Gr.7 Ø 11mm.-7/16" L=76mm.	54 N 15 L	10	5,12
	54 N 16 L	Ugello G.L. lungo Gr.6 Ø 9,5mm.-3/8" L=76mm.	- Long G.L. Alumina Gr.6 Ø 9,5mm.-3/8" L=76mm.	54 N 16 L	10	5,12
	54 N 17 L	Ugello G.L. lungo Gr.5 Ø 8,0mm.-5/16" L=76mm.	- Long G.L. Alumina Gr.5 Ø 8,0mm.-5/16" L=76mm.	54 N 17 L	10	5,12
9	54 N 18.SN	Ugello gas lens silicon nitride Gr.4 Ø6,0mm.-1/4"	- Gas lens silicon nitride cup Gr.4 Ø6,0mm.-1/4"		10	8,93
	54 N 17.SN	Ugello gas lens silicon nitride Gr.5 Ø8,0mm.-5/16"	- Gas lens silicon nitride cup Gr.5 Ø8,0mm.-5/16"		10	8,93
	54 N 16.SN	Ugello gas lens silicon nitride Gr.6 Ø9,5mm.-3/8"	- Gas lens silicon nitride cup Gr.6 Ø9,5mm.-3/8"		10	8,93
	54 N 15.SN	Ugello gas lens silicon nitride Gr.7 Ø11,0mm.-7/16"	- Gas lens silicon nitride cup Gr.7 Ø11,0mm.-7/16"		10	8,93
	54 N 14.SN	Ugello gas lens silicon nitride Gr.8 Ø12,7mm.-1/2"	- Gas lens silicon nitride cup Gr.8 Ø12,7mm.-1/2"		10	8,93
	54 N 19.SN	Ugello gas lens silicon nitride Gr.11 Ø17,5mm.-5/8"	- Gas lens silicon nitride cup Gr.11 Ø17,5mm.-5/8"		10	8,93
10	54 N 63	Isolante G.lens large diam.	- Insulator G.lens large diam.	54N63	10	4,95
11	45 V 0204	Portapinza gas lens large diam Ø 1-0,040"	- Large diam. gas lens collet body Ø 1-0,040"	45V0204	10	9,95
	45 V 116	Portapinza gas lens large diam Ø 1,6-1/16"	- Large diam. gas lens collet body Ø 1,6-1/16"	45V116	10	9,95
	45 V 64	Portapinza gas lens large diam Ø 2,4-3/32"	- Large diam. gas lens collet body Ø 2,4-3/32"	45V64	10	9,95
	995795	Portapinza gas lens large diam Ø 3,2-1/8"	- Large diam. gas lens collet body Ø 3,2-1/8"	995795	10	10,35
	45 V 63	Portapinza gas lens large diam Ø 4,0-5/32"	- Large diam. gas lens collet body Ø 4,0-5/32"	45V63	10	9,95
12	57 N 75	Ugello ceramica G. lens large diam. Gr. 6 - Ø 9,5	- Alumina cup G. lens large diam. Gr. 6 - Ø 9,5	54N75	10	4,58
	57 N 74	Ugello ceramica G. lens large diam. Gr. 8 - Ø 12,8	- Alumina cup G. lens large diam. Gr. 8 - Ø 12,8	54N74	10	4,58
	53 N 88	Ugello ceramica G. lens large diam. Gr. 10 - Ø 16,0	- Alumina cup G. lens large diam. Gr. 10 - Ø 16,0	54N88	10	4,58
	53 N 87	Ugello ceramica G. lens large diam. Gr. 12 - Ø 19,0	- Alumina cup G. lens large diam. Gr. 12 - Ø 19,0	53N87	10	4,58
13	57 N 75 SN	Ugello gas lens silicon nitride large diam.Gr.6 Ø9,5	- L.G.diam. G. lens silicon nitride cup Gr.6 Ø9,5		10	8,93
	57 N 74 SN	Ugello gas lens silicon nitride large diam.Gr.8 Ø12,8	- L.G.diam. G. lens silicon nitride cup Gr.8 Ø12,8		10	8,93
	53 N 88 SN	Ugello gas lens silicon nitride large diam.Gr.10 Ø16	- L.G.diam. G. lens silicon nitride cup Gr.10 Ø16		10	8,93
	53 N 87 SN	Ugello gas lens silicon nitride large diam.Gr.12 Ø19	- L.G.diam. G. lens silicon nitride cup Gr.12 Ø19		10	8,93
14	57 Y 02	Cappellotto lungo	- Long back cap	57 Y 02	10	2,10
	300M	Cappellotto medie	- Medium back cap		10	1,90
15	57 Y 04	Cappellotto corto	- Short back cap	57 Y 04	10	1,80
	98 W 18	O-RING per cappellotto	- O-RING	98 W 18	10	0,50
16	H-100	Impugnatura	- Handle	H-100		4,91
17	57Y01R.12/GO	Cavo portacorrente gomma mt. 4 3/8"G	- Rubber power cable mt. 4 3/8"G connection STD	57Y01R.12		43,67
	57Y03R.25/GO	Cavo portacorrente gomma mt. 8 3/8"G	- Rubber power cable mt. 8 3/8"G connection STD	57Y03R.25		74,17
	TG.200.01/GO	Cavo portacorrente gomma mt. 4 M12x1	- Rubber power cable mt. 4 M12x1 connection			44,09
	TG.200.02/GO	Cavo portacorrente gomma mt. 8 M12x1	- Rubber power cable mt. 8 M12x1 connection			74,87

STUBBY

	10 N 22 S	Pinza serralettrodo stubby Ø 1,0 mm.- 0,40"	- Collet STUBBY Ø 1,0 mm.- 0,40"	10 N 22 S	10	2,45
	10 N 23 S	Pinza serralettrodo stubby Ø 1,6 mm.- 1/16"	- Collet STUBBY Ø 1,6 mm.- 1/16"	10 N 23 S	10	2,45
	10 N 24 S	Pinza serralettrodo stubby Ø 2,4 mm.- 3/32"	- Collet STUBBY Ø 2,4 mm.- 3/32"	10 N 24 S	10	2,45
	17 CB 20	Portapinza stubby	- Collet body STUBBY	17 CB 20	10	3,85



TIG Range

MIG Range

TIG Range

PLASMA Range

Accessories

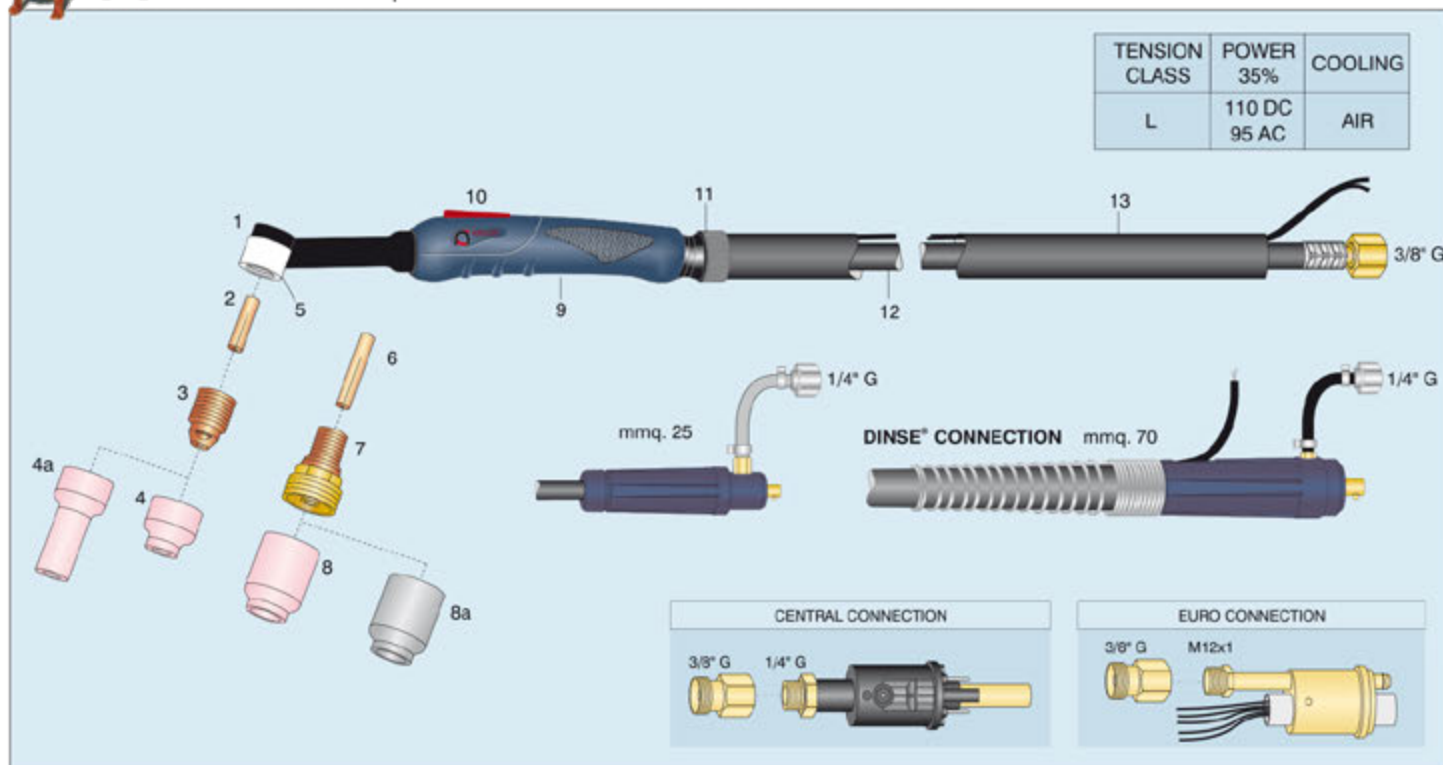
Protection

Contact



TIG TORCH WP - 24G

TIG



ITEM	Part No	DESCRIPTION	ORIGINAL REF.	PACK	€/ea
	WP-24G.12RE	Torcia Tig WP-24G mt.4 - 3/8"G	- TIG torch WP-24G mt.4 - 3/8" G		118,40
	WP-24G.25RE	Torcia Tig WP-24G mt.8 - 3/8"G	- TIG torch WP-24G mt.8 - 3/8" G		159,79
	WP-24G.12RE.D2	Torcia Tig WP-24G mt.4 - DINSE [®] 25	- TIG torch WP-24G mt.4 - DINSE [®] 25		138,15
	WP-24G.25RE.D2	Torcia Tig WP-24G mt.8 - DINSE [®] 25	- TIG torch WP-24G mt.8 - DINSE [®] 25		178,98
	WP-24G.12RE.D7	Torcia Tig WP-24G mt.4 - DINSE [®] 70	- TIG torch WP-24G mt.4 - DINSE [®] 70		138,15
	WP-24G.25RE.D7	Torcia Tig WP-24G mt.8 - DINSE [®] 70	- TIG torch WP-24G mt.8 - DINSE [®] 70		178,98
	WP-24G.12RE.C	Torcia Tig WP-24G mt.4 - Attacco centralizzato	- TIG torch WP-24G mt.4 - Central Connection		180,95
	WP-24G.25RE.C	Torcia Tig WP-24G mt.8 - Attacco centralizzato	- TIG torch WP-24G mt.8 - Central Connection		227,88
	WP-24G.12RE.EUT	Torcia Tig WP-24G mt.4 - EUROTIG	- TIG torch WP-24G mt.4 - EUROTIG		286,72
	WP-24G.25RE.EUT	Torcia Tig WP-24G mt.8 - EUROTIG	- TIG torch WP-24G mt.8 - EUROTIG		337,54
	WP-24G.12RE.LT	Torcia Tig WP-24G mt.4 - L-TEC [®]	- TIG torch WP-24G mt.4 - L-TEC [®]		222,19
	WP-24G.25RE.LT	Torcia Tig WP-24G mt.8 - L-TEC [®]	- TIG torch WP-24G mt.8 - L-TEC [®]		259,47
Torches can be produced, on request, with: • M12x1 and 1/4" G connection • switch 2 positions					
	LOOK AT PAGE 192				
	TG.NP1724	Raccordo cavo p.c.	- Nipples	1	6,98

	1	WP-24	Corpo torcia WP-24	- WP-24 torch head	WP-24	1	18,80

	1a	WP-24F	Corpo torcia WP-24 FLEX	- WP-24 flex torch head	WP-24F	1	39,75

	2	53 N 15	Pinza serralettrodo Ø 0,5 mm. - 0,020"	- Collet Ø 0,5 mm. - 0,020"	53N15	10	1,25
		53 N 16	Pinza serralettrodo Ø 1,0 mm. - 0,040"	- Collet Ø 1,0 mm. - 0,040"	53N16	10	1,25
		53 N 14	Pinza serralettrodo Ø 1,6 mm. - 1/16"	- Collet Ø 1,6 mm. - 1/16"	53N14	10	1,25
		24C332	Pinza serralettrodo Ø 2,4 mm. - 3/32"	- Collet Ø 2,4 mm. - 3/32"	24C332	10	1,25

	3	53 N 17	Portapinza Ø 0,5 mm. - 0,020"	- Collet body Ø 0,5 mm. - 0,020"	53N17	10	2,25
		53 N 18	Portapinza Ø 1,0 mm. - 0,040"	- Collet body Ø 1,0 mm. - 0,040"	53N18	10	2,25
		53 N 19	Portapinza Ø 1,6 mm. - 1/16"	- Collet body Ø 1,6 mm. - 1/16"	53N19	10	2,25
		24CB332	Portapinza Ø 2,4 mm. - 3/32"	- Collet body Ø 2,4 mm. - 3/32"	24CB332	10	2,25
		53 N 20	Chiave per portapinza	- Wrench for collet body	53N20	10	2,25



TIG Range

MIG Range**TIG Range****PLASMA Range****Accessories****Protection****Contact**

ITEM	Part No	DESCRIPTION	ORIGINAL REF.	PACK	€/ea
4	53 N 23	Ugello ceramica Gr. 165 Ø 4,0 mm. - Alumina cup Gr. 165 Ø 4,0 mm.	53N23	10	1,10
	53 N 24	Ugello ceramica Gr. 4 Ø 6,4 mm - Alumina cup Gr. 4 Ø 6,4 mm.	53N24	10	1,10
	53 N 25	Ugello ceramica Gr. 5 Ø 8,0 mm - Alumina cup Gr. 5 Ø 8,0 mm.	53N25	10	1,10
	53 N 27	Ugello ceramica Gr. 6 Ø 9,8 mm - Alumina cup Gr. 6 Ø 9,8 mm.	53N27	10	1,10
4a	53 N 28	Ugello ceramica lungo Gr. 4 Ø 6,4 mm. - Long Alumina cup Gr. 4 Ø 6,4 mm.	53N28	10	1,55
	53 N 26	Ugello ceramica lungo Gr. 6 Ø 9,8 mm. - Long Alumina cup Gr. 6 Ø 9,8 mm.	53N26	10	1,55
5	53 N 22	Isolante inferiore - Torch body front insulator	53N22	10	3,45
	53 N 66	Isolante inferiore Gas Lens - Torch body front insulator Gas Lens	53N66	10	3,68
6	53 N 62	Pinza serr. Gas Lens Ø 0,5 mm. - 0,020" - Collet Gas Lens Ø 0,5 mm. - 0,020"	53N62	10	1,30
	53 N 63	Pinza serr. Gas Lens Ø 1,0 mm. - 0,040" - Collet Gas Lens Ø 1,0 mm. - 0,040"	53N63	10	1,30
	53 N 64	Pinza serr. Gas Lens Ø 1,6 mm. - 1/16" - Collet Gas Lens Ø 1,6 mm. - 1/16"	53N64	10	1,30
	24GL332	Pinza serr. Gas Lens Ø 2,4 mm. - 3/32" - Collet Gas Lens Ø 2,4 mm. - 3/32"	24GL332	10	1,30
7	45 V 42	Portapinza Gas Lens Ø 1,0 mm. - 0,040" - Collet body Gas Lens Ø 1,0 mm. - 0,040"	45 V 42	10	5,40
	45 V 43	Portapinza Gas Lens Ø 1,6 mm. - 1/16" - Collet body Gas Lens Ø 1,6 mm. - 1/16"	45 V 43	10	5,40
	70058	Portapinza Gas Lens Ø 2,0 mm. - 5/64" - Collet body Gas Lens Ø 2,0 mm. - 5/64"		10	5,40
	45 V 44	Portapinza Gas Lens Ø 2,4 mm. - 3/32" - Collet body Gas Lens Ø 2,4 mm. - 3/32"	45 V 44	10	5,40
8	53 N 58	Ugello ceramica Gas Lens Gr. 4 Ø 6,0 mm. - 1/4" - GAS LENS Alumina cup Gr. 4 Ø 6,0 mm. - 1/4"	53 N 58	10	0,99
	53 N 59	Ugello ceramica Gas Lens Gr. 5 Ø 8,0 mm. - 5/16" - GAS LENS Alumina cup Gr. 5 Ø 8,0 mm. - 5/16"	53 N 59	10	0,99
	53 N 60	Ugello ceramica Gas Lens Gr. 6 Ø 9,5 mm. - 3/8" - GAS LENS Alumina cup Gr. 6 Ø 9,5 mm. - 3/8"	53 N 60	10	0,99
	53 N 61	Ugello ceramica Gas Lens Gr. 7 Ø 11,0 mm. - 7/16" - GAS LENS Alumina cup Gr. 7 Ø 11,0 mm. - 7/16"	53 N 61	10	0,99
8a	53 N 58 SN	Ugello Gas lens silicón nitrído Gr.4 Ø 6 - 1/4" - Gas lens cup silicon nitride Gr.4 Ø 6. - 1/4"		10	7,25
	53 N 59 SN	Ugello Gas lens silicón nitrído Gr.5 Ø 8 - 5/16" - Gas lens cup silicon nitride Gr.5 Ø 8 - 5/16"		10	7,25
	53 N 60 SN	Ugello Gas lens silicón nitrído Gr.6 Ø 9,5 - 3/8" - Gas lens cup silicon nitride Gr.6 Ø 9,5 - 3/8"		10	7,25
	53 N 61 SN	Ugello Gas lens silicón nitrído Gr.7 Ø 11 - 7/16" - Gas lens cup silicon nitride Gr.7 Ø 11 - 7/16"		10	7,25
9	TG.001	Impugnatura ergonomica - Ergon Handle			10,64
	TG.0011	Viti di completamento - Additional screw			1,15
9a	TG.002	Riduzione per impugnatura - Reduction for wp-9/17 torch heads			5,92
	TG.003	Micro 1 posizione - Micro 1 position			11,56
10	TG.0031	Micro 2 posizione - Micro 2 positions (on-off)			21,48
	TG.004	Pulsante 1 posizione - Switch 1 position			3,59
10a	TG.0041	Pulsante 2 posizione - Switch 2 positions (on-off)			3,59
	TG.0042	Pulsante lungo - Long switch			5,96
11	TG.005	Sfera e ghiera per impugnatura - Joint and ring			8,06
12	57Y01R.12F/F	Cavo portacorrente WP-24 mt. 4 3/8"G - Power cable WP-24 mt.4 3/8"G connection STD	45V0312	1	46,92
	57Y03R.25F/F	Cavo portacorrente WP-24 mt. 8 3/8"G - Power cable WP-24 mt.8 3/8"G connection STD	45V0325	1	77,01
	TG.200.01F/F	Cavo portacorrente WP-24 mt. 4 M12x1 - Power cable WP-24 mt.4 M12x1 connection		1	47,37
	TG.200.02F/F	Cavo portacorrente WP-24 mt. 8 M12x1 - Power cable WP-24 mt.8 M12x1 connection		1	77,70
13	TG.200.03F/F	Pacco cavi WP-24 mt. 4 3/8"G - Complete cable WP-24 mt.4 3/8"G connection STD		1	77,83
	TG.200.04F/F	Pacco cavi WP-24 mt. 8 3/8"G - Complete cable WP-24 mt.8 3/8"G connection STD		1	130,63
	TG.200.05F/F	Pacco cavi WP-24 mt. 4 M12x1 - Complete cable WP-24 mt.4 M12x1 connection		1	78,57
	TG.200.06F/F	Pacco cavi WP-24 mt. 8 M12x1 - Complete cable WP-24 mt.8 M12x1 connection		1	131,85



TIG Range

MIG Range

TIG Range

PLASMA Range

Accessories

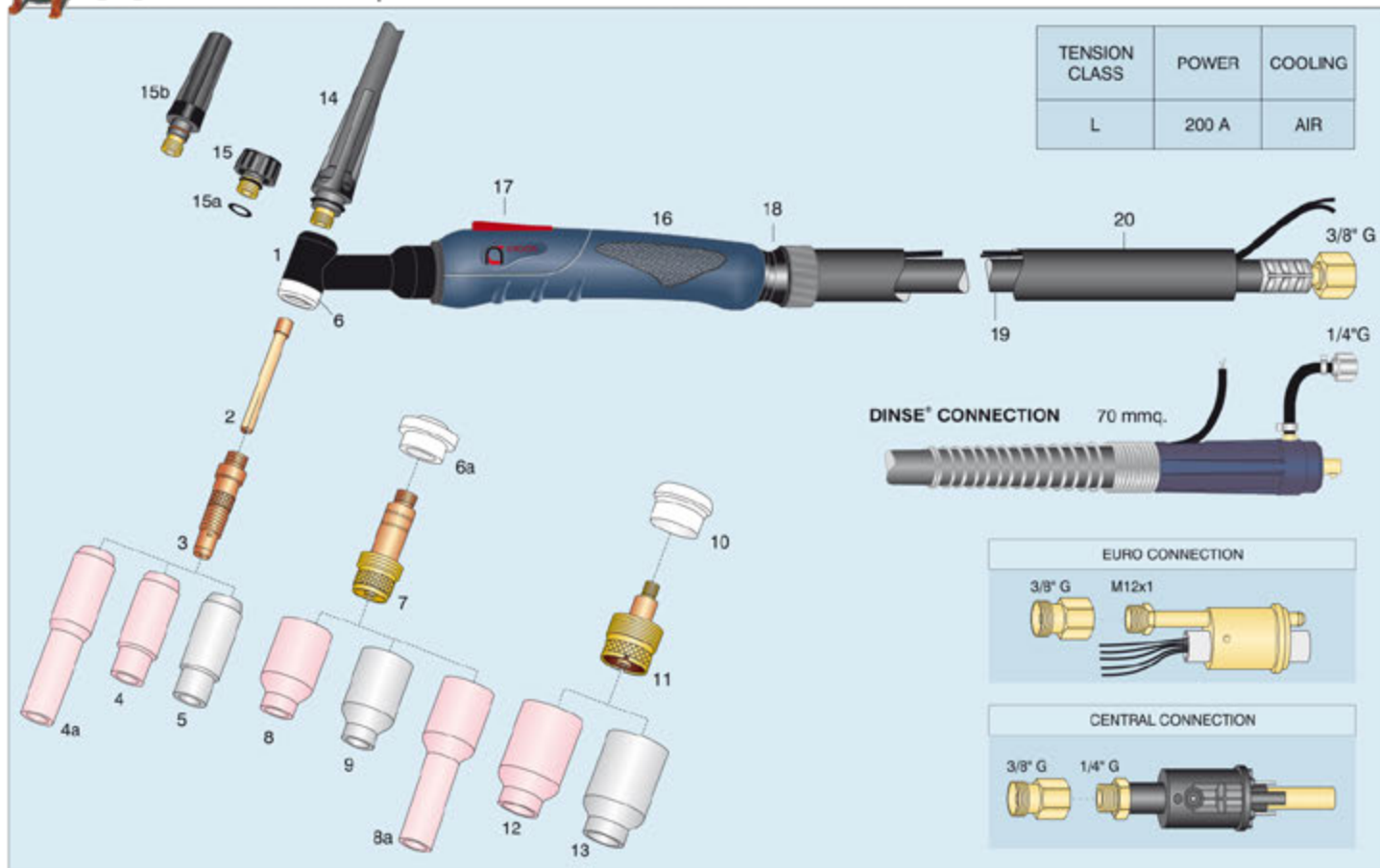
Protection

Contact



TIG TORCH WP - 26

TIG



TENSION CLASS	POWER	COOLING
L	200 A	AIR

ITEM	Part No	DESCRIPTION	ORIGINAL REF.	PACK.	€ / ea
	WP-26.12RE.38	Torcia TIG WP-26 Ergon mt.4 - 3/8"Gas	- Complete TIG torch WP-26 Ergon mt.4 3/8" Gas		131,59
	WP-26.25RE.38	Torcia TIG WP-26 Ergon mt.8 - 3/8"Gas	- Complete TIG torch WP-26 Ergon mt.8 3/8" Gas		187,95
	WP-26.12RE.D7	Torcia TIG WP-26 Ergon mt.4 - DINSE® 70	- Complete TIG torch WP-26 Ergon mt.4 DINSE® 70		156,39
	WP-26.25RE.D7	Torcia TIG WP-26 Ergon mt.8 - DINSE® 70	- Complete TIG torch WP-26 Ergon mt.8 DINSE® 70		215,03
	WP-26.12RE.C	Torcia TIG WP-26 Ergon mt.4 - Alt. Central.	- Complete TIG torch WP-26 Ergon mt.4 Central Connection		199,21
	WP-26.25RE.C	Torcia TIG WP-26 Ergon mt.8 - Alt. Central.	- Complete TIG torch WP-26 Ergon mt.8 Central Connection		269,60
	WP-26.12RE.EUT	Torcia TIG WP-26 Ergon mt.4 - EURO TIG	- Complete TIG torch WP-26 Ergon mt.4 EURO TIG Connection		299,50
	WP-26.25RE.EUT	Torcia TIG WP-26 Ergon mt.8 - EURO TIG	- Complete TIG torch WP-26 Ergon mt.8 EURO TIG Connection		359,80
	WP-26.12RE.LT	Torcia TIG WP-26 Ergon mt.4 - L-TEC®	- Complete TIG torch WP-26 Ergon mt.4 L-TEC® Connection		239,60
	WP-26.25RE.LT	Torcia TIG WP-26 Ergon mt.8 - L-TEC®	- Complete TIG torch WP-26 Ergon mt.8 L-TEC® Connection		289,30
Torches can be produced, on request, with: • M12x1 and 1/4" G connection • switch 2 positions					
	KT.17.16	Kit di completamento Ø 1,6 mm.	- Additional kit Ø 1,6 mm.	1	11,97
	KT.17.24	Kit di completamento Ø 2,4 mm.	- Additional kit Ø 2,4 mm.	1	13,80
	KT.17.32	Kit di completamento Ø 3,2 mm.	- Additional kit Ø 3,2 mm.	1	17,35

	1	WP-26	1	Corpo torcia WP-26	- WP-26 torch head	WP - 26	1	22,50
	1a	WP-26F	1a	Corpo torcia WP-26F flessibile	- WP-26F flex torch head	WP - 26F	1	34,90
		WP-26P	1b	Corpo torcia WP-26P diritta	- WP-26P pencil torch head	WP - 26P	1	47,20

	2	10 N 21		Pinza serralettrodo Ø 0,5 mm. - 0,020"	- Collet Ø 0,5 mm. - 0,020"	10 N 21	10	1,10
		10 N 22		Pinza serralettrodo Ø 1,0 mm. - 0,040"	- Collet Ø 1,0 mm. - 0,040"	10 N 22	10	1,10
		10 N 23		Pinza serralettrodo Ø 1,6 mm. - 1/16"	- Collet Ø 1,6 mm. - 1/16"	10 N 23	10	1,10
		70062WT		Pinza serralettrodo Ø 2,0 mm. - 4/64"	- Collet Ø 2,0 mm. - 4/64"		10	1,10
		10 N 24		Pinza serralettrodo Ø 2,4 mm. - 3/32"	- Collet Ø 2,4 mm. - 3/32"	10 N 24	10	1,10
		10 N 25		Pinza serralettrodo Ø 3,2 mm. - 1/8"	- Collet Ø 3,2 mm. - 1/8"	10 N 25	10	1,10

	3	10 N 29		Portapinza Ø 0,5 mm. - 0,020"	- Collet body Ø 0,5 mm. - 0,020"	10 N 29	10	2,05
		10 N 30		Portapinza Ø 1,0 mm. - 0,040"	- Collet body Ø 1,0 mm. - 0,040"	10 N 30	10	2,05
		10 N 31		Portapinza Ø 1,6 mm. - 1/16"	- Collet body Ø 1,6 mm. - 1/16"	10 N 31	10	2,05
		70064WT		Portapinza Ø 2,0 mm. - 4/64"	- Collet body Ø 2,0 mm. - 4/64"		10	2,05
		10 N 32		Portapinza Ø 2,4 mm. - 3/32"	- Collet body Ø 2,4 mm. - 3/32"	10 N 32	10	2,05
		10 N 28		Portapinza Ø 3,2 mm. - 1/8"	- Collet body Ø 3,2 mm. - 1/8"	10 N 28	10	2,05
		406488		Portapinza Ø 4,0 mm. - 5/32"	- Collet body Ø 4,0 mm. - 5/32"	406488	10	2,05



TIG Range

MIG Range

TIG Range

PLASMA Range

Accessories

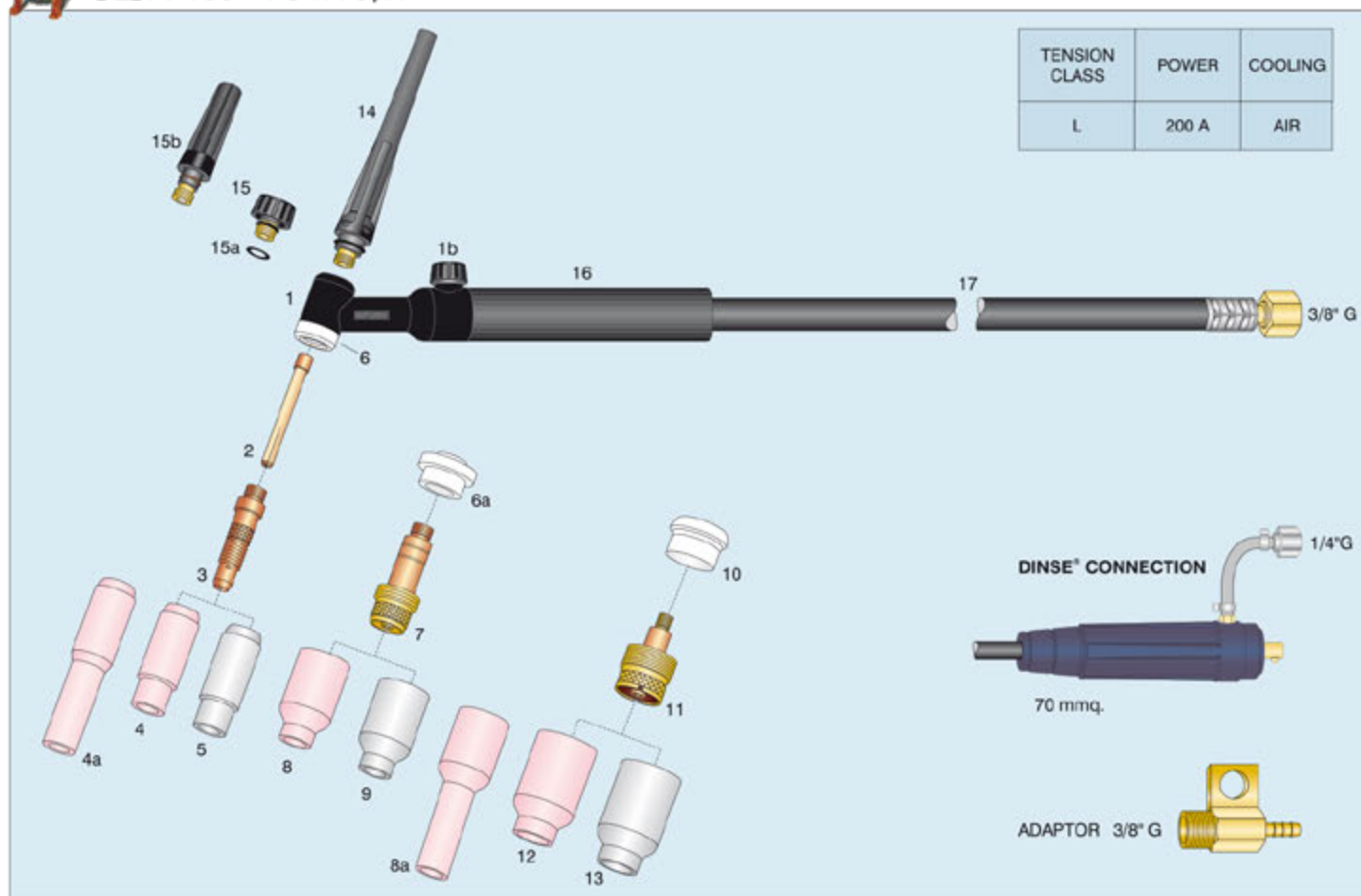
Protection

Contact



TIG TORCH WP - 26V

TIG



ITEM	Part No	DESCRIPTION	ORIGINAL REF.	PACK	€/ ea
	WP-26V.12.38	Torcia TIG WP-26V mt. 4 - 3/8" G	- Complete TIG torch WP-26V with valve mt. 4 - 3/8" G		102,15
	WP-26V.25.38	Torcia TIG WP-26V mt. 8 - 3/8" G	- Complete TIG torch WP-26V with valve mt. 8 - 3/8" G		138,55
	WP-26V.12.D7	Torcia TIG WP-26V mt. 4 - DINSE® 70	- Complete TIG torch WP-26V with valve mt. 4 - DINSE® 70		126,80
	WP-26V.25.D7	Torcia TIG WP-26V mt. 8 - DINSE® 70	- Complete TIG torch WP-26V with valve mt. 8 - DINSE® 70		163,45
	WP-26V.12.S	Torcia TIG WP-26V mt. 4 - STAFFA	- Complete TIG torch WP-26V with valve mt. 4 - ADAPTOR connection		132,72
	WP-26V.25.S	Torcia TIG WP-26V mt. 8 - STAFFA	- Complete TIG torch WP-26V with valve mt. 8 - ADAPTOR connection		169,24

Torches can be produced, on request, with: • M 12x1 and 1/4" G connection LOOK AT PAGE 192

	KT.17.16	Kit di completamento Ø 1,6 mm.	- Additional kit Ø 1,6 mm.	1	11,97
	KT.17.24	Kit di completamento Ø 2,4 mm.	- Additional kit Ø 2,4 mm.	1	13,80
	KT.17.32	Kit di completamento Ø 3,2 mm.	- Additional kit Ø 3,2 mm.	1	17,35

	1	1b	WP-26V	1	Corpo torcia WP-26V con rubinetto	- WP-26V torch head with valve	WP - 26V	1	29,80
			WP-26FV	1a	Corpo torcia WP-26FV flessibile con rubinetto	- WP-26FV flex torch head with valve	WP - 26FV	1	37,85
			VS-1	1b	Rubinetto per WP26V	- Valve for torch head WP-26V	VS - 1	10	4,25

	2	10 N 21	Pinza serralettrodo Ø 0,5 mm. - 0,020"	- Collet Ø 0,5 mm. - 0,020"	10 N 21	10	1,10
		10 N 22	Pinza serralettrodo Ø 1,0 mm. - 0,040"	- Collet Ø 1,0 mm. - 0,040"	10 N 22	10	1,10
		10 N 23	Pinza serralettrodo Ø 1,6 mm. - 1/16"	- Collet Ø 1,6 mm. - 1/16"	10 N 23	10	1,10
		70062WT	Pinza serralettrodo Ø 2,0 mm. - 4/64"	- Collet Ø 2,0 mm. - 4/64"		10	1,10
		10 N 24	Pinza serralettrodo Ø 2,4 mm. - 3/32"	- Collet Ø 2,4 mm. - 3/32"	10 N 24	10	1,10
		10 N 25	Pinza serralettrodo Ø 3,2 mm. - 1/8"	- Collet Ø 3,2 mm. - 1/8"	10 N 25	10	1,10
		54 N 20	Pinza serralettrodo Ø 4,0 mm. - 5/32"	- Collet Ø 4,0 mm. - 5/32"	54 N 20	10	1,10

	3	10 N 29	Portapinza Ø 0,5 mm. - 0,020"	- Collet body Ø 0,5 mm. - 0,020"	10 N 29	10	2,05
		10 N 30	Portapinza Ø 1,0 mm. - 0,040"	- Collet body Ø 1,0 mm. - 0,040"	10 N 30	10	2,05
		10 N 31	Portapinza Ø 1,6 mm. - 1/16"	- Collet body Ø 1,6 mm. - 1/16"	10 N 31	10	2,05
		70064WT	Portapinza Ø 2,0 mm. - 4/64"	- Collet body Ø 2,0 mm. - 4/64"		10	2,05
		10 N 32	Portapinza Ø 2,4 mm. - 3/32"	- Collet body Ø 2,4 mm. - 3/32"	10 N 32	10	2,05
		10 N 28	Portapinza Ø 3,2 mm. - 1/8"	- Collet body Ø 3,2 mm. - 1/8"	10 N 28	10	2,05
		406488	Portapinza Ø 4,0 mm. - 5/32"	- Collet body Ø 4,0 mm. - 5/32"	406488	10	2,05



TIG Range

MIG Range

TIG Range

PLASMA Range

Accessories

Protection

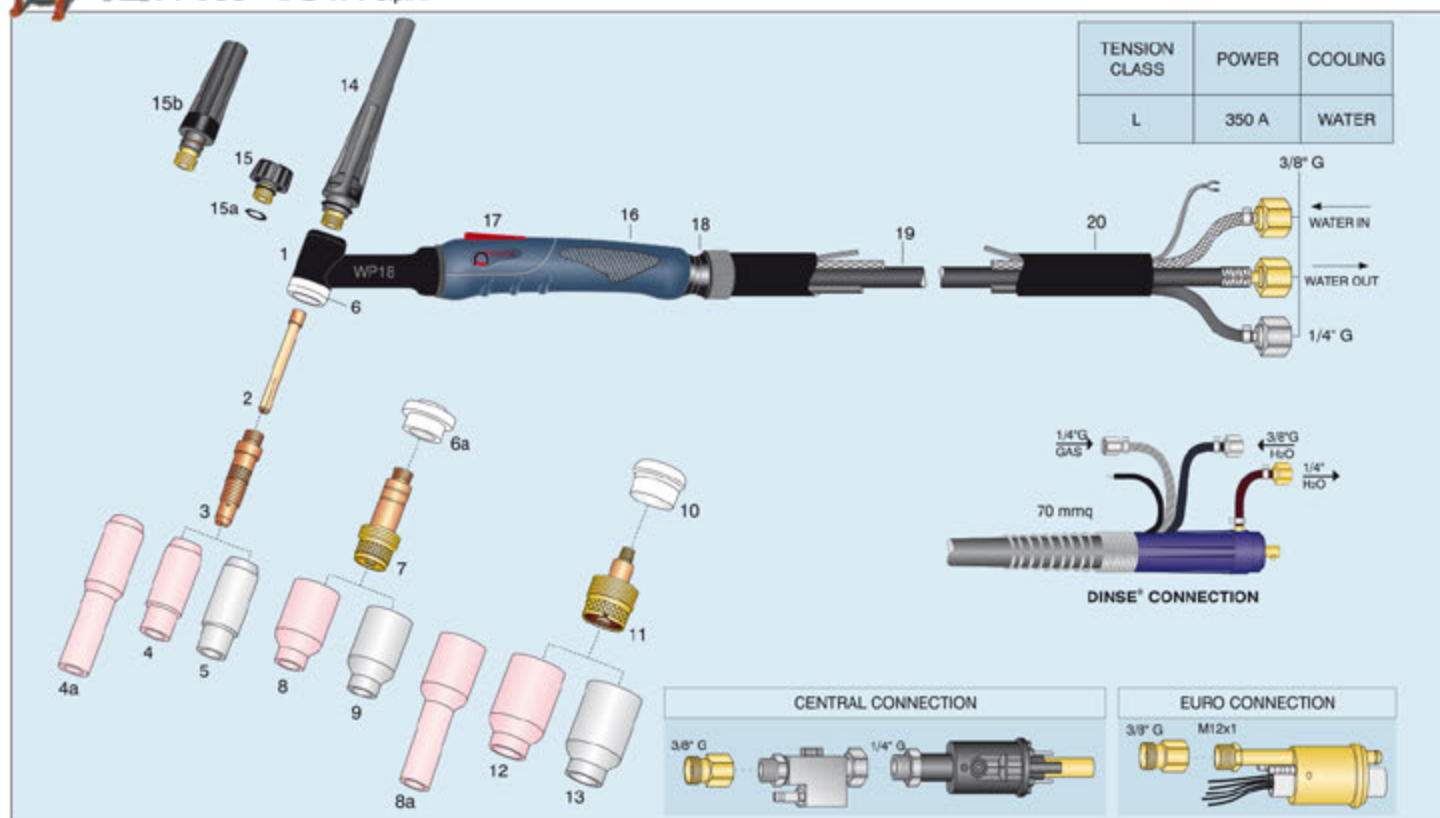
Contact



NEW COIR S.p.A.

TIG TORCH WP - 18

TIG



ITEM	Part No	DESCRIPTION	ORIGINAL REF.	PACK	€/ ea
	WP-18.12RE.38	Torcia TIG WP-18 Ergon mt.4 - 3/8"Gas	- Complete TIG torch WP-18 Ergon mt.4 3/8" Gas		149,84
	WP-18.25RE.38	Torcia TIG WP-18 Ergon mt.8 - 3/8"Gas	- Complete TIG torch WP-18 Ergon mt.8 3/8" Gas		209,99
	WP-18.12RE.D7	Torcia TIG WP-18 Ergon mt.4 - DINSE® 70	- Complete TIG torch WP-18 Ergon mt.4 DINSE® 70		189,48
	WP-18.25RE.D7	Torcia TIG WP-18 Ergon mt.8 - DINSE® 70	- Complete TIG torch WP-18 Ergon mt.8 DINSE® 70		252,92
	WP-18.12RE.C	Torcia TIG WP-18 Ergon mt.4 - Att. Central.	- Complete TIG torch WP-18 Ergon mt.4 Central Connection		279,41
	WP-18.25RE.C	Torcia TIG WP-18 Ergon mt.8 - Att. Central.	- Complete TIG torch WP-18 Ergon mt.8 Central Connection		340,42
	WP-18.12RE.EUT	Torcia TIG WP-18 Ergon mt.4 - EURO TIG	- Complete TIG torch WP-18 Ergon mt.4 EURO TIG Connection		299,60
	WP-18.25RE.EUT	Torcia TIG WP-18 Ergon mt.8 - EURO TIG	- Complete TIG torch WP-18 Ergon mt.8 EURO TIG Connection		362,50
	WP-18.12RE.LT	Torcia TIG WP-18 Ergon mt.4 - L-TEC®	- Complete TIG torch WP-18 Ergon mt.4 L-TEC® Connection		289,44
	WP-18.25RE.LT	Torcia TIG WP-18 Ergon mt.8 - L-TEC®	- Complete TIG torch WP-18 Ergon mt.8 L-TEC® Connection		348,60
Torches can be produced, on request, with: • M12x1 and 1/4" G connection • switch 2 positions LOOK AT PAGE 193-180					
	KT.17.16	Kit di completamento Ø 1,6 mm.	- Additional kit Ø 1,6 mm.	1	11,97
	KT.17.24	Kit di completamento Ø 2,4 mm.	- Additional kit Ø 2,4 mm.	1	13,80
	KT.17.32	Kit di completamento Ø 3,2 mm.	- Additional kit Ø 3,2 mm.	1	17,35

ITEM	Part No	DESCRIPTION	ORIGINAL REF.	PACK	€/ ea
	WP-18	1 Corpo torcia WP-18	- WP-18 torch head	WP - 18	1 30,84
	WP-18F	1a Corpo torcia WP-18F flessibile	- WP-18F flex torch head	WP - 18F	1 49,80
	WP-18V	1b Corpo torcia WP-18V con rubinetto	- WP-18V torch head w/VALVE	WP - 18V	1 58,30
	WP-18FV	1c Corpo torcia WP-18 FV flex con rubinetto	- WP-18FV flex torch head w/VALVE	WP - 18FV	1 78,15
	WP-18SP	1d Corpo torcia WP-18SP diritta manuale	- WP-18SP pencil torch head	WP - 18SP	1 64,20
	WP-18P	1e Corpo torcia WP-18P macchina	- WP-18P automatic torch head	WP - 18P	1 116,15
	18.P8	Impugnatura macchina	- Automatic handle	18P8	1 32,16
	18.R24	Cremagliera	- Toothed rack 24	18R24	1 56,68
	10 N 21	Pinza serralettrodo Ø 0,5 mm. - 0,020"	- Collet Ø 0,5 mm. - 0,020"	10 N 21	10 1,10
	10 N 22	Pinza serralettrodo Ø 1,0 mm. - 0,040"	- Collet Ø 1,0 mm. - 0,040"	10 N 22	10 1,10
	10 N 23	Pinza serralettrodo Ø 1,6 mm. - 1/16"	- Collet Ø 1,6 mm. - 1/16"	10 N 23	10 1,10
	70062WT	Pinza serralettrodo Ø 2,0 mm. - 4/64"	- Collet Ø 2,0 mm. - 4/64"		10 1,10
	10 N 24	Pinza serralettrodo Ø 2,4 mm. - 3/32"	- Collet Ø 2,4 mm. - 3/32"	10 N 24	10 1,10
	10 N 25	Pinza serralettrodo Ø 3,2 mm. - 1/8"	- Collet Ø 3,2 mm. - 1/8"	10 N 25	10 1,10
	54 N 20	Pinza serralettrodo Ø 4,0 mm. - 5/32"	- Collet Ø 4,0 mm. - 5/32"	54 N 20	10 1,10
	10 N 29	Portapinza Ø 0,5 mm. - 0,020"	- Collet body Ø 0,5 mm. - 0,020"	10 N 29	10 2,05
	10 N 30	Portapinza Ø 1,0 mm. - 0,040"	- Collet body Ø 1,0 mm. - 0,040"	10 N 30	10 2,05
	10 N 31	Portapinza Ø 1,6 mm. - 1/16"	- Collet body Ø 1,6 mm. - 1/16"	10 N 31	10 2,05
	70064WT	Portapinza Ø 2,0 mm. - 4/64"	- Collet body Ø 2,0 mm. - 4/64"		10 2,05
	10 N 32	Portapinza Ø 2,4 mm. - 3/32"	- Collet body Ø 2,4 mm. - 3/32"	10 N 32	10 2,05
	10 N 28	Portapinza Ø 3,2 mm. - 1/8"	- Collet body Ø 3,2 mm. - 1/8"	10 N 28	10 2,05
	406488	Portapinza Ø 4,0 mm. - 5/32"	- Collet body Ø 4,0 mm. - 5/32"	406488	10 2,05



TIG Range

MIG Range

TIG Range

PLASMA Range

Accessories

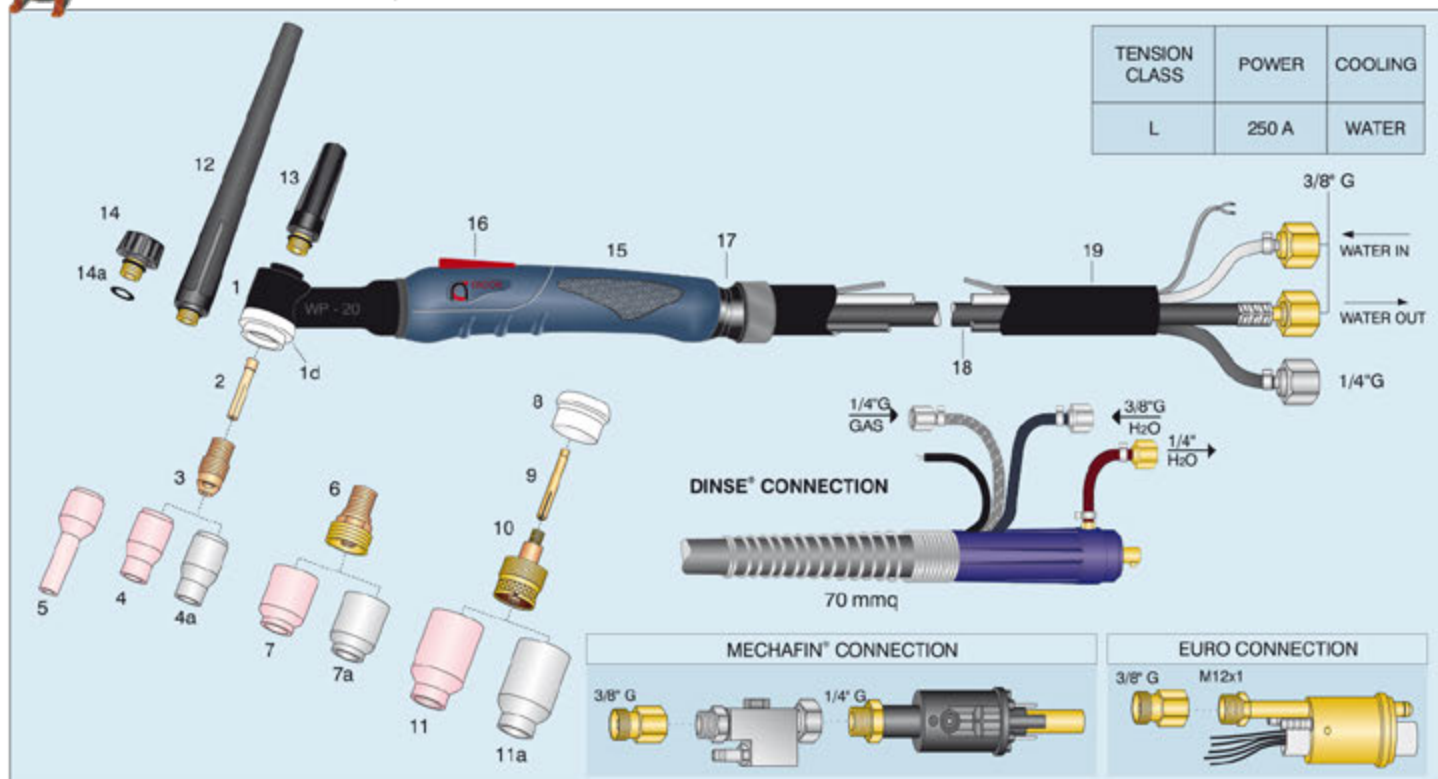
Protection

Contact



TIG TORCH WP - 20

TIG



ITEM	Part No	DESCRIPTION	ORIGINAL REF	PACK	€/ ea			
	WP-20.12RE 38	Torcia TIG WP-20 Ergon mt.4 - 3/8"Gas	- Complete TIG torch WP-20 Ergon mt.4 3/8" Gas	1	149,84			
	WP-20.25RE 38	Torcia TIG WP-20 Ergon mt.8 - 3/8"Gas	- Complete TIG torch WP-20 Ergon mt.8 3/8" Gas	1	209,99			
	WP-20.12RE D7	Torcia TIG WP-20 Ergon mt.4 - DINSE® 70	- Complete TIG torch WP-20 Ergon mt.4 DINSE® 70	1	189,48			
	WP-20.25RE D7	Torcia TIG WP-20 Ergon mt.8 - DINSE® 70	- Complete TIG torch WP-20 Ergon mt.8 DINSE® 70	1	252,92			
	WP-20.12RE C	Torcia TIG WP-20 Ergon mt.4 - Alt. Central.	- Complete TIG torch WP-20 Ergon mt.4 Central Connection	1	279,41			
	WP-20.25RE C	Torcia TIG WP-20 Ergon mt.8 - Alt. Central.	- Complete TIG torch WP-20 Ergon mt.8 Central Connection	1	340,42			
	WP-20.12RE EUT	Torcia TIG WP-20 Ergon mt.4 - EURO TIG	- Complete TIG torch WP-20 Ergon mt.4 EURO TIG Connection	1	299,60			
	WP-20.25RE EUT	Torcia TIG WP-20 Ergon mt.8 - EURO TIG	- Complete TIG torch WP-20 Ergon mt.8 EURO TIG Connection	1	362,50			
	WP-20.12RE LT	Torcia TIG WP-20 Ergon mt.4 - L-TEC®	- Complete TIG torch WP-20 Ergon mt.4 L-TEC® Connection	1	289,44			
WP-20.25RE LT	Torcia TIG WP-20 Ergon mt.8 - L-TEC®	- Complete TIG torch WP-20 Ergon mt.8 L-TEC® Connection	1	348,60				
Torches can be produced, on request, with: • M12x1 and 1/4" G connection • switch 2 positions LOOK AT PAGE 193-180								
	KT.9.16	Kit di completamento Ø 1,6 mm.	- Additional kit Ø 1,6 mm.	1	11,97			
	KT.9.24	Kit di completamento Ø 2,4 mm.	- Additional kit Ø 2,4 mm.	1	13,80			
	KT.9.32	Kit di completamento Ø 3,2 mm.	- Additional kit Ø 3,2 mm.	1	17,35			
	1	1	Corpo torcia WP-20	- WP-20 torch head	WP - 20	1	29,95	
		1d	1a	Corpo torcia WP-20F flessibile	- WP-20F flex torch head	WP - 20F	1	48,35
			1b	Corpo torcia WP-20P diritta	- WP-20P pencil torch head	WP - 20P	1	57,25
			1c	Corpo torcia WP-20V con rubinetto	- WP-20V torch head with valve	WP - 20V	1	56,80
			1d	598882	Isolante inferiore	- Torch body front insulator	598882	10
	2	13 N 20	Pinza serralettrodo Ø 0,5 mm. - 0,020"	- Collet Ø 0,5 mm. - 0,020"	13 N 20	10	0,70	
		13 N 21	Pinza serralettrodo Ø 1,0 mm. - 0,040"	- Collet Ø 1,0 mm. - 0,040"	13 N 21	10	0,70	
		13 N 22	Pinza serralettrodo Ø 1,6 mm. - 1/16"	- Collet Ø 1,6 mm. - 1/16"	13 N 22	10	0,70	
		70066WT	Pinza serralettrodo Ø 2,0 mm. - 4/64"	- Collet Ø 2,0 mm. - 4/64"		10	0,70	
		13 N 23	Pinza serralettrodo Ø 2,4 mm. - 3/32"	- Collet Ø 2,4 mm. - 3/32"	13 N 23	10	0,70	
		13 N 24	Pinza serralettrodo Ø 3,2 mm. - 1/8"	- Collet Ø 3,2 mm. - 1/8"	13 N 24	10	0,70	
	3	13 N 25	Portapinza Ø 0,5 mm. - 0,020"	- Collet body Ø 0,5 mm. - 0,020"	13 N 25	10	1,60	
		13 N 26	Portapinza Ø 1,0 mm. - 0,040"	- Collet body Ø 1,0 mm. - 0,040"	13 N 26	10	1,60	
		13 N 27	Portapinza Ø 1,6 mm. - 1/16"	- Collet body Ø 1,6 mm. - 1/16"	13 N 27	10	1,60	
		70067WT	Portapinza Ø 2,0 mm. - 4/64"	- Collet body Ø 2,0 mm. - 4/64"		10	1,60	
		13 N 28	Portapinza Ø 2,4 mm. - 3/32"	- Collet body Ø 2,4 mm. - 3/32"	13 N 28	10	1,60	
		13 N 29	Portapinza Ø 3,2 mm. - 1/8"	- Collet body Ø 3,2 mm. - 1/8"	13 N 29	10	1,60	
	4	13 N 08	Ugello ceramica Gr. 4 Ø 6,0 mm. - 1/4"	- Alumina cup Gr. 4 Ø 6,0mm. - 1/4"	13 N 08	10	0,79	
		13 N 09	Ugello ceramica Gr. 5 Ø 8,0 mm. - 5/16"	- Alumina cup Gr. 5 Ø 8,0mm. - 5/16"	13 N 09	10	0,79	
		13 N 10	Ugello ceramica Gr. 6 Ø 9,5 mm. - 3/8"	- Alumina cup Gr. 6 Ø 9,5mm. - 3/8"	13 N 10	10	0,79	
		13 N 11	Ugello ceramica Gr. 7 Ø 11,0 mm. - 7/16"	- Alumina cup Gr. 7 Ø 11,0mm. - 7/16"	13 N 11	10	0,79	
		13 N 12	Ugello ceramica Gr. 8 Ø 12,7 mm. - 1/2"	- Alumina cup Gr. 8 Ø 12,7mm. - 1/2"	13 N 12	10	0,79	
		13 N 13	Ugello ceramica Gr. 10 Ø 17,5 mm. - 5/8"	- Alumina cup Gr. 10 Ø 17,5mm. - 5/8"	13 N 13	10	0,79	



TIG Range

MIG Range

TIG Range

PLASMA Range

Accessories

Protection

Contact

ITEM	Part No	DESCRIPTION	ORIGINAL REF.	PACK	€/ea	
4a	13 N 14	Ugello silicon nitride Gr. 4 Ø 6 - 1/4"	- Silicon nitride - lava cup Gr. 4 Ø 6 - 1/4"	13N14	10	6,58
	13 N 15	Ugello silicon nitride Gr. 5 Ø 8 - 5/16"	- Silicon nitride - lava cup Gr. 5 Ø 8 - 5/16"	13N15	10	6,58
	13 N 16	Ugello silicon nitride Gr. 6 Ø 9,5 - 3/8"	- Silicon nitride - lava cup Gr. 6 Ø 9,5 - 3/8"	13N16	10	6,58
	13 N 17	Ugello silicon nitride Gr. 7 Ø 11 - 1/16"	- Silicon nitride - lava cup Gr. 7 Ø 11 - 1/16"	13N17	10	6,58
	13 N 18	Ugello silicon nitride Gr. 8 Ø 12,7 - 1/2"	- Silicon nitride - lava cup Gr. 8 Ø 12,7 - 1/2"	13N18	10	6,58
	13 N 19	Ugello silicon nitride Gr. 10 Ø 17,5 - 5/8"	- Silicon nitride - lava cup Gr. 10 Ø 17,5 - 5/8"	13N19	10	6,58
5	A 796 F 70	Ugello ceramica lungo Gr. 3 Ø 5 mm.	- Long Alumina cup Gr. 3 L=48mm. Ø 5 mm.	A796F70	10	3,45
	A 796 F 71	Ugello ceramica lungo Gr. 4 Ø 6,0 mm.	- Long Alumina cup Gr. 4 L=48mm. Ø 6,0mm.	A796F71	10	3,45
	A 796 F 72	Ugello ceramica lungo Gr. 5 Ø 8,0 mm.	- Long Alumina cup Gr. 5 L=48mm. Ø 8,0mm.	A796F72	10	3,45
	A 796 F 73	Ugello ceramica lungo Gr. 6 Ø 9,5 mm.	- Long Alumina cup Gr. 6 L=48 mm. Ø 9,5mm.	A796F73	10	3,45
6	45 V 42	Portapinza Gas lens Ø 1,0 mm. - 0,040"	- Collet body GAS LENS Ø 1,0mm. - 0,040"	45 V 42	10	5,40
	45 V 43	Portapinza Gas lens Ø 1,6 mm. - 1/16"	- Collet body GAS LENS Ø 1,6mm. - 1/16"	45 V 43	10	5,40
	70058	Portapinza Gas lens Ø 2,0 mm. - 5/64"	- Collet body GAS LENS Ø 2,0mm. - 5/64"		10	5,40
	45 V 44	Portapinza Gas lens Ø 2,4 mm. - 3/32"	- Collet body GAS LENS Ø 2,4mm. - 3/32"	45 V 44	10	5,40
	45 V 45	Portapinza Gas lens Ø 3,2 mm. - 1/8"	- Collet body GAS LENS Ø 3,2mm. - 1/8"	45 V 45	10	5,40
7	53 N 58	Ugello ceramica Gas lens Ø 6 mm. - 1/4"	- GAS LENS Alumina cup Gr. 4 Ø 6mm. - 1/4"	53 N 58	10	0,99
	53 N 59	Ugello ceramica Gas lens Ø 8 mm. - 5/16"	- GAS LENS Alumina cup Gr. 5 Ø 8mm. - 5/16"	53 N 59	10	0,99
	53 N 60	Ugello ceramica Gas lens Ø 9,5 mm. - 3/8"	- GAS LENS Alumina cup Gr. 6 Ø 9,5mm. - 3/8"	53 N 60	10	0,99
	53 N 61	Ugello ceramica Gas lens Ø 11 mm. - 7/16"	- GAS LENS Alumina cup Gr. 7 Ø 11mm. - 7/16"	53 N 61	10	0,99
7a	53 N 58 SN	Ugello Gas lens silicon nitride Gr.4 Ø 6 - 1/4"	- Gas lens cup silicon nitride Gr.4 Ø 6. - 1/4"		10	7,25
	53 N 59 SN	Ugello Gas lens silicon nitride Gr.5 Ø 8 - 5/16"	- Gas lens cup silicon nitride Gr.5 Ø 8 - 5/16"		10	7,25
	53 N 60 SN	Ugello Gas lens silicon nitride Gr.6 Ø 9,5 - 3/8"	- Gas lens cup silicon nitride Gr.6 Ø 9,5 - 3/8"		10	7,25
	53 N 61 SN	Ugello Gas lens silicon nitride Gr.7 Ø 11 - 7/16"	- Gas lens cup silicon nitride Gr.7 Ø 11 - 7/16"		10	7,25
8	54 N 63-20	Isolante G. lens LG. diam.	- Insulator G.lens LG.diam.	54N63-20	10	4,68
9	13 N 21 L	Pinza gas lens larg diam Ø 1 - 0,040"	- LG. diam. gas lens collet Ø 1 - 0,040"	13N21L	10	2,98
	13 N 22 L	Pinza gas lens larg diam Ø 1,6 - 1/16"	- LG. diam. gas lens collet Ø 1,6 - 1/16"	13N22L	10	2,98
	13 N 23 L	Pinza gas lens larg diam Ø 2,4 - 3/32"	- LG. diam. gas lens collet Ø 2,4 - 3/32"	13N23L	10	2,98
	13 N 24 L	Pinza gas lens larg diam Ø 3,2 - 1/8"	- LG. diam. gas lens collet Ø 3,2 - 1/8"	13N24L	10	2,98
10	45 V 0204S	Portapinza gas lens large diam Ø 1-0,040"	- LG. diam. gas lens collet body Ø 1-0,040"	45V0204S	10	8,75
	45 V 116S	Portapinza gas lens large diam Ø 1,6-1/16"	- LG. diam. gas lens collet body Ø 1,6-1/16"	45V116S	10	8,75
	45 V 54 S	Portapinza gas lens large diam Ø 2,4-3/32"	- LG. diam. gas lens collet body Ø 2,4-3/32"	45V54S	10	8,75
	995795S	Portapinza gas lens large diam Ø 3,2-1/8"	- LG. diam. gas lens collet body Ø 3,2-1/8"	995795S	10	8,75
11	57 N 75	Ugello ceramica G. lens large diam. Gr.6 - Ø 9,5	- Alumina cup G. lens large diam. Gr.6 Ø 9,5	57N75	10	4,58
	57 N 74	Ugello ceramica G. lens large diam. Gr.8 - Ø 12,8	- Alumina cup G. lens large diam. Gr.8 Ø 12,8	57N74	10	4,58
	53 N 88	Ugello ceramica G. lens large diam. Gr.10 - Ø 16,0	- Alumina cup G. lens large diam. Gr.10 Ø 16,0	57N88	10	4,58
	53 N 87	Ugello ceramica G. lens large diam. Gr.12 - Ø 19,0	- Alumina cup G. lens large diam. Gr.12 Ø 19,0	57N87	10	4,58
11a	57 N 75 SN	Ugello G. lens large diam. Silicon nitride Gr.6-Ø9,5	- Gas lens cup lens large diam. silicon nitride Gr.6 Ø9,5		10	8,93
	57 N 74 SN	Ugello G. lens large diam. Silicon nitride Gr.8-Ø12,8	- Gas lens cup lens large diam. silicon nitride Gr.8 Ø12,8		10	8,93
	53 N 88 SN	Ugello G. lens large diam. Silicon nitride Gr.10-Ø16,0	- Gas lens cup lens large diam. silicon nitride Gr.10 Ø16,0		10	8,93
	53 N 87 SN	Ugello G. lens large diam. Silicon nitride Gr.12-Ø19,0	- Gas lens cup lens large diam. silicon nitride Gr.12 Ø19,0		10	8,93
12	41 V 24	Cappellotto lungo	- Long back cap	41 V 24	10	2,30
	41 V 35	Cappellotto medio	- Medium back cap	41 V 35	10	1,85
	41 V 33	Cappellotto corto	- Short back cap	41 V 33	10	1,60
13	98 W 77	O-ring per cappellotto	- O-ring for back cap	98 W 77	10	0,50
14						
15	TG.001	Impugnatura ergonomica	- Ergon Handle			10,64
	TG.0011	Viti di completamento	- Additional screw			1,15
	TG.002	Riduzione per impugnatura WP 20/25	- Reduction for WP-20/25 torch heads			5,92
15a	TG.003	Micro 1 posizione	- Micro 1 position			11,56
	TG.0031	Micro 2 posizione	- Micro 2 positions (on-off)			21,48
16	TG.004	Pulsante 1 posizione	- Switch 1 position			3,59
16a	TG.0041	Pulsante 2 posizione	- Switch 2 positions (on-off)			3,59
	TG.0042	Pulsante lungo	- Long switch			5,96
17	TG.005	Sfera e ghiera per impugnatura	- Joint and ring			8,06
18	45V03.12	Cavo porta corrente mt. 4 term. 3/8" G	- Power cable mt. 4 3/8" G connection	45V03.12		42,84
	45V04.25	Cavo porta corrente mt. 8 term. 3/8" G	- Power cable mt. 8 3/8" G connection	45V04.25		67,94
	TG.200.19	Cavo porta corrente mt. 4 term. M12x1	- Power cable mt. 4 M12x1 connection			43,25
	TG.200.20	Cavo porta corrente mt. 8 term. M12x1	- Power cable mt. 8 M12x1 connection			68,58
19	TG.200.21	Pacco cavi mt. 4 term. 3/8" G	- Complete cable mt. 4 3/8" G connection			97,58
	TG.200.22	Pacco cavi mt. 8 term. 3/8" G	- Complete cable mt. 8 3/8" G connection			163,78
	TG.200.23	Pacco cavi mt. 4 term. M12x1	- Complete cable mt. 4 M12x1 connection			99,48
	TG.200.24	Pacco cavi mt. 8 term. M12x1	- Complete cable mt. 8 M12x1 connection			166,90



TIG Range

MIG Range

TIG Range

PLASMA Range

Accessories

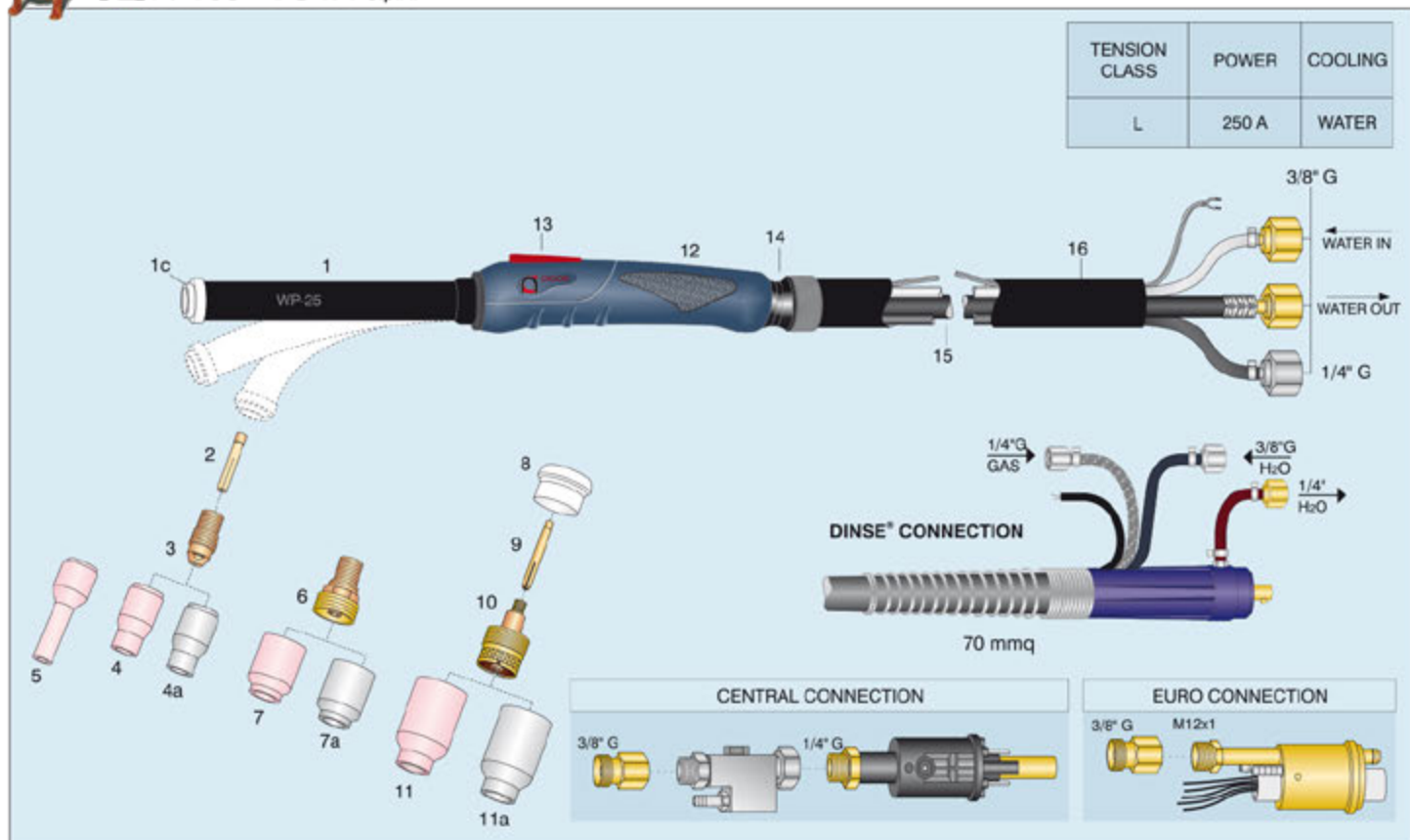
Protection


Contact



TIG TORCH WP - 25

TIG








ITEM	Part No	DESCRIPTION	ORIGINAL REF.	PACK	€/ea
	WP-25.12RE.38	Torcia TIG WP-25 Ergon mt.4 - 3/8"Gas - Complete TIG torch WP-25 Ergon mt.4 3/8" Gas		1	164,50
	WP-25.25RE.38	Torcia TIG WP-25 Ergon mt.8 - 3/8"Gas - Complete TIG torch WP-25 Ergon mt.8 3/8" Gas		1	242,70
	WP-25.12RE.D7	Torcia TIG WP-25 Ergon mt.4 - DINSE® 70 - Complete TIG torch WP-25 Ergon mt.4 DINSE® 70		1	219,10
	WP-25.25RE.D7	Torcia TIG WP-25 Ergon mt.8 - DINSE® 70 - Complete TIG torch WP-25 Ergon mt.8 DINSE® 70		1	279,60
	WP-25.12RE.C	Torcia TIG WP-25 Ergon mt.4 - Att. Central. - Complete TIG torch WP-25 Ergon mt.4 Central Connection		1	311,90
	WP-25.25RE.C	Torcia TIG WP-25 Ergon mt.8 - Att. Central. - Complete TIG torch WP-25 Ergon mt.8 Central Connection		1	372,50
	WP-25.12RE.EUT	Torcia TIG WP-25 Ergon mt.4 - EURO TIG - Complete TIG torch WP-25 Ergon mt.4 EURO TIG Connection		1	325,90
	WP-25.25RE.EUT	Torcia TIG WP-25 Ergon mt.8 - EURO TIG - Complete TIG torch WP-25 Ergon mt.8 EURO TIG Connection		1	376,00
	WP-25.12RE.LT	Torcia TIG WP-25 Ergon mt.4 - L-TEC® - Complete TIG torch WP-25 Ergon mt.4 L-TEC® Connection		1	305,76
	WP-25.25RE.LT	Torcia TIG WP-25 Ergon mt.8 - L-TEC® - Complete TIG torch WP-25 Ergon mt.8 L-TEC® Connection		1	366,60

Torches can be produced, on request, with: • M12x1 and 1/4" G connection • switch 2 positions

LOOK AT PAGE 193-180

	KT.9.16	Kit di completamento Ø 1,6 mm. - Additional kit Ø 1,6 mm.		1	11,97
	KT.9.24	Kit di completamento Ø 2,4 mm. - Additional kit Ø 2,4 mm.		1	13,80
	KT.9.32	Kit di completamento Ø 3,2 mm. - Additional kit Ø 3,2 mm.		1	17,35

	1	WP - 25	1	Corpo torcia WP-25	- WP-25 torch head	WP - 25	1	59,80
	1c	598882	1c	Isolante inferiore	- Torch body front insulator	598882	10	2,95
	2	13 N 20		Pinza serralettrodo Ø 0,5 mm. - 0,020"	- Collet Ø 0,5 mm. - 0,020"	13 N 20	10	0,70
		13 N 21		Pinza serralettrodo Ø 1,0 mm. - 0,040"	- Collet Ø 1,0 mm. - 0,040"	13 N 21	10	0,70
		13 N 22		Pinza serralettrodo Ø 1,6 mm. - 1/16"	- Collet Ø 1,6 mm. - 1/16"	13 N 22	10	0,70
		70066WT		Pinza serralettrodo Ø 2,0 mm. - 4/64"	- Collet Ø 2,0 mm. - 4/64"		10	0,70
		13 N 23		Pinza serralettrodo Ø 2,4 mm. - 3/32"	- Collet Ø 2,4 mm. - 3/32"	13 N 23	10	0,70
		13 N 24		Pinza serralettrodo Ø 3,2 mm. - 1/8"	- Collet Ø 3,2 mm. - 1/8"	13 N 24	10	0,70
	3	13 N 25		Portapinza Ø 0,5 mm. - 0,020"	- Collet body Ø 0,5 mm. - 0,020"	13 N 25	10	1,60
		13 N 26		Portapinza Ø 1,0 mm. - 0,040"	- Collet body Ø 1,0 mm. - 0,040"	13 N 26	10	1,60
		13 N 27		Portapinza Ø 1,6 mm. - 1/16"	- Collet body Ø 1,6 mm. - 1/16"	13 N 27	10	1,60
		70067WT		Portapinza Ø 2,0 mm. - 4/64"	- Collet body Ø 2,0 mm. - 4/64"		10	1,60
		13 N 28		Portapinza Ø 2,4 mm. - 3/32"	- Collet body Ø 2,4 mm. - 3/32"	13 N 28	10	1,60
		13 N 29		Portapinza Ø 3,2 mm. - 1/8"	- Collet body Ø 3,2 mm. - 1/8"	13 N 29	10	1,60
	4	13 N 08		Ugello ceramica Gr. 4 Ø 6,0 mm. - 1/4"	- Alumina cup Gr. 4 Ø 6,0mm. - 1/4"	13 N 08	10	0,79
		13 N 09		Ugello ceramica Gr. 5 Ø 8,0 mm. - 5/16"	- Alumina cup Gr. 5 Ø 8,0mm. - 5/16"	13 N 09	10	0,79
		13 N 10		Ugello ceramica Gr. 6 Ø 9,5 mm. - 3/8"	- Alumina cup Gr. 6 Ø 9,5mm. - 3/8"	13 N 10	10	0,79
		13 N 11		Ugello ceramica Gr. 7 Ø 11,0 mm. - 7/16"	- Alumina cup Gr. 7 Ø 11,0mm. - 7/16"	13 N 11	10	0,79
		13 N 12		Ugello ceramica Gr. 8 Ø 12,7 mm. - 1/2"	- Alumina cup Gr. 8 Ø 12,7mm. - 1/2"	13 N 12	10	0,79
		13 N 13		Ugello ceramica Gr. 10 Ø 17,5 mm. - 5/8"	- Alumina cup Gr. 10 Ø 17,5mm. - 5/8"	13 N 13	10	0,79



TIG Range

MIG Range

TIG Range

PLASMA Range

Accessories

Protection

Contact

ITEM	Part No	DESCRIPTION	ORIGINAL REF.	PACK	€ / ea	
4a	13 N 14	Ugello silicon nitride Gr. 4 Ø 6 - 1/4"	- Silicon nitride - lava cup Gr. 4 Ø 6 - 1/4"	13N14	10	6,58
	13 N 15	Ugello silicon nitride Gr. 5 Ø 8 - 5/16"	- Silicon nitride - lava cup Gr. 5 Ø 8 - 5/16"	13N15	10	6,58
	13 N 16	Ugello silicon nitride Gr. 6 Ø 9,5 - 3/8"	- Silicon nitride - lava cup Gr. 6 Ø 9,5 - 3/8"	13N16	10	6,58
	13 N 17	Ugello silicon nitride Gr. 7 Ø 11 - 1/16"	- Silicon nitride - lava cup Gr. 7 Ø 11 - 1/16"	13N17	10	6,58
	13 N 18	Ugello silicon nitride Gr. 8 Ø 12,7 - 1/2"	- Silicon nitride - lava cup Gr. 8 Ø 12,7 - 1/2"	13N18	10	6,58
	13 N 19	Ugello silicon nitride Gr. 10 Ø 17,5 - 5/8"	- Silicon nitride - lava cup Gr. 10 Ø 17,5 - 5/8"	13N19	10	6,58
5	A 796 F 70	Ugello ceramica lungo Gr. 3 Ø 5 mm.	- Long Alumina cup Gr. 3 L=48mm. Ø 5 mm.	A796F70	10	3,45
	A 796 F 71	Ugello ceramica lungo Gr. 4 Ø 6,0 mm.	- Long Alumina cup Gr. 4 L=48mm. Ø 6,0mm.	A796F71	10	3,45
	A 796 F 72	Ugello ceramica lungo Gr. 5 Ø 8,0 mm.	- Long Alumina cup Gr. 5 L=48mm. Ø 8,0mm.	A796F72	10	3,45
	A 796 F 73	Ugello ceramica lungo Gr. 6 Ø 9,5 mm.	- Long Alumina cup Gr. 6 L=48 mm. Ø 9,5mm.	A796F73	10	3,45
6	45 V 42	Portapinza Gas lens Ø 1,0 mm. - 0,040"	- Collet body GAS LENS Ø 1,0mm. - 0,040"	45 V 42	10	5,40
	45 V 43	Portapinza Gas lens Ø 1,6 mm. - 1/16"	- Collet body GAS LENS Ø 1,6mm. - 1/16"	45 V 43	10	5,40
	70058	Portapinza Gas lens Ø 2,0 mm. - 5/64"	- Collet body GAS LENS Ø 2,0mm. - 5/64"		10	5,40
	45 V 44	Portapinza Gas lens Ø 2,4 mm. - 3/32"	- Collet body GAS LENS Ø 2,4mm. - 3/32"	45 V 44	10	5,40
	45 V 45	Portapinza Gas lens Ø 3,2 mm. - 1/8"	- Collet body GAS LENS Ø 3,2mm. - 1/8"	45 V 45	10	5,40
7	53 N 58	Ugello ceramica Gas lens Ø 6 mm. - 1/4"	- GAS LENS Alumina cup Gr. 4 Ø 6mm. - 1/4"	53 N 58	10	0,99
	53 N 59	Ugello ceramica Gas lens Ø 8 mm. - 5/16"	- GAS LENS Alumina cup Gr. 5 Ø 8mm. - 5/16"	53 N 59	10	0,99
	53 N 60	Ugello ceramica Gas lens Ø 9,5 mm. - 3/8"	- GAS LENS Alumina cup Gr. 6 Ø 9,5mm. - 3/8"	53 N 60	10	0,99
	53 N 61	Ugello ceramica Gas lens Ø 11 mm. - 7/16"	- GAS LENS Alumina cup Gr. 7 Ø 11mm. - 7/16"	53 N 61	10	0,99
7a	53 N 58 SN	Ugello Gas lens silicon nitride Gr.4 Ø 6 - 1/4"	- Gas lens cup silicon nitride Gr.4 Ø 6. - 1/4"		10	7,25
	53 N 59 SN	Ugello Gas lens silicon nitride Gr.5 Ø 8 - 5/16"	- Gas lens cup silicon nitride Gr.5 Ø 8 - 5/16"		10	7,25
	53 N 60 SN	Ugello Gas lens silicon nitride Gr.6 Ø 9,5 - 3/8"	- Gas lens cup silicon nitride Gr.6 Ø 9,5 - 3/8"		10	7,25
	53 N 61 SN	Ugello Gas lens silicon nitride Gr.7 Ø 11 - 7/16"	- Gas lens cup silicon nitride Gr.7 Ø 11 - 7/16"		10	7,25
8	54 N 63-20	Isolante G. lens LG. diam.	- Insulator G.lens LG.diam.	54N63-20	10	4,68
9	13 N 21 L	Pinza gas lens larg diam Ø 1 - 0,040"	- LG. diam. gas lens collet Ø 1 - 0,040"	13N21L	10	2,98
	13 N 22 L	Pinza gas lens larg diam Ø 1,6 - 1/16"	- LG. diam. gas lens collet Ø 1,6 - 1/16"	13N22L	10	2,98
	13 N 23 L	Pinza gas lens larg diam Ø 2,4 - 3/32"	- LG. diam. gas lens collet Ø 2,4 - 3/32"	13N23L	10	2,98
	13 N 24 L	Pinza gas lens larg diam Ø 3,2 - 1/8"	- LG. diam. gas lens collet Ø 3,2 - 1/8"	13N24L	10	2,98
10	45 V 0204S	Portapinza gas lens large diam Ø 1-0,040"	- LG. diam. gas lens collet body Ø 1-0,040"	45V0204S	10	8,75
	45 V 116S	Portapinza gas lens large diam Ø 1,6-1/16"	- LG. diam. gas lens collet body Ø 1,6-1/16"	45V116S	10	8,75
	45 V 54 S	Portapinza gas lens large diam Ø 2,4-3/32"	- LG. diam. gas lens collet body Ø 2,4-3/32"	45V54S	10	8,75
	995795S	Portapinza gas lens large diam Ø 3,2-1/8"	- LG. diam. gas lens collet body Ø 3,2-1/8"	995795S	10	8,75
11	57 N 75	Ugello ceramica G. lens large diam. Gr.6 - Ø 9,5	- Alumina cup G. lens large diam. Gr.6 Ø 9,5	57N75	10	4,58
	57 N 74	Ugello ceramica G. lens large diam. Gr.8 - Ø 12,8	- Alumina cup G. lens large diam. Gr.8 Ø 12,8	57N74	10	4,58
	53 N 88	Ugello ceramica G. lens large diam. Gr.10 - Ø 16,0	- Alumina cup G. lens large diam. Gr.10 Ø 16,0	57N88	10	4,58
	53 N 87	Ugello ceramica G. lens large diam. Gr.12 - Ø 19,0	- Alumina cup G. lens large diam. Gr.12 Ø 19,0	57N87	10	4,58
11a	57 N 75 SN	Ugello G. lens large diam. Silicon nitride Gr.6-Ø9,5	- Gas lens cup lens large diam. silicon nitride Gr.6 Ø9,5		10	8,93
	57 N 74 SN	Ugello G. lens large diam. Silicon nitride Gr.8-Ø12,8	- Gas lens cup lens large diam. silicon nitride Gr.8 Ø12,8		10	8,93
	53 N 88 SN	Ugello G. lens large diam. Silicon nitride Gr.10-Ø16,0	- Gas lens cup lens large diam. silicon nitride Gr.10 Ø16,0		10	8,93
	53 N 87 SN	Ugello G. lens large diam. Silicon nitride Gr.12-Ø19,0	- Gas lens cup lens large diam. silicon nitride Gr.12 Ø19,0		10	8,93
12	TG.001	Impugnatura ergonomica	- Ergon Handle			10,64
	TG.0011	Viti di completamento	- Additional screw			1,15
	TG.002	Ridazione per impugnatura WP 20/25	- Reduction for WP-20/25 torch heads			5,92
	TG.003	Micro 1 posizione	- Micro 1 position			11,56
	TG.0031	Micro 2 posizione	- Micro 2 positions (on-off)			21,48
12a	TG.004	Pulsante 1 posizione	- Switch 1 position			3,59
13	TG.0041	Pulsante 2 posizione	- Switch 2 positions (on-off)			3,59
13a	TG.0042	Pulsante lungo	- Long switch			5,96
14	TG.005	Sfera e ghiera per impugnatura	- Joint and ring			8,06
15	45V03.12	Cavo porta corrente mt. 4 term. 3/8"G	- Power cable mt. 4 3/8"G connection	45V03.12		42,84
	45V04.25	Cavo porta corrente mt. 8 term. 3/8"G	- Power cable mt. 8 3/8"G connection	45V04.25		67,94
	TG.200.19	Cavo porta corrente mt. 4 term. M12x1	- Power cable mt. 4 M12x1 connection			43,25
	TG.200.20	Cavo porta corrente mt. 8 term. M12x1	- Power cable mt. 8 M12x1 connection			68,58
16	TG.200.21	Pacco cavi mt. 4 term. 3/8"G	- Complete cable mt. 4 3/8"G connection			97,58
	TG.200.22	Pacco cavi mt. 8 term. 3/8"G	- Complete cable mt. 8 3/8"G connection			163,78
	TG.200.23	Pacco cavi mt. 4 term. M12x1	- Complete cable mt. 4 M12x1 connection			99,48
	TG.200.24	Pacco cavi mt. 8 term. M12x1	- Complete cable mt. 8 M12x1 connection			166,90



TIG Range

MIG Range

TIG Range

PLASMA Range

Accessories

Protection

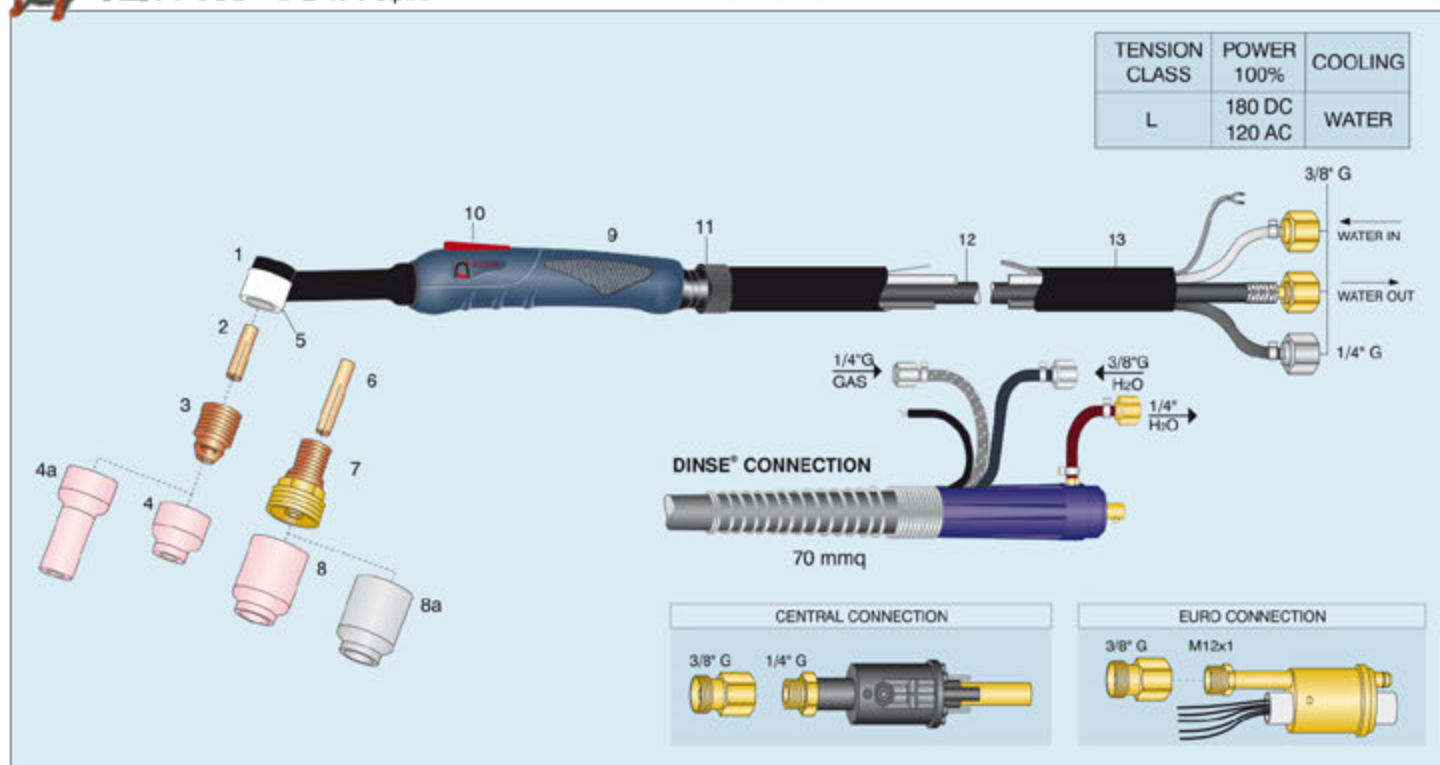
Contact



NEW COIR® S.p.A.

TIG TORCH WP - 24 W

TIG



ITEM	Part No	DESCRIPTION	ORIGINAL REF.	PACK	€/ ea
	WP-24W.12RE	Torcia Tig WP-24W mt.4 - 3/8" G	- TIG torch WP-24W mt.4 - 3/8" G		152,04
	WP-24W.25RE	Torcia Tig WP-24W mt.8 - 3/8" G	- TIG torch WP-24W mt.8 - 3/8" G		211,00
	WP-24W.12RE.D7	Torcia Tig WP-24 W mt.4 - DINSE*70	- TIG torch WP-24W mt.4 - DINSE*70		189,70
	WP-24W.25RE.D7	Torcia Tig WP-24W mt.8 - DINSE*70	- TIG torch WP-24W mt.8 - DINSE*70		252,90
	WP-24W.12RE.C	Torcia Tig WP-24W mt.4 - Attacco centralizzato	- TIG torch WP-24W mt.4 - Central Connection		279,41
	WP-24W.25RE.C	Torcia Tig WP-24W mt.8 - Attacco centralizzato	- TIG torch WP-24W mt.8 - Central Connection		340,42
	WP-24W.12RE.EUT	Torcia Tig WP-24W mt.4 - EURO TIG	- TIG torch WP-24W mt.4 - EURO TIG		299,60
	WP-24W.25RE.EUT	Torcia Tig WP-24W mt.8 - EURO TIG	- TIG torch WP-24W mt.8 - EURO TIG		362,50
	WP-24W.12RE.LT	Torcia Tig WP-24W mt.4 - L-TEC*	- TIG torch WP-24W mt.4 - L-TEC*		289,44
	WP-24W.25RE.LT	Torcia Tig WP-24W mt.8 - L-TEC*	- TIG torch WP-24W mt.8 - L-TEC*		348,60
Torches can be produced, on request, with: • M12x1 and 1/4" G connection • switch 2 positions					
LOOK AT PAGE 193-180					

1	WP-24W	Corpo torcia WP-24W	- WP-24W torch head	WP-24W	1	34,20
---	--------	---------------------	---------------------	--------	---	-------

1a	WP-24WF	Corpo torcia WP-24WF flessibile	- WP-24WF flex torch head	WP-24WF	1	56,50
----	---------	---------------------------------	---------------------------	---------	---	-------

2	53 N 15	Pinza serralettrodo Ø 0,5 mm. - 0,020"	- Collet Ø 0,5 mm. - 0,020"	53N15	10	1,25
	53 N 16	Pinza serralettrodo Ø 1,0 mm. - 0,040"	- Collet Ø 1,0 mm. - 0,040"	53N16	10	1,25
	53 N 14	Pinza serralettrodo Ø 1,6 mm. - 1/16"	- Collet Ø 1,6 mm. - 1/16"	53N14	10	1,25
	24C332	Pinza serralettrodo Ø 2,4 mm. - 3/32"	- Collet Ø 2,4 mm. - 3/32"	24C332	10	1,25
L=14 mm.						

3	53 N 17	Portapinza Ø 0,5 mm. - 0,020"	- Collet body Ø 0,5 mm. - 0,020"	53N17	10	2,25
	53 N 18	Portapinza Ø 1,0 mm. - 0,040"	- Collet body Ø 1,0 mm. - 0,040"	53N18	10	2,25
	53 N 19	Portapinza Ø 1,6 mm. - 1/16"	- Collet body Ø 1,6 mm. - 1/16"	53N19	10	2,25
	24CB332	Portapinza Ø 2,4 mm. - 3/32"	- Collet body Ø 2,4 mm. - 3/32"	24CB332	10	2,25
	53 N 20	Chiave per portapinza	- Wrench for collet body	53N20	10	2,25



TIG Range

MIG Range

TIG Range

PLASMA Range

Accessories

Protection

Contact

ITEM	Part No	DESCRIPTION	ORIGINAL REF.	PACK	€/ea
4	53 N 23	Ugello ceramica Gr. 165 Ø 4,0 mm. - Alumina cup Gr. 165 Ø 4,0 mm.	53N23	10	1,10
	53 N 24	Ugello ceramica Gr. 4 Ø 6,4 mm - Alumina cup Gr. 4 Ø 6,4 mm.	53N24	10	1,10
	53 N 25	Ugello ceramica Gr. 5 Ø 8,0 mm - Alumina cup Gr. 5 Ø 8,0 mm.	53N25	10	1,10
	53 N 27	Ugello ceramica Gr. 6 Ø 9,8 mm - Alumina cup Gr. 6 Ø 9,8 mm.	53N27	10	1,10
4a	53 N 28	Ugello ceramica lungo Gr. 4 Ø 6,4 mm. - Long Alumina cup Gr. 4 Ø 6,4 mm.	53N28	10	1,55
	53 N 26	Ugello ceramica lungo Gr. 6 Ø 9,8 mm. - Long Alumina cup Gr. 6 Ø 9,8 mm.	53N26	10	1,55
5	53 N 22	Isolante inferiore - Torch body front insulator	53N22	10	3,45
	53 N 66	Isolante inferiore Gas Lens - Torch body front insulator Gas Lens	53N66	10	3,68
6	53 N 62	Pinza serr. Gas Lens Ø 0,5 mm. - 0,020° - Collet Gas Lens Ø 0,5 mm. - 0,020°	53N62	10	1,30
	53 N 63	Pinza serr. Gas Lens Ø 1,0 mm. - 0,040° - Collet Gas Lens Ø 1,0 mm. - 0,040°	53N63	10	1,30
	53 N 64	Pinza serr. Gas Lens Ø 1,6 mm. - 1/16° - Collet Gas Lens Ø 1,6 mm. - 1/16°	53N64	10	1,30
	24GL332	Pinza serr. Gas Lens Ø 2,4 mm. - 3/32° - Collet Gas Lens Ø 2,4 mm. - 3/32°	24GL332	10	1,30
7	45 V 42	Portapinza Gas Lens Ø 1,0 mm. - 0,040° - Collet body Gas Lens Ø 1,0 mm. - 0,040°	45 V 42	10	5,40
	45 V 43	Portapinza Gas Lens Ø 1,6 mm. - 1/16° - Collet body Gas Lens Ø 1,6 mm. - 1/16°	45 V 43	10	5,40
	70058	Portapinza Gas Lens Ø 2,0 mm. - 5/64° - Collet body Gas Lens Ø 2,0 mm. - 5/64°		10	5,40
	45 V 44	Portapinza Gas Lens Ø 2,4 mm. - 3/32° - Collet body Gas Lens Ø 2,4 mm. - 3/32°	45 V 44	10	5,40
8	53 N 58	Ugello ceram. Gas Lens Gr. 4 Ø 6 mm.- 1/4° - Gas Lens Alumina cup Gr. 4 Ø 6 mm.- 1/4°	53 N 58	10	0,99
	53 N 59	Ugello ceram. Gas Lens Gr. 5 Ø 8 mm.- 5/16° - Gas Lens Alumina cup Gr. 5 Ø 8 mm.- 5/16°	53 N 59	10	0,99
	53 N 60	Ugello ceram. Gas Lens Gr. 6 Ø 9,5 mm.- 3/8° - Gas Lens Alumina cup Gr. 6 Ø 9,5 mm.- 3/8°	53 N 60	10	0,99
	53 N 61	Ugello ceram. Gas Lens Gr. 7 Ø 11 mm.- 7/16° - Gas Lens Alumina cup Gr. 7 Ø 11 mm.- 7/16°	53 N 61	10	0,99
8a	53 N 58 SN	Ugello Gas lens silicon nitride Gr.4 Ø 6 - 1/4° - Gas lens cup silicon nitride Gr.4 Ø 6 - 1/4°		10	7,25
	53 N 59 SN	Ugello Gas lens silicon nitride Gr.5 Ø 8 - 5/16° - Gas lens cup silicon nitride Gr.5 Ø 8 - 5/16°		10	7,25
	53 N 60 SN	Ugello Gas lens silicon nitride Gr.6 Ø 9,5 - 3/8° - Gas lens cup silicon nitride Gr.6 Ø 9,5 - 3/8°		10	7,25
	53 N 61 SN	Ugello Gas lens silicon nitride Gr.7 Ø 11 - 7/16° - Gas lens cup silicon nitride Gr.7 Ø 11 - 7/16°		10	7,25
9	TG 001	Impugnatura ergonomica - Ergon Handle			10,64
	TG 0011	Viti di completamento - Additional screw			1,15
9a	TG 002	Riduzione per impugnatura - Reduction for wp-9/17 torch heads			5,92
10	TG 003	Micro 1 posizione - Micro 1 position			11,56
	TG 0031	Micro 2 posizione - Micro 2 positions (on-off)			21,48
10a	TG 004	Pulsante 1 posizione - Switch 1 position			3,59
	TG 0041	Pulsante 2 posizione - Switch 2 positions (on-off)			3,59
	TG 0042	Pulsante lungo - Long switch			5,96
11	TG 005	Sfera e ghiera per impugnatura - Joint and ring			8,06
12	45V03.12	Cavo porta corrente mt. 4 term. 3/8"G - Power cable mt. 4 3/8"G connection	45V03.12	1	42,84
	45V04.25	Cavo porta corrente mt. 8 term. 3/8"G - Power cable mt. 8 3/8"G connection	45V04.25	1	67,94
	TG 200.19	Cavo porta corrente mt. 4 term. M12x1 - Power cable mt. 4 M12x1 connection		1	43,25
	TG 200.20	Cavo porta corrente mt. 8 term. M12x1 - Power cable mt. 8 M12x1 connection		1	68,58
13	TG 200.21	Pacco cavi mt. 4 term. 3/8" G - Complete cable mt. 4 3/8"G connection		1	97,58
	TG 200.22	Pacco cavi mt. 8 term. 3/8" G - Complete cable mt. 8 3/8"G connection		1	163,78
	TG 200.23	Pacco cavi mt. 4 term. M12x1 - Complete cable mt. 4 M12x1 connection		1	99,48
	TG 200.24	Pacco cavi mt. 8 term. M12x1 - Complete cable mt. 8 M12x1 connection		1	166,90



TIG Range

MIG Range

TIG Range

PLASMA Range

Accessories

Protection

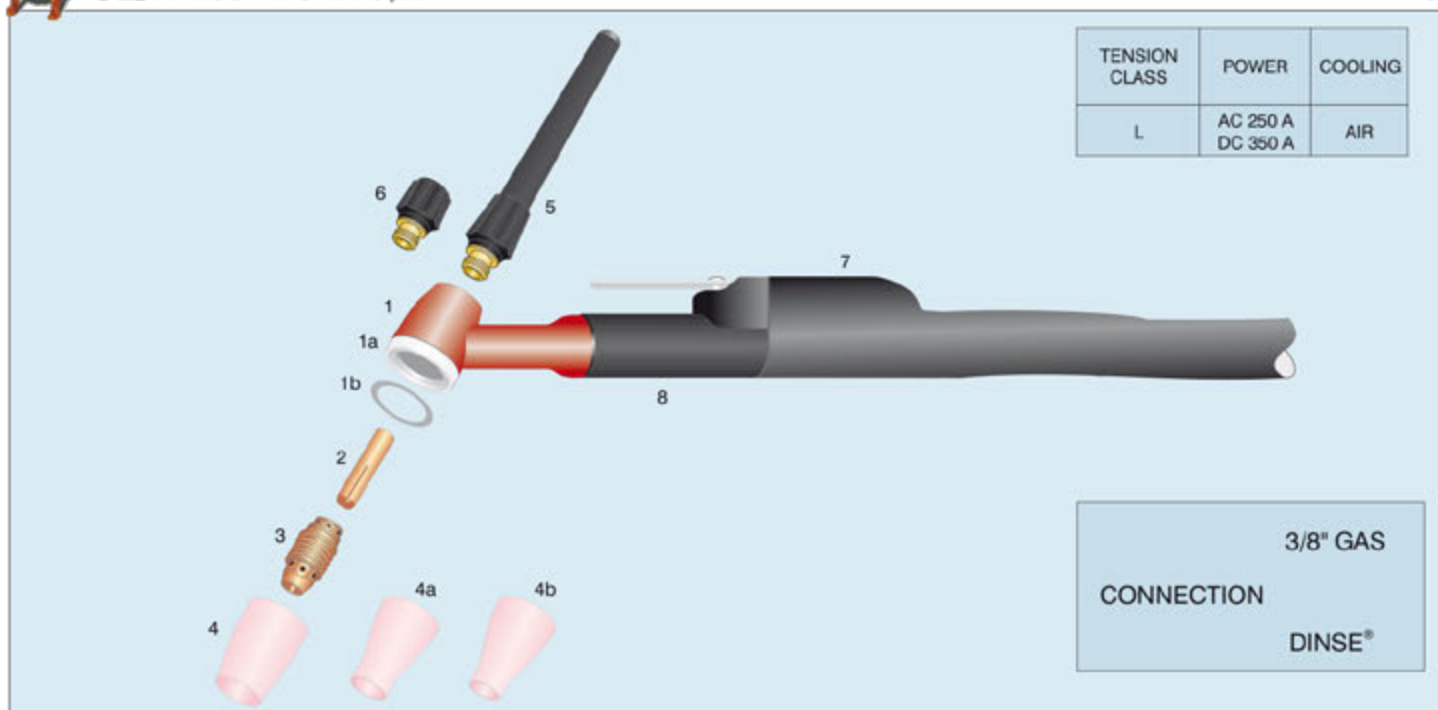
Contact



NEW COIR[®] S.p.A.

SPECIAL TIG TORCH WTG - 40 AIR COOLED

TIG



TENSION CLASS	POWER	COOLING
L	AC 250 A DC 350 A	AIR

3/8" GAS
CONNECTION
DINSE[®]

POSIZIONE	Part No	DESCRIZIONE	PACK	€ / ea
	WTG.40.12.38	Torcia WTG-40 con pulsante - 3/8" G mt. 4	- Tig torch WTG-40 - 3/8" G mt. 4 w/switch	316,00
	WTG.40.25.38	Torcia WTG-40 con pulsante - 3/8" G mt. 8	- Tig torch WTG-40 - 3/8" G mt. 8 w/switch	388,00
	WTG.40.12.D7	Torcia WTG-40 con pulsante Attacco DINSE [®] mt. 4	- Tig torch WTG-40 DINSE [®] Connection mt. 4 w/switch	360,00
	WTG.40.25.D7	Torcia WTG-40 con pulsante Attacco DINSE [®] mt. 8	- Tig torch WTG-40 DINSE [®] Connection mt. 8 w/switch	429,00
	WTG.45.02	Cappello lungo	- Long back cap	5 10,18
	WTG.45.03	Cappello corto	- Short back cap	5 9,06
	WTG.45.04	O-RING Cappello	- O-RING	10 1,86
	WTG.40.01	Corpo torcia	- Torch head	1 96,00
	H-200	Impugnatura	- Handle	1 6,95
	WTG.45.11	Supporto microinterruttore	- Microswitch support	1 19,06
	WTG.45.12	MICRO con 4,50 mt. di cavetto	- Microswitch w/ 4,50 mt. control wire	1 68,34
	WTG.45.13	MICRO con 8,50 mt. di cavetto	- Microswitch w/ 8,50 mt. control wire	1 77,03
	WTG.45.06	Isolante	- Insulator	10 10,18
	WTG.45.05	Guarnizione	- O-RING	10 1,35
	WTG.45.071	Pinza serralettrodo Ø 1,6mm.	- Collet Ø 1,6mm	10 6,38
	WTG.45.072	Pinza serralettrodo Ø 2,0mm.	- Collet Ø 2,0mm	10 6,38
	WTG.45.073	Pinza serralettrodo Ø 2,4mm.	- Collet Ø 2,4mm	10 6,38
	WTG.45.074	Pinza serralettrodo Ø 3,2mm.	- Collet Ø 3,2mm	10 6,38
	WTG.45.075	Pinza serralettrodo Ø 4,0mm.	- Collet Ø 4,0mm	10 6,38
	WTG.45.076	Pinza serralettrodo Ø 4,8mm.	- Collet Ø 4,8mm	10 6,38
	WTG.45.077	Pinza serralettrodo Ø 6,0mm.	- Collet Ø 6,0mm	10 6,38
	WTG.45.08	Portapinza	- Collet body	10 30,58
	WTG.45.091	Ceramica Ø 9,5mm.	- Alumina cup Ø 9,5mm.	10 6,24
	WTG.45.092	Ceramica Ø 13mm.	- Alumina cup Ø 13mm.	10 6,24
	WTG.45.093	Ceramica Ø 16mm.	- Alumina cup Ø 16mm.	10 6,24
	WTG.40.20.4	Cavo porta corrente da mt.4	- Power cable mt. 4	1 105,51
	WTG.40.20.8	Cavo porta corrente da mt.8	- Power cable mt. 8	1 206,23



TIG Range

MIG Range

TIG Range

PLASMA Range

Accessories

Protection

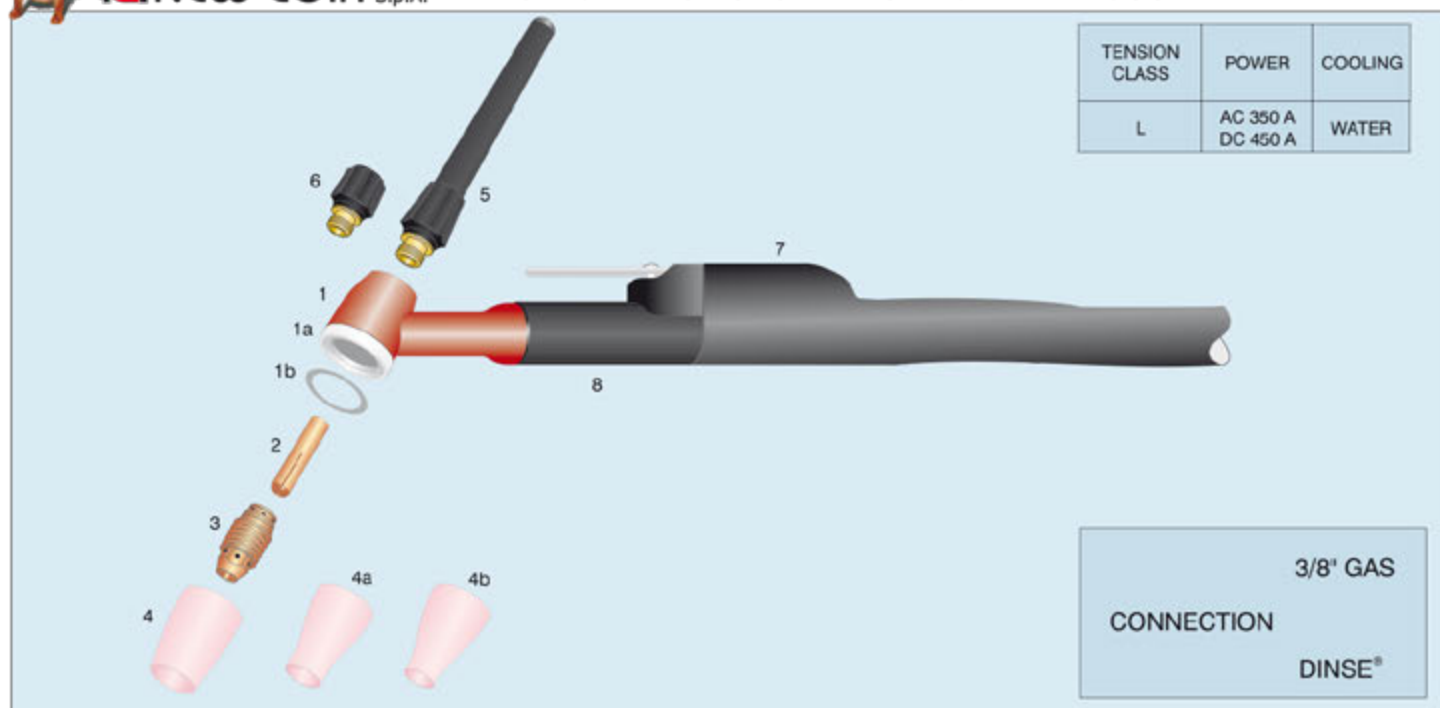
Contact



NEW COIR[®] S.p.A.

SPECIAL TIG TORCH WTG - 45 WATER COOLED

TIG



ITEM	Part. No	DESCRIPTION	PACK	€ / ea
	WTG.45.12.38	Torcia WTG-45 con pulsante - 3/8" G mt. 4 - Tig torch WTG-45 - 3/8" G mt. 4 w/switch		374,00
	WTG.45.25.38	Torcia WTG-45 con pulsante - 3/8" G mt. 8 - Tig torch WTG-45 - 3/8" G mt. 8 w/switch		448,00
	WTG.45.12.D7	Torcia WTG-45 con pulsante Attacco DINSE [®] mt. 4 - Tig torch WTG-45 DINSE [®] Connection mt.4 w/switch		424,00
	WTG.45.25.D7	Torcia WTG-45 con pulsante Attacco DINSE [®] mt. 8 - Tig torch WTG-45 DINSE [®] Connection mt.8 w/switch		498,00
	WTG.45.02	Cappello lungo - Long back cap	5	10,18
	WTG.45.03	Cappello corto - Short back cap	5	9,05
	WTG.45.04	O-RING Cappello - O-RING	10	1,86
	WTG.45.01	Corpo torcia - Torch head	1	138,00
	H-200	Impugnatura - Handle	1	6,95
	WTG.45.11	Supporto microinterruttore - Microswitch support	1	19,06
	WTG.45.12	MICRO con 4,50 mt. di cavetto - Microswitch w/ 4,50 mt. control wire	1	68,34
	WTG.45.13	MICRO con 8,50 mt. di cavetto - Microswitch w/ 8,50 mt. control wire	1	77,03
1a	WTG.45.06	Isoiante - Insulator	10	10,18
1b	WTG.45.05	Guarnizione - O-RING	10	1,35
	WTG.45.071	Pinza serralettrodo Ø 1,6mm. - Collet Ø 1,6mm	10	6,38
	WTG.45.072	Pinza serralettrodo Ø 2,0mm. - Collet Ø 2,0mm	10	6,38
	WTG.45.073	Pinza serralettrodo Ø 2,4mm. - Collet Ø 2,4mm	10	6,38
	WTG.45.074	Pinza serralettrodo Ø 3,2mm. - Collet Ø 3,2mm	10	6,38
	WTG.45.075	Pinza serralettrodo Ø 4,0mm. - Collet Ø 4,0mm	10	6,38
	WTG.45.076	Pinza serralettrodo Ø 4,8mm. - Collet Ø 4,8mm	10	6,38
	WTG.45.077	Pinza serralettrodo Ø 6,0mm. - Collet Ø 6,0mm	10	6,38
	WTG.45.08	Portapinza - Collet body	10	30,58
	WTG.45.091	Ceramica Ø 9,5mm. - Alumina cup Ø 9,5mm.	10	6,24
	WTG.45.092	Ceramica Ø 13mm. - Alumina cup Ø 13mm.	10	6,24
	WTG.45.093	Ceramica Ø 16mm. - Alumina cup Ø 16mm.	10	6,24
	WTG.45.20.4	Cavo porta corrente H ₂ O da mt.4 - Power cable mt. 4	1	149,60
	WTG.45.20.8	Cavo porta corrente H ₂ O da mt.8 - Power cable mt. 8	1	327,60



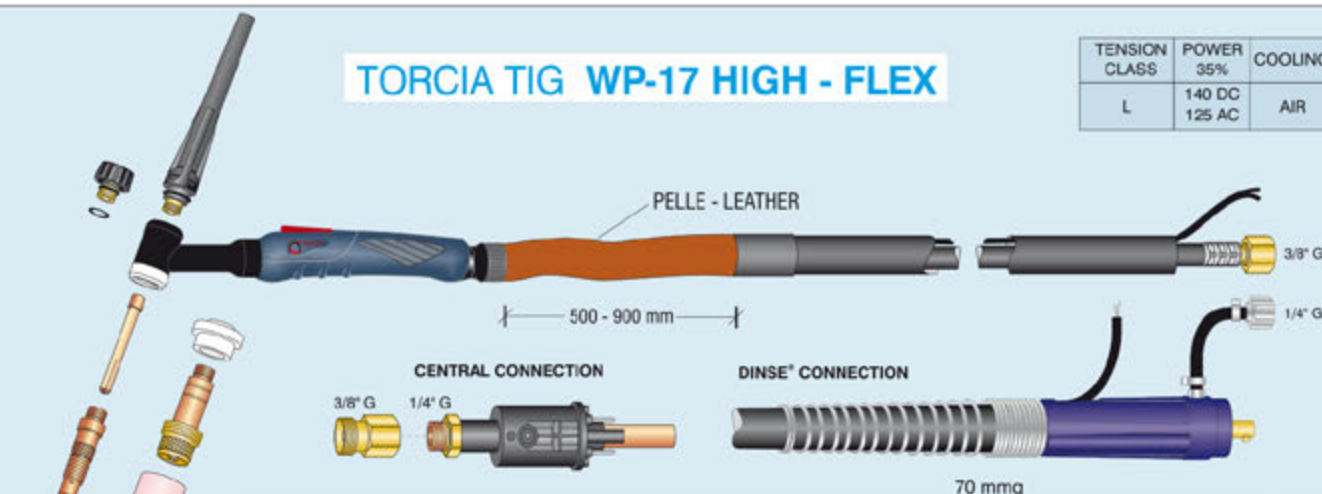
TIG TORCHES HIGH - FLEX

TIG

ITEM	Part No	DESCRIPTION	PACK.	€ / ea
------	---------	-------------	-------	--------

TORCIA TIG WP-17 HIGH - FLEX

TENSION CLASS	POWER 35%	COOLING
L	140 DC 125 AC	AIR

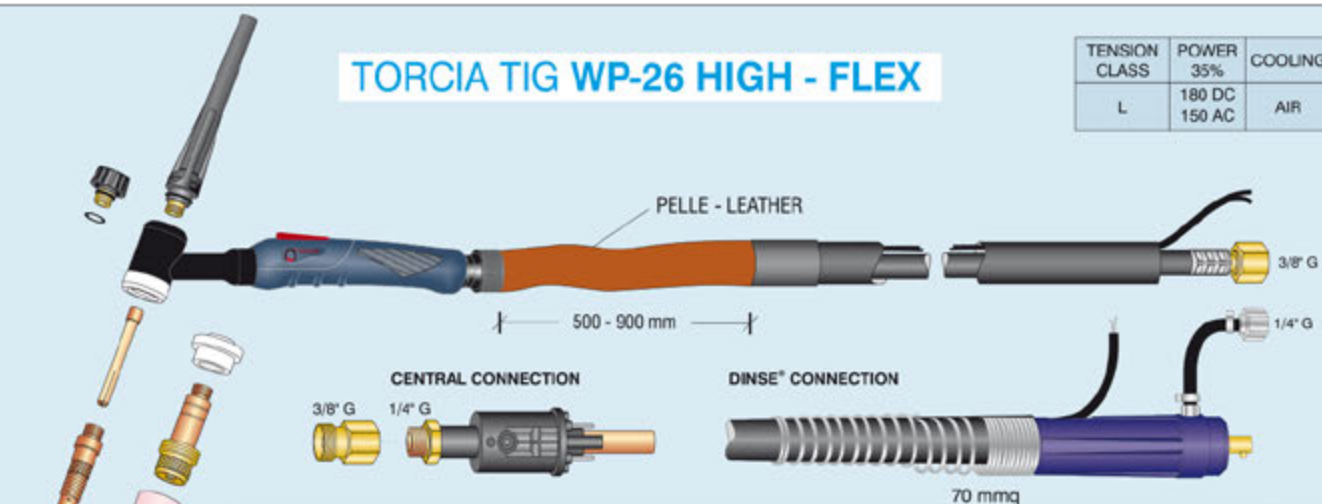


WP-17.12.HF.38	Torcia Tig WP-17 High-Flex mt.4 - 3/8"G	- TIG torch WP-17 High-Flex mt.4 - 3/8" G	1	174,80
WP-17.25.HF.38	Torcia Tig WP-17 High-Flex mt.8 - 3/8"G	- TIG torch WP-17 High-Flex mt.8 - 3/8" G	1	232,40
WP-17.12.HF.D7	Torcia Tig WP-17 High-Flex mt.4 - DINSE*70	- TIG torch WP-17 High-Flex mt.4 - DINSE*70	1	209,40
WP-17.25.HF.D7	Torcia Tig WP-17 High-Flex mt.8 - DINSE*70	- TIG torch WP-17 High-Flex mt.8 - DINSE*70	1	269,50
WP-17.12.HF.C	Torcia Tig WP-17 High-Flex mt.4 - Attacco central.	- TIG torch WP-17 High-Flex mt.4 - Central Conn.	1	245,25
WP-17.25.HF.C	Torcia Tig WP-17 High-Flex mt.8 - Attacco central.	- TIG torch WP-17 High-Flex mt.8 - Central Conn.	1	299,75
WP-210.HF.53	Pelle L=500 mm.	- Leather L=500 mm.	1	29,30
WP-210.HF.52	Canotto di raccordo WP-17-20	- Plastic sleeve for WP-17-20	1	3,29
WP-200.HF.01	Cavo p.c. HIGH-FLEX WP-17 terminale 3/8" G mt. 4	- Power cable HIGH FLEX WP-17 3/8" G mt. 4	1	88,55
WP-200.HF.02	Cavo p.c. HIGH-FLEX WP-17 terminale 3/8" G mt. 8	- Power cable HIGH FLEX WP-17 3/8" G mt. 8	1	155,33
FOR TORCHES WITH CONNECTION 12x1 LOOK AT PAGES 192				
WP-200.HF.11	Cavo p.c. HIGH-FLEX WP-17 terminale M12x1 mt. 4	- Power cable HIGH FLEX WP-17 M12x1 mt. 4	1	88,55
WP-200.HF.12	Cavo p.c. HIGH-FLEX WP-17 terminale M12x1 mt. 8	- Power cable HIGH FLEX WP-17 M12x1 mt. 8	1	155,33
KT.17.16	KIT di completamento Ø 1,6 mm.	- Additional Kit Ø 1,6 mm.	1	11,97
KT.17.24	KIT di completamento Ø 2,4 mm.	- Additional Kit Ø 2,4 mm.	1	13,80
KT.17.32	KIT di completamento Ø 3,2 mm.	- Additional Kit Ø 3,2 mm.	1	17,35

PER GLI ALTRI PARTICOLARI DI RICAMBIO VEDI WP - 17 PAG. 158-159 - FOR OTHER PARTS LOOK AT PAGES 158-159

TORCIA TIG WP-26 HIGH - FLEX

TENSION CLASS	POWER 35%	COOLING
L	180 DC 150 AC	AIR



WP-26.12.HF.38	Torcia Tig WP-26 High-Flex mt.4 - 3/8"G	- TIG torch WP-26 High-Flex mt.4 - 3/8" G	1	199,80
WP-26.25.HF.38	Torcia Tig WP-26 High-Flex mt.8 - 3/8"G	- TIG torch WP-26 High-Flex mt.8 - 3/8" G	1	259,10
WP-26.12.HF.D7	Torcia Tig WP-26 High-Flex mt.4 - DINSE*70	- TIG torch WP-26 High-Flex mt.4 - DINSE*70	1	233,60
WP-26.25.HF.D7	Torcia Tig WP-26 High-Flex mt.8 - DINSE*70	- TIG torch WP-26 High-Flex mt.8 - DINSE*70	1	288,85
WP-26.12.HF.C	Torcia Tig WP-26 High-Flex mt.4 - Attacco central.	- TIG torch WP-26 High-Flex mt.4 - Central Conn.	1	279,30
WP-26.25.HF.C	Torcia Tig WP-26 High-Flex mt.8 - Attacco central.	- TIG torch WP-26 High-Flex mt.8 - Central Conn.	1	356,40
WP-210.HF.53	Pelle L=500 mm.	- Leather L=500 mm.	1	29,30
WP-210.HF.54	Canotto di raccordo WP-18-26	- Plastic sleeve for WP-18-26	1	3,92
WP-200.HF.03	Cavo p.c. HIGH-FLEX WP-26 terminale 3/8" G mt. 4	- Power cable HIGH FLEX WP-26 3/8" G mt. 4	1	112,50
WP-200.HF.04	Cavo p.c. HIGH-FLEX WP-26 terminale 3/8" G mt. 8	- Power cable HIGH FLEX WP-26 3/8" G mt. 8	1	177,35
FOR TORCHES WITH CONNECTION 12x1 LOOK AT PAGES 192				
WP-200.HF.13	Cavo p.c. HIGH-FLEX WP-26 terminale M12x1 mt. 4	- Power cable HIGH FLEX WP-26 M12x1 mt. 4	1	112,50
WP-200.HF.14	Cavo p.c. HIGH-FLEX WP-26 terminale M12x1 mt. 8	- Power cable HIGH FLEX WP-26 M12x1 mt. 8	1	177,35
KT.17.16	KIT di completamento Ø 1,6 mm.	- Additional Kit Ø 1,6 mm.	1	11,97
KT.17.24	KIT di completamento Ø 2,4 mm.	- Additional Kit Ø 2,4 mm.	1	13,80
KT.17.32	KIT di completamento Ø 3,2 mm.	- Additional Kit Ø 3,2 mm.	1	17,35

PER GLI ALTRI PARTICOLARI DI RICAMBIO VEDI WP - 26 PAG. 164-165 - FOR OTHER PARTS LOOK AT PAGES 164-165

**NEW COIR** S.p.A.

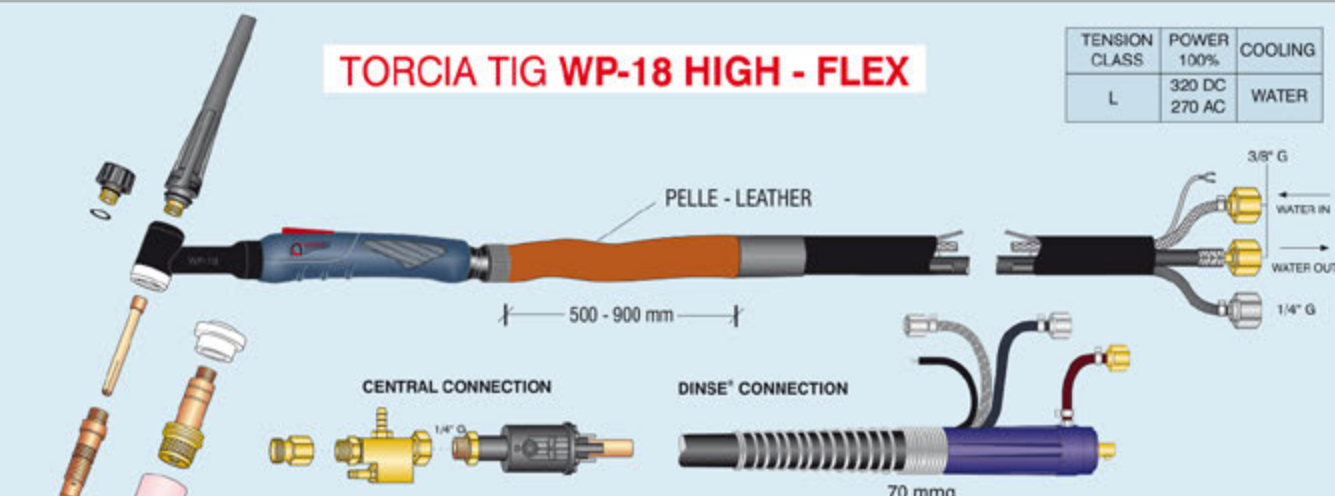
TIG TORCHES HIGH - FLEX

TIG

ITEM Part No DESCRIPTION PACK €/ea

TORCIA TIG WP-18 HIGH - FLEX

TENSION CLASS	POWER 100%	COOLING
L	320 DC 270 AC	WATER



WP-18.12.HF.38	Torcia Tig WP-18 High-Flex mt.4 - 3/8\"G	- TIG torch WP-18 High-Flex mt.4 - 3/8\" G	1	225,53
WP-18.25.HF.38	Torcia Tig WP-18 High-Flex mt.8 - 3/8\"G	- TIG torch WP-18 High-Flex mt.8 - 3/8\" G	1	286,50
WP-18.12.HF.D7	Torcia Tig WP-18 High-Flex mt.4 - DINSE\"70	- TIG torch WP-18 High-Flex mt.4 - DINSE\"70	1	259,70
WP-18.25.HF.D7	Torcia Tig WP-18 High-Flex mt.8 - DINSE\"70	- TIG torch WP-18 High-Flex mt.8 - DINSE\"70	1	327,50
WP-18.12.HF.C	Torcia Tig WP-18 High-Flex mt.4 - Attacco central.	- TIG torch WP-18 High-Flex mt.4 - Central Conn.	1	359,80
WP-18.25.HF.C	Torcia Tig WP-18 High-Flex mt.8 - Attacco central.	- TIG torch WP-18 High-Flex mt.8 - Central Conn.	1	425,75
WP-210.HF.53	Pelle L=500 mm.	- Leather L=500 mm.	1	29,30
WP-210.HF.54	Canotto di raccordo WP-18-26	- Plastic sleeve for WP-18-26	1	3,92
WP-200.HF.05	Cavo p.c. HIGH-FLEX WP-18 terminale 3/8\" G mt. 4	- Power cable HIGT FLEX WP-18 3/8\" G conn. mt. 4	1	89,55
WP-200.HF.06	Cavo p.c. HIGH-FLEX WP-18 terminale 3/8\" G mt. 8	- Power cable HIGT FLEX WP-18 3/8\" G conn. mt. 8	1	164,65
FOR TORCHES WITH CONNECTION 12x1 LOOK AT PAGES 193				
WP-200.HF.15	Cavo p.c. HIGH-FLEX WP-18 terminale M12x1 mt. 4	- Power cable HIGH FLEX WP-18 M12x1 mt. 4	1	89,55
WP-200.HF.16	Cavo p.c. HIGH-FLEX WP-18 terminale M12x1 mt. 8	- Power cable HIGH FLEX WP-18 M12x1 mt. 8	1	164,65
KT.17.16	KIT di completamento Ø 1,6 mm.	- Additional Kit Ø 1,6 mm.	1	11,97
KT.17.24	KIT di completamento Ø 2,4 mm.	- Additional Kit Ø 2,4 mm.	1	13,80
KT.17.32	KIT di completamento Ø 3,2 mm.	- Additional Kit Ø 3,2 mm.	1	17,35

PER GLI ALTRI PARTICOLARI DI RICAMBIO VEDI WP - 18 PAG. 168-169 - FOR OTHER PARTS LOOK AT PAGES 168-169

TORCIA TIG WP-20 HIGH - FLEX

TENSION CLASS	POWER 100%	COOLING
L	250 DC 220 AC	WATER



WP-20.12.HF.38	Torcia Tig WP-20 High-Flex mt.4 - 3/8\"G	- TIG torch WP-20 High-Flex mt.4 - 3/8\" G	1	224,45
WP-20.25.HF.38	Torcia Tig WP-20 High-Flex mt.8 - 3/8\"G	- TIG torch WP-20 High-Flex mt.8 - 3/8\" G	1	285,20
WP-20.12.HF.D7	Torcia Tig WP-20 High-Flex mt.4 - DINSE\"70	- TIG torch WP-20 High-Flex mt.4 - DINSE\"70	1	258,46
WP-20.25.HF.D7	Torcia Tig WP-20 High-Flex mt.8 - DINSE\"70	- TIG torch WP-20 High-Flex mt.8 - DINSE\"70	1	324,30
WP-20.12.HF.C	Torcia Tig WP-20 High-Flex mt.4 - Attacco central.	- TIG torch WP-20 High-Flex mt.4 - Central Conn.	1	356,40
WP-20.25.HF.C	Torcia Tig WP-20 High-Flex mt.8 - Attacco central.	- TIG torch WP-20 High-Flex mt.8 - Central Conn.	1	424,94
WP-210.HF.53	Pelle L=500 mm.	- Leather L=500 mm.	1	29,30
WP-210.HF.52	Canotto di raccordo WP-17-20	- Plastic sleeve for WP-17-20	1	3,29
WP-200.HF.07	Cavo p.c. HIGH-FLEX WP-20 terminale 3/8\" G mt. 4	- Power cable HIGT FLEX WP-20 3/8\" G conn. mt. 4	1	83,25
WP-200.HF.08	Cavo p.c. HIGH-FLEX WP-20 terminale 3/8\" G mt. 8	- Power cable HIGT FLEX WP-20 3/8\" G conn. mt. 8	1	147,95
FOR TORCHES WITH CONNECTION 12x1 LOOK AT PAGES 193				
WP-200.HF.17	Cavo p.c. HIGH-FLEX WP-20 terminale M12x1 mt. 4	- Power cable HIGH FLEX WP-20 M12x1 mt. 4	1	83,25
WP-200.HF.18	Cavo p.c. HIGH-FLEX WP-20 terminale M12x1 mt. 8	- Power cable HIGH FLEX WP-20 M12x1 mt. 8	1	147,95
KT.9.16	KIT di completamento Ø 1,6 mm.	- Additional Kit Ø 1,6 mm.	1	11,97
KT.9.24	KIT di completamento Ø 2,4 mm.	- Additional Kit Ø 2,4 mm.	1	13,80
KT.9.32	KIT di completamento Ø 3,2 mm.	- Additional Kit Ø 3,2 mm.	1	17,35

PER GLI ALTRI PARTICOLARI DI RICAMBIO VEDI WP - 20 PAG. 170-171 - FOR OTHER PARTS LOOK AT PAGES 170-171

**NEW COIR**® S.p.A.

TIG REMOTE CONTROL

TIG

ITEM	Part No	DESCRIPTION	ORIGINAL REF.	PACK	€/ea
1	TG.001RC	Impugnatura TIG ERGON per REMOTE CONTROL	- Handle Remot Control	1	14,28
	TG.0011	Vite di ricambio	- Additional screw		1,15
1	TG.003	Micro 1 posizione STD	- Micro 1 position	1	11,56
	TG.0031	Micro 2 posizioni	- Micro 2 position (on - off)	1	21,48
	TG.004	Pulsante 1 posizione	- Switch 1 position	1	3,59
	TG.0041	Pulsante 2 posizioni	- Switch 2 position	1	3,59
1	TG.RCBX0455	Bussola con potenziometro da 1 KOhm	- Potenziometer 1 K	1	91,43
	TG.RCBX0456	Bussola con potenziometro da 4,7 KOhm	- Potenziometer 4,7 K	1	91,43
	TG.RCBX0457	Bussola con potenziometro da 10 KOhm	- Potenziometer 10 K	1	87,47
	TG.RCBX0458	Bussola con potenziometro da 47 KOhm	- Potenziometer 47 K	1	68,86
	TG.RCBX0459	Bussola con potenziometro da 100 KOhm	- Potenziometer 100 K	1	74,49
	TG.RCBX0470	Bussola con doppio pulsante MULTITIG	- Double switch	1	56,44
1	TG.RCTT0140	Kit trasformazione RC Micro 1 pos. - Mt.8 = 1 KOhm	- RC Kit switch 8Mt. 1 K	1	164,60
	TG.RCTT0141	Kit trasformazione RC Micro 1 pos. - Mt.8 = 4,7 KOhm	- RC Kit switch 8Mt. 4,7 K	1	164,60
	TG.RCTT0142	Kit trasformazione RC Micro 1 pos. - Mt.8 = 10 KOhm	- RC Kit switch 8Mt. 10 K	1	164,60
	TG.RCTT0143	Kit trasformazione RC Micro 1 pos. - Mt.8 = 47 KOhm	- RC Kit switch 8Mt. 47 K	1	164,60
	TG.RCTT0144	Kit trasformazione RC Micro 1 pos. - Mt.8 = 100 KOhm	- RC Kit switch 8Mt. 100 K	1	164,60
	TG.RCTT0150	Kit trasformazione RC Micro 2 pos. - Mt.8 = 1 KOhm	- RC Kit switch 8Mt. 1 K	1	173,30
	TG.RCTT0151	Kit trasformazione RC Micro 2 pos. - Mt.8 = 4,7 KOhm	- RC Kit switch 8Mt. 4,7 K	1	173,30
	TG.RCTT0152	Kit trasformazione RC Micro 2 pos. - Mt.8 = 10 KOhm	- RC Kit switch 8Mt. 10 K	1	173,30
	TG.RCTT0153	Kit trasformazione RC Micro 2 pos. - Mt.8 = 47 KOhm	- RC Kit switch 8Mt. 47 K	1	173,30
	TG.RCTT0154	Kit trasformazione RC Micro 2 pos. - Mt.8 = 100 KOhm	- RC Kit switch 8Mt. 100 K	1	173,30
	TG.RCMT	Montaggio Kit trasformazione su torcia		NETTO 1	28,00

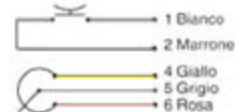
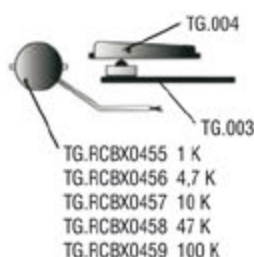


To upgrade your Ergotig torch with the Remote Control use the Ergotig RC Kit composed by: Handle RC - Microswitch - Trigger - Potentiometer - 8m control cable

Choose the correct RC kit (1-pos/2-pos/pot size) and follow this steps:

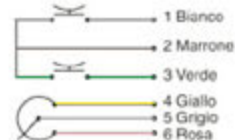
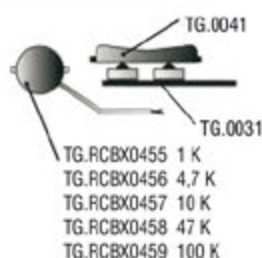
- 1- Before operating on the torch, switch off the generator;
- 2- Remove the original Ergotig handle;
- 3- Cut the original microswitch and joint the new control cable to the old one;
- 4- Pull the old cable out of the cable assembly, cut the joint and make theelectrical connections;
- 5- Position the torch head, the trigger and the potentiometer inside at the left side of the handle;
- 5- By taking care to not damage the insulator of the cables, fix the handle by using the five screws.

RC - SWITCH 1 POSIZIONE



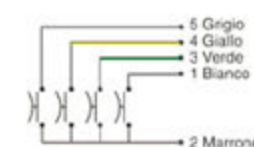
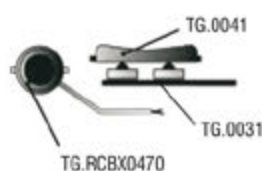
1 Potenziometro - 1 Potentiometer
1 Pulsante - 1 Trigger

RC - SWITCH 2 POSIZIONI



1 Potenziometro - 1 Potentiometer
2 Pulsanti - 2 Trigger

RC - SWITCH 4 POSIZIONI



4 Pulsanti (2+2)
4 Trigger (2+2)



TIG Range

MIG Range

TIG Range

PLASMA Range

Accessories

Protection

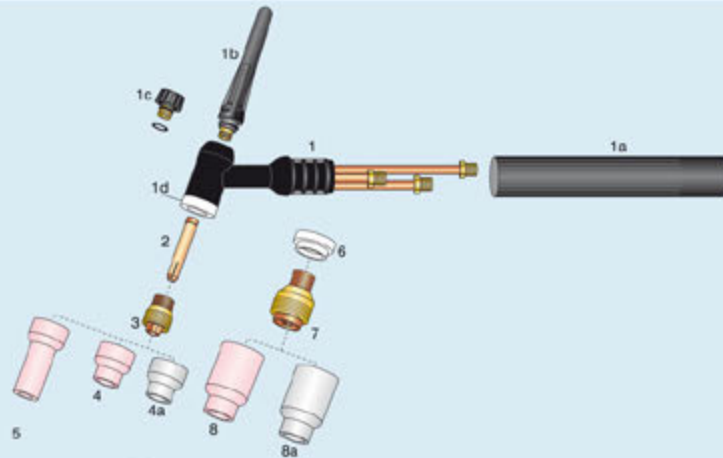
Contact



NEW COIR® S.p.A.

TIG TORCH WP - 12

TIG



TENSION CLASS	POWER	COOLING
L	500 A	WATER

ITEM	Part No	DESCRIPTION	ORIGINAL REF.	PACK	€ / ea
	WP-12.12R.BLV	Torcia TIG WP-12 mt.4 - 3/8"	- Tig torch WP 12 mt.4 - 3/8"	1	298,50
	WP-12.12R.BLV.D7	Torcia TIG WP-12 mt.4 DINSE 70 MMQ	- Tig torch WP 12 mt.4 DINSE 70 MMQ	1	362,00
	WP-12.25R.BLV	Torcia TIG WP-12 mt.8 - 3/8"	- Tig torch WP 12 mt.8 - 3/8"	1	448,00
	WP-12.25R.BLV.D7	Torcia TIG WP-12 mt.8 DINSE 70 MMQ	- Tig torch WP 12 mt.8 DINSE 70 MMQ	1	510,00
	WP-12	1 Corpo torcia	- Torch body	WP - 12	1 148,60
	85 WP 13	1a Impugnatura	- Handle	85 WP 13	1 19,62
	56 Y 44	1b Cappellotto lungo	- Long back cap	56 Y 44	5 6,90
	56 Y 45	1c Cappellotto corto	- Short back cap	56 Y 45	5 5,95
	12 NG	1d Isolante inferiore	- Insulator	12 NG	10 4,98
	85 Z 14	Pinza serralettrodo Ø 1,6 mm.	- Collet Ø 1,6 mm.	85 Z 14	10 6,86
	85 Z 15	Pinza serralettrodo Ø 2,4 mm.	- Collet Ø 2,4 mm.	85 Z 15	10 6,86
	85 Z 16	Pinza serralettrodo Ø 3,2 mm.	- Collet Ø 3,2 mm.	85 Z 16	10 6,86
	85 Z 17	Pinza serralettrodo Ø 4,0 mm.	- Collet Ø 4,0 mm.	85 Z 17	10 6,86
	85 Z 18	Pinza serralettrodo Ø 4,8 mm.	- Collet Ø 4,8 mm.	85 Z 18	10 6,86
	85 Z 19	Pinza serralettrodo Ø 6,4 mm.	- Collet Ø 6,4 mm.	85 Z 19	10 6,86
	11 WP 65	Portapinza unico	- Collet body	11 WP 65	10 19,93
	14 N 57	Ugello ceramica Gr.4 Ø 6.0	- Alumina cup Gr.4 Ø 6.0	14 N 57	10 3,75
	14 N 58	Ugello ceramica Gr.5 Ø 8.0	- Alumina cup Gr.5 Ø 8.0	14 N 58	10 3,75
	14 N 59	Ugello ceramica Gr.6 Ø 9.5	- Alumina cup Gr.6 Ø 9.5	14 N 59	10 3,75
	14 N 60	Ugello ceramica Gr.7 Ø 11.0	- Alumina cup Gr.7 Ø 11.0	14 N 60	10 3,75
	14 N 61	Ugello ceramica Gr.8 Ø 12.7	- Alumina cup Gr.8 Ø 12.7	14 N 61	10 3,75
	14 N 61-10	Ugello ceramica Gr.10 Ø 16.0	- Alumina cup Gr.10 Ø 16	14 N 61-10	10 3,75
	14 N 61-12	Ugello ceramica Gr.12 Ø 19.0	- Alumina cup Gr.12 Ø 19	14 N 61-12	10 3,75
	14 N 57-SN	Ugello silicon nitride Gr.4 Ø 6.0	- Silicon nitride cup Gr.4 Ø 6.0		10 8,35
	14 N 58-SN	Ugello silicon nitride Gr.5 Ø 8.0	- Silicon nitride cup Gr.5 Ø 8.0		10 8,35
	14 N 59-SN	Ugello silicon nitride Gr.6 Ø 9.5	- Silicon nitride cup Gr.6 Ø 9.5		10 8,35
	14 N 60-SN	Ugello silicon nitride Gr.7 Ø 11.0	- Silicon nitride cup Gr.7 Ø 11.0		10 8,35
	14 N 61-SN	Ugello silicon nitride Gr.8 Ø 12.7	- Silicon nitride cup Gr.8 Ø 12.7		10 8,35
	14 N 61-10-SN	Ugello silicon nitride Gr.10 Ø 16.0	- Silicon nitride cup Gr.10 Ø 16.0		10 8,35
	14 N 61-12-SN	Ugello silicon nitride Gr.12 Ø 19.0	- Silicon nitride cup Gr.12 Ø 19.0		10 8,35
	14 N 68	Ugello ceramica lungo Gr.4 Ø 6.0	- Long alumina cup Gr.4 Ø 6.0	14 N 68	10 4,88
	14 N 69	Ugello ceramica lungo Gr.5 Ø 8.0	- Long alumina cup Gr.5 Ø 8.0	14 N 69	10 4,88
	14 N 70	Ugello ceramica lungo Gr.6 Ø 9.5	- Long alumina cup Gr.6 Ø 9.5	14 N 70	10 4,88
	14 N 71	Ugello ceramica lungo Gr.7 Ø 11.0	- Long alumina cup Gr.7 Ø 11.0	14 N 71	10 4,88
	14 N 72	Ugello ceramica lungo Gr.8 Ø 12.7	- Long alumina cup Gr.8 Ø 12.7	14 N 72	10 4,88
	12 GLG	Isolante inferiore G. lens	- Insulator G. lens	12GLG	10 7,86
	11 GL 16	Portapinza G.L. Ø 1,6 mm.	- Collet body G.L. Ø 1,6 mm.	11 GL 16	10 16,55
	11 GL 32	Portapinza G.L. Ø 2,4 mm.	- Collet body G.L. Ø 2,4 mm.	11 GL 32	10 16,45
	11 GL 18	Portapinza G.L. Ø 3,2 mm.	- Collet body G.L. Ø 3,2 mm.	11 GL 18	10 16,45
	11 GL 53	Portapinza G.L. Ø 4,0 mm.	- Collet body G.L. Ø 4,0 mm.	11 GL 53	10 16,45
	11 GL 36	Portapinza G.L. Ø 4,8 mm.	- Collet body G.L. Ø 4,8 mm.	11 GL 36	10 16,45
	57 N 75	Ugello ceramica G. lens large diam. Gr.6 - Ø 9,5	- Alumina cup G. lens large diam. Gr.6 Ø 9,5	57 N 75	10 4,58
	57 N 74	Ugello ceramica G. lens large diam. Gr.8 - Ø 12,8	- Alumina cup G. lens large diam. Gr.8 Ø 12,8	57 N 74	10 4,58
	53 N 88	Ugello ceramica G. lens large diam. Gr.10 - Ø 16,0	- Alumina cup G. lens large diam. Gr.10 Ø 16,0	53 N 88	10 4,58
	53 N 87	Ugello ceramica G. lens large diam. Gr.12 - Ø 19,0	- Alumina cup G. lens large diam. Gr.12 Ø 19,0	53 N 87	10 4,58
	57 N 75 SN	Ugello G.lens silicon nitride larg diam. Gr.6-Ø9,5	- LG. diam G.lens silicon nitride cup Gr.6-Ø9,5		10 8,93
	57 N 74 SN	Ugello G.lens silicon nitride larg diam. Gr.8-Ø12,8	- LG. diam G.lens silicon nitride cup Gr.8-Ø12,8		10 8,93
	53 N 88 SN	Ugello G.lens silicon nitride larg diam. Gr.10-Ø16	- LG. diam G.lens silicon nitride cup Gr.10-Ø16		10 8,93
	53 N 87 SN	Ugello G.lens silicon nitride larg diam. Gr.12-Ø19	- LG. diam G.lens silicon nitride cup Gr.12-Ø19		10 8,93

NEW COIR S.p.A. is in no way affiliated with DINSE®. The parts advertised for sale are not genuine DINSE® parts, but are parts made for and by NEW COIR S.p.A.
Reference to DINSE® machine, torches and numbers are for your convenience only. We reserve the right to substitute genuine DINSE® parts in place of NEW COIR S.p.A. parts.



TIG Range

MIG Range

TIG Range

PLASMA Range

Accessories

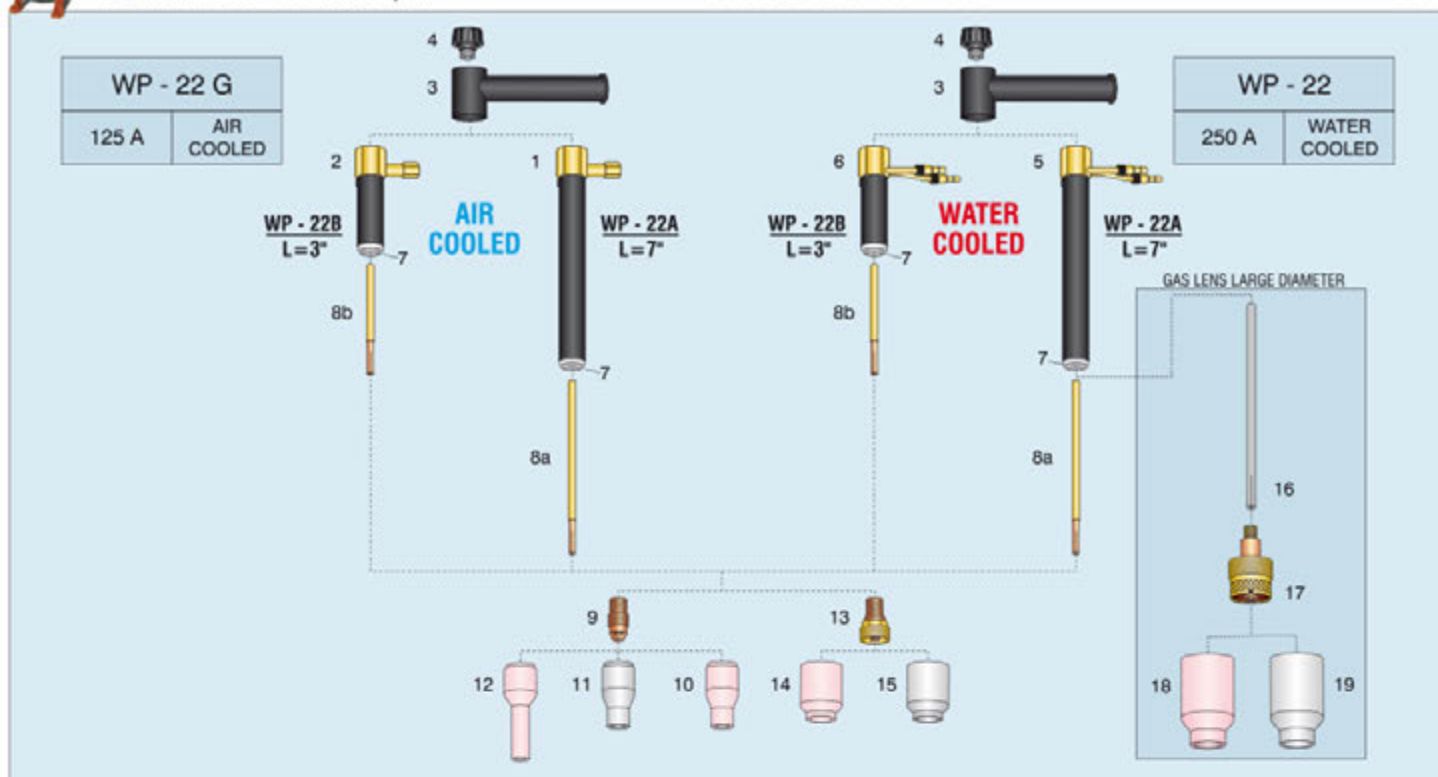
Protection

Contact



TIG TORCH WP - 22

TIG



WP - 22 G AIR COOLED

ITEM	Part No	DESCRIPTION	ORIGINAL REF.	PACK	€/ ea
	WP-22AG7.12.38	Torcja completa WP-22AG-7" mt 4 3/8G	- Complete torch WP-22AG-7" mt 4 3/8G		171,70
	WP-22AG7.25.38	Torcja completa WP-22AG-7" mt 8 3/8G	- Complete torch WP-22AG-7" mt 8 3/8G		242,60
	WP-22AG7.12.D7	Torcja completa WP-22AG-7" mt 4 DINSE	- Complete torch WP-22AG-7" mt 4 DINSE		211,70
	WP-22AG7.25.D7	Torcja completa WP-22AG-7" mt 8 DINSE	- Complete torch WP-22AG-7" mt 8 DINSE		282,60
	WP-22BG3.12.38	Torcja completa WP-22BG-3" mt 4 3/8G	- Complete torch WP-22BG-3" mt 4 3/8G		169,95
	WP-22BG3.25.38	Torcja completa WP-22BG-3" mt 8 3/8G	- Complete torch WP-22BG-3" mt 8 3/8G		234,60
	WP-22BG3.12.D7	Torcja completa WP-22BG-3" mt 4 DINSE	- Complete torch WP-22BG-3" mt 4 DINSE		205,95
	WP-22BG3.25.D7	Torcja completa WP-22BG-3" mt 8 DINSE	- Complete torch WP-22BG-3" mt 8 DINSE		274,60
	WP-22AG7	1 Corpo torcja WP-22AG lungo L=7"(6,63")-178mm	- Torch body WP-22AG long L=7"(6,63")-178mm		103,00
	WP-22BG3	2 Corpo torcja WP-22BG corto L=3"(3,41")-76mm	- Torch body WP-22BG short L=3"(3,41")-76mm		91,00
	22-9	3 Manicotto isolante	- Isolating boot		13,63
	22-7	4 Cappellotto	- Back cap		5,80
	18R-1	Vite 6-32x3/16"	- Screw 6-32x3/16"		0,98
	22-8A	Canotto L=5" - 130mm	- Handle L=5" - 130mm		13,75
22-8B	Canotto L=2,35" - 60mm	- Handle L=2,35" - 60mm		11,95	
	57Y01R.12	Cavo porta corrente 3/8G ML4	- Power cable 3/8G ML4		41,20
	57Y03R.25	Cavo porta corrente 3/8G ML8	- Power cable 3/8G ML8		69,98

WP - 22 WATER COOLED

ITEM	Part No	DESCRIPTION	ORIGINAL REF.	PACK	€/ ea
	WP-22A7.12.38	Torcja completa WP-22A-7" mt 4 3/8G	- Complete torch WP-22A-7" mt 4 3/8G		246,10
	WP-22A7.25.38	Torcja completa WP-22A-7" mt 8 3/8G	- Complete torch WP-22A-7" mt 8 3/8G		339,60
	WP-22A7.12.D7	Torcja completa WP-22A-7" mt 4 DINSE	- Complete torch WP-22A-7" mt 4 DINSE		286,10
	WP-22A7.25.D7	Torcja completa WP-22A-7" mt 8 DINSE	- Complete torch WP-22A-7" mt 8 DINSE		379,60
	WP-22B3.12.38	Torcja completa WP-22B-3" mt 4 3/8G	- Complete torch WP-22B-3" mt 4 3/8G		234,65
	WP-22B3.25.38	Torcja completa WP-22B-3" mt 8 3/8G	- Complete torch WP-22B-3" mt 8 3/8G		327,50
	WP-22B3.12.D7	Torcja completa WP-22B-3" mt 4 DINSE	- Complete torch WP-22B-3" mt 4 DINSE		274,68
	WP-22B3.25.D7	Torcja completa WP-22B-3" mt 8 DINSE	- Complete torch WP-22B-3" mt 8 DINSE		367,50
	WP-22A7	5 Corpo torcja WP-22A lungo L=7"(6,63")-178mm	- Torch body WP-22A long L=7"(6,63")-178mm		112,20
	WP-22B3	6 Corpo torcja WP-22B corto L=3"(3,41")-76mm	- Torch body WP-22B short L=3"(3,41")-76mm		99,85
	22-9	3 Manicotto isolante	- Isolating boot		13,63
	22-7	4 Cappellotto	- Back cap		5,80
	18R-1	Vite 6-32x3/16"	- Screw 6-32x3/16"		0,98
	22-8A	Canotto L=5" - 130mm	- Handle L=5" - 130mm		13,75
22-8B	Canotto L=2,35" - 60mm	- Handle L=2,35" - 60mm		11,95	
	45V03.12	Cavo porta corrente 3/8G ML4	- Power cable 3/8G ML4		42,84
	45V04.25	Cavo porta corrente 3/8G ML8	- Power cable 3/8G ML8		67,94



TIG Range

MIG Range

TIG Range

PLASMA Range

Accessories

Protection

Contact

RICAMBI COMUNI WP - 22 G / WP - 22

ITEM	Part No	DESCRIPTION	ORIGINAL REF.	PACK	€/ ea
7	22-10	Isolante Teflon Ugello - Teflon Insulator	22-10	10	3,64
8	22N21A7	Pinza L=6,33" (161 mm) Ø 1,0 - 0,040" - Collet L=6,33" (161 mm) Ø 1,0 - 0,040"	22N21A	10	7,98
	22N22A7	Pinza L=6,33" (161 mm) Ø 1,6 - 1/16" - Collet L=6,33" (161 mm) Ø 1,6 - 1/16"	22N22A	10	7,98
	22N23A7	Pinza L=6,33" (161 mm) Ø 2,4 - 3/32" - Collet L=6,33" (161 mm) Ø 2,4 - 3/32"	22N23A	10	7,98
	22N24A7	Pinza L=6,33" (161 mm) Ø 3,2 - 1/8" - Collet L=6,33" (161 mm) Ø 3,2 - 1/8"	22N24A	10	7,98
	22N21B3	Pinza L=3,16" (80,4 mm) Ø 1,0 - 0,040" - Collet L=3" (80,4 mm) Ø 1,0 - 0,040"	22N21B	10	7,64
	22N22B3	Pinza L=3,16" (80,4 mm) Ø 1,6 - 1/16" - Collet L=3" (80,4 mm) Ø 1,6 - 1/16"	22N22B	10	7,64
	22N23B3	Pinza L=3,16" (80,4 mm) Ø 2,4 - 3/32" - Collet L=3" (80,4 mm) Ø 2,4 - 3/32"	22N23B	10	7,64
	22N24B3	Pinza L=3,16" (80,4 mm) Ø 3,2 - 1/8" - Collet L=3" (80,4 mm) Ø 3,2 - 1/8"	22N24B	10	7,64
9	13 N 25	Porta pinza Ø 0,5- 0,020" - Collet body Ø 0,5- 0,020"	13N 25	10	1,60
	13 N 26	Porta pinza Ø 1,0- 0,040" - Collet body Ø 1,0- 0,040"	13N 26	10	1,60
	13 N 27	Porta pinza Ø 1,6- 1/16" - Collet body Ø 1,6- 1/16"	13N 27	10	1,60
	13 N 28	Porta pinza Ø 2,4- 3/32" - Collet body Ø 2,4- 3/32"	13N 28	10	1,60
	13 N 29	Porta pinza Ø 3,2- 1/8" - Collet body Ø 3,2- 1/8"	13N 29	10	1,60
10	13 N 08	Ugello ceramica Gr 4 Ø 6 - 1/4" - Alumina cup Gr 4 Ø 6 - 1/4"	13N08	10	0,79
	13 N 09	Ugello ceramica Gr 5 Ø 8 - 5/16" - Alumina cup Gr 5 Ø 8 - 5/16"	13N09	10	0,79
	13 N 10	Ugello ceramica Gr 6 Ø 9,5 - 3/8" - Alumina cup Gr 6 Ø 9,5 - 3/8"	13N10	10	0,79
	13 N 11	Ugello ceramica Gr 7 Ø 11 - 7/16" - Alumina cup Gr 7 Ø 11 - 7/16"	13N11	10	0,79
	13 N 12	Ugello ceramica Gr 8 Ø 12,7 - 1/2" - Alumina cup Gr 8 Ø 12,7 - 1/2"	13N12	10	0,79
	13 N 13	Ugello ceramica Gr 10 Ø 17,5 - 5/8" - Alumina cup Gr 10 Ø 17,5 - 5/8"	13N13	10	0,79
11	13 N 14	Ugello silicon nitride Gr. 4 Ø 6 - 1/4" - Silicon nitride-lava cup Gr. 4 Ø 6 - 1/4"	13N14	10	6,58
	13 N 15	Ugello silicon nitride Gr. 5 Ø 8 - 5/16" - Silicon nitride-lava cup Gr. 5 Ø 8 - 5/16"	13N15	10	6,58
	13 N 16	Ugello silicon nitride Gr. 6 Ø 9,5 - 3/8" - Silicon nitride-lava cup Gr. 6 Ø 9,5 - 3/8"	13N16	10	6,58
	13 N 17	Ugello silicon nitride Gr. 7 Ø 11 - 1/16" - Silicon nitride-lava cup Gr. 7 Ø 11 - 1/16"	13N17	10	6,58
	13 N 18	Ugello silicon nitride Gr. 8 Ø 12,7 - 1/2" - Silicon nitride-lava cup Gr. 8 Ø 12,7 - 1/2"	13N18	10	6,58
	13 N 19	Ugello silicon nitride Gr. 10 Ø 17,5 - 5/8" - Silicon nitride-lava cup Gr. 10 Ø 17,5 - 5/8"	13N19	10	6,58
12	A 796 F 70	Ugello ceramica lunghi 48mm Gr 3 Ø 5 - Long alumina cup 48mm Gr 3 Ø 5	A796F70	10	3,45
	A 796 F 71	Ugello ceramica lunghi 48mm Gr 4 Ø 6 - 1/4" - Long alumina cup 48mm Gr 4 Ø 6 - 1/4"	A796F71	10	3,45
	A 796 F 72	Ugello ceramica lunghi 48mm Gr 5 Ø 8 - 5/16" - Long alumina cup 48mm Gr 5 Ø 8 - 5/16"	A796F72	10	3,45
	A 796 F 73	Ugello ceramica lunghi 48mm Gr 6 Ø 9,5 - 3/8" - Long alumina cup 48mm Gr 6 Ø 9,5 - 3/8"	A796F73	10	3,45
13	45 V 42	Porta pinza G. lens Ø 1,0 - 0,040" - G lens collet body Ø 1,0 - 0,040"	45V42	10	5,40
	45 V 43	Porta pinza G. lens Ø 1,6 - 1/16" - G lens collet body Ø 1,6 - 1/16"	45V43	10	5,40
	45 V 44	Porta pinza G. lens Ø 2,4 - 3/32" - G lens collet body Ø 2,4 - 3/32"	45V44	10	5,40
	45 V 45	Porta pinza G. lens Ø 3,2 - 1/8" - G lens collet body Ø 3,2 - 1/8"	45V45	10	5,40
14	53 N 58	Ugello ceramica G. lens Gr 4 Ø 6 - 1/4" - G.L.alumina cup Gr 4 Ø 6 - 1/4"	53N58	10	0,99
	53 N 59	Ugello ceramica G. lens Gr 5 Ø 8 - 5/16" - G.L.alumina cup Gr 5 Ø 8 - 5/16"	53N59	10	0,99
	53 N 60	Ugello ceramica G. lens Gr 6 Ø 9,5 - 3/8" - G.L.alumina cup Gr 6 Ø 9,5 - 3/8"	53N60	10	0,99
	53 N 61	Ugello ceramica G. lens Gr 7 Ø 11 - 7/16" - G.L.alumina cup Gr 7 Ø 11 - 7/16"	53N61	10	0,99
15	53 N 58 SN	Ugello Gas lens silicon nitride Gr.4 Ø 6 - 1/4" - Gas lens cup silicon nitride Gr.4 Ø 6 - 1/4"		10	7,25
	53 N 59 SN	Ugello Gas lens silicon nitride Gr.5 Ø 8 - 5/16" - Gas lens cup silicon nitride Gr.5 Ø 8 - 5/16"		10	7,25
	53 N 60 SN	Ugello Gas lens silicon nitride Gr.6 Ø 9,5 - 3/8" - Gas lens cup silicon nitride Gr.6 Ø 9,5 - 3/8"		10	7,25
	53 N 61 SN	Ugello Gas lens silicon nitride Gr.7 Ø 11 - 7/16" - Gas lens cup silicon nitride Gr.7 Ø 11 - 7/16"		10	7,25
16	22N22AL	Pinza L=7"(177 mm) Ø 1,6 mm - 1/16" GL large diam. - Collet L=7"(177mm) Ø 1,6 mm - 1/16"	22N22AL	10	8,39
	22N23AL	Pinza L=7"(177 mm) Ø 2,4 mm - 3/32" GL large diam. - Collet L=7"(177mm) Ø 2,4 mm - 3/32"	22N23AL	10	8,39
	22N24AL	Pinza L=7"(177 mm) Ø 3,2 mm - 1/8" GL large diam. - Collet L=7"(177mm) Ø 3,2 mm - 1/8"	22N24AL	10	8,39
	22N20BL	Pinza L=3,77"(95,8 mm) Ø 0,5 mm - 1/16" GL large diam. - Collet L=3,77"(95,8 mm) Ø 0,5 mm - 1/16"	22N20BL		8,19
	22N21BL	Pinza L=3,77"(95,8 mm) Ø 1,0 mm - 1/16" GL large diam. - Collet L=3,77"(95,8 mm) Ø 1,0 mm - 1/16"	22N21BL		8,19
	22N22BL	Pinza L=3,77"(95,8 mm) Ø 1,6 mm - 1/16" GL large diam. - Collet L=3,77"(95,8 mm) Ø 1,6 mm - 1/16"	22N22BL		8,19
	22N23BL	Pinza L=3,77"(95,8 mm) Ø 2,4 mm - 1/16" GL large diam. - Collet L=3,77"(95,8 mm) Ø 2,4 mm - 1/16"	22N23BL		8,19
17	45 V 116S	Porta pinza G.L. large diam. Ø 1,6 mm - 1/16" - G.L. collet body Ø 1,6 mm - 1/16"	45 V 116S	10	8,75
	45 V 64 S	Porta pinza G.L. large diam. Ø 2,4 mm - 3/32" - G.L. collet body Ø 2,4 mm - 3/32"	45 V 64S	10	8,75
	995795S	Porta pinza G.L. large diam. Ø 3,2 mm - 1/8" - G.L. collet body Ø 3,2 mm - 1/8"	995795S	10	8,75
18	57 N 75	Ugello ceramica G.L. large diam. Gr.6 - Ø 9,5 mm - Alumina cup G.L. Gr.6 - Ø 9,5 mm	57 N 75	10	4,58
	57 N 74	Ugello ceramica G.L. large diam. Gr.8 - Ø 12,8 mm - Alumina cup G.L. Gr.8 - Ø 12,8 mm	57 N 74	10	4,58
	53 N 88	Ugello ceramica G.L. large diam. Gr.10 - Ø 16,0 mm - Alumina cup G.L. Gr.10 - Ø 16,0 mm	53 N 88	10	4,58
	53 N 87	Ugello ceramica G.L. large diam. Gr.12 - Ø 19,0 mm - Alumina cup G.L. Gr.12 - Ø 19,0 mm	53 N 87	10	4,58
19	57 N 75 SN	Ugello Silicon nitride G.L. large diam. Gr.6 - Ø 9,5 mm - Silicon nitride cup G.L. Gr.6 - Ø 9,5 mm	57 N 75 SN	10	8,93
	57 N 74 SN	Ugello Silicon nitride G.L. large diam. Gr.8 - Ø 12,8 mm - Silicon nitride cup G.L. Gr.8 - Ø 12,8 mm	57 N 74 SN	10	8,93
	53 N 88 SN	Ugello Silicon nitride G.L. large diam. Gr.10 - Ø 16,0 mm - Silicon nitride cup G.L. Gr.10 - Ø 16,0 mm	53 N 88 SN	10	8,93
	53 N 87 SN	Ugello Silicon nitride G.L. large diam. Gr.12 - Ø 19,0 mm - Silicon nitride cup G.L. Gr.12 - Ø 19,0 mm	53 N 87 SN	10	8,93



TIG Range

MIG Range

TIG Range

PLASMA Range

Accessories

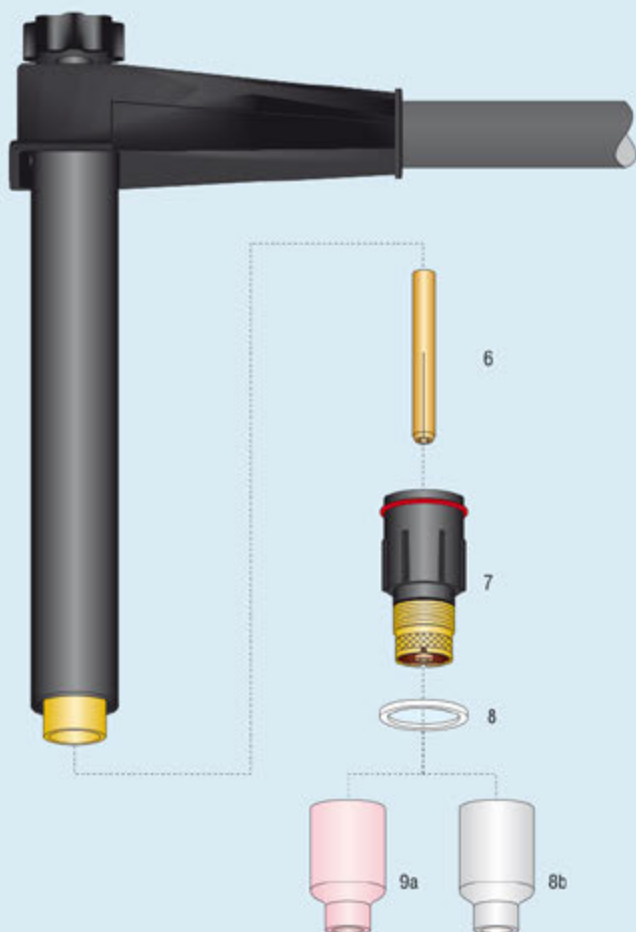
Protection

Contact



TIG TORCH WP - 27

TIG



TENSION CLASS	POWER	COOLING
L	500 A	WATER

STD

A
WP - 27A - 9"
230mm

OPTIONAL

B
WP - 27B - 20"
510mm

ITEM	Part No	DESCRIPTION	ORIGINAL REF.	PACK	€ / ea
	WP-27A.12.38	A Torcia WP-27A-9" Mt.4 3/8G	- Complete Torch WP-27A-9" Mt.4 3/8G		343,35
	WP-27A.25.38	A Torcia WP-27A-9" Mt.8 3/8G	- Complete Torch WP-27A-9" Mt.8 3/8G		435,75
	WP-27A.12.D7	A Torcia WP-27A-9" Mt.4 DINSE	- Complete Torch WP-27A-9" Mt.4 DINSE		409,50
	WP-27A.25.D7	A Torcia WP-27A-9" Mt.8 DINSE	- Complete Torch WP-27A-9" Mt.8 DINSE		498,72
	WP-27B.12.38	B Torcia WP-27B-20" Mt.4 3/8G	- Complete Torch WP-27B-20" Mt.4 3/8G	ON REQUEST	414,75
	WP-27B.25.38	B Torcia WP-27B-20" Mt.8 3/8G	- Complete Torch WP-27B-20" Mt.8 3/8G	ON REQUEST	509,25
	WP-27B.12.D7	B Torcia WP-27B-20" Mt.4 DINSE	- Complete Torch WP-27B-20" Mt.4 DINSE	ON REQUEST	483,00
	WP-27B.25.D7	B Torcia WP-27B-20" Mt.8 DINSE	- Complete Torch WP-27B-20" Mt.8 DINSE	ON REQUEST	577,50
	WP-27A	1a Corpo torcia WP-27A corto L=9" - 230mm	- Torch body WP-27A L=9" - 230mm	WP - 27A	275,00
	WP-27B	1b Corpo torcia WP-27B lungo L=20" - 510mm	- Torch body WP-27B L=20" - 510mm	WP - 27B	387,50
	27-12	2 Manicotto isolante superiore	- Isolating boot	27 - 12	21,86
	27-10A	3a Canotto - Impugnatura WP-27A corto	- Handle WP-27A short	27 - 10A	35,15
	27-10B	3b Canotto - Impugnatura WP-27B lungo	- Handle WP-27B long	27 - 10B	45,78
	27-13A	4a Albero interno mod.A WP-27A corto	- Shatt assy. A WP-27A short	27-13A	50,62
	27-13B	4b Albero interno mod.B WP-27B lungo	- Shatt assy. B WP-27B long	27-13B	57,23
	27-2-4	5 O-ring	- O-ring	27-2-4	1,97
	27-13-2	5 O-ring	- O-ring	27-13-2	1,97
	27-13-3	5 O-ring	- O-ring	27-13-3	1,97
	181W89	5 O-ring	- O-ring	181W89	1,97



TIG Range

[MIG Range](#)[TIG Range](#)[PLASMA Range](#)[Accessories](#)[Protection](#)[Contact](#)

ITEM	Part No	DESCRIPTION	ORIGINAL REF.	PACK	€ / ea
	57 N 45	Pinza serralettrodo Ø 1,0mm - .040" - Collet Ø 1,0mm - .040"	57N45	10	ON REQUEST
	57 N 46	Pinza serralettrodo Ø 1,6mm - 1/16" - Collet Ø 1,6mm - 1/16"	57N46	10	ON REQUEST
	57 N 47	Pinza serralettrodo Ø 2,4mm - 3/32" - Collet Ø 2,4mm - 3/32"	57N47	10	7,65
	57 N 48	Pinza serralettrodo Ø 3,2mm - 1/8" - Collet Ø 3,2mm - 1/8"	57N48	10	7,65
	57 N 49	Pinza serralettrodo Ø 4,0mm - 5/32" - Collet Ø 4,0mm - 5/32"	57N49	10	7,65
	57 N 50	Pinza serralettrodo Ø 4,8mm - 3/16" - Collet Ø 4,8mm - 3/16"	57N50	10	7,65
	57 N 51	Pinza serralettrodo Ø 6,4mm - 1/4" - Collet Ø 6,4mm - 1/4"	57N51	10	ON REQUEST
	49 V 22	Porta pinza G. lens Ø 1,0 - .040" - G. lens collet body Ø 1,0 - .040"	49V22	10	ON REQUEST
	49 V 23	Porta pinza G. lens Ø 1,6 - 1/16" - G. lens collet body Ø 1,6 - 1/16"	49V23	10	ON REQUEST
	49 V 24	Porta pinza G. lens Ø 2,4 - 3/32" - G. lens collet body Ø 2,4 - 3/32"	49V24	10	39,75
	49 V 25	Porta pinza G. lens Ø 3,2 - 1/8" - G. lens collet body Ø 3,2 - 1/8"	49V25	10	39,75
	49 V 26	Porta pinza G. lens Ø 4,0 - 5/32" - G. lens collet body Ø 4,0 - 5/32"	49V26	10	39,75
	49 V 27	Porta pinza G. lens Ø 4,8 - 3/16" - G. lens collet body Ø 4,8 - 3/16"	49V27	10	39,75
	49 V 28	Porta pinza G. lens Ø 6,4 - 1/4" - G. lens collet body Ø 6,4 - 1/4"	49V28	10	ON REQUEST
	57 N 56	Isolante ugello in teflon - Gasket	57N56	5	4,55
	57 N 75	Ugello ceramica G. lens large diam. Gr 6 - Ø 9,5 - G.L. alumina large diam.Gr 6 - Ø 9,5	57N75	10	4,58
	57 N 74	Ugello ceramica G. lens large diam. Gr 8 - Ø 12,8 - G.L. alumina large diam.Gr 8 - Ø 12,8	57N74	10	4,58
	53 N 88	Ugello ceramica G. lens large diam. Gr 10 - Ø 16,0 - G.L. alumina large diam.Gr 10 - Ø 16,0	53N88	10	4,58
	53 N 87	Ugello ceramica G. lens large diam. Gr 12 - Ø 19,0 - G.L. alumina large diam.Gr 12 - Ø 19,0	53N87	10	4,58
	57 N 75 SN	Ugello silicon nitride G. lens large diam. Gr 6 - Ø 9,5 - G.L. silicon nitride L.D. Gr 6 - Ø 9,5	57N75 SN	10	8,93
	57 N 74 SN	Ugello silicon nitride G. lens large diam. Gr 8 - Ø 12,8 - G.L. silicon nitride L.D. Gr 8 - Ø 12,8	57N74 SN	10	8,93
	53 N 88 SN	Ugello silicon nitride G. lens large diam. Gr 10 - Ø 16 - G.L. silicon nitride L.D. Gr 10 - Ø 16	53N88 SN	10	8,93
	53 N 87 SN	Ugello silicon nitride G. lens large diam. Gr 12 - Ø 19 - G.L. silicon nitride L.D. Gr 12 - Ø 19	53N87 SN	10	8,93
	40V84R	Cavo P.C. Mt. 4 - Power cable Mt.4	40V84R	1	89,81
	40V84RL	Cavo P.C. Mt. 8 - Power cable Mt.8	40V84RL	1	165,67
	40V82R	Tubo Gas assemblato Mt. 4 - Gas hose assy. Mt.4	40V82R	1	32,66
	40V82RL	Tubo Gas assemblato Mt. 8 - Gas hose assy. Mt.8	40V82RL	1	54,86
	40V83R	Tubo H ₂ O assemblato Mt. 4 - H ₂ O hose assy. Mt.4	40V83R	1	32,66
	40V83RL	Tubo H ₂ O assemblato Mt. 8 - H ₂ O hose assy. Mt.8	40V83RL	1	54,86
	WC-4.10	Copertura cavi grande a zip 12FT - Zipper cover 12FT		1	32,65
	WC-4.22	Copertura cavi grande a zip 25FT - Zipper cover 25FT		1	46,70



NEW COIR® S.p.A.
 MANUFACTURERS OF TORCHES AND PARTS
 M I G - T I G - P L A S M A



OTHER REPLACEMENT PARTS

TIG ADAPTORS

AIR COOLED

WATER COOLED





TIG Range

[MIG Range](#)[TIG Range](#)[PLASMA Range](#)[Accessories](#)[Protection](#)[Contact](#)**TIG**

ITEM	Part No	DESCRIPTION	ORIGINAL REF.	PACK	€ / ea
	VA.TM.WTC	Micro sottogomma testa multidirezionale - Microswitch		10	18,77
	VA.TPSW-1F	Micro sottogomma testa piatta - Microswitch flat head type Crouzet®		10	15,83
	VA.TT.SW-1F	Micro sottogomma testa tonda - Microswitch round head type Crouzet®		10	17,41
	H-100	Impugnatura per WP-9 WP-17 - Handle for WP-9 WP-17	H-100	1	4,91
	H-200	Impugnatura per WP-26 WP-18 - Handle for WP-26 WP-18	H-200	1	6,95
	BS-1	Copri impugnatura in gomma - Rubber sheath for microswitch for WP-9/17	BS-1	1	7,80
	BL-1	Copri impugnatura in gomma - Rubber sheath for microswitch for WP-18/26	BL-1	1	8,60

ALTRI RICAMBI PER TORCE TIG - OTHER SPARE PARTS FOR TIG TORCHES

ITEM	Part No	DESCRIPTION	ORIGINAL REF.	PACK	€ / ea
	10 N 22 S	Pinza serralettrodo STUBBY Ø 1,0 mm. - 0,40" - Collet STUBBY Ø 1,0 mm. - 0,40"	WP 17-18-26	10	2,45
	10 N 23 S	Pinza serralettrodo STUBBY Ø 1,6 mm. - 1/16" - Collet STUBBY Ø 1,6 mm. - 1/16"	WP 17-18-26	10	2,45
	10 N 24 S	Pinza serralettrodo STUBBY Ø 2,4 mm. - 3/32" - Collet STUBBY Ø 2,4 mm. - 3/32"	WP 17-18-26	10	2,45
	17 CB 20	Porta pinza STUBBY - Collet body STUBBY	WP 17-18-26	10	3,85
	TG.NP17	Raccordo WP 9 - 17 - Nipples for WP 9 - 17	WP 9-17	5	6,56
	TG.NP1724	Raccordo WP 17 - 24G - Nipples for WP 17 - 24G	WP 17-24G	5	6,98
	TG.NP38.14	Raccordo 3/8 G 1/4 G - Reductor 3/8 G to 1/4 G		5	11,25
	TG.NP38.10	Raccordo 3/8 G 10 x 1 mm. - Reductor 3/8 G to 10 x 1 mm.		5	11,98
	TG.NP38.12	Raccordo 3/8 G 12 x 1 mm. - Reductor 3/8 G to 12 x 1 mm.		5	9,35
	TG.NP38.141	Raccordo 3/8 G 14 x 1 mm. - Reductor 3/8 G to 14 x 1 mm.		5	12,89
	02.30.501.1	Fascetta doppia Ø 9,5 mm. - Hose clamp OETIKER® Ø 9,5 mm.		100	1,02
	02.30.501.2	Fascetta doppia Ø 10,5 mm. - Hose clamp OETIKER® Ø 10,5 mm.		100	1,04
	02.30.501.3	Fascetta doppia Ø 8,7 mm. - Hose clamp OETIKER® Ø 8,7 mm.		100	1,10
	02.30.501.4	Fascetta doppia Ø 8,0 mm. - Hose clamp OETIKER® Ø 8,0 mm.		100	1,10
	02.35.501	Attacco rapido Maschio Ø 6 mm. - Quick connector male Ø 6 mm.		10	0,98
	02.40.501	Attacco rapido femmina a pannello Ø 6 mm. - Quick connector female Ø 6 mm.		10	11,90
	02.35.TGL5	Attacco rapido maschio per TIG LNC Ø 5 mm. - Quick connector male for TIG LNC Ø 5 mm.		10	1,78
	TG.PG.38	Portagomma per dado 3/8G - Fitting for 3/8G nut		10	3,93
	TG.DPS.38	Dado 3/8G - Nut 3/8G		10	1,98
	TG.PG.14G	Portagomma per dado 1/4G - Fitting for 1/4G nut		10	5,58
	TG.DPS.14G	Dado 1/4G - Nut 1/4G		10	2,56
	TG.PG.121	Portagomma per dado 12x1mm - Fitting for 12x1 mm.		10	5,96
	TG.DPS.121	Dado 12x1 mm. - Nut 12x1 mm.		10	2,68
	TG.R917M	Raccordo cavo anteriore WP-9/17 - Front fitting for WP-9/17 power cable		10	12,30
	TG.R917F	Raccordo cavo posteriore WP-9/17/18 - Rear fitting for WP-9/17/18 power cable		10	11,26
	TG.R917F121	Raccordo cavo posteriore WP-9/17/18 - 12x1 - Rear fitting for WP-9/17/18 power cable - 12x1		10	11,95
	TG.R26M	Raccordo cavo anteriore WP-26 - Front fitting for WP-26 power cable		10	14,14
	TG.R26F	Raccordo cavo posteriore WP-26 - Rear fitting for WP-26 power cable		10	11,26
	TG.R26F121	Raccordo cavo posteriore WP-26 - 12x1 - Rear fitting for WP-26 power cable - 12x1		10	11,95
	TG.R18M	Raccordo cavo anteriore WP-18 - Front fitting for WP-18 power cable		10	12,30
	TG.R917F	Raccordo cavo posteriore WP-9/17/18 - Rear fitting for WP-9/17/18 power cable		10	11,26
	TG.R917F121	Raccordo cavo posteriore WP-9/17/18 - 12x1 - Rear fitting for WP-9/17/18 power cable - 12x1		10	11,95
	TG.R20M	Raccordo cavo anteriore WP-20/25 - Front fitting for WP-20/25 power cable		10	12,30
	TG.R20F	Raccordo cavo posteriore WP-20/25 - Rear fitting for WP-20/25 power cable		10	11,26
	TG.R20F121	Raccordo cavo posteriore WP-20/25 - 12x1 - Rear fitting for WP-20/25 power cable - 12x1		10	11,95
	VA.B1718	Manicotto serraggio cavo WP-9/17/18 - Sleeve WP17/18 cable clamping		50	1,23
	VA.B20	Manicotto serraggio cavo WP-20/25 - Sleeve WP-20/25 p.g. 501		50	1,23
	VA.B26	Manicotto serraggio cavo WP-26 - Sleeve WP-26		50	1,23



TIG Range

MIG Range

TIG Range

PLASMA Range

Accessories

Protection

Contact



SPARE PARTS FOR TIG TORCHES

TIG

ITEM	Part No	DESCRIPTION	ORIGINAL REF.	PACK	€/ea
	VA.CUR.06	Cordina rame 6 mmq. Al kg - Copper rope for power cable 6 mmq. Per kg.	CHIEDERE DI VOLTA IN VOLTA	15	su richiesta
	VA.CUR.08	Cordina rame 8 mmq. Al kg - Copper rope for power cable 8 mmq. Per kg.		15	su richiesta
	VA.CUR.10	Cordina rame 10 mmq. Al kg - Copper rope for power cable 10 mmq. Per kg.		15	su richiesta
	VA.CUR.16	Cordina rame 16 mmq. Al kg - Copper rope for power cable 16 mmq. Per kg.		15	su richiesta
	VA.CUR.25	Cordina rame 25 mmq. Al kg - Copper rope for power cable 25 mmq. Per kg.		15	su richiesta
			ON REQUEST		
	WC-3.10	Copertura cavi piccola a zip 12FT - Zipper cover 12FT	WP-22		23,50
	WC-3.22	Copertura cavi piccola a zip 25FT - Zipper cover 25FT			36,70
	WC-4.10	Copertura cavi grande a zip 12FT - Zipper cover 12FT	WP-12-27		32,85
	WC-4.22	Copertura cavi grande a zip 25FT - Zipper cover 25FT			45,70
	VA.GD.20.22	Tube gomma esterno Ø 20x22 mm. - Rubber sheath Ø 20x22 mm. per Mt.		100	3,88
	VA.GD.25.27	Tube gomma esterno Ø 25x27 mm. - Rubber sheath Ø 25x27 mm. per Mt.		100	4,95
	VA.GD.20.22SF	Tube gomma esterno Ø 20x22 mm.sluso - Rubber sheath Ø 20x22 mm. per Mt.		1-99	5,86
	VA.GD.25.27SF	Tube gomma esterno Ø 25x27 mm.sluso - Rubber sheath Ø 25x27 mm. per Mt.		1-99	7,18
	VA.GH.46GR	Tubetto gas trecciato nero-giallo - Black - yellow in textile hose Ø4x6 per Mt.	WP-20 GAS	100	1,98
	VA.GH.46GR SF	Tubetto gas trecciato nero-giallo - Black - yellow in textile hose Ø4x6 per Mt.		1-99	2,97
	VA.GH.46BR	Tubetto mand. H ₂ O Ø4x6 trecciato blu - Blue water in textile hose Ø4x6 per Mt.	WP-20 H ₂ O	100	1,98
	VA.GH.46BR SF	Tubetto mand. H ₂ O Ø4x6 trecciato blu - Blue water in textile hose Ø4x6 per Mt.		1-99	2,97
	VA.GH.58NGR	Tubetto gas trecciato nero-giallo - Black - yellow in textile hose Ø5x8 per Mt.	WP-18 GAS	100	1,98
	VA.GH.58NGR SF	Tubetto gas trecciato nero-giallo - Black - yellow in textile hose Ø5x8 per Mt.		1-99	2,97
VA.GH.58BR	Tubetto mand. H ₂ O Ø5x8 trecciato blu - Blue water in textile hose Ø5x8 per Mt.	WP-18 H ₂ O	100	1,98	
VA.GH.58BR SF	Tubetto mand. H ₂ O Ø5x8 trecciato blu - Blue water in textile hose Ø5x8 per Mt.		1-99	2,97	
	VA.CV.BPS	Cavetto comandi bipolare schermato - Shielded control wire per Mt.		100	2,96
	VA.CV.BPS.SF	Cavetto comandi bipolare schermato - Shielded control wire per Mt.		1-99	4,61

TUBO GOMMA PER CAVI TIG SERIE VALVOLA - HOSE FOR TIG POWER CABLES VALVE RANGE

Part No	DESCRIPTION	ORIGINAL REF.	PACK	€/ea
VA.GT.812	Tubetto gomma Ø8x13 al Mt. - Rubber hose for power cable Ø8x13 per Mt.	WP-9V-17V	100	5,41
VA.GT.812 SF	Tubetto gomma Ø8x13 sluso al Mt. - Rubber hose for power cable Ø8x13 per Mt.		1-99	7,04
VA.GT.916	Tubetto gomma Ø9x14 al Mt. - Rubber hose for power cable Ø9x14 per Mt.	WP-26V	100	6,46
VA.GT.916 SF	Tubetto gomma Ø9x14 sluso al Mt. - Rubber hose for power cable Ø9x14 per Mt.		1-99	8,40

TUBO GOMMA TRECCIATO PER CAVI TIG SERIE PULSANTE - HOSE FOR TIG POWER CABLES SWITCH RANGE

Part No	DESCRIPTION	ORIGINAL REF.	PACK	€/ea
VA.GT.812TR	Tubetto trecciato Ø8,5x11,5 - Textile hose for power cable Ø8,5x11,5 per Mt.	WP-17-18	100	5,41
VA.GT.812TR SF	Tubetto trecciato Ø8,5x11,5 - Textile hose for power cable Ø8,5x11,5 per Mt.		1-99	7,04
VA.GT.69TR	Tubetto trecciato Ø6,5x9,5 - Textile hose for power cable Ø6,5x9,5 per Mt.	WP-20	100	6,10
VA.GT.69TR SF	Tubetto trecciato Ø6,5x9,5 - Textile hose for power cable Ø6,5x9,5 per Mt.		1-99	7,93
VA.GP9.12.N	Tubetto trecciato Ø9,5x12,5X13,5 - Textile hose for power cable Ø9,5x12,5X13,5 per Mt.	WP-26-501	100	4,41
VA.GP9.12NSF	Tubetto trecciato Ø9,5x12,5X13,5 - Textile hose for power cable Ø9,5x12,5X13,5 per Mt.		1-99	5,72
VA.GT.710TR	Tubetto trecciato Ø7x110 - Textile hose for power cable p.c. Ø7x10 per Mt.	Optional	100	su richiesta
VA.GT.1014TR	Tubetto trecciato Ø10,2x13,6 - Textile hose for power cable p.c. Ø10,2x13,6 per Mt.	Optional	100	su richiesta

CONNETTORI CIRCOLARI TIG STD

ITEM	Part No	DESCRIPTION	ORIGINAL REF.	PACK	€/ea
	TG.3PIN	Connettori per torce TIG maschio 3 PINS - Male TIG electric plug 3 PINS		10	28,69
	TG.4PIN	Connettori per torce TIG maschio 4 PINS - Male TIG electric plug 4 PINS		10	42,80
	TG.5PIN	Connettori per torce TIG maschio 5 PINS - Male TIG electric plug 5 PINS		10	28,08
	TG.6PIN	Connettori per torce TIG maschio 6 PINS - Male TIG electric plug 6 PINS		10	48,43
	TG.7PIN	Connettori per torce TIG maschio 7 PINS - Male TIG electric plug 7 PINS		10	63,24
	TG.8PIN	Connettori per torce TIG maschio 8 PINS - Male TIG electric plug 8 PINS		10	67,20
	TG.10PIN	Connettori per torce TIG maschio 10 PINS - Male TIG electric plug 10 PINS		10	52,80
	TG.10PIN.F	Connettori per torce TIG femmina 10 PINS - Female TIG electric plug 10 PINS		10	50,78
	TG.14PIN	Connettori per torce TIG maschio 14 PINS - Male TIG electric plug 14 PINS		10	73,02
	TG.14PIN.F	Connettori per torce TIG femmina 14 PINS - Female TIG electric plug 14 PINS		10	77,90

ALTRI CONNETTORI SU RICHIESTA - OTHER CONNECTORS ON REQUEST



TIG Range

MIG Range

TIG Range

PLASMA Range

Accessories

Protection

Contact



TIG TORCHES AIR COOLED ADAPTORS

TIG

CONNECTION	Part No	DESCRIPTION	CONNECTION	€/ea
	TG.ADS.70	Adattatore TIG DINSE® 70 - 3/8G std Adaptor kit DINSE® 70 - 3/8G std	DINSE®	30,85
	TG.ADS.70.12	Adattatore TIG DINSE® 70 - 12x1 Adaptor kit DINSE® 70 - 12x1		32,85
	TG.ADS.70.01	Gommine TIG DINSE® 70 Connector case TIG DINSE® 70		12,88
	TG.ADS.70.03	Corpo adattatore OT ES:24 - 3/8G std Adaptor body OT ES:24 - 3/8G std		15,53
	TG.ADS.70.04	Corpo adattatore OT ES:24 - Ø 12x1 Adaptor body OT ES:24 - Ø 12x1		15,53
	TG.ADS.70.02	Portagomma per tubetto Gas Fitting for hose		3,23
	TG.ADS.70G	Raccordo a gomito 90° Plastic plus		2,85
	02.30.501.2	Fascetta doppia Ø 10,5 Ciamp double Ø 10,5		1,04
	VA.GH.58N.SF	Tubetto Gas Ø 5x8 Hose gas Ø 5x8		2,00
	TG.DPG.14G	Dado 1/4G Nut 1/4G		2,56
	TG.PG.14G	Portagomma per dado 1/4G Fitting for 1/4G nut		5,58
	02.144.M.92	Molla posteriore Spring support		2,98
	02.30.01	Molla posteriore Spring support		3,26
		TG.ADS.25		Adattatore TIG DINSE® 25 - 3/8G std Adaptor KIT TIG DINSE® PLUG 25 - 3/8G std
TG.ADS.25.12		Adattatore TIG DINSE® 25 Ø 12x1 Adaptor KIT TIG DINSE® PLUG 25 Ø 12x1	27,60	
TG.ADS.25.01		Gommine TIG DINSE® 25 Connector case	12,58	
TG.ADS.25.02		Corpo adattatore OT ES: 19 - 3/8G std Adaptor body OT ES: 19 - 3/8G std	9,93	
TG.ADS.25.03		Corpo adattatore OT ES: 19 - Ø 12x1 Adaptor body OT ES: 19 - Ø 12x1	9,93	
	TG.30.2P	Adattatore TIG Centralizzato con 2 pins Central adaptor KIT with 2 pins	CENTRAL	37,15
	PL30.ATC	Adattatore TIG Centralizzato senza pins Central adaptor KIT without pins		37,04
	PL30.03	Scatola posteriore Box		7,46
	PL30.04	Ghiera posteriore Nut		4,63
	PL30.PIN.M1	Pin fisso maschio-femmina Male/Female pin		2,75
	PL30.PIN.M2	Pin volante a crimpare Male pin		1,65
	TG.NP.38.14	Raccordo 3/8G - 1/4G Reducers 3/8G - 1/4G		11,25
	TG.NP.12.14	Raccordo M12x1 - 1/4G Reducers M12x1 - 1/4G		12,73
	TG.30.E	Adattatore TIG Euro Adaptor KIT Eurotig	EUROTIG	162,30
	TG.NP.38.12	Raccordo 3/8G - 12x1mm. Reducers 3/8G - 12x1mm.		9,35
	TG.30.LT	Adattatore TIG L-TEC® Adaptor KIT L-TEC®	L-TEC®	109,50
	TG.NP.38.58	Raccordo 3/8G - 5/8 18 UNF Maschio Reducers 3/8G - 5/8 18 UNF Male		16,96
	TG.AST.38	Adattatore TIG a Staffa 3/8G Power cable adaptor 3/8G	STAFFA	19,60
	TG.AST.45V11	Adattatore TIG Power cable adaptor	ON REQUEST	su richiesta
	TG.AST.45V62	Adattatore TIG Power cable adaptor		su richiesta
	TG.AST.105Z57	Adattatore TIG 3/8" 24 UNF RH Power cable adaptor 3/8" 24 UNF RH	ON REQUEST	su richiesta
	TG.40.2P	Attacco TIG central. lato macchina 2 Pins Female central adaptor 2 Pins		48,40



TIG Range

MIG Range

TIG Range

PLASMA Range

Accessories

Protection

Contact



TIG TORCHES WATER COOLED ADAPTORS

TIG

CONNECTION	Part No	DESCRIPTION	CONNECTION	€/ea		
	TG.ADS.70H	Adattatore TIG DINSE® 70 std Adaptor KIT DINSE® with plug 70 std		32,72		
	TG.ADS.70H12	Adattatore TIG DINSE® 70 H2O Ø 12x1 Adaptor KIT DINSE® with plug 70 H2O Ø 12X1		34,85		
	TG.ADS.70.01	Gommone TIG DINSE® 70 Connector Case		12,88		
	TG.ADS.70.03	Corpo adattatore OT ES: 24-3/8G std Adaptor body OT ES: 24-3/8G std		13,53		
	TG.ADS.70.04	Corpo adattatore OT ES: 24 - Ø 12x1 Adaptor body OT ES: 24 - Ø 12x1		13,53		
	TG.ADS.70.02	Portagomma per tubetto gas ES: 10 Fitting for hose		3,23		
	TG.ADS.70G	Raccordo a gomito 90° Plastic plus		2,85		
	02.30.501.2	Fascetta doppia Ø 10,5 Clamp double Ø 10,5		1,04		
	VA.GH.58RR SF	Tubetto rit. H2O Ø 5x8 trecciato rosso al mt. Red water-in textile Ø 5x8 for mt.		2,97		
	TG.PG.38	Portagomma per dado 3/8G Fitting for 3/8G nut		3,93		
	TG.DPG.38	Dado 3/8G Nut 3/8G		1,98		
	TG.DPG.14G	Dado 1/4G Nut 1/4G		2,56		
	TG.PG.14G	Portagomma per dado 1/4G Fitting for 1/4G nut		5,58		
	02.30.01	Molla posteriore Spring support		3,26		
	02.35.501	Attacco rapido maschio Ø 6 mm. Quick connector male Ø 6 mm.		0,98		
	02.35.TGL5	Attacco rapido maschio per TIG LNC Ø 5 mm. Quick connector male for TIG LNC Ø 5 mm.		1,78		
		TG.30.2PH		Adattatore centralizzato TIG H2O 2 pins Water central adaptor KIT with 2 pins		96,80
		TG.30.BRM		Bloccetto di raffreddamento Cooling block		39,67
TG.NP.38.12		Raccordo 3/8G - 12x1 mm. Reducers 3/8G - 12x1 mm.	9,35			
TG.PG.38		Porta gomma per dado 3/8G Fitting for 3/8G nut	3,93			
TG.DPG.38		Dado 3/8G Nut 3/8G	1,98			
TG.30.MH		Scatola posteriore Connector case	11,38			
02.30.04.15		Ghiera posteriore Nut	3,98			
	TG.30.EH	Adattatore centralizzato TIG EURO H2O Water adaptor KIT EUROTIG		158,70		
	TG.NP.38.10	Raccordo 3/8G - 10x1 mm. Reducers 3/8G - 10x1 mm.		11,98		
	TG.NP.12.10	Raccordo 12x1 - 10x1 Reducers 12x1 - 10x1		10,85		
	TG.30.LTH	Adattatore centralizzato TIG L-TEC® H2O Water adaptor KIT L-TEC®		135,60		
	TG.NP.38.12	Raccordo 3/8G - 12x1 mm. Reducers 3/8G - 12X1 mm.		9,35		
KIT DI COMPLEMENTO - ADDITIONAL KITS						
	KT.9.16	Kit di completamento Ø 1,6x175 mm. Additional Kit electrode Ø 1,6x175 mm.	WP - 9 WP - 20	11,97		
	KT.9.24	Kit di completamento Ø 2,4x175 mm. Additional Kit electrode Ø 2,4x175 mm.		13,80		
	KT.9.32	Kit di completamento Ø 3,2x175 mm. Additional Kit electrode Ø 3,2x175 mm.		17,35		
	KT.17.16	Kit di completamento Ø 1,6x175 mm. Additional Kit electrode Ø 1,6x175 mm.	WP - 17 WP - 18 WP - 26	11,97		
	KT.17.24	Kit di completamento Ø 2,4x175 mm. Additional Kit electrode Ø 2,4x175 mm.		13,80		
	KT.17.32	Kit di completamento Ø 3,2x175 mm. Additional Kit electrode Ø 3,6x175 mm.		17,35		



TIG Range

MIG Range

TIG Range

PLASMA Range

Accessories

Protection

Contact



COMPLETE TIG TORCHES - 12x1 - AIR COOLED

TIG

CE	EN 50078	Part No	DESCRIPTION	CONNECTION	€/ea
----	----------	---------	-------------	------------	------

TORCE TIG WP-9 CON PULSANTE - TIG TORCHES WP-9

	WP-9	WP-9.12RE.12	Torcia TIG WP-9 mt.4 - 12x1	- TIG torch WP-9 mt.4 - 12x1		108,55
		WP-9.25RE.12	Torcia TIG WP-9 mt.8 - 12x1	- TIG torch WP-9 mt.8 - 12x1		152,85
		WP-9.12RE.D212	Torcia TIG WP-9 mt.4 - DINSE*25.12	- TIG torch WP-9 mt.4 - DINSE*25.12		132,20
		WP-9.25RE.D212	Torcia TIG WP-9 mt.8 - DINSE*25.12	- TIG torch WP-9 mt.8 - DINSE*25.12		178,90
		WP-9.12RE.D712	Torcia TIG WP-9 mt.4 - DINSE*70.12	- TIG torch WP-9 mt.4 - DINSE*70.12		133,80
		WP-9.25RE.D712	Torcia TIG WP-9 mt.8 - DINSE*70.12	- TIG torch WP-9 mt.8 - DINSE*70.12		179,95

TORCE TIG WP-9V CON RUBINETTO - TIG TORCHES WP-9V WITH VALVE

	WP-9V	WP-9V.12.12	Torcia TIG WP-9V mt.4 - 12x1	- TIG torch WP-9V with valve mt.4 - 12x1		81,84			
		WP-9V.25.12	Torcia TIG WP-9V mt.8 - 12x1	- TIG torch WP-9V with valve mt.8 - 12x1		110,69			
		TENSION CLASS	POWER 35%	COOLING		WP-9V.12.D212	Torcia TIG WP-9V mt.4 - DINSE*25.12	- TIG torch WP-9V with valve mt.4 - DINSE*25.12	106,51
		L	110 DC 95 AC	AIR		WP-9V.25.D212	Torcia TIG WP-9V mt.8 - DINSE*25.12	- TIG torch WP-9V with valve mt.8 - DINSE*25.12	134,84
						WP-9V.12.D712	Torcia TIG WP-9V mt.4 - DINSE*70.12	- TIG torch WP-9V with valve mt.4 - DINSE*70.12	106,51
						WP-9V.25.D712	Torcia TIG WP-9V mt.8 - DINSE*70.12	- TIG torch WP-9V with valve mt.8 - DINSE*70.12	134,84

TORCE TIG WP-17 CON PULSANTE - TIG TORCHES WP-17

	WP-17	WP-17.12RE.12	Torcia TIG WP-17 mt.4 - 12x1	- TIG torch WP-17 mt.4 - 12x1		108,55
		WP-17.25RE.12	Torcia TIG WP-17 mt.8 - 12x1	- TIG torch WP-17 mt.8 - 12x1		152,85
		WP-17.12RE.D212	Torcia TIG WP-17 mt.4 - DINSE*25.12	- TIG torch WP-17 mt.4 - DINSE*25.12		132,20
		WP-17.25RE.D212	Torcia TIG WP-17 mt.8 - DINSE*25.12	- TIG torch WP-17 mt.8 - DINSE*25.12		178,90
		WP-17.12RE.D712	Torcia TIG WP-17 mt.4 - DINSE*70.12	- TIG torch WP-17 mt.4 - DINSE*70.12		133,80
		WP-17.25RE.D712	Torcia TIG WP-17 mt.8 - DINSE*70.12	- TIG torch WP-17 mt.8 - DINSE*70.12		179,95

TORCE TIG WP-17V CON RUBINETTO - TIG TORCHES WP-17V WITH VALVE

	WP-17V	WP-17V.12.12	Torcia TIG WP-17V mt.4 - 12x1	- TIG torch WP-17V with valve mt.4 - 12x1		84,50			
		WP-17V.25.12	Torcia TIG WP-17V mt.8 - 12x1	- TIG torch WP-17V with valve mt.8 - 12x1		110,69			
		TENSION CLASS	POWER 35%	COOLING		WP-17V.12.D212	Torcia TIG WP-17V mt.4 - DINSE*25.12	- TIG torch WP-17V with valve mt.4 - DINSE*25.12	108,55
		L	140 DC 125 AC	AIR		WP-17V.25.D212	Torcia TIG WP-17V mt.8 - DINSE*25.12	- TIG torch WP-17V with valve mt.8 - DINSE*25.12	136,75
						WP-17V.12.D712	Torcia TIG WP-17V mt.4 - DINSE*70.12	- TIG torch WP-17V with valve mt.4 - DINSE*70.12	109,68
						WP-17V.25.D712	Torcia TIG WP-17V mt.8 - DINSE*70.12	- TIG torch WP-17V with valve mt.8 - DINSE*70.12	138,66

TORCE TIG WP-26 CON PULSANTE - TIG TORCHES WP-26

	WP-26	WP-26.12RE.12	Torcia TIG WP-26 mt.4 - 12x1	- TIG torch WP-26 mt.4 - 12x1		131,59
		WP-26.25RE.12	Torcia TIG WP-26 mt.8 - 12x1	- TIG torch WP-26 mt.8 - 3/8" G		187,95
		WP-26.12RE.D712	Torcia TIG WP-26 mt.4 - DINSE*70.12	- TIG torch WP-26 mt.4 - DINSE*70.12		156,39
		WP-26.25RE.D712	Torcia TIG WP-26 mt.8 - DINSE*70.12	- TIG torch WP-26 mt.8 - DINSE*70.12		215,03

TORCE TIG WP-26V CON RUBINETTO - TIG TORCHES WP-26V WITH VALVE

	WP-26V	WP-26V.12.12	Torcia TIG WP-26V mt.4 - 12x1	- TIG torch WP-26V with valve mt.4 - 12x1		102,15			
		WP-26V.25.12	Torcia TIG WP-26V mt.8 - 12x1	- TIG torch WP-26V with valve mt.8 - 12x1		138,55			
		TENSION CLASS	POWER 35%	COOLING		WP-26V.12.D712	Torcia TIG WP-26V mt.4 - DINSE*70.12	- TIG torch WP-26V with valve mt.4 - DINSE*70.12	126,80
		L	180 DC 150 AC	AIR		WP-26V.25.D712	Torcia TIG WP-26V mt.8 - DINSE*70.12	- TIG torch WP-26V with valve mt.8 - DINSE*70.12	163,45

TORCE TIG WP-24G CON PULSANTE - TIG TORCHES WP-24G

	WP-24G	WP-24G.12RE.12	Torcia TIG WP-24G mt.4 - 12x1	- TIG torch WP-24G mt.4 - 12x1		118,40
		WP-24G.25RE.12	Torcia TIG WP-24G mt.8 - 12x1	- TIG torch WP-24G mt.8 - 12x1		159,79
		WP-24G.12RE.D212	Torcia TIG WP-24G mt.4 - DINSE*25.12	- TIG torch WP-24G mt.4 - DINSE*25.12		138,15
		WP-24G.25RE.D212	Torcia TIG WP-24G mt.8 - DINSE*25.12	- TIG torch WP-24G mt.8 - DINSE*25.12		178,98
		WP-24G.12RE.D712	Torcia TIG WP-24G mt.4 - DINSE*70.12	- TIG torch WP-24G mt.4 - DINSE*70.12		138,15
		WP-24G.25RE.D712	Torcia TIG WP-24G mt.8 - DINSE*70.12	- TIG torch WP-24G mt.8 - DINSE*70.12		178,98

COMPLETE TIG TORCHES HIGH FLEX - 12x1 - AIR COOLED

	WP-17 HF	TORCE TIG WP-17 CON PULSANTE - TIG TORCHES WP-17 HIGH - FLEX							
		TENSION CLASS	POWER 35%	COOLING	WP-17.12.HF.12		Torcia TIG WP-17 High-Flex mt.4 - 12x1	- TIG torch WP-17 High-Flex mt.4 - 12x1	174,80
		L	140 DC 125 AC	AIR	WP-17.25.HF.12		Torcia TIG WP-17 High-Flex mt.8 - 12x1	- TIG torch WP-17 High-Flex mt.8 - 12x1	232,40
					WP-17.12.HF.D712		Torcia TIG WP-17 High-Flex mt.4 - DINSE*70.12	- TIG torch WP-17 High-Flex mt.4 - DINSE*70.12	209,40
					WP-17.25.HF.D712		Torcia TIG WP-17 High-Flex mt.8 - DINSE*70.12	- TIG torch WP-17 High-Flex mt.8 - DINSE*70.12	269,50

	WP-26 HF	TORCE TIG WP-26 CON PULSANTE - TIG TORCHES WP-26 HIGH - FLEX							
		TENSION CLASS	POWER 35%	COOLING	WP-26.12.HF.12		Torcia TIG WP-26 High-Flex mt.4 - 12x1	- TIG torch WP-26 High-Flex mt.4 - 12x1	199,80
		L	180 DC 150 AC	AIR	WP-26.25.HF.12		Torcia TIG WP-26 High-Flex mt.8 - 12x1	- TIG torch WP-26 High-Flex mt.8 - 12x1	259,10
					WP-26.12.HF.D712		Torcia TIG WP-26 High-Flex mt.4 - DINSE*70.12	- TIG torch WP-26 High-Flex mt.4 - DINSE*70.12	233,60
					WP-26.25.HF.D712		Torcia TIG WP-26 High-Flex mt.8 - DINSE*70.12	- TIG torch WP-26 High-Flex mt.8 - DINSE*70.12	288,85



TIG Range

MIG Range

TIG Range

PLASMA Range

Accessories

Protection

Contact




NEW COIR® S.p.A.

COMPLETE TIG TORCHES - 12x1 - WATER COOLED

TIG

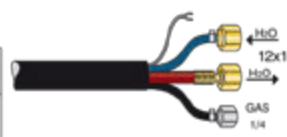
CE	EN 50078	Part No	DESCRIPTION	CONNECTION	€ / ea
----	----------	---------	-------------	------------	--------

TORCE TIG WP-18 CON PULSANTE - TIG TORCHES WP-18


	WP-18	WP-18.12RE.12	Torcia Tig WP-18 mt.4 - 12x1	- TIG torch WP-18 mt.4 - 12x1	149,84
		WP-18.25RE.12	Torcia Tig WP-18 mt.8 - 12x1	- TIG torch WP-18 mt.8 - 12x1	209,99
		WP-18.12RE.D712	Torcia Tig WP-18 mt.4 - DINSE*70 .12	- TIG torch WP-18 mt.4 - DINSE*70 .12	189,48
		WP-18.25RE.D712	Torcia Tig WP-18 mt.8 - DINSE*70 .12	- TIG torch WP-18 mt.8 - DINSE*70 .12	252,92
TENSION CLASS	POWER 100%	COOLING			
L	320 DC 270 AC	WATER			

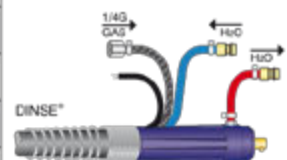
TORCE TIG WP-20 CON PULSANTE - TIG TORCHES WP-20

	WP-20	WP-20.12RE.12	Torcia Tig WP-20 mt.4 - 12x1	- TIG torch WP-20 mt.4 - 12x1	149,84
		WP-20.25RE.12	Torcia Tig WP-20 mt.8 - 12x1	- TIG torch WP-20 mt.8 - 12x1	209,99
		WP-20.12RE.D712	Torcia Tig WP-20 mt.4 - DINSE*70 .12	- TIG torch WP-20 mt.4 - DINSE*70 .12	189,48
		WP-20.25RE.D712	Torcia Tig WP-20 mt.8 - DINSE*70 .12	- TIG torch WP-20 mt.8 - DINSE*70 .12	252,92
TENSION CLASS	POWER 100%	COOLING			
L	250 DC 220 AC	WATER			




TORCE TIG WP-25 CON PULSANTE - TIG TORCHES WP-25

	WP-25	WP-25.12RE.12	Torcia Tig WP-25 mt.4 - 12x1	- TIG torch WP-25 mt.4 - 12x1	184,50
		WP-25.25RE.12	Torcia Tig WP-25 mt.8 - 12x1	- TIG torch WP-25 mt.8 - 12x1	242,70
		WP-25.12RE.D712	Torcia Tig WP-25 mt.4 - DINSE*70 .12	- TIG torch WP-25 mt.4 - DINSE*70 .12	219,10
		WP-25.25RE.D712	Torcia Tig WP-25 mt.8 - DINSE*70 .12	- TIG torch WP-25 mt.8 - DINSE*70 .12	279,80
TENSION CLASS	POWER 100%	COOLING			
L	250 DC 220 AC	WATER			



TORCE TIG WP-24W CON PULSANTE - TIG TORCHES WP-24W

	WP-24W	WP-24W.12RE.12	Torcia Tig WP-24W mt.4 - 12x1	- TIG torch WP-24W mt.4 - 12x1	152,04
		WP-24W.25RE.12	Torcia Tig WP-24W mt.8 - 12x1	- TIG torch WP-24W mt.8 - 12x1	211,00
		WP-24W.12RE.D712	Torcia Tig WP-24W mt.4 - DINSE*70 .12	- TIG torch WP-24W mt.4 - DINSE*70 .12	189,70
		WP-24W.25RE.D712	Torcia Tig WP-24W mt.8 - DINSE*70 .12	- TIG torch WP-24W mt.8 - DINSE*70 .12	252,90
TENSION CLASS	POWER 100%	COOLING			
L	180 DC 120 AC	WATER			

COMPLETE TIG TORCHES HIGH FLEX - 12x1 - WATER COOLED

WP-18 HF



TORCE TIG WP-18 CON PULSANTE - TIG TORCHES WP-18 HIGH - FLEX

	TENSION CLASS	POWER 100%	COOLING		
	L	320 DC 270 AC	WATER		



WP-20 HF



TORCE TIG WP-20 CON PULSANTE - TIG TORCHES WP-20 HIGH - FLEX

	TENSION CLASS	POWER 100%	COOLING		
	L	250 DC 220 AC	WATER		





MIG Range

TIG Range

PLASMA Range

Accessories

Protection

Contact

UNIQTorch

NEW COIR® S.p.A.
MANUFACTURERS OF TORCHES AND PARTS
MIG - TIG - PLASMA

**Un'UNICA TORCIA per
Qualsiasi Impianto Plasma
da 30 a 120 Amp.**

**A Single RPT Torch for
Any Plasma Systems
from 30 to 120 Amp.**

with

EUROLOK

Technology



*The new Patent Pending
torch with and without
Hig Frequency Start*

*Accessories
available
for any need*



Standard Parts



Contact Parts



Extended Parts

Higher performances

Cleaner cut

Faster speed

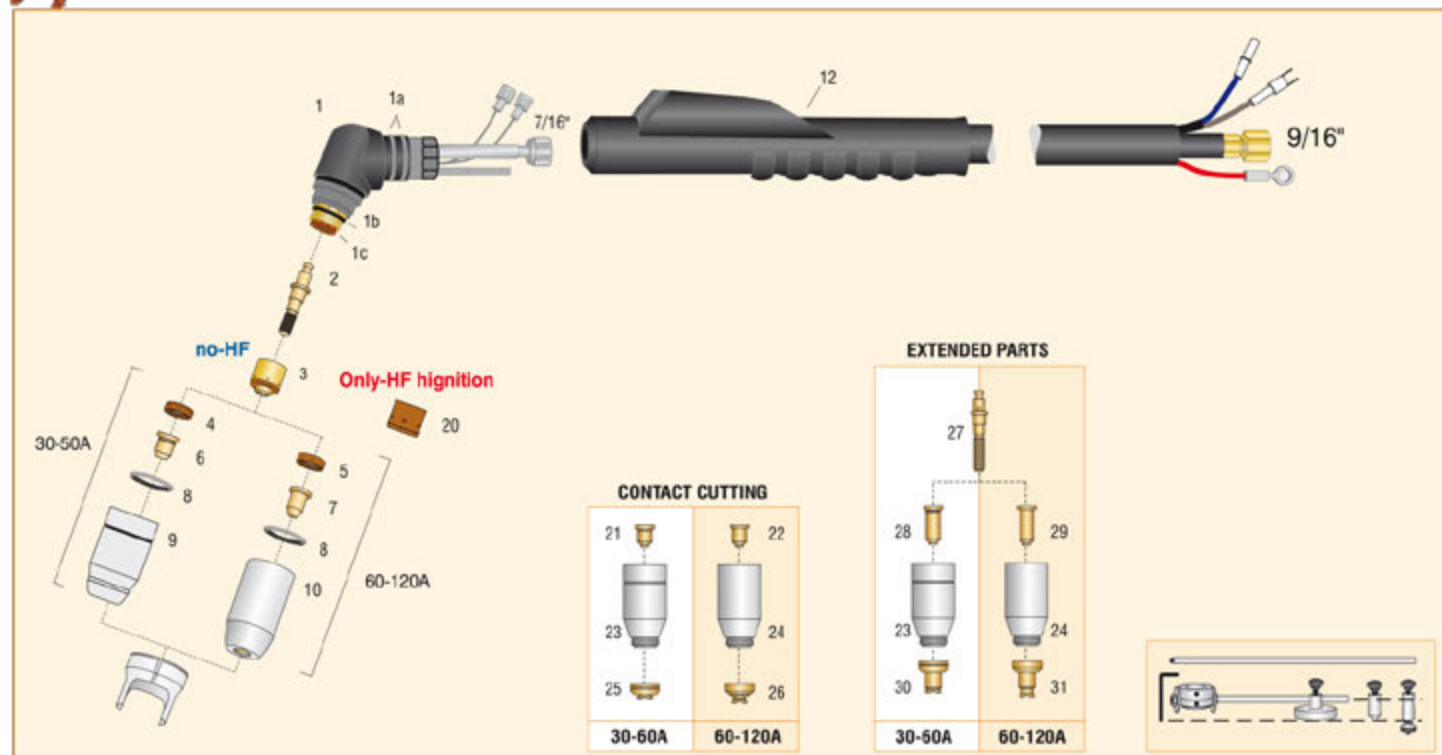
Consumables longer life

NEW COIR

[MIG Range](#)[TIG Range](#)[PLASMA Range](#)[Accessories](#)[Protection](#)[Contact](#)





UNIQTorch EL-120 HAND

PLASMA









ITEM	Part No	DESCRIPTION	PACK	€ /ea	
	PL.U09000	UNIQTORCH EL-120-Manuale 30-120A NO HF-TERM. 9/16" MT.6 - TEXTILE	NO HF	1	486,23
	PL.U09001	UNIQTORCH EL-120-Manuale 30-120A NO HF-TERM. CENT. MT.6 - TEXTILE		1	566,14
	PL.U09010	UNIQTORCH EL-120-Manuale 30-120A NO HF 9/16" MT.12 - TEXTILE		1	666,40
	PL.U09011	UNIQTORCH EL-120-Manuale 30-120A NO HF CENT. MT.12 - TEXTILE		1	695,50
	PL.U09000HF	UNIQTORCH EL-120-Manuale 30-120A HIGH FREQUENCY 9/16" MT.6 - TEXTILE	HF	1	486,23
	PL.U09001HF	UNIQTORCH EL-120-Manuale 30-120A HIGH FREQUENCY CENT. MT.6 - TEXTILE		1	581,72
	PL.U09010HF	UNIQTORCH EL-120-Manuale 30-120A HIGH FREQUENCY 9/16" MT.12 - TEXTILE		1	666,40
	PL.U09011HF	UNIQTORCH EL-120-Manuale 30-120A HIGH FREQUENCY CENT. MT.12 - TEXTILE		1	695,50
	PL.U09080	PACCO CAVI UNIQTORCH EL-120-Manuale 30-120A MT.6		1	231,47
	PL.U09085	PACCO CAVI UNIQTORCH EL-120-Manuale 30-120A MT.12		1	396,87
	PL.U51864	Compasso Completo - Circle Cutting attachment		1	124,78
	PL.U51802	Carrello - Cutting guide		1	52,97
	PL.U07920	Corpo torcia EL-120 70° - Torch head EL120 70°		1	256,41
	PL.U07100.53	1a O-Ring - O-Ring		20	1,47
	PL.HY40.06.1	1b O-Ring - O-Ring		20	1,47
	PL.U07920.60	1c O-Ring - O-Ring		20	1,47
	PL.U07106E	Impugnatura con pulsante 60-120A - Handle with switch 60-120A		1	31,23
	PL.U52600	Elettrodo AIR/N2 - Electrode Air/N2		5	4,75
	PL.U07923	Dispositivo di accensione 30-120A - Start Cartridge 30-120A	NO HF	1	36,91
	PL.U07924	Isolante per torcia con HF 30-120A - Insulator HF 30-120A	ONLY HF	1	41,75
	PL.U60060	4 Diffusore Gas 30-60A - Gas diffuser 20-60A		2	11,95
	PL.U60061	5 Diffusore Gas 60-120A - Gas diffuser 60-120A		2	12,75







[MIG Range](#)[TIG Range](#)[PLASMA Range](#)[Accessories](#)[Protection](#)[Contact](#)

ITEM	Part No	DESCRIPTION	PACK	€ / ea
 30-60A  60-120A	PL.U51470	Ugello rame AIR-N2 20-30A - Tip cutting Air/N2, 20 - 30A	10	3,25
	PL.U51471	Ugello rame AIR-N2 40A - Tip cutting Air/N2, 40A	10	3,25
	PL.U51472	Ugello rame AIR-N2 50-60A - Tip cutting Air/N2, 50 - 60A	10	3,25
	PL.U51474	Ugello rame AIR-N2 60A - Tip cutting Air/N2, 60A	10	3,25
	PL.U51475	Ugello rame AIR-N2 70A - Tip cutting Air/N2, 70A	10	3,25
	PL.U51476	Ugello rame AIR-N2 80A - Tip cutting Air/N2, 80A	10	3,25
	PL.U51477	Ugello rame AIR-N2 90-100A - Tip cutting Air/N2, 90 - 100A	10	3,25
	PL.U51478	Ugello rame AIR-N2 120A - Tip cutting Air/N2, 120A	10	3,25
8	PL.U60442	8 Molla - Coil spring	10	1,96
 30-60A  60-120A	PL.U60480	9 Ugello esterno 30-60A compl di molla - Shield cap 30-60A	1	19,95
	PL.U60481	10 Ugello esterno 60-120A compl di molla - Shield cap 60-120A	1	20,48
11	PL.U60444	Distanziale a 2 punte - Double point spacer	2	19,92

TAGLIO A CONTATTO - CONTACT CUTTING

ITEM	Part No	DESCRIPTION	PACK	€ / ea
 30-60A  60-120A	PL.U51480	Ugello rame Taglio contatto AIR-N2 20-30A - Contact tip Air/N2, 20 - 30A	10	3,61
	PL.U51481	Ugello rame Taglio contatto AIR-N2 40A - Contact tip Air/N2, 40A	10	3,61
	PL.U51482	Ugello rame Taglio contatto AIR-N2 50-60A - Contact tip Air/N2, 50 - 60A	10	3,61
	PL.U51484	Ugello rame Taglio contatto AIR-N2 60A - Contact tip Air/N2, 60A	10	3,61
	PL.U51485	Ugello rame Taglio contatto AIR-N2 70A - Contact tip Air/N2, 70A	10	3,61
	PL.U51486	Ugello rame Taglio contatto AIR-N2 80A - Contact tip Air/N2, 80A	10	3,61
	PL.U51487	Ugello rame Taglio contatto AIR-N2 90-100A - Contact tip Air/N2, 90 - 100A	10	3,61
	PL.U51488	Ugello rame Taglio contatto AIR-N2 120A - Contact tip Air/N2, 120A	10	3,61
 30-60A  60-120A	PL.U60482	23 Ugello esterno Taglio contatto 30-60A Compl di molla - Shield cap body, 30-60A	1	21,10
	PL.U60483	24 Ugello esterno Taglio contatto 60-120A Compl di molla - Shield cap body, 60-120A	1	21,47
 30-60A  60-120A	PL.U60485	25 Dist taglio a contatto - Manuale -30-60A - Shield cap hand, 30-60A	2	12,99
	PL.U60486	26 Dist taglio a contatto - Manuale -60-120A - Shield cap hand, 60-120A	2	13,55

TAGLIO A CONTATTO MANUALE CON ELETTRODO LUNGO - HAND CONTACT CUTTING

ITEM	Part No	DESCRIPTION	PACK	€ / ea
27	PL.U52603	Elettrodo lungo AIR-N2 - Extended electrode Air/N2	5	6,96
 30-60A  60-120A	PL.U51490	Ugello rame Lungo Taglio contatto AIR-N2 20-30A - Extended contact tip Air/N2 20-30A	10	3,98
	PL.U51491	Ugello rame Lungo Taglio contatto AIR-N2 40A - Extended contact tip Air/N2 40A	10	3,98
	PL.U51492	Ugello rame Lungo Taglio contatto AIR-N2 50-60A - Extended contact tip Air/N2 50-60A	10	3,98
	PL.U51493	Ugello rame Lungo Taglio contatto AIR-N2 60A - Extended contact tip Air/N2 60A	10	3,98
	PL.U51494	Ugello rame Lungo Taglio contatto AIR-N2 70A - Extended contact tip Air/N2 70A	10	3,98
	PL.U51495	Ugello rame Lungo Taglio contatto AIR-N2 80A - Extended contact tip Air/N2 80A	10	3,98
	PL.U51496	Ugello rame Lungo Taglio contatto AIR-N2 90-100A - Extended contact tip Air/N2 90-100A	10	3,98
	PL.U51497	Ugello rame Lungo Taglio contatto AIR-N2 120A - Extended contact tip Air/N2 120A	10	3,98
 30-60A  60-120A	PL.U60482	23 Ugello esterno Taglio contatto 30-60A Compl di molla - Shield cap 30-60A	1	21,10
	PL.U60483	24 Ugello esterno Taglio contatto 60-120A Compl di molla - Shield cap 60-120A	1	21,47
 30-60A  60-120A	PL.U60490	30 Dist Lungo Taglio a cort - Manuale - 30-60A - Extended shield cap, hand 30-60A	2	14,36
	PL.U60491	31 Dist Lungo Taglio a cort - Manuale - 60-120A - Extended shield cap, hand 60-120A	2	15,31

ADATTATORI - ADAPTOR KITS

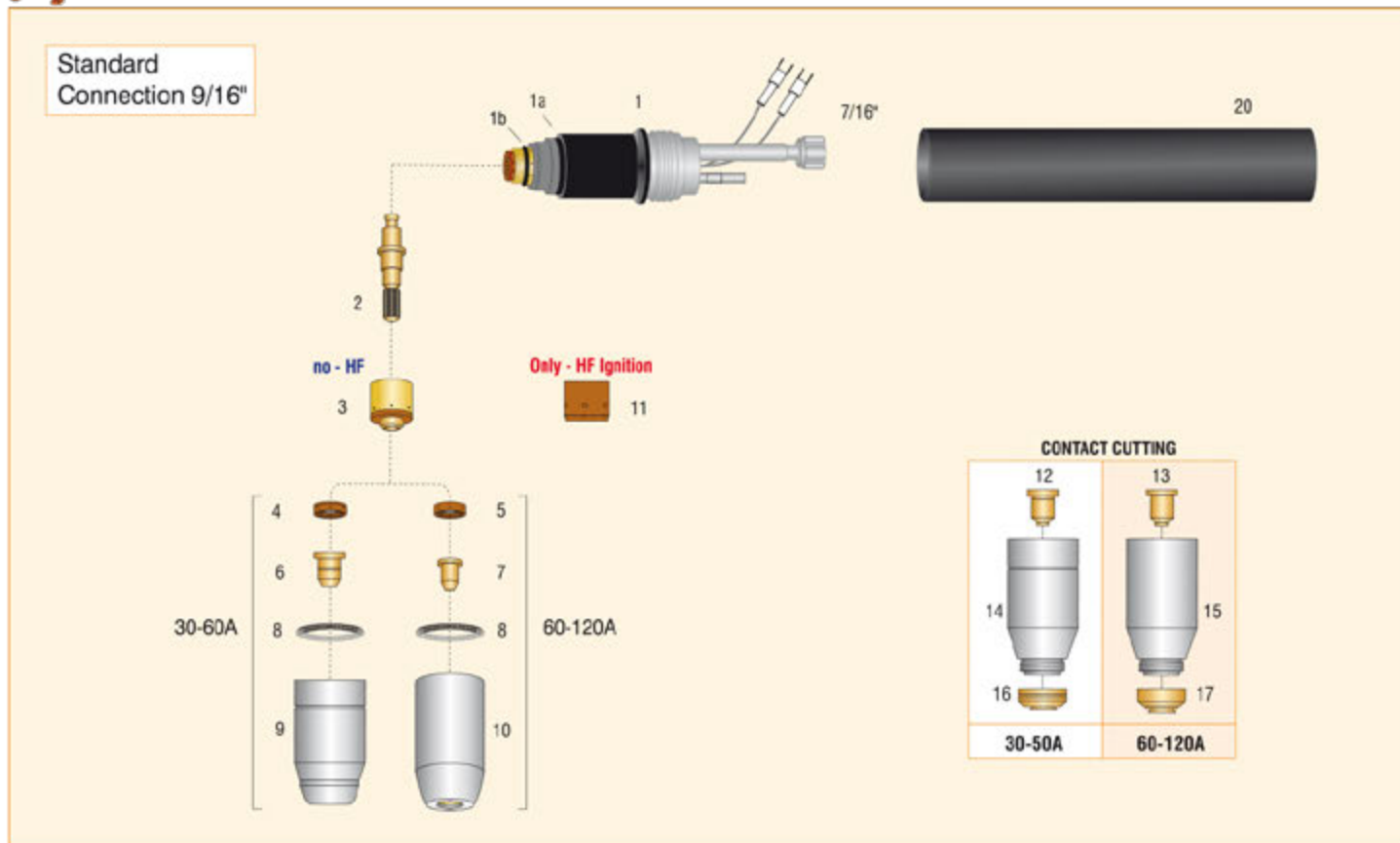
IN ESAURIMENTO

TRAFIMET®	PL.U7-3473EL	A60, A80, A81	1	26,09
	PL.U7-3474EL	A90, A91	1	26,09

[MIG Range](#)[TIG Range](#)[PLASMA Range](#)[Accessories](#)[Protection](#)[Contact](#)





UNIQTorch EL-120 MACHINE

PLASMA









ITEM	Part No	DESCRIPTION	PACK	€ / ea		
	PL.U09020	UNIQTORCH EL-120-Machine 30-120A NO HF-TERM. 9/16" STD MT.6	NO HF	1	602,28	
	PL.U09030	UNIQTORCH EL-120-Machine 30-120A NO HF-TERM. 9/16" STD MT.12		1	778,38	
	PL.U09020HF	UNIQTORCH EL-120-Machine 30-120A HIGH FREQUENCY-TERM. 9/16" STD MT.6	HF	1	602,28	
	PL.U09030HF	UNIQTORCH EL-120-Machine 30-120A HIGH FREQUENCY-TERM. 9/16" STD MT.12		1	778,38	
	PL.U09080	PACCO CAVI UNIQTORCH EL-120-Macchina 20-50A MT.6		1	231,47	
	PL.U09085	PACCO CAVI UNIQTORCH EL-120-Macchina 20-50A MT.12		1	396,87	
	PL.U07921	Corpo torcia EL-120 180°	- Torch Haed EL-120 180°	1	276,00	
	PL.HY40.06.1	1a O-Ring	- O-Ring	20	1,47	
	PL.U07920.60	1b O-Ring	- O-Ring	20	1,47	
	PL.U07215	Impugnatura macchina	- Machine handle	1	68,94	
	PL.U52600	Elettrodo AIR/N2	- Electrode AIR/N2	5	4,75	
	PL.U07923	Dispositivo di accensione 30-120A	- Start Cartridge 30-120A	NO HF	1	36,91
	PL.U07924	Isolante per torcia con HF 30-120A	- Insulator HF 30-120A	ONLY HF	1	41,75
	PL.U60060	4	Difusore Gas 30-60A	- Gas diffuser 30-60A	2	11,95
		5	Difusore Gas 60-120A	- Gas diffuser 60-120A	2	12,75

[MIG Range](#)[TIG Range](#)[PLASMA Range](#)[Accessories](#)[Protection](#)[Contact](#)

ITEM	Part No	DESCRIPTION	PACK	€ / ea	
 30-60A	 60-120A	PL.U51470	Ugello rame AIR-N2 20-30A - Tip cutting Air/N2 20-30A	10	3,25
		PL.U51471	Ugello rame AIR-N2 40A - Tip cutting Air/N2 40A	10	3,25
		PL.U51472	Ugello rame AIR-N2 50-60A - Tip cutting Air/N2 50-60A	10	3,25
		PL.U51474	Ugello rame AIR-N2 60A - Tip cutting Air/N2 60A	10	3,25
		PL.U51475	Ugello rame AIR-N2 70A - Tip cutting Air/N2 70A	10	3,25
		PL.U51476	Ugello rame AIR-N2 80A - Tip cutting Air/N2 80A	10	3,25
		PL.U51477	Ugello rame AIR-N2 90-100A - Tip cutting Air/N2 90-100A	10	3,25
		PL.U51478	Ugello rame AIR-N2 120A - Tip cutting Air/N2 120A	10	3,25
8	PL.U60442	8 Molla - Coil spring	10	1,96	
 30-60A	 60-120A	PL.U60480	9 Ugello esterno 30-60A compl di molla - Shield cap 30-60A	1	19,95
		PL.U60481	10 Ugello esterno 60-120A compl di molla - Shield cap 60-120A	1	20,48

TAGLIO A CONTATTO - CONTACT CUTTING

ITEM	Part No	DESCRIPTION	PACK	€ / ea	
 30-60A	 60-120A	PL.U51480	12 Ugello rame Taglio contatto AIR-N2 20-30A - Contact tip Air/N2 20-30A	10	3,61
		PL.U51481	12 Ugello rame Taglio contatto AIR-N2 40A - Contact tip Air/N2 40A	10	3,61
		PL.U51482	12 Ugello rame Taglio contatto AIR-N2 50-60A - Contact tip Air/N2 50-60A	10	3,61
		PL.U51484	13 Ugello rame Taglio contatto AIR-N2 60A - Contact tip Air/N2 60A	10	3,61
		PL.U51485	13 Ugello rame Taglio contatto AIR-N2 70A - Contact tip Air/N2 70A	10	3,61
		PL.U51486	13 Ugello rame Taglio contatto AIR-N2 80A - Contact tip Air/N2 80A	10	3,61
		PL.U51487	13 Ugello rame Taglio contatto AIR-N2 90-100A - Contact tip Air/N2 90-100A	10	3,61
		PL.U51488	13 Ugello rame Taglio contatto AIR-N2 120A - Contact tip Air/N2 120A	10	3,61
 30-60A	 60-120A	PL.U60482	14 Ugello esterno Taglio contatto 30-60A Compl. di molla - Shield cap body 30-60A	1	21,10
		PL.U60483	15 Ugello esterno Taglio contatto 60-120A Compl. di molla - Shield cap body 60-120A	1	21,47
 30-60A	 60-120A	PL.U60487	16 Distanziale taglio a contatto - Machine 30-60A - Shield cap Machine 30-60A	2	11,97
		PL.U60488	17 Distanziale taglio a contatto - Machine 60-120A - Shield cap Machine 60-120A	2	12,32

ADATTATORI - ADAPTOR KITS

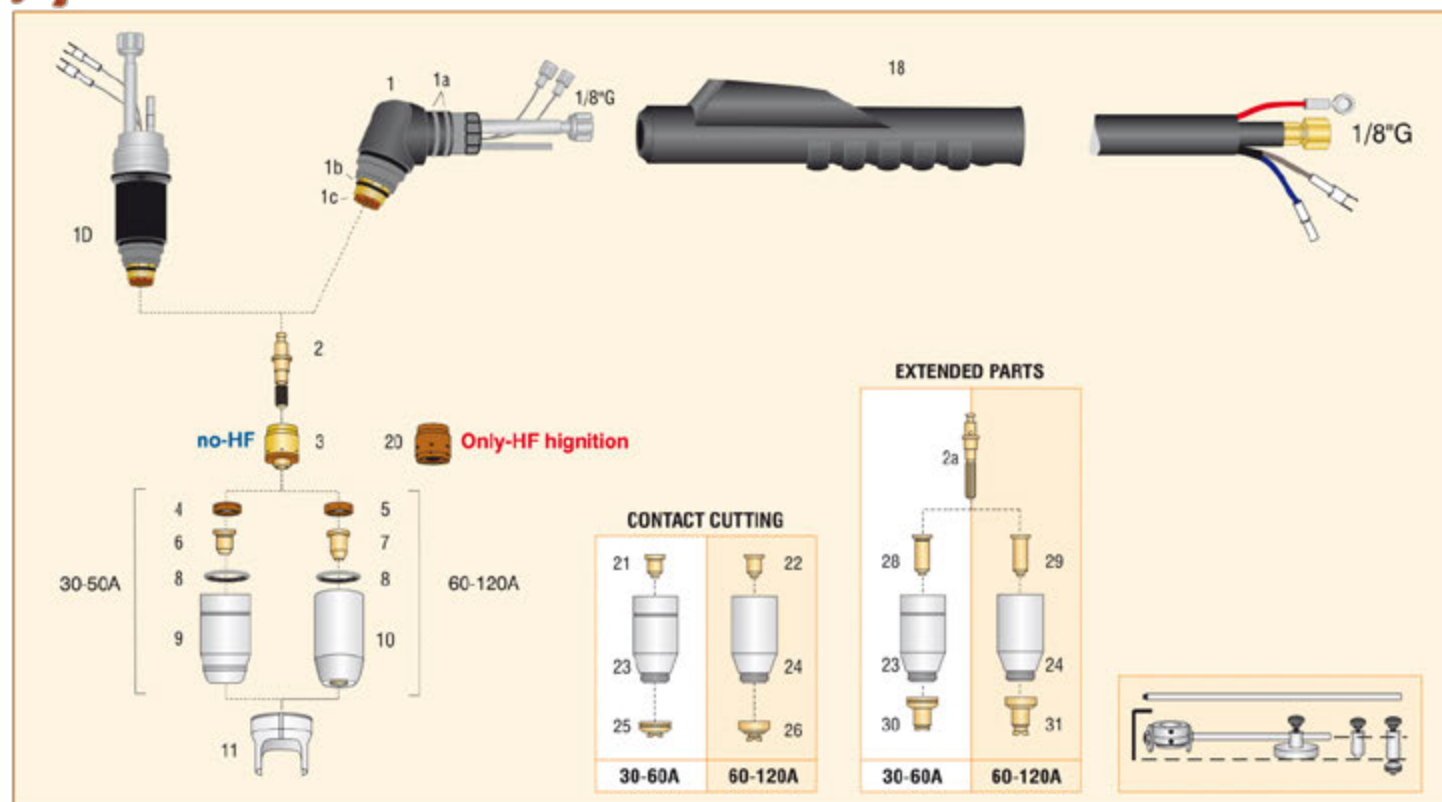
IN ESAURIMENTO

ITEM	Part No	DESCRIPTION	PACK	€ / ea
TRAFIMET®	PL.U7-3473EL	A60, A80, A81	1	26,09
	PL.U7-3474EL	A90, A91	1	26,09

[MIG Range](#)[TIG Range](#)[PLASMA Range](#)[Accessories](#)[Protection](#)[Contact](#)





UNIQTorch EL-60

PLASMA









ITEM	Part No	DESCRIPTION	PACK	€/ea	
	PL.GN.09210HF	UNIQTORCH EL-60-Manuale HIGH FREQUENCY 1/8" MT.6	1	391,19	
	PL.GN.09211HF	UNIQTORCH EL-60-Manuale HIGH FREQUENCY CENT. MT.6	1	467,62	
	PL.GN.09210HFS	UNIQTORCH EL-60-Manuale HIGH FREQUENCY 1/8" MT.6 TEXTILE	1	447,77	
	PL.GN.09211HFS	UNIQTORCH EL-60-Manuale HIGH FREQUENCY CENT. MT.6 TEXTILE	1	545,34	
	PL.U51864	Compasso Completo	- Circle Cutting attachment	1	124,78
	PL.U51802	Carrello	- Cutting guide	1	52,97
	PL.GN.07925	Corpo torcia EL-60 70°	- Torch head EL60 70°	1	238,17
	PL.U07100.53	1a O-Ring	- O-Ring	20	1,47
	PL.HY40.06.1	1b O-Ring	- O-Ring	20	1,47
	PL.GN.07925.60	1c O-Ring	- O-Ring	20	1,33
	PL.U07106E	Impugnatura con pulsante 60-120A	- Handle with switch 60-120A	1	31,23
	PL.GN.07926	Corpo torcia EL-60 180°	- Torch head EL-60 180°	1	271,23
	PL.GN.52601	Elettrodo AIR/N2	- Electrode Air/N2	5	4,95
	PL.GN.07928	Dispositivo di accensione 30-120A	- Start Cartridge 30-120A	NO HF 1	38,46
	PL.GN.07929	Isolante per torcia con HF 30-120A	- Insulator HF 30-120A	ONLY HF 1	43,53
	PL.U60060	4 Diffusore Gas 30-60A	- Gas diffuser 20-60A	2	11,95
	PL.U60061	5 Diffusore Gas 60-120A	- Gas diffuser 60-120A	2	12,75







[MIG Range](#)[TIG Range](#)[PLASMA Range](#)[Accessories](#)[Protection](#)[Contact](#)

ITEM	Part No	DESCRIPTION	PACK	€ / ea
 30-60A  60-120A	PL.U51470	Ugello rame AIR-N2 20-30A - Tip cutting Air/N2, 20 - 30A	10	3,25
	PL.U51471	Ugello rame AIR-N2 40A - Tip cutting Air/N2, 40A	10	3,25
	PL.U51472	Ugello rame AIR-N2 50-60A - Tip cutting Air/N2, 50 - 60A	10	3,25
	PL.U51474	Ugello rame AIR-N2 60A - Tip cutting Air/N2, 60A	10	3,25
	PL.U51475	Ugello rame AIR-N2 70A - Tip cutting Air/N2, 70A	10	3,25
	PL.U51476	Ugello rame AIR-N2 80A - Tip cutting Air/N2, 80A	10	3,25
	PL.U51477	Ugello rame AIR-N2 90-100A - Tip cutting Air/N2, 90 - 100A	10	3,25
	PL.U51478	Ugello rame AIR-N2 120A - Tip cutting Air/N2, 120A	10	3,25
8	PL.U60442	8 Molla - Coil spring	10	1,96
 30-60A  60-120A	PL.U60480	9 Ugello esterno 30-60A compl di molla - Shield cap 30-60A	1	19,95
	PL.U60481	10 Ugello esterno 60-120A compl di molla - Shield cap 60-120A	1	20,48
11	PL.U60444	Distanziale a 2 punte - Double point spacer	2	19,92

TAGLIO A CONTATTO - CONTACT CUTTING

ITEM	Part No	DESCRIPTION	PACK	€ / ea
 30-60A  60-120A	PL.U51480	Ugello rame Taglio contatto AIR-N2 20-30A - Contact tip Air/N2, 20 - 30A	10	3,61
	PL.U51481	Ugello rame Taglio contatto AIR-N2 40A - Contact tip Air/N2, 40A	10	3,61
	PL.U51482	Ugello rame Taglio contatto AIR-N2 50-60A - Contact tip Air/N2, 50 - 60A	10	3,61
	PL.U51484	Ugello rame Taglio contatto AIR-N2 60A - Contact tip Air/N2, 60A	10	3,61
	PL.U51485	Ugello rame Taglio contatto AIR-N2 70A - Contact tip Air/N2, 70A	10	3,61
	PL.U51486	Ugello rame Taglio contatto AIR-N2 80A - Contact tip Air/N2, 80A	10	3,61
	PL.U51487	Ugello rame Taglio contatto AIR-N2 90-100A - Contact tip Air/N2, 90 - 100A	10	3,61
	PL.U51488	Ugello rame Taglio contatto AIR-N2 120A - Contact tip Air/N2, 120A	10	3,61
 30-60A  60-120A	PL.U60482	23 Ugello esterno Taglio contatto 30-60A Compl di molla - Shield cap body, 30-60A	1	21,10
	PL.U60483	24 Ugello esterno Taglio contatto 60-120A Compl di molla - Shield cap body, 60-120A	1	21,47
 30-60A  60-120A	PL.U60485	25 Dist taglio a contatto - Manuale -30-60A - Shield cap hand, 30-60A	2	12,99
	PL.U60486	26 Dist taglio a contatto - Manuale -60-120A - Shield cap hand, 60-120A	2	13,55

TAGLIO A CONTATTO MANUALE CON ELETTRODO LUNGO - HAND CONTACT CUTTING

ITEM	Part No	DESCRIPTION	PACK	€ / ea
2a	PL.6N 52602	Elettrodo lungo AIR-N2 - Extended electrode Air/N2	5	6,98
 30-60A  60-120A	PL.U51490	Ugello rame Lungo Taglio contatto AIR-N2 20-30A - Extended contact tip Air/N2 20-30A	10	3,98
	PL.U51491	Ugello rame Lungo Taglio contatto AIR-N2 40A - Extended contact tip Air/N2 40A	10	3,98
	PL.U51492	Ugello rame Lungo Taglio contatto AIR-N2 50-60A - Extended contact tip Air/N2 50-60A	10	3,98
	PL.U51493	Ugello rame Lungo Taglio contatto AIR-N2 60A - Extended contact tip Air/N2 60A	10	3,98
	PL.U51494	Ugello rame Lungo Taglio contatto AIR-N2 70A - Extended contact tip Air/N2 70A	10	3,98
	PL.U51495	Ugello rame Lungo Taglio contatto AIR-N2 80A - Extended contact tip Air/N2 80A	10	3,98
	PL.U51496	Ugello rame Lungo Taglio contatto AIR-N2 90-100A - Extended contact tip Air/N2 90-100A	10	3,98
	PL.U51497	Ugello rame Lungo Taglio contatto AIR-N2 120A - Extended contact tip Air/N2 120A	10	3,98
 30-60A  60-120A	PL.U60482	23 Ugello esterno Taglio contatto 30-60A Compl di molla - Shield cap 30-60A	1	21,10
	PL.U60483	24 Ugello esterno Taglio contatto 60-120A Compl di molla - Shield cap 60-120A	1	21,47
 30-60A  60-120A	PL.U60490	30 Dist Lungo Taglio a cort - Manuale - 30-60A - Extended shield cap, hand 30-60A	1	14,36
	PL.U60491	31 Dist Lungo Taglio a cort - Manuale - 60-120A - Extended shield cap, hand 60-120A	1	15,31

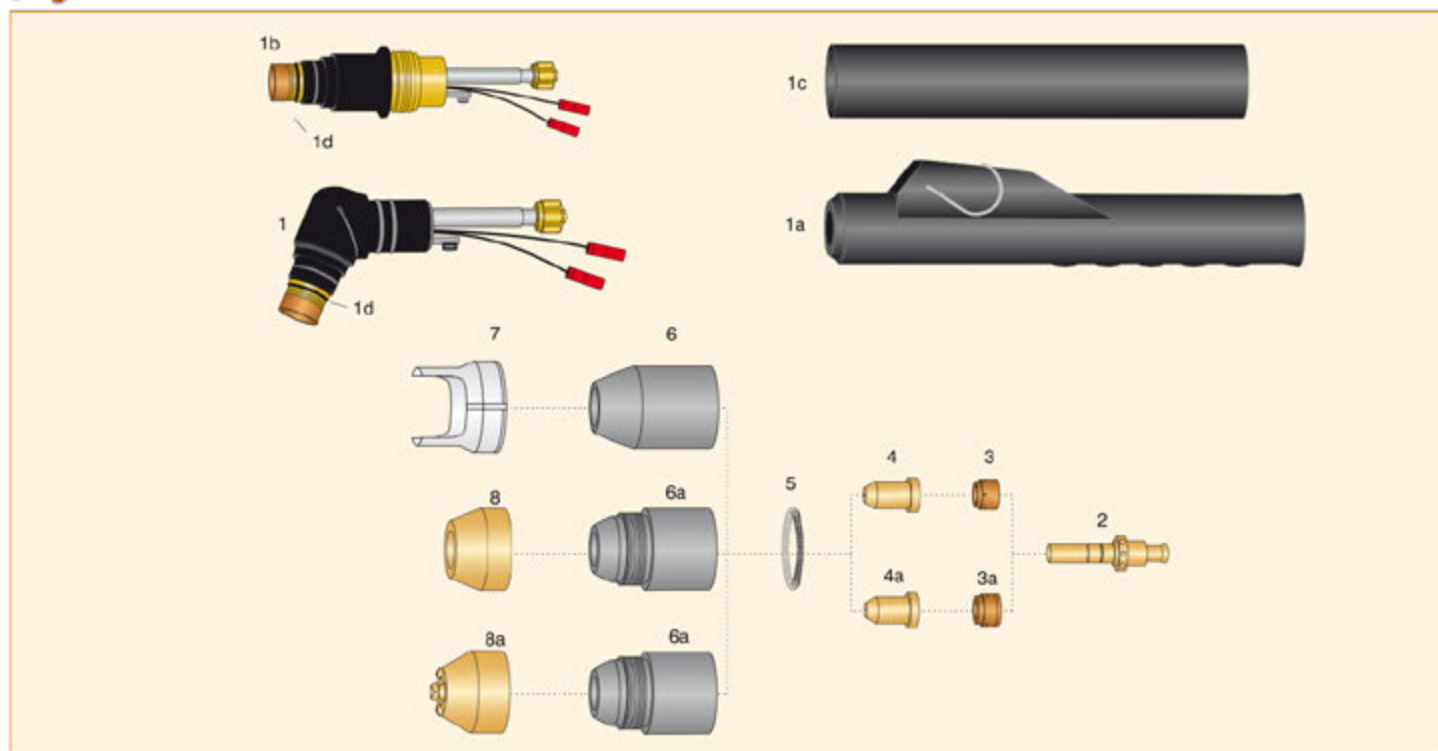
ADATTATORI - ADAPTOR KITS

IN ESAURIMENTO

TRAFIMET®	PL.U7-3473EL	A60, A80, A81	1	26,09
	PL.U7-3474EL	A90, A91	1	26,09

[MIG Range](#)[TIG Range](#)[PLASMA Range](#)[Accessories](#)[Protection](#)[Contact](#)REPLACEMENT PARTS SUITABLE FOR: **EUROLOK®**

PLASMA



ITEM	Part No	DESCRIPTION	ORIG. REF.	PACK	€ / ea	
	PL.E07902	1 Corpo torcia 70°	- Torch head 70°	9-8405EL	1	214,50
	PL.U07106E	1a Impugnatura	- Handle		1	31,23
	PL.E07903	1b Corpo torcia macchina 180°	- Machine torch head 180°	9-8403EL	1	246,17
	PLTD52.08.M	1c Impugnatura macchina	- Machine handle	9-7833	1	73,21
	PLHY40.06.1	1d O-Ring	- O-Ring	8-0532	20	1,47
	PL.E52527	2 Elettrodo long life	- Electrode - Long life	9-8402EL	10	6,95
	PL.E60055/EL	3 Distributore gas	- Gas distributor	8-7501EL	10	14,53
	PL.E60056/EL	3a Distributore gas gouging	- Gas distributor gouging	8-7508EL	10	14,99
	PLTD75.02.10	4 Ugello 30-40A Ø 0,99 mm. - .039	- Tip 30-40A Ø 0,99 mm. - .039	8-7503	10	2,79
	PLTD75.02.11	4 Ugello 50A Ø 1,17 mm. - .046	- Tip 50A Ø 1,17 mm. - .046	8-7504	10	2,79
	PLTD60.02.13	4 Ugello 60A Ø 1,24 mm. - .049	- Tip 60A Ø 1,24 mm. - .049	9-7726	10	2,79
	PLTD75.02.13	4 Ugello 70A Ø 1,32 mm. - .052	- Tip 70A Ø 1,32 mm. - .052	8-7505	10	2,79
	PLTD75.02.14	4 Ugello 80A Ø 1,39 mm. - .055	- Tip 80A Ø 1,39 mm. - .055	8-7728	10	2,79
	PL.E51298.15	4 Ugello 100A Ø 1,50 mm. - .059	- Tip 100A Ø 1,50 mm. - .059	9-8406	10	2,89
	PL.U60442	5 Molla	- Coil spring	9-7501E	10	1,96
	PLTD75.03	6 Ugello esterno	- Outside nozzle	8-7500E	10	32,25
	PLTD75.03.C	6a Ugello esterno a contatto	- Contact outside nozzle	8-7498E	10	32,96
	PL.U60444	7 Distanziale a 2 punte per ugello esterno	- Double spacer spring for outside nozzle	8-7575	2	19,92
	PLTD75.04.C	8 Ghiera per ugello esterno a contatto	- Shield cup for contact nozzle	8-7497	10	15,35
	PLTD75.05.C	8a Ghiera per ugello esterno a contatto 4 punte	- Crown shield cup for contact nozzle	8-7499	10	24,48



MIG Range

TIG Range

PLASMA Range

Accessories

Protection

Contact



PLASMA TORCHES
AND SPARE PARTS FOR :

PT

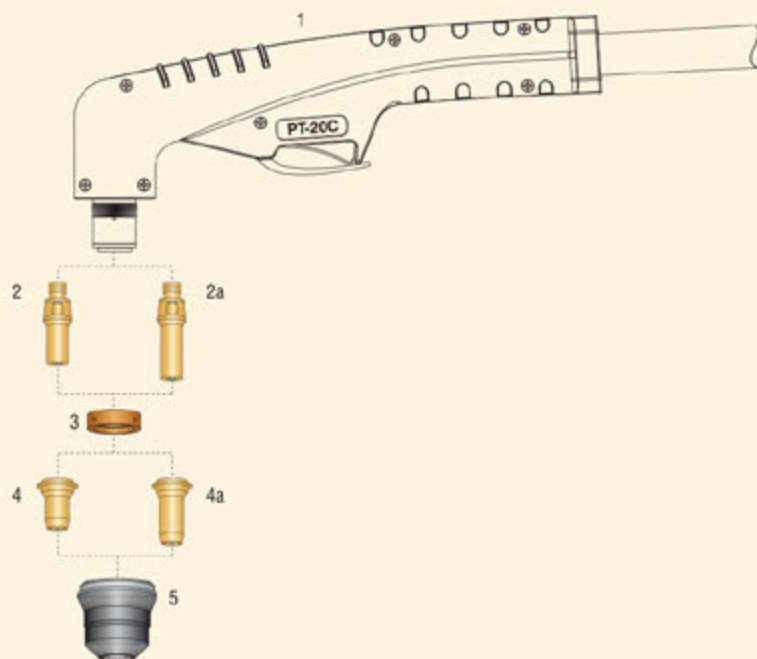
- * PT-20C
- * PT-25C
- * PT-40
- * PT-60 PTM-60
- * PT-80 PTM-80
- * PT-100 PTM-100

PLASMA



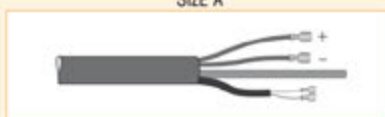
[MIG Range](#)[TIG Range](#)[PLASMA Range](#)[Accessories](#)[Protection](#)[Contact](#)REPLACEMENT PARTS SUITABLE FOR: **PT - 20C**

PLASMA

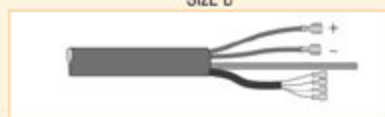


TECHNICAL DATA							
MCD.	Current	Duty Cycle	Gas	Gas Pressure	Gas Flow	Pilot	Ignition
PT - 20C	10-25 Amps	25 Amps 35%	Ar/N ₂	30 psi (2 bar)	65 scfh (30 lpm)	Electrode to tip	Without HF

SIZE A



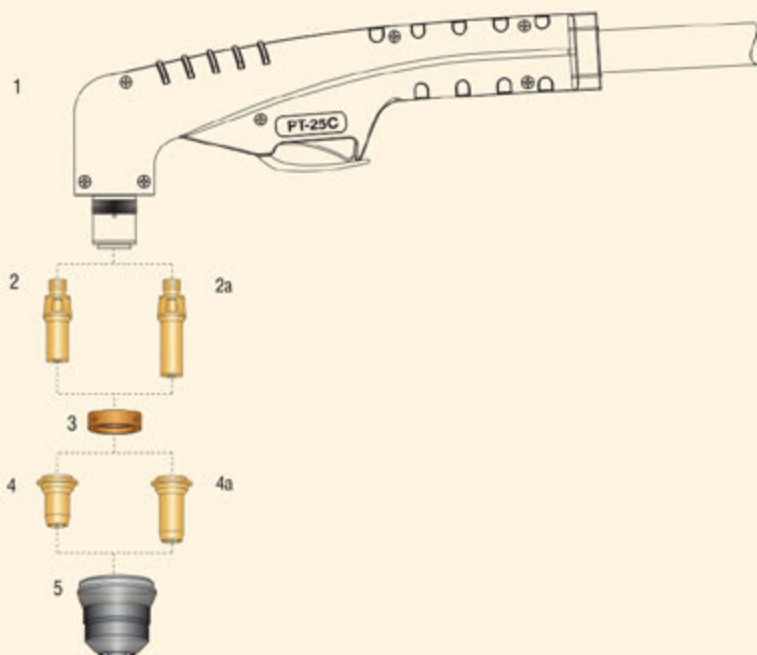
SIZE B



ITEM	Part. No	DESCRIPTION		ORIGINAL REF.	PACK	€ / ea
	PLTPT20.4.A	Torcia completa mt 4 (size A)		- Complete torch mt 4 (size A)	1	236,90
	PLTPT20.4.B	Torcia completa mt 4 (size B)		- Complete torch mt 4 (size B)	1	240,75
	PLTPT20.06	1a	Corpo torcia	- Torch head	1	116,49
	PLTPT246.08	1b	Impugnatura	- Handgrip	1	24,17
	02.09.A.BZ	1c	Pulsante	- Switch	1	4,89
	PLTPT246.01	2	Elettrodo	- Electrode	10	2,98
	PLTPT246.01L	2a	Elettrodo lungo	- Extended Electrode	10	3,52
	PLTR53.05		Diffusore aria	- Swirl ring	10	11,78
	PLTPT246.02.06	4	Ugello 10-20 A	- Tip 10-20 A	10	2,95
	PLTPT246.02.08	4	Ugello 20-30 A	- Tip 20-30 A	10	2,95
	PLTPT246.02.06L	4a	Ugello lungo 10-20 A	- Extended tip 10-20 A	10	3,98
	PLTPT246.02.08L	4a	Ugello lungo 20-30 A	- Extended tip 20-30 A	10	3,98
	PLTPT20.03		Ugello esterno 1 foro	- Retaining cup 1 hole	10	11,95
	PLR25.03		Ugello esterno 2 fori	- Retaining cup 2 holes	10	13,80

[MIG Range](#)[TIG Range](#)[PLASMA Range](#)[Accessories](#)[Protection](#)[Contact](#)REPLACEMENT PARTS SUITABLE FOR: **PT - 25C**

PLASMA

**TECHNICAL DATA**

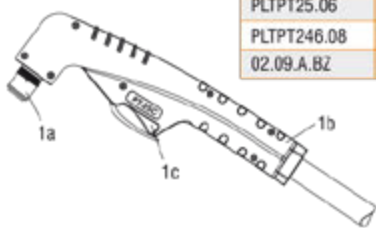




MOD.	Current	Duty Cycle	Gas	Gas Pressure	Gas Flow	Pilot	Ignition
PT - 25C	10-25 Amps	25 Amps 50%	Ar/N2	40 psi (2.8 bar)	85 scfh (40 lpm)	Electrode to tip	Without HF

SIZE A



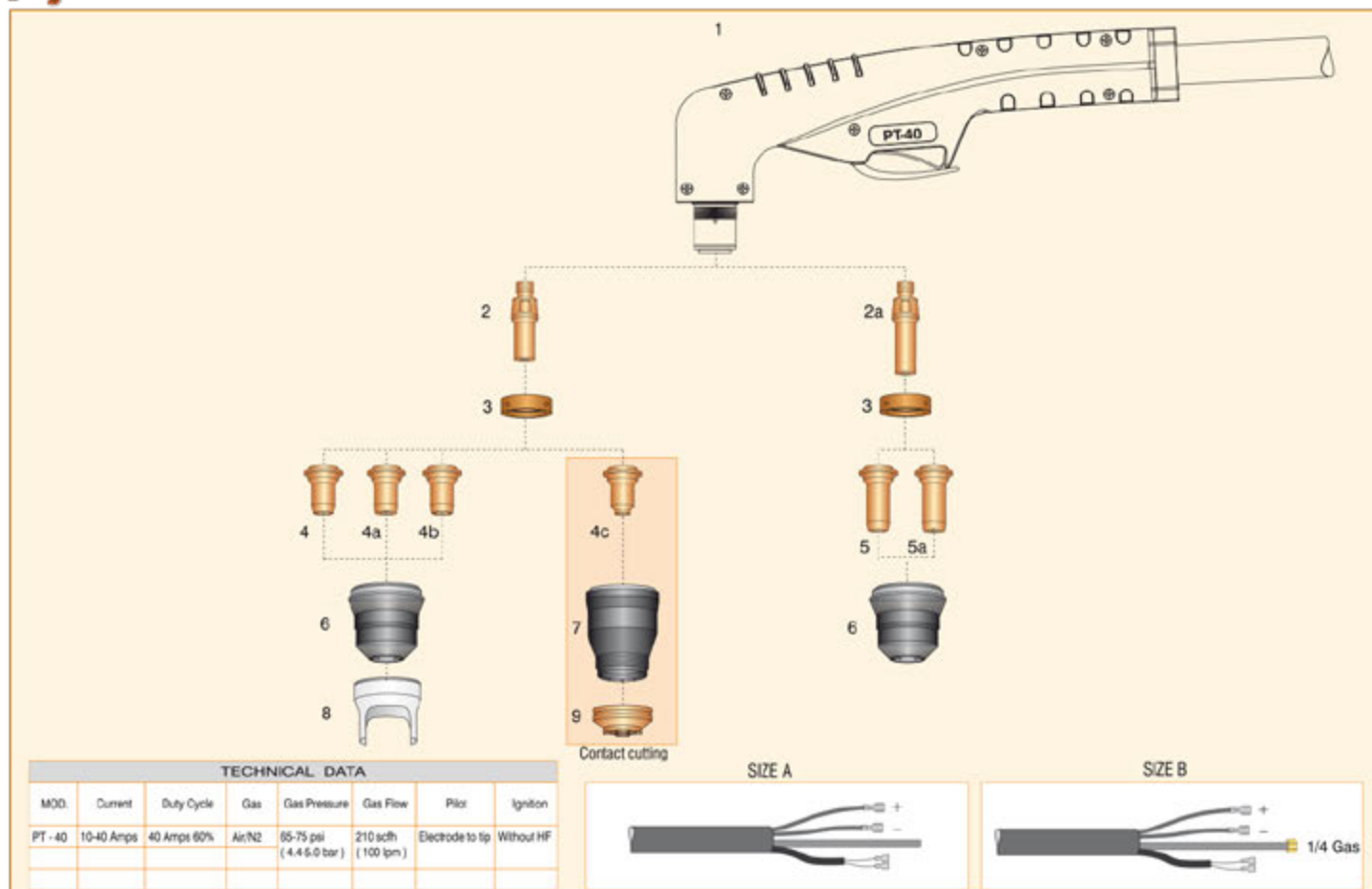
SIZE B



ITEM	Part. No	DESCRIPTION	ORIGINAL REF.	PACK	€ / ea
	PLTPT25.4.A	Torcia completa mt.4 (size A)	- Complete torch mt.4 (size A)	1	238,45
	PLTPT25.4.B	Torcia completa mt.4 (size B)	- Complete torch mt.4 (size B)	1	244,00
	PLTPT25.06	1a Corpo torcia	- Torch head	1	123,24
	PLTPT246.08	1b Impugnatura	- Handgrip	1	24,17
	02.09.A.BZ	1c Pulsante	- Switch	1	4,89
	PLTPT246.01	2 Elettrodo	- Electrode	10	2,98
	PLTPT246.01L	2a Elettrodo lungo	- Extended electrode	10	3,52
	PLTR53.05	3 Diffusore aria	- Swirl ring	10	11,78
	PLTPT246.02.06	4 Ugello 10-20 A	- Tip 10-20 A	10	2,95
	PLTPT246.02.08	4 Ugello 20-30 A	- Tip 20-30 A	10	2,95
	PLTPT246.02.06L	4a Ugello lungo 10-20 A	- Extended tip 10-20 A	10	3,98
	PLTPT246.02.08L	4a Ugello lungo 20-30 A	- Extended tip 20-30 A	10	3,98
	PLTPT20.03	Ugello esterno 1 foro	- Retaining cup 1 hole	10	11,95
	PLTR25.03	Ugello esterno 2 fori	- Retaining cup 2 holes	10	13,80
	PLTPT25.03	Ugello esterno 4 fori	- Retaining cup 4 holes	10	12,96

[MIG Range](#)[TIG Range](#)[PLASMA Range](#)[Accessories](#)[Protection](#)[Contact](#)REPLACEMENT PARTS SUITABLE FOR: **PT - 40**

PLASMA

**TECHNICAL DATA**





MOD.	Current	Duty Cycle	Gas	Gas Pressure	Gas Flow	Pilot	Ignition
PT - 40	10-40 Amps	40 Amps 60%	Air/N2	65-75 psi (4.4-5.0 bar)	210 scfh (100 lpm)	Electrode to tip	Without HF

ITEM	Part. No	DESCRIPTION	ORIGINAL REF.	PACK	€ / ea
	PLTPT40.6.A	Torcia completa mt. 6 (size A)	- Complete torch mt. 6 (size A)	1	229,90
	PLTPT40.6.B	Torcia completa mt. 6 (size B)	- Complete torch mt. 6 (size B)	1	277,89
	PLTPT40.06	1a Corpo torcia	- Torch head	1	123,02
	PLTPT246.08	1b Impugnatura	- Handgrip	1	24,17
	02.09.A.BZ	1c Pulsante	- Switch	1	4,89
	PLTPT246.01	2 Elettrodo	- Electrode	10	2,98
	PLTPT246.01L	2a Elettrodo lungo	- Extended electrode	10	3,52
	PLTR53.05	Diffusore aria	- Swirl ring	10	11,78
	PLTPT246.02.06	4 Ugello 10-20 A	- Tip 10-20 A	10	2,95
	PLTPT246.02.08	4 Ugello 20-30 A	- Tip 20-30 A	10	2,95
	PLTPT46.02.09	4 Ugello 30-40 A	- Tip 30-40 A	10	2,96
	PLTPT46.02.X09	4a Ugello taglio a croce 30-40 A	- Tip 30-40 A	10	3,47
	PLTPT40.02.P09	4b Ugello piatto 30-40 A	- Flat tip 30-40 A	10	2,95
	PLTPT46.02.P10	4b Ugello piatto 40-50 A	- Flat tip 40-50 A	10	2,95
	PLTPT46.02.C09	4 Ugello taglio a contatto 30-40 A	- Contact tip 30-40 A	10	5,30
	PLTPT46.02.C10	4 Ugello taglio a contatto 40-50 A	- Contact tip 40-50 A	10	5,30
	PLTPT246.02.06L	5 Ugello lungo 10-20 A	- Extended tip 10-20 A	10	3,98
	PLTPT246.02.08L	5 Ugello lungo 20-30 A	- Extended tip 20-30 A	10	3,98
	PLTPT46.02.09L	5a Ugello lungo 30-40 A	- Extended tip 30-40 A	10	3,98



PLASMA Range

[MIG Range](#)[TIG Range](#)[PLASMA Range](#)[Accessories](#)[Protection](#)[Contact](#)

ITEM	Part. No	DESCRIPTION	ORIGINAL REF.	PACK	€ / ea	
6	 PLTR30.03	Ugello esterno 6 fori	- Retaining cap 6 holes	10	12,95	
	PLTPT46.03	Ugello esterno 6 fori lunga durata	- Retaining cap 6 holes maximum life	10	19,51	
7		PLTPT46.03.C	Ugello esterno taglio a contatto	- Contact retaining cap	10	22,51
8		PLTPT46.04.2	Distanziale a 2 punte	- Double pointed spacer	10	9,92
9		PL.U60485	Distanziale taglio manuale	- Shield cap hand	2	12,99



MIG Range

TIG Range

PLASMA Range

Accessories

Protection

Contact



REPLACEMENT PARTS SUITABLE FOR: **PT - 60 PTM - 60**

PLASMA

TECHNICAL DATA							
MOD.	Current	Duty Cycle	Gas	Gas Pressure	Gas Flow	Pilot	Ignition
PT - 60	10-60 Amps	60 Amps 80%	Air/N ₂	65-75 psi (4.4-5.0 bar)	230 scfh (110 lpm)	Electrode to tip	Without HF

SIZE B

1/4" Gas

A RICHIESTA

CENTRAL CONNECTION

ITEM	Part. No	DESCRIPTION	ORIGINAL REF.	PACK	€ / ea
1	PLTPT60.6.B	Torcia completa mt 6 (size B)		1	289,99
	PLTPTM60.6.14	Torcia macchina completa mt 6 terminale 1/4" G		1	365,12
	PLTPT60.06	1a Corpo torcia	- Torch head	1	123,88
	PLTPT246.08	1b Impugnatura	- Hand grip	1	24,17
	02.09.A.BZ	1c Pulsante	- Switch	1	4,89
	PLTPT60.06.M	1d Corpo torcia macchina	- Machine torch head	1	162,11
	PLTPT681.08.M	1e Impugnatura macchina	- Machine handle	1	73,32
2	PLTPT246.01	2 Electrodo	-Electrode	10	2,98
	PLTPT246.01L	2a Electrodo lungo	-Extended electrode	10	3,52
3	PLTR53.05	Diffusore aria	-Swirl ring	10	11,78

[MIG Range](#)[TIG Range](#)[PLASMA Range](#)[Accessories](#)[Protection](#)[Contact](#)

ITEM	Part. No	DESCRIPTION	ORIGINAL REF.	PACK	€ / ea
	PLTPT246.02.06	4 Ugello 10-20 A	- Tip 10-20 A	10	2,95
	PLTPT246.02.08	4 Ugello 20-30 A	- Tip 20-30 A	10	2,95
	PLTPT46.02.09	4 Ugello 30-40 A	- Tip 30-40 A	10	2,96
	PLTPT46.02.X09	4a Ugello taglio a croce 30-40 A	- Tip 30-40 A	10	3,47
	PLTPT46.02.P10	4b Ugello piatto 40-50 A	- Flat tip 40-50 A	10	2,95
	PLTPT60.02.P11	4b Ugello piatto 50-60 A	- Flat tip 50-60 A	10	2,95
	PLTPT46.02.C09	4c Ugello taglio a contatto 30-40 A	- Contact tip 30-40 A	10	5,30
	PLTPT46.02.C10	4c Ugello taglio a contatto 40-50 A	- Contact tip 40-50 A	10	5,30
	PLTPT60.02.C11	4c Ugello taglio a contatto 50-60 A	- Contact tip 50-60 A	10	5,30
	PLTPT246.02.06L	5 Ugello lungo 10-20 A	-Extended tip 10-20 A	10	3,98
	PLTPT246.02.08L	5 Ugello lungo 20-30 A	-Extended tip 20-30 A	10	3,98
	PLTPT46.02.09L	5a Ugello lungo 30-40 A	-Extended tip 30-40 A	10	3,98
	PLTPT60.02.C09L	5b Ugello lungo a contatto 40 A	-Extended contact tip 40 A	10	6,85
	PLTPT60.02.C10L	5b Ugello lungo a contatto 50 A	-Extended contact tip 50 A	10	6,68
	PLTPT60.02.C11L	5b Ugello lungo a contatto 60 A	-Extended contact tip 60 A	10	6,85
	PLTR30.03	Ugello esterno 6 fori	-Retaining cap 6 holes	10	12,95
	PLTPT46.03	Ugello esterno 6 fori lunga durata	-Retaining cap 6 holes maximum life	10	19,51
	PLTPT46.03.C	Ugello esterno a contatto	-Contact retaining cap	10	22,51
	PLTPT60.03.C	Ugello esterno a contatto	-Contact retaining cap	10	25,88
	PLTPT46.04.2	Distanziale a 2 punte	-Double pointed spacer	10	9,92
	PL.U50485	Distanziale taglio manuale	-Shield cap hand	2	12,99
	PLTPT60.04.L	Distanziale taglio manuale lungo	-Extended shield cap hand	10	15,54
	PL.U50487	Distanziale taglio macchina	-Shield cap machine	2	11,97



MIG Range

TIG Range

PLASMA Range

Accessories

Protection

Contact



REPLACEMENT PARTS SUITABLE FOR: PT - 80 PTM - 80

PLASMA

TECHNICAL DATA

MOD.	Current	Duty Cycle	Gas	Gas Pressure	Gas Flow	Pilot	Ignition
PT - 80	30-80 Amps	80 Amps 60%	Air/N ₂	65-75 psi (4.4-5.0 bar)	230 scfh (110 lpm)	Electrode to tip	Without HF

A RICHIESTA













CENTRAL CONNECTION

ITEM	Part. No	DESCRIPTION	ORIGINAL REF.	PACK	€ / ea
	PLTPT80.6.14	Torcia completa mt 6 terminale 1/4" G	- Complete torch mt 6 1/4" G connection	1	319,62
	PLTPTM80.6.14	Torcia macchina completa mt 6 terminale 1/4" G	- Machine complete torch mt 6 1/4" G connection	1	433,44
	PLTPT80.06	1a Corpo torcia	- Torch head	1	128,51
	PLTPT81.08	1b Impugnatura	- Hand grip	1	26,89
	02.09.A.BZ	1c Pulsante	- Switch	1	4,89
	PLTPT80.06.M	1d Corpo torcia macchina	- Machine torch head	1	192,70
PLTPT681.08.M	1e Impugnatura macchina	- Machine handle	1	73,32	
2	PLTPT80.05.1	Tubetto di raffreddamento	- Cooling tube	10	11,29
	PLTPT80.01	3 Elettrodo	- Electrode	10	3,50
	PLTPT80.01L	3a Elettrodo lungo	- Extended electrode	10	7,25
4	PLTPT80.05	Diffusore aria	- Swirl ring	10	11,94



PLASMA Range

[MIG Range](#)[TIG Range](#)[PLASMA Range](#)[Accessories](#)[Protection](#)[Contact](#)

ITEM	Part. No	DESCRIPTION	ORIGINAL REF.	PACK	€ / ea	
5		PLTPT80.02.09	Ugello 30-40 A taglio a croce	- Tip 30-40 A	10	3,98
5a		PLTPT80.02.10	Ugello 40-50 A	- Tip 40-50 A	10	3,45
		PLTPT80.02.11	Ugello 50-60 A	- Tip 50-60 A	10	3,45
		PLTPT80.02.12	Ugello 60-70 A	- Tip 60-70 A	10	3,45
		PLTPT80.02.13	Ugello 70-80 A	- Tip 70-80 A	10	3,45
5b		PLTPT80.02.C10	Ugello a contatto 40-50 A	- Contact tip 40-50 A	10	3,55
		PLTPT80.02.C11	Ugello a contatto 50-60 A	- Contact tip 50-60 A	10	3,55
		PLTPT80.02.C12	Ugello a contatto 60-70 A	- Contact tip 60-70 A	10	3,55
		PLTPT80.02.C13	Ugello a contatto 70-80 A	- Contact tip 70-80 A	10	3,55
5c		PLTPT80.02.G	Ugello gouging 80 A	- Tip gouging 80 A	10	3,85
6		PLTPT80.02.C10L	Ugello lungo a contatto 40-50 A	- Extended contact tip 40-50 A	10	7,25
		PLTPT80.02.C11L	Ugello lungo a contatto 50-60 A	- Extended contact tip 50-60 A	10	7,25
		PLTPT80.02.C12L	Ugello lungo a contatto 60-70 A	- Extended contact tip 60-70 A	10	7,25
		PLTPT80.02.C13L	Ugello lungo a contatto 70-80 A	- Extended contact tip 70-80 A	10	7,25
7		PLTPT80.03	Ugello esterno	- Retaining cap	10	30,44
8		PLTPT80.03.C	Ugello esterno a contatto	- Contact retaining cap	10	31,05
9		PLTPT80.04.2	Distanziale a 2 punte	- Double pointed spacer	10	10,94
10		PLTPT81.04.CM	Distanziale taglio manuale 40-70 A	- Shield cap hand 40-70 A	10	15,75
11		PLTPT81.04.G	Distanziale gouging	- Shield cap gouging	10	15,95
12		PLTPT81.04.CML	Distanziale taglio manuale lungo 40-70 A	- Extended shield cap hand 40-70 A IN ESAURIMENTO	10	17,98
13		PLTPT81.04.CA	Distanziale macchina	- Shield cap machine	10	15,34



MIG Range

TIG Range

PLASMA Range

Accessories

Protection

Contact



REPLACEMENT PARTS SUITABLE FOR: PT - 100 PTM - 100

PLASMA

TECHNICAL DATA

MOD.	Current	Duty Cycle	Gas	Gas Pressure	Gas Flow	Pilot	Ignition
PT - 100	30-100 Amps	100 Amps 60%	Ar/N ₂	73-80 psi (4.6-5.0 bar)	420 scfh (200 lpm)	Electrode to tip	Without HF

A RICHIESTA

CENTRAL CONNECTION

ITEM	Part. No	DESCRIPTION	ORIGINAL REF.	PACK	€ / ea
	PLTPT100.6.14	Torcia completa mt 6 terminale 1/4" G	-Torcia completa mt 6 1/4" G connection	1	379,31
	PLTPTM100.6.14	Torcia macchina completa mt 6 terminale 1/4" G	-Machine complete torch mt 6 1/4" G connection	1	460,57
	PLTPT100.06	1a Corpo torcia	-Torch head	1	149,96
	PLTPT81.08	1b Impugnatura	-Hand grip	1	26,89
	02.09.A.BZ	1c Pulsante	-Switch	1	4,69
	PLTPT100.06.M	1d Corpo torcia macchina	-Machine torch head	1	207,98
PLTPT681.08.M	1e Impugnatura macchina	-Machine handle	1	73,32	
	PLTPT100.05.1	Tubetto di raffreddamento	-Cooling tube	10	11,90
	PLTPT100.01	3 Elettrodo	-Electrode	10	4,15
	PLTPT100.01L	3a Elettrodo lungo	-Extended Electrode	10	7,55
	PLTPT100.05	4 Diffusore aria 30-70 A	-Switch ring 30-70 A	10	13,97
	PLTPT100.05.G	4a Diffusore aria 80-100 A gouging	-Switch ring 80-100 A gouging	10	14,89



PLASMA Range

[MIG Range](#)[TIG Range](#)[PLASMA Range](#)[Accessories](#)[Protection](#)[Contact](#)

ITEM	Part. No	DESCRIPTION	ORIGINAL REF.	PACK	€ / ea
	PLTPT100.02.09	5 Ugello 30-40 A	-Tip 30-40 A	10	4,96
	PLTPT100.02.10	5a Ugello 40-50 A	-Tip 40-50 A	10	4,96
	PLTPT100.02.11	5a Ugello 50-60 A	-Tip 50-60 A	10	4,96
	PLTPT100.02.12	5a Ugello 60-70 A	-Tip 60-70 A	10	4,96
	PLTPT100.02.14	Ugello 80-90 A	-Tip 80-90 A	10	4,96
	PLTPT100.02.15	Ugello 100-110 A	-Tip 100-110 A	10	4,96
	PLTPT100.02.16	Ugello 110 A	-Tip 110 A	10	4,96
	PLTPT100.02.C10	5c Ugello a contatto 40-50 A	-Contact Tip 40-50 A	10	4,98
	PLTPT100.02.C11	5c Ugello a contatto 50-60 A	-Contact Tip 50-60 A	10	4,98
	PLTPT100.02.C12	5c Ugello a contatto 60-70 A	-Contact Tip 60-70 A	10	4,98
	PLTPT100.02.C14	5d Ugello a contatto 80-90 A	-Contact Tip 80-90 A	10	4,98
	PLTPT100.02.C15	5d Ugello a contatto 100-110 A	-Contact Tip 100-110 A	10	4,98
	PLTPT100.02.C16	5d Ugello a contatto 110-120 A	-Contact Tip 110-120 A	10	4,98
	PLTPT100.02.G	Ugello gouging 100 A	-Tip gouging 100 A	10	5,95
	PLTPT100.02.C10L	6 Ugello lungo a contatto 40-50 A	-Extended Contact Tip 40-50 A	10	8,94
	PLTPT100.02.C11L	6 Ugello lungo a contatto 50-60 A	-Extended Contact Tip 50-60 A	10	8,94
	PLTPT100.02.C12L	6 Ugello lungo a contatto 60-70 A	-Extended Contact Tip 60-70 A	10	8,94
	PLTPT100.02.C14L	6a Ugello lungo a contatto 80-90 A	-Extended Contact Tip 80-90 A	10	8,94
	PLTPT100.02.C15L	6a Ugello lungo a contatto 100-110 A	-Extended Contact Tip 100-110 A	10	8,94
	PLTPT100.03.1	7 Ugello esterno 30-70 A	-Retaining cap 30-70 A	10	33,85
	PLTPT100.03.2	7a Ugello esterno 80-100 A	-Retaining cap 80-100 A	10	33,85
	PLTPT100.03.C	Ugello esterno a contatto	-Shield cap body	10	34,96
	PL.U60444	Distanziale a 2 punte	-Double pointed spacer	2	19,92
	PLTPT81.04.CM	10 Distanziale taglio manuale 40-70 A	-Shield cap hand 40-70 A	10	15,75
	PLTPT100.04.CM	10a Distanziale taglio manuale 80-100 A	-Shield cap hand 80-100 A	10	16,41
	PLTPT81.04.G	Distanziale gouging	-Shield cap gouging	10	15,95
	PLTPT81.04.CML	11 Distanziale taglio manuale lungo 40-70 A	-Extended shield cap hand 40-70 A IN ESAURIMENTO	10	17,98
	PLTPT100.04.CML	11a Distanziale taglio manuale lungo 80-100 A	-Extended shield cap hand 80-100 A	10	17,81
	PLTPT81.04.CA	Distanziale macchina	-Shield cap machine	10	15,34



MIG Range

TIG Range

PLASMA Range

Accessories

Protection

Contact



PLASMA TORCHES
AND SPARE PARTS FOR :

ST

- * ST-70
- * STM-70

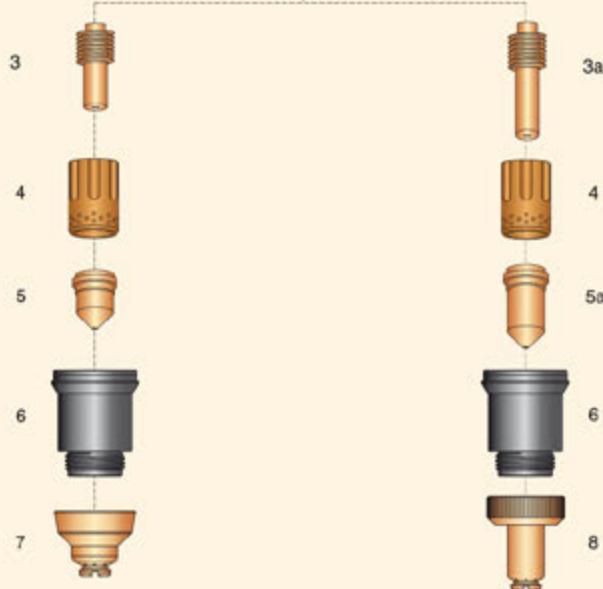
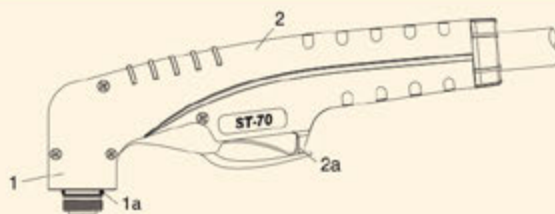
- * ST-120
- * STM-120

PLASMA



[MIG Range](#)[TIG Range](#)[PLASMA Range](#)[Accessories](#)[Protection](#)[Contact](#)REPLACEMENT PARTS SUITABLE FOR: **ST - 70**

PLASMA

**TECHNICAL DATA**

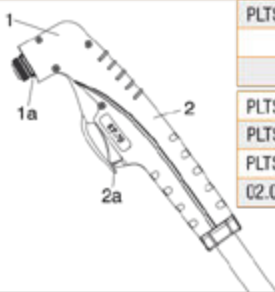





MOD.	Current	Duty Cycle	Gas	Gas Pressure	Gas Flow	Pilot	Ignition
ST - 70	20-70 Amps	70 Amps 50%	Air/N2	72 - 80 psi (5.0-5.5 bar)	390 scfh (185 lpm)	Electrode to tip	Without HF



A RICHIESTA

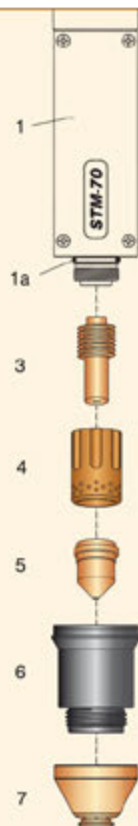


CENTRAL CONNECTION

ITEM	Part. No	DESCRIPTION	ORIGINAL REF.	PACK	€ / ea
	PLTST70.6.14	Torcia completa mt 6 terminale 1/4" G - Complete torch mt 6 1/4" G connection		1	398,50
	PLTST70.06	1 Corpo torcia - Torch head		1	149,50
	PLTST70.06.01	1a O-Ring - O-Ring	07300.60	1	1,71
	PLTST70.08	2 Impugnatura - Hand grip		1	24,85
	02.09.A.BZ	2a Pulsante - Switch		1	4,89
	PLHY45.01	3 Elettrodo - Electrode		10	4,85
	PLHY45.01.L	3a Elettrodo lungo - Extended Electrode	52574L	10	4,85
	PLHY45.05	Diffusore aria - Swirl ring		10	29,90
	PLHY45.02	5 Ugello 20-50 A - Tip 20-50 A		10	3,10
	PLTST70.02	5 Ugello 70 A - Tip 70 A		10	3,15
	PLHY45.02.L	5a Ugello lungo 20-50 A - Extended Shielded Tip 20-50 A	51206L	10	3,10
	PLTST70.02.L	5a Ugello lungo 70 A - Extended Shielded Tip 70 A	51206L.11	10	3,15
	PLTST70.03.C	Ugello esterno - Shield cup Body		10	39,40
	PLHY45.04.CM	7 Distanziale - Shield Cap, Hand		10	16,43
	PLHY45.04.CM.L	8 Distanziale lungo - Extended Shield Cap, Hand	51923L	10	16,43

[MIG Range](#)[TIG Range](#)[PLASMA Range](#)[Accessories](#)[Protection](#)[Contact](#)REPLACEMENT PARTS SUITABLE FOR: **STM - 70**

PLASMA



TECHNICAL DATA							
MOD.	Current	Duty Cycle	Gas	Gas Pressure	Gas Flow	Pilot	Ignition
STM - 70	20-70 Amps	70 Amps 30%	Ar/N2	72 - 80 psi (5.0-5.5 bar)	390 scfh (185 lpm)	Electrode to tip	Without HF



ITEM	Part. No	DESCRIPTION	ORIGINAL REF.	PACK	€ / ea
	PLTSTM70.6.14	Torcia macchina compl. mt 6 terminale 1/4" G - Machine Complete torch mt 6 1/4" G connection		1	515,00
	PLTSTM70.06.M	1 Corpo torcia - Torch head	03610	1	215,00
	PLTST70.05.01	1a O-Ring - O-Ring	07300.60	1	1,71
	PLTPT681.08.M	2 Impugnatura - Hand grip		1	72,32
				1	
3	PLHY45.01	Elettrodo - Electrode		10	4,85
4	PLHY45.05	Diffusore aria - Swirl ring		10	29,90
5	PLHY45.02	Ugello 20-50 A - Tip 20-50 A		10	3,10
	PLTST70.02	Ugello 70 A - Tip 70 A		10	3,15
6	PLTST70.03.C	Ugello esterno - Shield cup Body		10	39,40
7	PLTSTM70.04.CM	Distanziale - Shield Cap, Hand	51924	10	16,43



PLASMA Range

MIG Range

TIG Range

PLASMA Range

Accessories

Protection

Contact



REPLACEMENT PARTS SUITABLE FOR: **ST - 120**

PLASMA

The diagram shows the ST-120 plasma torch and its various components. The main torch is labeled 1. Components are numbered 2 through 15. Components 2, 2a, 3, 3a, 4, 4a, 5, 5a, 5b, 5c, 5d, 5e, 5f, 6, 6a, 7, 8, 9, 10, 11, 12, 13, 13a, 14, 15, and 15a are shown in various configurations. Components 5d, 5e, 5f, 12, 13, 13a, 14, and 15 are grouped under 'Contact cutting' and 'Gouging' categories. Components 4, 4a, 6, 6a, 9, 10, 15, and 15a are grouped under 'Contact cutting' categories. A technical data table and a central connection diagram are also included.

TECHNICAL DATA							
MCD.	Current	Duty Cycle	Gas	Gas Pressure	Gas Flow	Pilot	Ignition
ST - 120	40-120 Amps	120 Amps 60%	Ar/N ₂	70 - 80 psi (4.8-5.5 bar)	630 scfh (296 lpm)	Electrode to tip (18-22A)	Without HF

A RICHIESTA
CENTRAL CONNECTION

ITEM	Part. No	DESCRIPTION	ORIGINAL REF.	PACK	€ / ea
	PLTST12.6.14	Torcia completa mt 6 terminale 1/4" G - Complete torch mt 6 1/4" G connection		1	399,50
	PLTST120.06	1a Corpo torcia - Torch head		1	185,28
	PLTPT81.08	1b Impugnatura - Hand grip		1	26,89
	O2.09.A.BZ	1c Pulsante - Switch		1	4,89
	PLTST120.05	2 Diffusore gas 40 - 80 A - Gas distributor 40 - 80 A		10	17,76
	PLHY165.05	2 Diffusore gas 40 - 80 A maximum life - Gas distributor 40 - 80 A maximum life		10	35,40
	PLTST120.05.LL	2a Diffusore gas 80 - 120 A - Gas distributor 80 - 120 A		10	21,55
	PLHY165.05.LL	2a Diffusore gas 80 - 120 A maximum life - Gas distributor 80 - 120 A maximum life		10	39,90
	PLHY165.01	3 Elettrodo 40 - 80 A - Electrode 40 - 80 A		10	5,14
	PLHY165.01.LL	3a Elettrodo 80 - 120 A - Electrode 80 - 120 A		10	5,95
	PLTST120.01L	4 Elettrodo lungo 40 - 80 A - Extended electrode 40 - 80 A		10	9,96
	PLTST120.01LL	4a Elettrodo lungo 80 - 120 A - Extended electrode 80 - 120 A		10	11,95



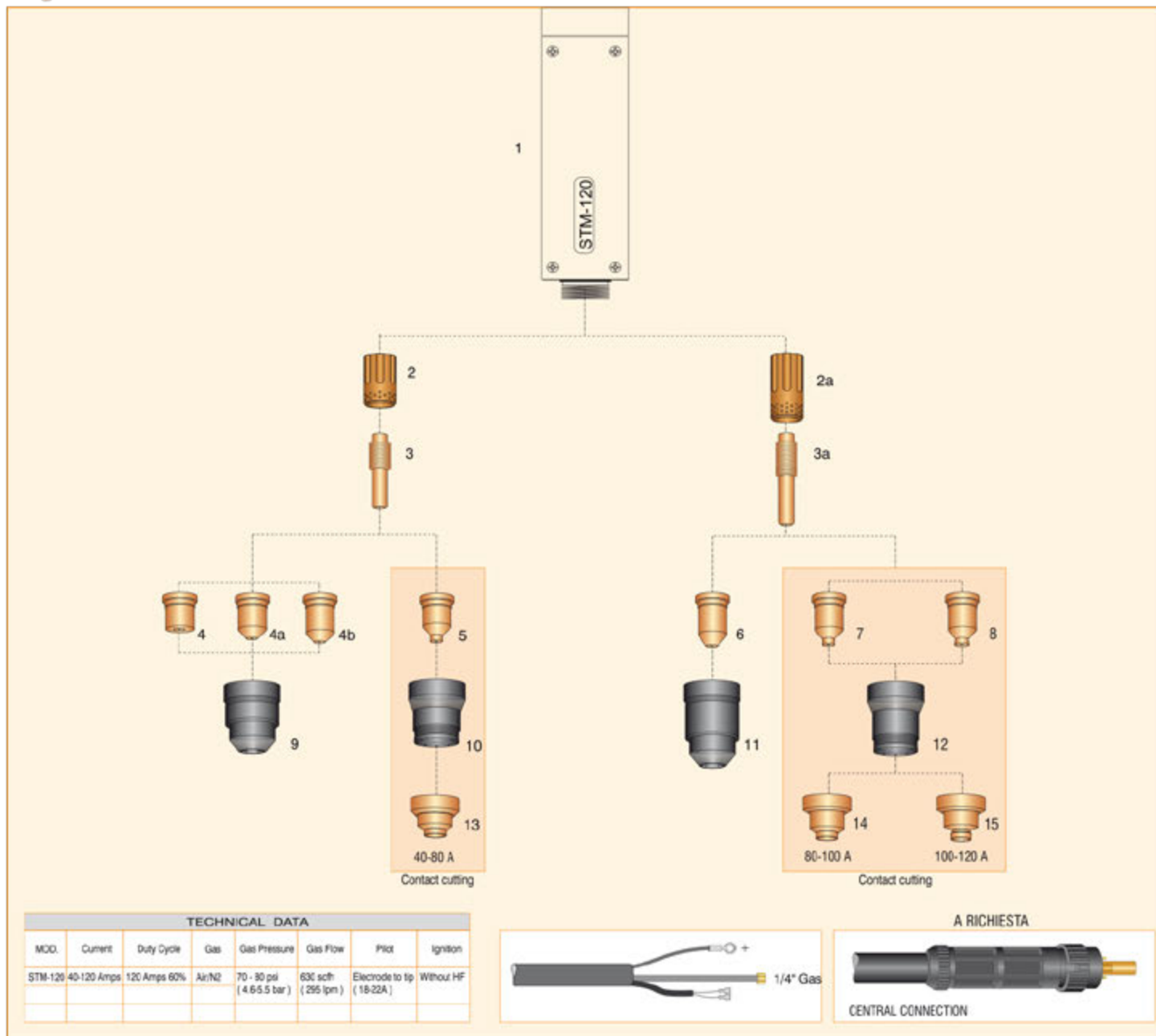
PLASMA Range

[MIG Range](#)[TIG Range](#)[PLASMA Range](#)[Accessories](#)[Protection](#)[Contact](#)

ITEM	Part. No	DESCRIPTION	ORIGINAL REF.	PACK	€ / ea
	PLHY165.02.10U 5	Ugello 40 A - Tip 40 A		10	6,90
	PLHY165.02.12U 5a	Ugello 60 A - Tip 60 A		10	6,90
	PLHY165.02.14U 5b	Ugello 80 A - Tip 80 A		10	6,90
	PLHY165.02.LLU 5c	Ugello 100 A - Tip 100 A		10	6,98
	PLTST120.02.U 5c	Ugello 120 A - Tip 120 A		10	6,98
	PLHY165.02.10 5d	Ugello a contatto 40 A - Contact tip 40 A		10	4,23
	PLHY165.02.12 5d	Ugello a contatto 60 A - Contact tip 60 A		10	4,23
	PLHY165.02.14 5d	Ugello a contatto 80 A - Contact tip 80 A		10	4,23
	PLHY165.02.LL 5e	Ugello a contatto 100 A - Contact tip 100 A		10	4,40
	PLTST120.02.LL 5e	Ugello a contatto 120 A - Contact tip 120 A		10	6,98
	PLTST120.02.G 5f	Ugello a contatto gouging 100 - 120 A - Tip gouging 100 - 120 A		10	8,86
	PLTST120.02.C10L 6	Ugello a contatto lungo 40 A - Extended contact tip 40 A		10	8,15
	PLTST120.02.C12L 6	Ugello a contatto lungo 60 A - Extended contact tip 60 A		10	8,15
	PLTST120.02.C14L 6	Ugello a contatto lungo 80 A - Extended contact tip 80 A		10	8,15
	PLTST120.02.C15L 6a	Ugello a contatto lungo 100 A - Extended contact tip 100 A		10	8,15
	PLTST120.02.C18L 6a	Ugello a contatto lungo 120 A - Extended contact tip 120 A		10	8,15
	PLTST120.03.3	Ugello esterno 40 - 80 A - Retaining cap 40 - 80 A		10	34,86
	PLTST120.03.4	Ugello esterno 80 - 120 A - Retaining cap 80 - 120 A		10	36,83
	PLTST120.03.1	Ugello esterno a contatto 40 - 80 A - Contact retaining cap 40 - 80 A		10	43,17
	PLTST120.03.2	Ugello esterno a contatto 80 - 120 A - Contact retaining cap 80 - 120 A		10	44,28
	PLTPT80.04.2	Distanziale a 2 pante - Double pointed spacer		10	10,94
	PLHY165.04.CM	Distanziale taglio manuale 40 - 80 A - Schield cap hand 40 - 80 A		10	17,60
	PLHY165.04.CM1 13	Distanziale taglio manuale 80 - 100 A - Schield cap hand 80 - 100 A		10	18,45
	PLTST120.04.CM 13a	Distanziale taglio manuale 100 - 120 A - Schield cap hand 100 - 120 A		10	16,71
	PLTST120.04.G	Distanziale gouging - Gouging shield cap		10	14,71
	PLTPT100.04.CML	Distanziale taglio manuale lungo 40 - 80 A - Extended shield cap hand 40-80 A		10	17,61
	PLTST120.04.CML	Distanziale taglio manuale lungo 80 - 120 A - Extended shield cap hand 80-120 A		10	18,75

[MIG Range](#)[TIG Range](#)[PLASMA Range](#)[Accessories](#)[Protection](#)[Contact](#)REPLACEMENT PARTS SUITABLE FOR: **STM - 120**

PLASMA















ITEM	Part. No	DESCRIPTION	ORIGINAL REF.	PACK	€ / ea
1	PLTSTM12.6.14	Torcia macchina compl. mt 6 terminale 1/4" G - Machine complete torch mt 6 1/4" G connection		1	495,72
	PLTST120.06.M	1a Corpo torcia - Torch head		1	236,44
	PLTPT681.08.M	1b Impugnatura - Hand grip		1	73,32
2	PLTST120.05	2 Diffusore gas 40 - 80 A - Gas distributor 40 - 80 A		10	17,76
	PLHY165.05	2 Diffusore gas 40 - 80 A maximum life - Gas distributor 40 - 80 A maximum life		10	35,40
	PLTST120.05.LL	2a Diffusore gas 80 - 120 A - Gas distributor 80 - 120 A		10	21,55
	PLHY165.05.LL	2a Diffusore gas 80 - 120 A maximum life - Gas distributor 80 - 120 A maximum life		10	39,90
3	PLHY165.01	3 Elettrodo 40 - 80 A - Electrode 40 - 80 A		10	5,14
	PLHY165.01.LL	3a Elettrodo 80 - 120 A - Electrode 80 - 120 A		10	5,95



PLASMA Range

[MIG Range](#)[TIG Range](#)[PLASMA Range](#)[Accessories](#)[Protection](#)[Contact](#)

ITEM	Part. No	DESCRIPTION	ORIGINAL REF.	PACK	€ / ea
	PLHY165.02.10U 4	Ugello 40 A - Tip 40 A		10	6,90
	PLHY165.02.12U 4a	Ugello 60 A - Tip 60 A		10	6,90
	PLHY165.02.14U 4b	Ugello 80 A - Tip 80 A		10	6,90
	PLHY165.02.10	Ugello a contatto 40 A - Contact tip 40 A		10	4,23
	PLHY165.02.12	Ugello a contatto 60 A - Contact tip 60 A		10	4,23
	PLHY165.02.14	Ugello a contatto 80 A - Contact tip 80 A		10	4,23
	PLHY165.02.LLU	Ugello 100 A - Tip 100 A		10	6,98
	PLTST120.02.U	Ugello 120 A - Tip 120 A		10	6,98
	PLHY165.02.LL	Ugello a contatto 100 A - Contact tip 100 A		10	4,40
	PLTST120.02.LL	Ugello a contatto 120 A - Contact tip 120 A		10	6,98
	PLTST120.03.3	Ugello esterno 40 - 80 A - Retaining cap 40 - 80 A		10	34,86
	PLTST120.03.1	Ugello esterno a contatto 40 - 80 A - Contact retaining cap 40 - 80 A		10	43,17
	PLTST120.03.4	Ugello esterno 80 - 120 A - Retaining cap 80 - 120 A		10	36,83
	PLTST120.03.2	Ugello esterno a contatto 80 - 120 A - Contact retaining cap 80 - 120 A		10	44,28
	PLHY165.04.CA	Distanziale macchina 40 - 80 A - Schield cap machine 40 - 80 A		10	16,49
	PLHY165.04.CA1	Distanziale macchina 80 - 100 A - Schield cap machine 80 - 100 A		10	17,95
	PLTST120.04.CA	Distanziale macchina 100 - 120 A - Schield cap machine 100 - 120 A		10	15,58



PLASMA TORCHES
AND SPARE PARTS SUITABLE FOR :

BINZEL®

- * PSB 30®
- * PSB 31®
- * PSB 60-80-121®
- * ABIPLAS CUT 70®
- * ABIPLAS CUT 110®
- * ABIPLAS CUT 150®

PLASMA

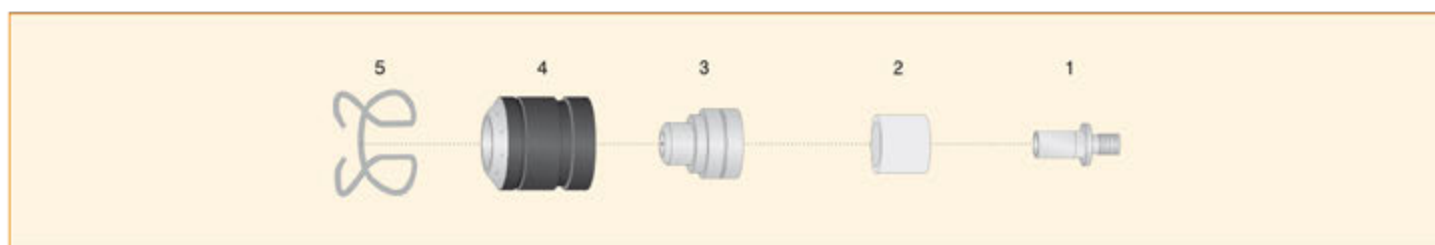


[MIG Range](#)[TIG Range](#)[PLASMA Range](#)[Accessories](#)[Protection](#)[Contact](#)REPLACEMENT PARTS SUITABLE FOR: **BINZEL®**

PLASMA

PSB 30®**IN ESAURIMENTO**

ITEM	Part No	DESCRIPTION	ORIGINAL REF.	PACK	€ /ea	
	PLBZ30.6.38	Torcia completa da mt. 6 term. 3/8"	- Completa torch 6 mt. connection 3/8"	744.0115	1	343,99
	PLBZ30.20.1	Pacco cavi da mt. 4	- Completa cable 4 mt (3/8" connection)		1	149,80
1	PLBZ30.06	Corpo torcia BZ 30	- Torch head BZ30	744.0098	1	170,30
	PLBZ30.90	Compasso completo	- Circle cutting attachment		1	137,50
	PLBZ30.90.1	Carrello	- Cutting guide for psb 30		1	43,11
2	PLBZ30.01.1	Elettrodo L = 15,0 mm.	- Electrode 15 mm. long - ZR	744.0013	10	2,71
	PLBZ30.01.2	Elettrodo L = 14,5 mm.	- Electrode 14,5 mm. long - ZR	744.0014	10	2,71
3	PLBZ30.03.M	Boccolina isolante versione molla	- Spring sleeve	744.0023	10	4,31
	PLBZ30.03.HF	Boccolina isolante in resina versione HF	- Insulating sleeve for HF version	744.0076	10	3,95

PSB 31®**IN ESAURIMENTO**

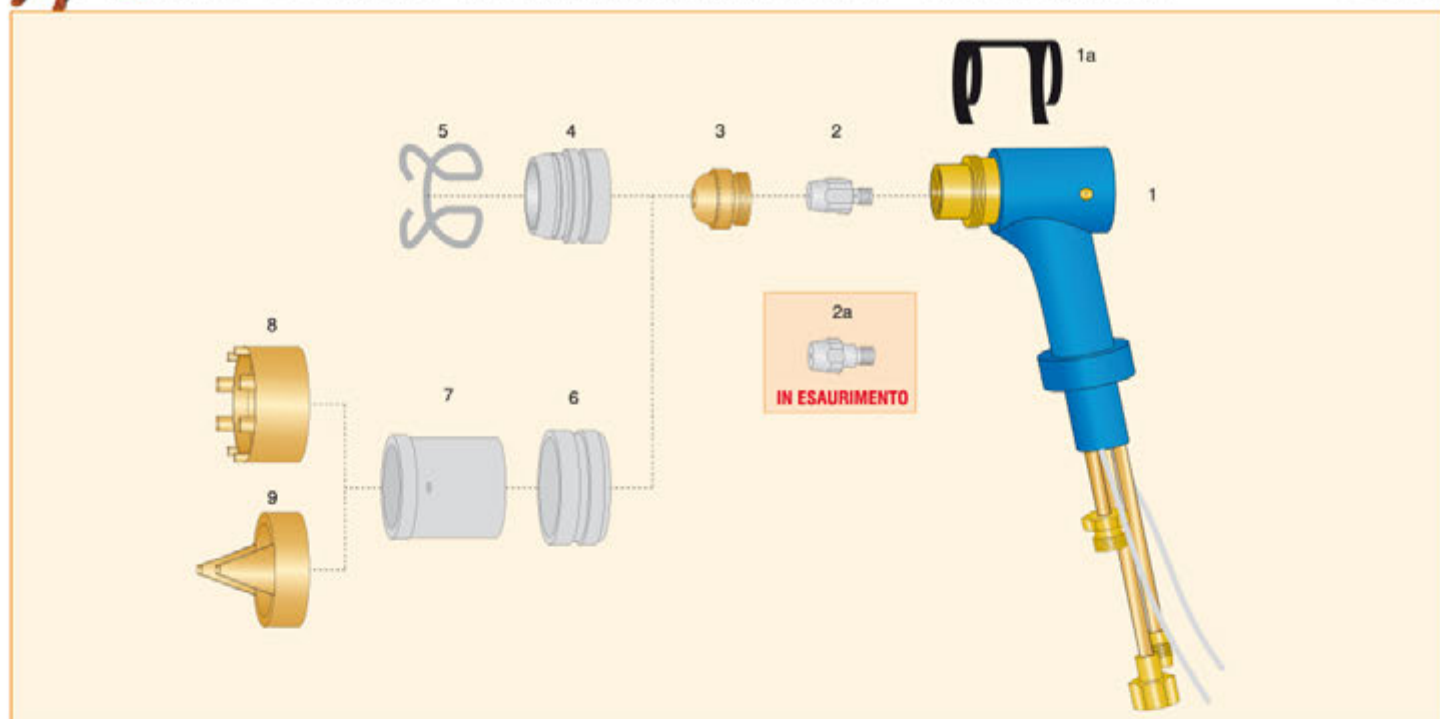
ITEM	Part No	DESCRIPTION	ORIGINAL REF.	PACK	€ /ea	
1	PLBZ31.01	Elettrodo L = 16,0 mm. STD	- Electrode mm. 16 - Zr	742.0017	10	3,09
	PLBZ31.01.1	Elettrodo L = 15,5 mm.	- Electrode mm. 15,5 - Zr	742.0016	10	3,09
	PLBZ31.01.2	Elettrodo L = 16,5 mm.	- Electrode mm. 16,5 - Zr	742.0018	10	3,09
2	PLBZ31.03.M	Boccolina isolante versione molla	- Spring sleeve	742.0025	10	6,49
3	PLBZ31.02.12	Ugello rame Ø 1,2 mm.	- Tip Ø 1,2 mm.	742.0026	10	3,71
4	PLBZ31.05	Protezione esterna	- Outside nozzle	742.0004	10	18,18
5	PLTR65.04	Molla distanziatrice	- Spacer spring	742.0089	10	2,10
	PLBZ31.90	Compasso completo BZ31	- Circle cutting attachment for BZ31		1	137,50
	PLBZ31.90.1	Carrello BZ31	- Cutting guide for BZ31		1	54,34

[MIG Range](#)[TIG Range](#)[PLASMA Range](#)[Accessories](#)[Protection](#)[Contact](#)**NEW COIR** S.p.A.

REPLACEMENT PARTS SUITABLE FOR:

BINZEL® - PSB 60®/80®/121®





PLASMA




ITEM	Part No	DESCRIPTION	ORIGINAL REF.	PACK	€/ea		
	PLBZ60.6R1/4	Torcia completa da Mt. 6 BZ 60 R.1/4*	- Complete torch BZ 60 Mt. 6 R. 1/4*	745.0038	1	prezzo su richiesta on request	
	PLBZ812.6R3/8-1/4	Torcia completa da Mt. 6 BZ 121 R.3/8-R.1/4*	- Complete torch BZ 121 Mt. 6 R.3/8-1/4*	747.0056	1		
	PLBZ60.06	Corpo torcia BZ 60	- Torch head BZ 60	747.0035	1		
	PLBZ812.06	Corpo torcia BZ 80-121	- Torch head BZ 80-121	747.0052	1		
	PLBZ60.06.1	Cuffia	- Outside nut	743.0407	1		
	PLBZ80.01.AF	Elettrodo - Hf	- Electrode - Hf	743.0067	10	3,15	
	PLBZ80.01.ZR	Elettrodo - Zr	- Electrode - Zr	IN ESAURIMENTO	743.0077	10	2,75
	PLBZ80.01.AFS	Elettrodo speciale - Hf	- Special electrode - Hf	IN ESAURIMENTO	743.0425-Hf	10	3,75
	PLBZ80.01.ZR.S	Elettrodo speciale - Zr	- Special electrode - Zr	IN ESAURIMENTO	743.0425-Zr	10	3,05
	PLBZ80.02.10	Ugello rame Ø 1,0 mm.	- Tip Ø 1,0 mm.	743.0122	10	2,90	
	PLBZ80.02.13	Ugello rame Ø 1,3 mm.	- Tip Ø 1,3 mm.	743.0143	10	2,90	
	PLBZ80.02.15	Ugello rame Ø 1,5 mm.	- Tip Ø 1,5 mm.	743.0132	10	2,90	
	PLBZ80.02.18	Ugello rame Ø 1,8 mm.	- Tip Ø 1,8 mm.	743.0209	10	2,90	
	PLBZ80.02.20	Ugello rame Ø 2,0 mm.	- Tip Ø 2,0 mm.	743.0355	10	3,50	
	PLBZ80.03.1	Protezione esterna per versione molla	- Spring support	743.0131	10	6,15	
	PL04.UN	Molla distanziatrice	- Spacer spring	743.0149	10	1,75	
	PLBZ80.03.2	Distanziale ugello esterno rame	- Distance sleeve	IN ESAURIMENTO	743.0125	10	5,35
	PLBZ80.07	Isolante per distanziatore rame	- Distance nozzle support	IN ESAURIMENTO	743.0126	10	5,82
	PLBZ80.04.4	Ugello esterno in rame a corona	- Crown spacer nozzle	IN ESAURIMENTO	743.0127	10	10,40
	PLBZ80.04.22	Ugello esterno in rame a due punte con viti	- Double pointed nozzle with screws and key	743.0267	10	11,50	
			IN ESAURIMENTO				

[MIG Range](#)[TIG Range](#)[PLASMA Range](#)[Accessories](#)[Protection](#)[Contact](#)REPLACEMENT PARTS SUITABLE FOR: **BINZEL®****PLASMA**


ABIPLAS CUT 70®

ITEM	Part. No.	DESCRIPTION	ORIGINAL REF.	PACK	€/ ea
1 	PLBZ70.01	Elettrodo - Electrode	742.D06	10	3,61
2 	PLBZ70.05	Diffusore aria - Swirl ring	742.D073	10	15,70
3 	PLBZ70.02.09	Ugello conico Ø 0,9 - Conical tip Ø 0,9	742.D008	10	2,18
	PLBZ70.02.11	Ugello conico Ø 1,1 - Conical tip Ø 1,1	742.D018	10	2,18
	PLBZ70.02.12	Ugello conico Ø 1,2 - Conical tip Ø 1,2	742.D041	10	2,18
4 	PLBZ70.03	Protezione per ugello - Shield cap	742.D023	10	24,99

ABIPLAS CUT 110®

ITEM	Part. No.	DESCRIPTION	ORIGINAL REF.	PACK	€/ ea
1 	PLBZ110.01	Elettrodo - Electrode	745.D008	10	5,61
2 	PLBZ110.05	Diffusore aria - Swirl ring	745.D113	10	15,39
3 	PLBZ110.02.10	Ugello Ø 1,0 - Tip Ø 1,0	745.D018	10	3,85
	PLBZ110.02.12	Ugello Ø 1,2 - Tip Ø 1,2	745.D010	10	3,85
	PLBZ110.02.14	Ugello Ø 1,4 - Tip Ø 1,4	745.D017	10	3,85
	PLBZ110.02.16	Ugello Ø 1,6 - Tip Ø 1,6	745.D065	10	3,85
4 	PLBZ110.03	Ugello esterno - Shield cap	745.D026	10	33,60
5 	PLCE150.04	Molla distanziatrice - Spacer spring	745.D012	10	1,65

ABIPLAS CUT 150®

ITEM	Part. No.	DESCRIPTION	ORIGINAL REF.	PACK	€/ ea
1 	PLBZ150.01	Elettrodo - Electrode	757.D008	10	4,98
2 	PLBZ150.05	Diffusore aria - Swirl ring	757.D060	10	15,39
3 	PLBZ150.02.12	Ugello Ø 1,2 - Tip Ø 1,2	757.D037	10	3,99
	PLBZ150.02.15	Ugello Ø 1,5 - Tip Ø 1,5	757.D009	10	3,99
	PLBZ150.02.16	Ugello Ø 1,6 - Tip Ø 1,6	757.D010	10	3,99
	PLBZ150.02.18	Ugello Ø 1,8 - Tip Ø 1,8	757.D011	10	3,99
4 	PLBZ150.03	Ugello esterno - Shield cap	757.D042	10	35,90
5 	PLCE150.04	Molla distanziatrice - Spacer spring	757.D012	10	1,65



MIG Range

TIG Range

PLASMA Range

Accessories

Protection

Contact

 **NEW COIR**® S.p.A.
MANUFACTURERS OF TORCHES AND PARTS
M I G - T I G - P L A S M A



PLASMA TORCHES
AND SPARE PARTS
SUITABLE FOR:

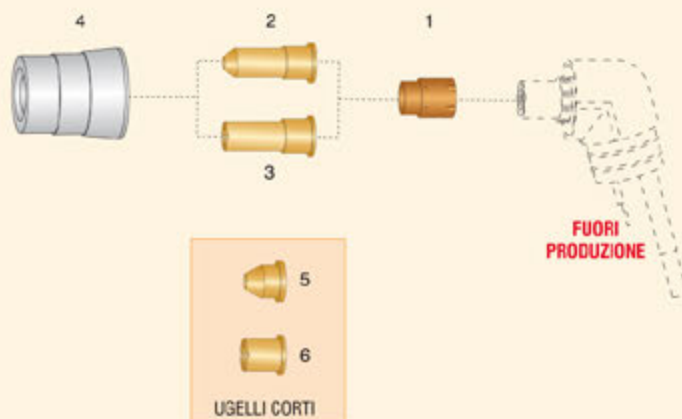
CEBORA®

PLASMA



[MIG Range](#)[TIG Range](#)[PLASMA Range](#)[Accessories](#)[Protection](#)[Contact](#)REPLACEMENT PARTS SUITABLE FOR: **CEBORA® CAR® - P30®**

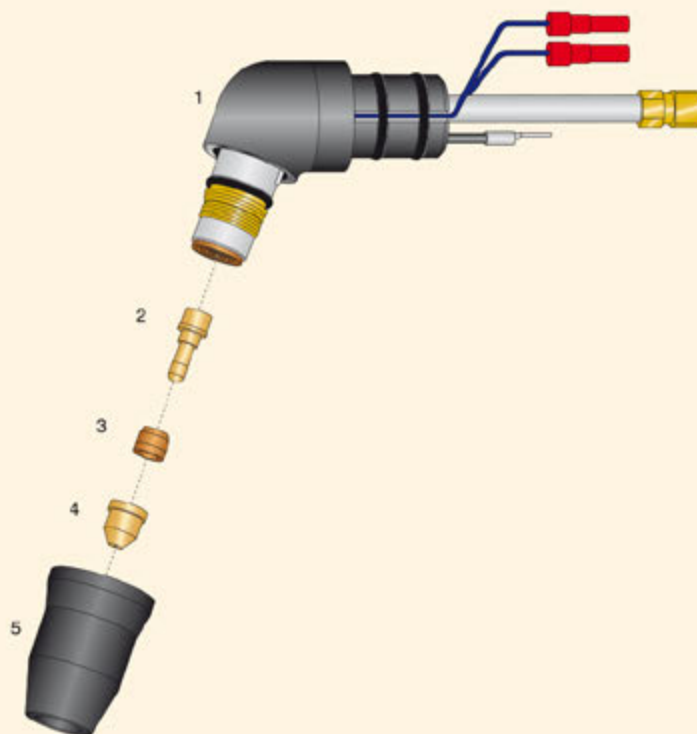
PLASMA

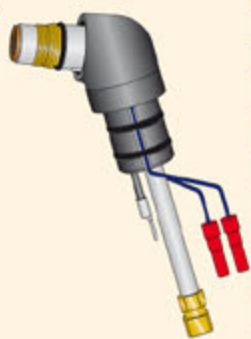




IN ESAURIMENTO

ITEM	Part No	DESCRIPTION	ORIGINAL REF.	PACK	€ /ea
1	PLCC05	Diffusore aria - VESPEL® - Swirl ring - VESPEL®	1510	10	14,26
2	PLCE50.02.CL	Ugello rame conico lungo Ø 1,0 mm. - Long conical tip Ø 1,0 mm. (LO-Amp)	1306	10	3,10
3	PLHY40.02.L	Ugello rame lungo Ø 1,0 mm. - Long tip Ø 1,0 mm.	1370	10	1,98
5	PLHY40.02.C	Ugello rame conico Ø 1,0 mm. - Conical tip Ø 1,0 mm. (LO-Amp)	1305	10	2,35
6	PLHY40.02	Ugello rame Ø 1,0 mm. STD - Tip Ø 1,0 mm.	1304	10	1,38
4	PLCE70.03	Portaugello esterno - Outside nozzle	5.710.120	10	8,89

[MIG Range](#)[TIG Range](#)[PLASMA Range](#)[Accessories](#)[Protection](#)[Contact](#)REPLACEMENT PARTS SUITABLE FOR: **CEBORA® CP40®**

PLASMA



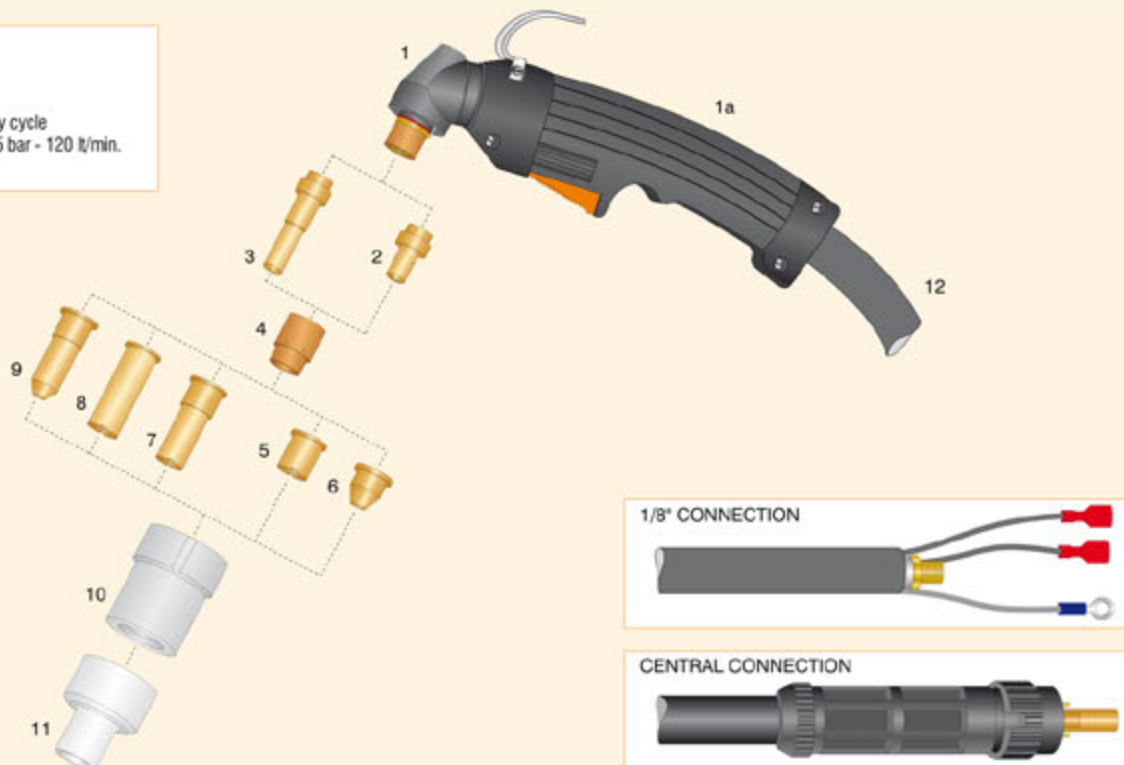
ITEM	Part. No	DESCRIPTION	ORIGINAL REF.	PACK	€/ea
	PLCECP40.06	Corpo torcia - Hand torch head	1359	1	168,60
	PLCECP40.01	Elettrodo - Hf - Electrode - Hf	1516	10	6,37
	PLCECP40.05	Diffusore aria VESPEL® - Swirl ring VESPEL®	1507	10	12,68
	PLCECP40.02	Ugello Ø 0,7 mm. - Tip Ø 0,7 mm.	1290	10	4,12
	PLCECP40.03	Portaugello esterno - Nozzle retaining cap	1906	10	24,96

[MIG Range](#)[TIG Range](#)[PLASMA Range](#)[Accessories](#)[Protection](#)[Contact](#)REPLACEMENT PARTS SUITABLE FOR: **CEBORA® P50® - P35HF®**

PLASMA

TECHNICAL DATA:

Security system: electric
 Ignition: with pilot arc and HF
 Cutting current: 50A - 60% duty cycle
 Gas supply: clean, dry air at 4,5 bar - 120 l/min.
 Post flow time: 40 sec.










ITEM	Part No	DESCRIPTION	ORIGINAL REF	PACK	€/ea	
	PLP50.6.18	Torcia completa mod. in VESPEL® ML.6 1/8"	- Complete torch long life 6 Mts (1/8" connection)	1526	1	262,06
	PLP50.6.C	Torcia completa mod. in VESPEL® ML.6 Centralizz.	- Complete torch long life 6 Mts (Central connection)	1574	1	314,20
	PLP50.12.18	Torcia completa mod. in VESPEL® ML.12 1/8"	- Complete torch long life 12 Mts (1/8" connection)		1	366,26
	PLP50.12.C	Torcia completa mod. in VESPEL® ML.12 Centralizz.	- Complete torch long life 12 Mts (Central connection)		1	420,52
	PLCE50.06	Corpo torcia in VESPEL®	- Torch head long life - VESPEL®	1352	1	134,76
	PLORING.1	O-Ring	- O-Ring	3.160067	20	1,47
	PLCE50.08	Impugnatura	- Handgrip		1	38,88
	02.09.A.BZ	Pulsante	- Switch		1	4,89
	PLHY40.01.AF	Elettrodo - HF	- Electrode - HF	1521-HF	10	1,76
	PLHY40.01.AFL	Elettrodo - HF lungo	- Long electrode - HF	1518-HF	10	2,39
	PLHY40.05	Diffusore aria VESPEL®	- Swirl ring - VESPEL®		10	11,18
	PLHY40.02	Ugello rame Ø 1,0 mm. STD	- Tip Ø 1,0 mm.	1304	10	1,38
	PLCE50.02.S	Ugello rame Ø 1,0 mm. - 50A Long life	- Tip long life Ø 1,0 mm. - 50A	1396	10	1,49







PLASMA Range

[MIG Range](#)[TIG Range](#)[PLASMA Range](#)[Accessories](#)[Protection](#)[Contact](#)

ITEM	Part No	DESCRIPTION	ORIGINAL REF.	PACK	€ / ea
	PLHY40.02.C	Ugello rame conico Ø 1,0 mm. - Conical tip Ø 1,0 mm. (LO-Amp)	1305	10	2,35
	PLHY40.02.L	Ugello rame lungo Ø 1,0 mm. - 50A STD - Long tip Ø 1,0 mm. -50A	1370	10	1,98
	PLCE50.02.SL	Ugello rame lungo Ø 1,0 mm. - 50A Long life - Long tip long life Ø 1,0 mm. - 50A	1395	10	2,10
	PLCE50.02.CL	Ugello rame conico lungo Ø 1,0 mm. - Long conical tip Ø 1,0 mm. (LO-Amp)	1306	10	3,10
	PLCE50.03	Portaugello esterno - Outside nozzle	5.710.121	10	8,95
	PLCE50.04	Protezione per ugello lungo - Shield cup, hand for long tips		10	11,68
	PLCE50.20.1	Pacco cavi da Ml. 6 - Complete cable 6 Mts		1	141,92
	PLCE50.20.2	Pacco cavi da Ml. 12 - Complete cable 12 Mts		1	283,84
	PLCE50.20.3	Cavo portacorrente da Ml. 6 - Air power cable only, 6 Mts		1	61,64
	PLCE50.20.4	Cavo portacorrente da Ml. 12 - Air power cable only, 12 Mts		1	137,62

MACHINE TORCH PL MP 50

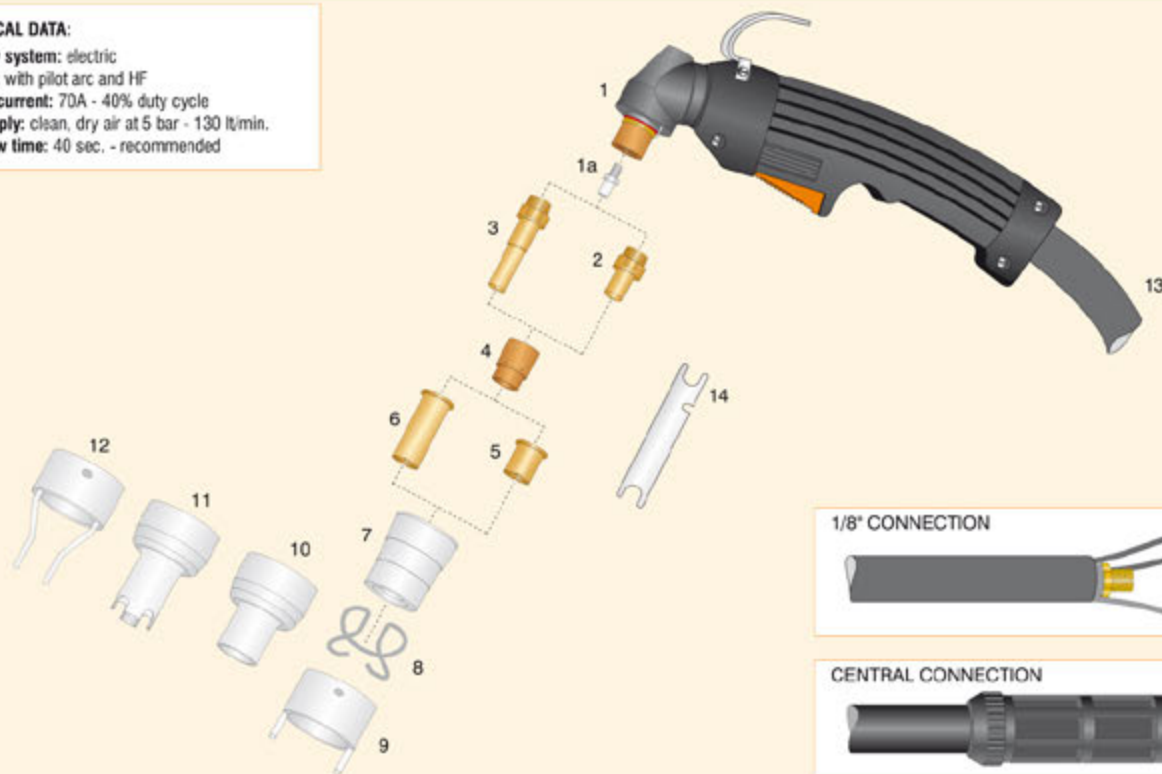
ITEM	Part No	DESCRIPTION	ORIGINAL REF.	PACK	€ / ea
	PLMP50.6.18	Torcia macchina completa Ml.6 term.1/8" - Machine torch complete 6 Mts (1/8" connection)		1	374,83
	PLMP50.6.C	Torcia macchina completa Ml.6 term. Centralizz. - Machine torch complete 6 Mts (Central connection)		1	429,35
	PLMP50.12.18	Torcia macchina completa Ml.12 term.1/8" - Machine torch complete 12 Mts (1/8" connection)		1	477,05
	PLMP50.12.C	Torcia macchina completa Ml.12 term. Centralizz. - Machine torch complete 12 Mts (Central connection)		1	531,56
	PLMP50.06.M	Corpo torcia macchina - Machine torch head		1	178,60
	PLMP50.08.M	Impugnatura torcia macchina - Machine handle		1	64,90
	PLHY40.02.HT	Ugello rame piatto Ø 1,0 mm. - Flat tip Ø 1,0 mm.		10	2,55
	PLHY40.02.C	Ugello rame conico Ø 1,0 mm. - Conical tip Ø 1,0 mm. (LO-Amp)	1305	10	2,35

[MIG Range](#)[TIG Range](#)[PLASMA Range](#)[Accessories](#)[Protection](#)[Contact](#)**NEW COIR** S.p.A.REPLACEMENT PARTS SUITABLE FOR: **CEBORA® P70® - 35PC/HF® - P36® - P52®**

PLASMA

TECHNICAL DATA:

Security system: electric
 Ignition: with pilot arc and HF
 Cutting current: 70A - 40% duty cycle
 Gas supply: clean, dry air at 5 bar - 130 lt/min.
 Post flow time: 40 sec. - recommended



ITEM	Part No	DESCRIPTION	ORIGINAL REF.	PACK	€/ ea		
	PLP70.6.18	Torcia completa Mt. 6 terminale 1/8"	- Complete torch 6 Mts (1/8" connection)	1564	1	277,84	
	PLP70.6.C	Torcia completa Mt. 6 terminale centralizz.	- Complete torch 6 Mts (Central connection)	1573	1	329,16	
	PLP70.12.18	Torcia completa Mt. 12 terminale 1/8"	- Complete torch 12 Mts (1/8" connection)		1	366,26	
	PLP70.12.C	Torcia completa Mt. 12 terminale centralizz.	- Complete torch 12 Mts (Central connection)	1573.20	1	483,31	
	1	PLCE70.06	Corpo torcia	- Torch head	1351	1	139,65
		PLORING.1	O-Ring	- O-Ring	3.160067	20	1,47
		PLCE70.05.1	Tubetto ottone - prolunga	- Diffusor	3.065204	10	5,50
		PLCE90.05.1	Tubetto ottone - prolunga - lungo	- Extended diffusor		10	14,81
	1b	PLCE50.08	Impugnatura	- Handgrip		1	38,88
		02.09.A.BZ	Pulsante	- Switch		1	4,89
	2	PLCE70.01	Elettrodo HF	- Electrode - Hf	1402	10	1,79
		3	PLCE70.01.L	Elettrodo HF lungo	- Long electrode - Hf	1368	10
		4	PLHY40.05	Diffusore Aria vespel.	- Swirl ring - VESPEL®	1510	10
		5	PLCE50.02.S	Ugello rame long life 1,0 mm. 50A	- Tip long life Ø 1,0 mm. 50 A	1396	10
		PLCE70.02.11	Ugello rame long life 1,1 mm. 60A	- Tip long life Ø 1,1 mm. 60 A		10	1,49
		PLCE70.02.12	Ugello rame long life 1,2 mm. 70A	- Tip long life Ø 1,2 mm. 70 A	1308	10	1,49
	6	PLCE50.02.SL	Ugello rame lungo long life Ø 1,0 mm. 50 A	- Long tip long life Ø 1,0 mm. 50 A	1395	10	2,10
		PLCE70.02.11L	Ugello rame lungo long life Ø 1,1 mm. 60 A	- Long tip long life Ø 1,1 mm. 60 A		10	2,10
		PLCE70.02.12L	Ugello rame lungo long life Ø 1,2 mm. 70 A	- Long tip long life Ø 1,2 mm. 70 A		10	2,10



PLASMA Range

[MIG Range](#)[TIG Range](#)[PLASMA Range](#)[Accessories](#)[Protection](#)[Contact](#)

ITEM	Part No	DESCRIPTION	ORIGINAL REF.	PACK	€ / ea
7	PLCE70.03	Porta ugello esterno - Outside nozzle	5.710.171	10	8,89
8	PL04.UN	Molla distanziatrice - Spacer spring	1394	10	1,75
9	PLCE70.04.2	Distanziale a 2 punte - Double pointed spacer	1405	10	9,42
10	PLCE70.04.5	Protezione per ugello lungo 50 A - Shield cup, hand for long tips 50 A		10	11,08
11	PLCE70.04.6	Protezione per ugello lungo contatto 70 A - Shield cup for contact cutting, for long tips 70 A		10	13,98
12	PLCE70.04.4	Molla per distanziale - Spring for spacer IN ESAURIMENTO		10	1,45
13	PLCE50.20.1	Pacco cavi da Mt. 6 - Complete cable 6 Mts		1	141,92
	PLCE50.20.2	Pacco cavi da Mt. 12 - Complete cable 12 Mts		1	263,84
13	PLCE50.20.3	Cavo portacorrente da Mt. 6 - Power cable only, 6 Mts		1	61,64
	PLCE50.20.4	Cavo portacorrente da Mt. 12 - Power cable only, 12 Mts		1	137,62
TORCIA P 70 PREDISPOSTA SAF [®]	PLFM70.SF	Torcia completa P70 predisposta per SAF [®] - Complete torch with SAF [®] connection (M14x1)		1	376,63
14	PLCHUN.01	Chiave per Elettrodo - Wrench for Electrode	3.045.012	1	5,50

MACHINE TORCH PL MP 70

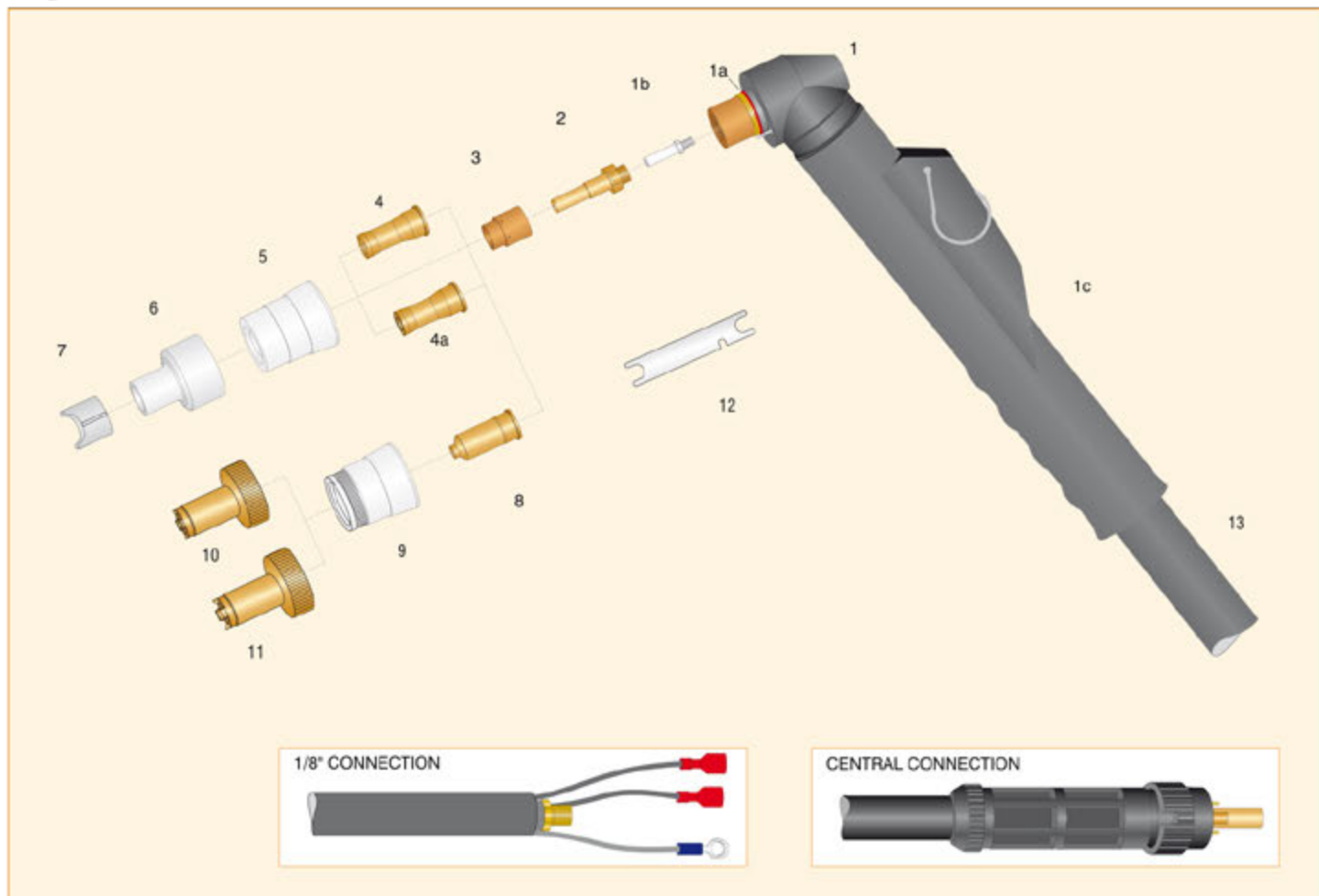
ITEM	Part No	DESCRIPTION	ORIGINAL REF.	PACK	€ / ea
	PLMP70.6.18	Torcia macchina completa Mt. 6 term. 1/8" - Machine complete torch 6 Mts (1/8" connection)		1	372,55
	PLMP70.6.C	Torcia macchina completa Mt. 6 term. centralizz. - Machine complete torch 6 Mts (Central connection)	1566	1	425,77
	PLMP70.12.18	Torcia macchina completa Mt. 12 term. 1/8" - Machine complete torch 12 Mts (1/8" connection)		1	481,56
	PLMP70.12.C	Torcia macchina completa Mt. 12 term. centralizz. - Machine complete torch 12 Mts (Central connection)	1566.20	1	535,82
	PLMP70.06.M	Corpo torcia macchina - Machine torch head	1349	1	179,77
	PLMP50.08.M	Impugnatura torcia macchina - Machine handle	3.055.623	1	64,90
	PLHY40.02.HT	Ugello rame piatto Ø 1,0 mm. - Flat tip Ø 1,0 mm.		10	2,55
	PLMP70.02.12	Ugello rame piatto Ø 1,2 mm. - Flat tip Ø 1,2 mm.		10	2,55
	PLHY40.02.C	Ugello rame conico Ø 1,0 mm. - Conical tip Ø 1,0 mm. (LO-Amp)		10	2,35
	PLMP70.02.12C	Ugello rame conico Ø 1,2 mm. - Conical tip Ø 1,2 mm. (LO-Amp)	1305	10	2,35



PLASMA Range

[MIG Range](#)[TIG Range](#)[PLASMA Range](#)[Accessories](#)[Protection](#)[Contact](#)**NEW COIR** S.p.A.REPLACEMENT PARTS SUITABLE FOR: **CEBORA**® CP90® - CP91® - P55® - P80®

PLASMA



ITEM	Part. No	DESCRIPTION	ORIGINAL REF.	PACK	€ / ea
	PLP90.6.18	Torcia completa 6 Mt. terminale 1/8" - Complete torch 6 Mts. 1/8"		1	399,89
	PLP90.6.C	Torcia completa 6 Mt. (innesto centralizzato) - Complete torch 6 Mts. (Central connection)	1216	1	458,35
	PLP90.12.C	Torcia completa 12 Mt. (innesto centralizzato) - Complete torch 12 Mts. (Central connection)	1216.20	1	618,80
	PLCE90.06	Corpo torcia - Torch head	1358	1	168,25
	PLORING.1	1a O-Ring - O-Ring	3.160.067	20	1,47
	PLCE90.05.1	1b Diffusore ottone - Diffusor		10	14,81
	PLCE90.08T	Impugnatura completa con interruttore - Handgrip complete with switch		1	39,51
	PLCE70.01.L	Elettrodo lungo - Hf - Long electrode - Hf	1368	10	2,39
	PLHY40.05	Diffusore - VESPEL® - Swirl ring - VESPEL®		10	11,18

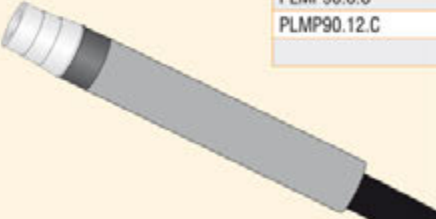




PLASMA Range

[MIG Range](#)[TIG Range](#)[PLASMA Range](#)[Accessories](#)[Protection](#)[Contact](#)

ITEM	Part. No	DESCRIPTION	ORIGINAL REF.	PACK	€ / ea
	PLCE90.02.10	4 Ugello rame LONG LIFE Ø 1,0 mm. - 20-50A - Tip long life Ø 1,0 mm. - 20-50A		10	3,18
	PLCE90.02.12	4a Ugello rame LONG LIFE Ø 1,2 mm. - 50-70A - Tip long life Ø 1,2 mm. - 50-70A	N.B.: for use with item 5 only	10	3,18
	PLCE90.02.13	4a Ugello rame LONG LIFE Ø 1,3 mm. - 70-90A - Tip long life Ø 1,3 mm. - 70-90A		10	3,18
	PLCE90.03	Ugello esterno - Outside nozzle		10	10,97
			N.B.: for use with item 4 - 4a only		
	PLCE90.04	Protezione per ugello - Shield cup, hand		10	11,35
	PLCE90.04.1	Distanziale per taglio a contatto manuale - Spacer for contact cutting, hand		10	16,88
	PLCE90.02.10L	Ugello rame lungo 50A - Extended tip 50A shielded		10	6,94
	PLCE90.02.11L	Ugello rame lungo 60A - Extended tip 60A shielded		10	6,94
	PLCE90.02.12L	Ugello rame lungo 70A - Extended tip 70A shielded		10	6,94
	PLCE90.02.13L	Ugello rame lungo 90-100A - Extended tip 90-100A shielded		10	6,94
	PLCE90.03.C	Ugello esterno - Outside nozzle IN ESAURIMENTO		10	28,00
	PLCE90.04.CML	Protezione per ugello lungo 50-70A - Extended shield 50-70A		10	17,84
	PLTPT81.04.CML	Protezione per ugello lungo 80-100A - Extended shield 80-100A IN ESAURIMENTO		10	17,98
	PLCHUN.01	Chiave per Elettrodo - Wrench for Electrode	3.045.012	1	5,50
	PLCE90.20.1	Pacco cavi completo da ML 6 - Complete cable 6 Mts.		1	218,18
	PLCE90.20.2	Pacco cavi completo da ML 12 - Complete cable 12 Mts.		1	431,63
	PLCE90.20.3	Cavo portacorrente ML 6 - Power cable only, 6 Mts.		1	72,93
	PLCE90.20.4	Cavo portacorrente ML 12 - Power cable only, 12 Mts.		1	148,91

MACHINE TORCH CP90®

ITEM	Part. No	DESCRIPTION	ORIGINAL REF.	PACK	€ / ea
	PLMP90.6.C	Torcia macchina completa ML 6 term. centralizz. - Machine complete torch 6 Mts. (Central con.)	1218	1	498,50
	PLMP90.12.C	Torcia macchina completa ML 12 term. centralizz. - Machine complete torch 12 Mts. (Central con.)	1218.20	1	695,25
	PLMP90.06.M	Corpo torcia macchina - Machine torch head	1348	1	190,48
	PLMP50.08.M	Impugnatura torcia macchina - Machine handle	3.055.623	1	64,90



PLASMA Range

MIG Range

TIG Range

PLASMA Range

Accessories

Protection

Contact

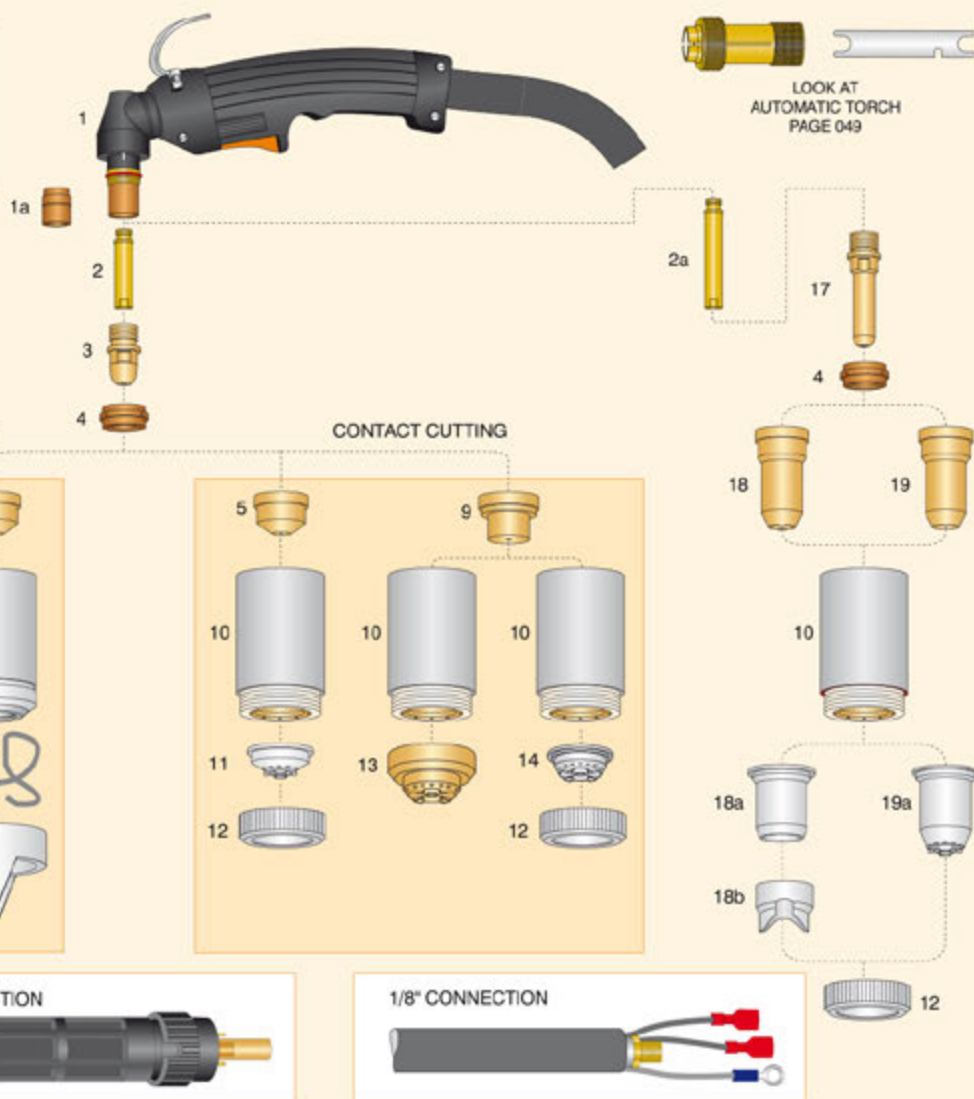


NEW COIR® S.p.A.

REPLACEMENT PARTS SUITABLE FOR: CEBORA® P150® CP160® P90® P92® P120® P122® P152® P162® PLASMA

TECHNICAL DATA:

Security system: electric
 Ignition: with pilot arc and HF
 Cutting current: 150A - 60% duty cycle
 Gas supply: clean, dry air at 5 bar - 220l/min.
 Post flow time: 90 sec. - recommended






















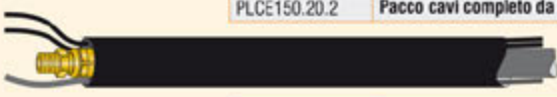



ITEM	Part. No	DESCRIPTION	ORIGINAL REF.	PACK	€ / ea		
	PLP150.6.18	Torcia completa Mt. 6 term. 1/8"	- Complete Torch 6 Mts (1/8" connection)	1571	1	398,80	
	PLP150.6.C	Torcia completa Mt. 6 term. centralizzato	- Complete Torch 6 Mts (Central connection)	1576	1	445,70	
	PLP150.12.18	Torcia completa Mt. 12 term. 1/8"	- Complete Torch 12 Mts (1/8" connection)		1	497,49	
	PLP150.12.C	Torcia completa Mt. 12 term. centralizzato	- Complete Torch 12 Mts (Central connection)	1578	1	572,46	
	PLCP160.6.C	Torcia completa 160 Mt. 6 term. centralizzato	- Complete Torch CP 160 6 Mts (Central connection)	1226	1	498,00	
	PLCP160.12.C	Torcia completa 160 Mt. 12 term. centralizzato	- Complete Torch CP 160 12 Mts (Central connection)	1226.20	1	650,00	
	PLCE150.08	Impugnatura	- Handgrip		1	38,88	
	02.09.A.BZ	Pulsante	- Switch		1	4,89	
	1	PLCE150.06	Corpo torcia	- Torch head	1353	1	222,11
		PLORING.2	O-Ring	- O-Ring	1354	20	1,47
		PLCE150.061	1a Isolante per corpo torcia VESPEL®	- Front insulator - VESPEL®		1	49,89
	PLCE150.05.1	2 Tubetto ottone - prolunga	- Diffusor	1378	10	4,21	
	PLCE150.05.1L	2a Tubetto ottone - prolunga - lungo	- Extended diffusor		10	17,76	
3	PLCE150.01	Elettrodo HF	- Electrode - HF	1376	10	2,30	
4	PLCE150.05	Diffusore Aria VESPEL®	- Swirl ring - VESPEL®	1377	10	11,24	
	5	PLCE150.02.11	Ugello rame STD Ø 1,1 mm.	- Tip Ø 1,1 mm.	1371	10	2,56
		PLCE150.02.13	Ugello rame STD Ø 1,35 mm.	- Tip Ø 1,35 mm.	1372	10	2,56
		PLCE150.02.16	Ugello rame STD Ø 1,6 mm.	- Tip Ø 1,6 mm.	1373	10	2,56
		PLCE150.02.18	Ugello rame STD Ø 1,8 mm.	- Tip Ø 1,8 mm.	1374	10	2,56
		PLCE150.02.30	Ugello rame Gouging Ø 3,0 mm.	- Gouging tip Ø 3,0 mm.	1375	10	3,53



PLASMA Range

MIG Range**TIG Range****PLASMA Range****Accessories****Protection****Contact**

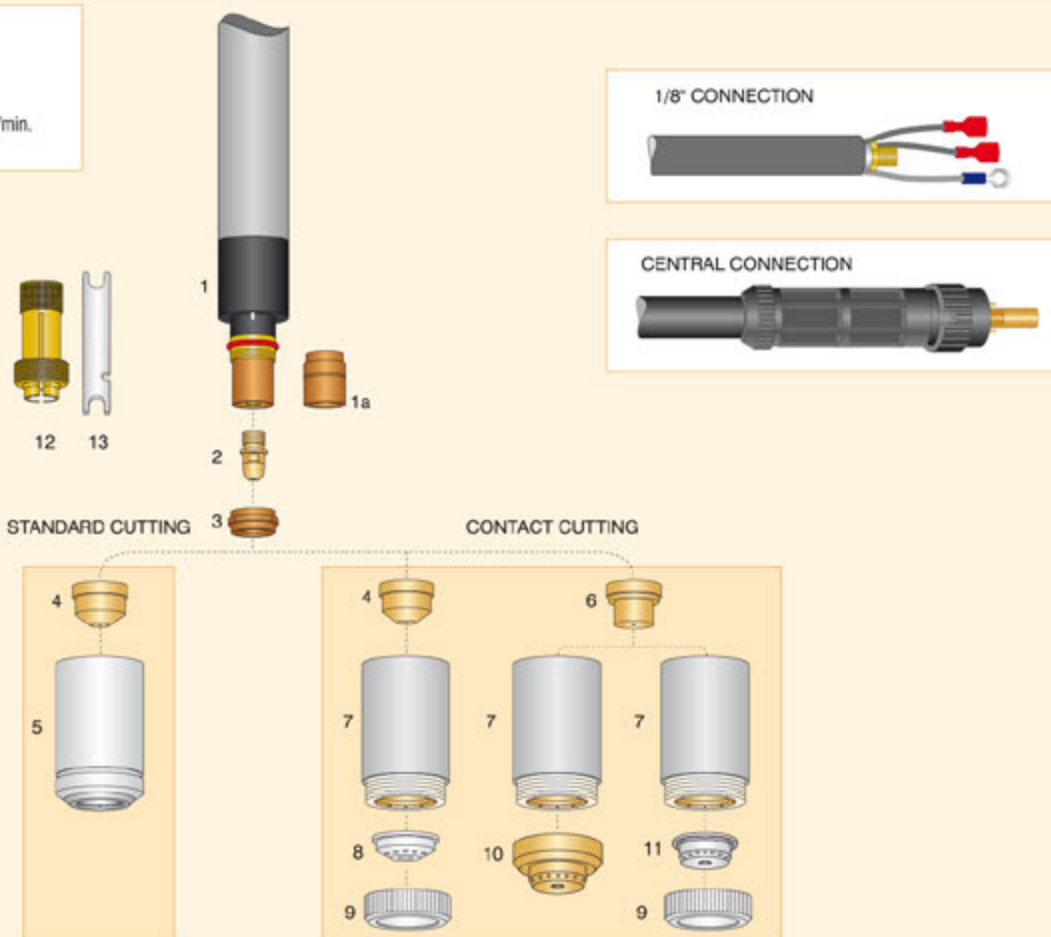
ITEM	Part. No	DESCRIPTION	ORIGINAL REF.	PACK	€ / ea	
5 	PLCE150.02.13S	Ugello rame long life Ø 1,35 mm.	- Tip long life Ø 1,35 mm.	10	2,95	
	PLCE150.02.16S	Ugello rame long life Ø 1,6 mm.	- Tip long life Ø 1,6 mm.	10	2,95	
	PLCE150.02.18S	Ugello rame long life Ø 1,8 mm.	- Tip long life Ø 1,8 mm.	10	2,95	
6 	PLCE150.03	Ugello esterno Long Life	- Outside nozzle long life	1389	10	29,24
	PLCE150.04	Molla distanziatrice	- Spacer spring	1386	10	1,65
8 	PLCE150.04.2	Distanziale 2 punte	- Double pointed spacer	1408	10	13,75
	PLCE150.04.4P	Distanziale 4 punte - corona	- Crown spacer	10	10	13,96
	PLCE150.04.4S	Distanziale scriccatura	- Gouging spacer	1406	10	15,20
9 	PLCE150.02C13	Ugello rame taglio a contatto Ø 1,35 mm.	- Contact tip Ø 1,35 mm.	10	3,42	
	PLCE150.02C16	Ugello rame taglio a contatto Ø 1,6 mm.	- Contact tip Ø 1,6 mm.	10	3,42	
	PLCE150.02C18	Ugello rame taglio a contatto Ø 1,8 mm.	- Contact tip Ø 1,8 mm.	10	3,42	
10 	PLCE150.03.C	Porta ugello esterno taglio contatto long life	- Contact outside nozzle long life	10	43,72	
	PLCE150.03.CV	Porta ugello esterno taglio contatto long life VESPEL®	- Contact outside nozzle VESPEL®	10	78,35	
11 	PLCE150.04.CM	Distanziale per taglio a contatto manuale	- Spacer for contact cutting, hand		10	12,99
12 	PLCE150.04.GD	Ghiera di chiusura distanziale taglio a contatto	- Locking nut		10	5,79
13 	PLCE150.04.CV	Distanziale rame taglio a contatto manuale V.T.con ugello piatto	- Shield cup for contact tip, hand old type		10	13,73
14 	PLCE150.04.CP	Distanziale rame taglio a contatto manuale con ugello piatto	- Spacer for contact cutting		10	14,62
15  15a  16 	PLCE150.44.01	Porta molla	- Spring holder protection nut	10	8,87	
	PLCE150.44.02	Molla distanziatrice	- Spacer spring for protection nut	10	2,30	
	PLCE150.44.03	Distanziale per scriccatura	- Gouging spacer	10	11,24	
17 	PLCE150.01.L	Elettrodo lungo Hf	- Long electrode - Hf	1517	10	6,59
18  18a  18b 	PLCE150.02.L	Ugello rame lungo 50 A taglio a contatto	- Contact long tip max 50A	1369	10	7,39
	PLCE150.04.L	Protezione ugello rame lungo 50 A tagli a contatto	- Shield cup for long tip, hand	10	10	12,90
	PLCE150.44.05	Dist. ugello lungo alto amp.	- Spacer for extended tips high amp.	10	10	18,25
19  19a 	PLCE150.0213L	Ugello rame lungo Ø 1,35 mm. 90A	- Long tip Ø 1,35 mm - 90A		10	6,14
	PLCE150.0216L	Ugello rame lungo Ø 1,6 mm. 120A	- Long tip Ø 1,6 mm. - 120A		10	6,14
	PLCE150.0218L	Ugello rame lungo Ø 1,8 mm. 150A	- Long tip Ø 1,8 mm. - 150A		10	6,14
	PLCE150.04.L1	Protezione ugello lungo 90A-150A	- Shield cup for long tip - 90A-150A		10	17,75
	PLCE150.04.3	Distanziale lungo completo di molla	IN ESAURIMENTO - Spacer complete with spring		10	18,14
	PLCE150.04.4	Molla per distanziale lungo	IN ESAURIMENTO - Spring for spacer		10	1,24
	PLCE150.20.1	Pacco cavi completo da Mt. 6	- Complete cable 6 Mts		1	159,55
	PLCE150.20.2	Pacco cavi completo da Mt. 12	- Complete cable 12 Mts		1	300,87
	PLCE150.20.3	Cavo portacorrente Mt. 6	- Power cable only, 6 Mts		1	72,93
	PLCE150.20.4	Cavo portacorrente Mt. 12	- Power cable only, 12 Mts		1	148,91

[MIG Range](#)[TIG Range](#)[PLASMA Range](#)[Accessories](#)[Protection](#)[Contact](#)**NEW COIR** S.p.A.REPLACEMENT PARTS SUITABLE FOR: **CEBORA® - MP150® - MCP160®**

PLASMA

TECHNICAL DATA:

Security system: electric
Ignition: with pilot arc and HF
Cutting current: 150A - 60% duty cycle
Gas supply: clean, dry air at 5 bar - 220 lt/min.
Post flow time: 90 sec. - recommended












ITEM	Part. No	DESCRIPTION	ORIGINAL REF.	PACK	€/ ea		
	PLMP150.6.18	Torcia macchina completa Mt.6 term.1/8"	- Machine complete torch 6 Mts (1/8" connection)	1529	1	498,95	
	PLMP150.6.C	Torcia macchina completa Mt.6 term.centralizz.	- Machine complete torch 6 Mts (Central connection)	1577	1	548,18	
	PLMP150.12.18	Torcia macchina completa Mt.12 term.1/8"	- Machine complete torch 12 Mts (1/8" connection)		1	649,26	
	PLMP150.12.C	Torcia macchina completa Mt.12 term.centralizz.	- Machine complete torch 12 Mts (Central connection)		1	698,81	
	PLMCP160.6.C	Torcia macchina CP 160 Mt. 6 Centr.	- Machine torch CP 160 Mt 6 centr.	1228	1	795,00	
	PLMCP160.12.C	Torcia macchina CP 160 Mt. 12 Centr.	- Machine torch CP 160 Mt 12 centr.	1228.20	1	1.030,00	
	PLMP150.06.M	Corpo torcia macchina	- Machine torch head	1354	1	289,36	
	PLMP50.08.M	Impugnatura torcia macchina	- Machine handle		1	64,90	
	PLCE150.051	1a Isolante corpo torcia	- Front insulator		1	49,89	
	2	PLCE150.01	Elettrodo Hf	- Electrode - Hf	1376	10	2,30
	3	PLCE150.05	Diffusore Aria VESPEL®	- Swirl ring - VESPEL®	1377	10	11,24
	PLCE150.02.11	Ugello rame Ø 1,1 mm.	- Tip Ø 1,1 mm.	1371	10	2,56	
	PLCE150.02.13	Ugello rame Ø 1,35 mm.	- Tip Ø 1,35 mm.	1372	10	2,56	
	PLCE150.02.16	Ugello rame Ø 1,6 mm.	- Tip Ø 1,6 mm.	1373	10	2,56	
	PLCE150.02.18	Ugello rame Ø 1,8 mm.	- Tip Ø 1,8 mm.	1374	10	2,56	
	PLCE150.02.13S	Ugello rame long life Ø 1,35 mm.	- Tip long life Ø 1,35 mm.		10	2,95	
	PLCE150.02.16S	Ugello rame long life Ø 1,6 mm.	- Tip long life Ø 1,6 mm.		10	2,95	
PLCE150.02.18S	Ugello rame long life Ø 1,8 mm.	- Tip long life Ø 1,8 mm.		10	2,95		



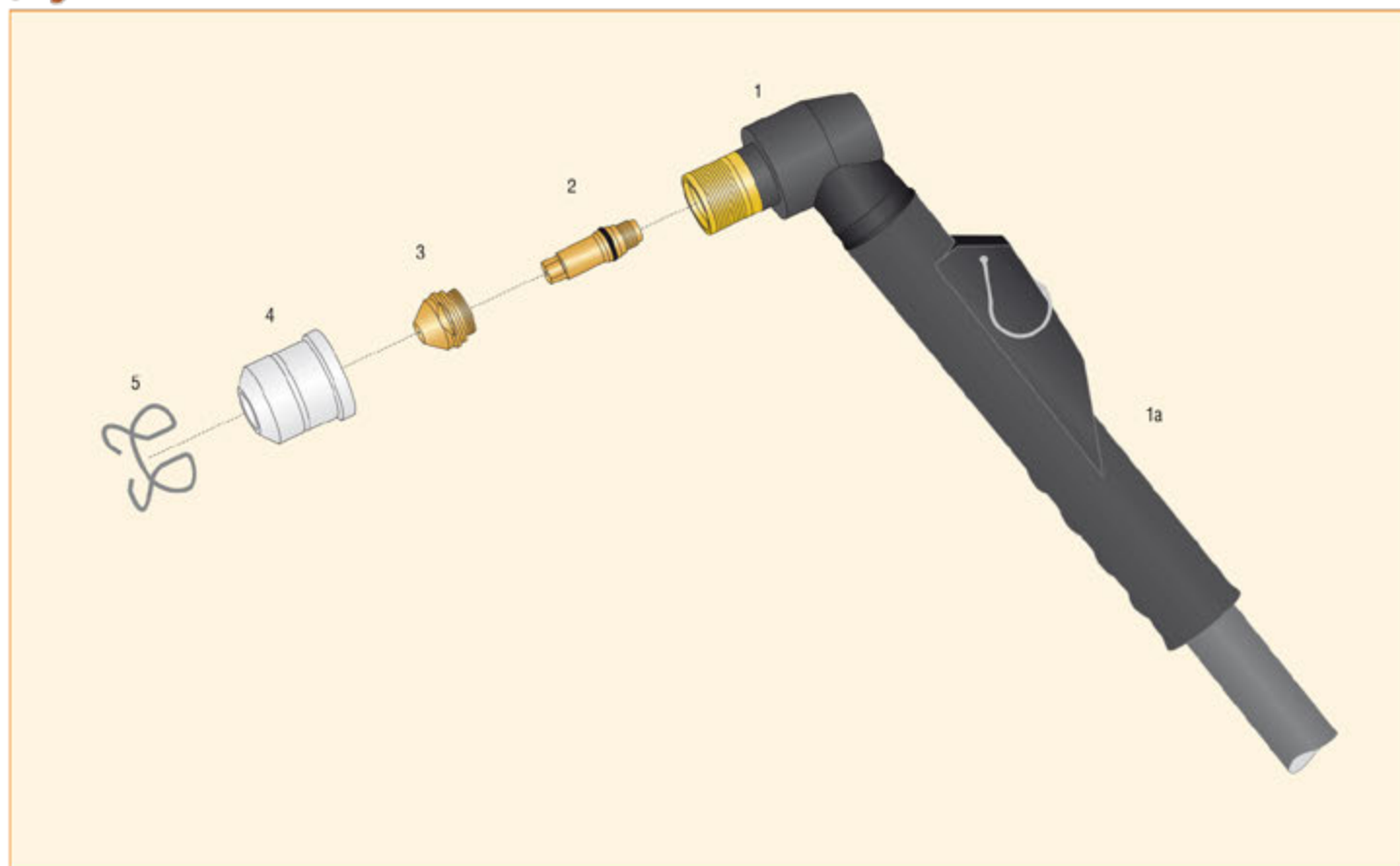
PLASMA Range

[MIG Range](#)[TIG Range](#)[PLASMA Range](#)[Accessories](#)[Protection](#)[Contact](#)

ITEM	Part. No	DESCRIPTION	ORIGINAL REF.	PACK	€ / ea
	PLCE150.03	Ugello esterno Long Life - Outside nozzle long life	1389	10	29,24
	PLCE150.02C13	Ugello rame taglio a contatto Ø 1,35 mm. - Contact tip Ø 1,35 mm.		10	3,42
	PLCE150.02C16	Ugello rame taglio a contatto Ø 1,6 mm. - Contact tip Ø 1,6 mm.		10	3,42
	PLCE150.02C18	Ugello rame taglio a contatto Ø 1,8 mm. - Contact tip Ø 1,8 mm.		10	3,42
	PLCE150.03.C	Ugello esterno taglio a contatto - Contact outside nozzle long life		10	43,72
	PLCE150.03.CV	Ugello esterno taglio a contatto long life VESPEL® - Contact outside nozzle long life VESPEL®		10	78,35
	PLCE150.04.CA	Distanziale per taglio a contatto macchina ugello STD - Shield cup machine		10	14,50
	PLCE150.04.GD	Ghiera di chiusura per distanziale taglio a contatto - Locking nut		10	5,79
	PLCE150.04CVA	Distanziale rame taglio a contatto macchina vecchio tipo - Shield cup for contact tip, machine old type		10	17,85
		IN ESAURIMENTO			
	PLCE150.04CPA	Distanziale per taglio a contatto macchina ugello piatto - Shield cup machine		10	12,90
		IN ESAURIMENTO			
 	PLCE150.05.2	Estrattore per diffusore aria - Extractor for swirl ring	1509	1	20,96
	PLCHUN.01	Chiave per elettrodo - Wrench for electrode	3.045.010	1	5,50

[MIG Range](#)[TIG Range](#)[PLASMA Range](#)[Accessories](#)[Protection](#)[Contact](#)REPLACEMENT PARTS SUITABLE FOR: **CEBORA® - CP200®**

PLASMA

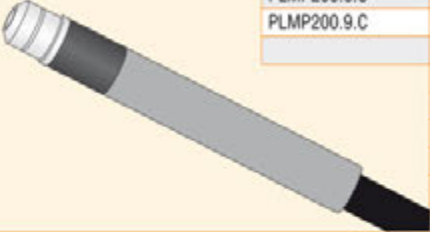

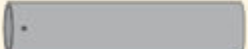


ITEM	Part. No	DESCRIPTION	ORIGINAL REF.	PACK	€/ ea
	PLP200.6.C	Torcia completa 6 Mt. (innesto centralizzato) - Complete torch 6 Mts. (Central connection)	1232	1	1.109,56
	PLP200.9.C	Torcia completa 9 Mt. (innesto centralizzato) - Complete torch 9 Mts. (Central connection)	1232.10	1	1.286,05
1 	PLCE200.06	Corpo torcia - Torch head	1355	1	598,00
1a 	PLCE90.08T	Impugnatura completa con interruttore - Handgrip complete with switch		1	39,51
2 	PLCE200.01	Elettrodo 20-200A - Electrode 20-200A	1367	10	9,96
3 	PLCE200.02.10	Ugello rame Ø 1,0mm 20-50A - Tip Ø 1,0mm 20-50A	1842	10	7,51
	PLCE200.02.13	Ugello rame Ø 1,3mm 40-90A - Tip Ø 1,3mm 40-90A	1843	10	7,51
	PLCE200.02.16	Ugello rame Ø 1,6mm 80-120A - Tip Ø 1,6mm 80-120A	1844	10	7,51
	PLCE200.02.18	Ugello rame Ø 1,8mm 110-150A - Tip Ø 1,8mm 110-150A	1845	10	7,51

[MIG Range](#)[TIG Range](#)[PLASMA Range](#)[Accessories](#)[Protection](#)[Contact](#)

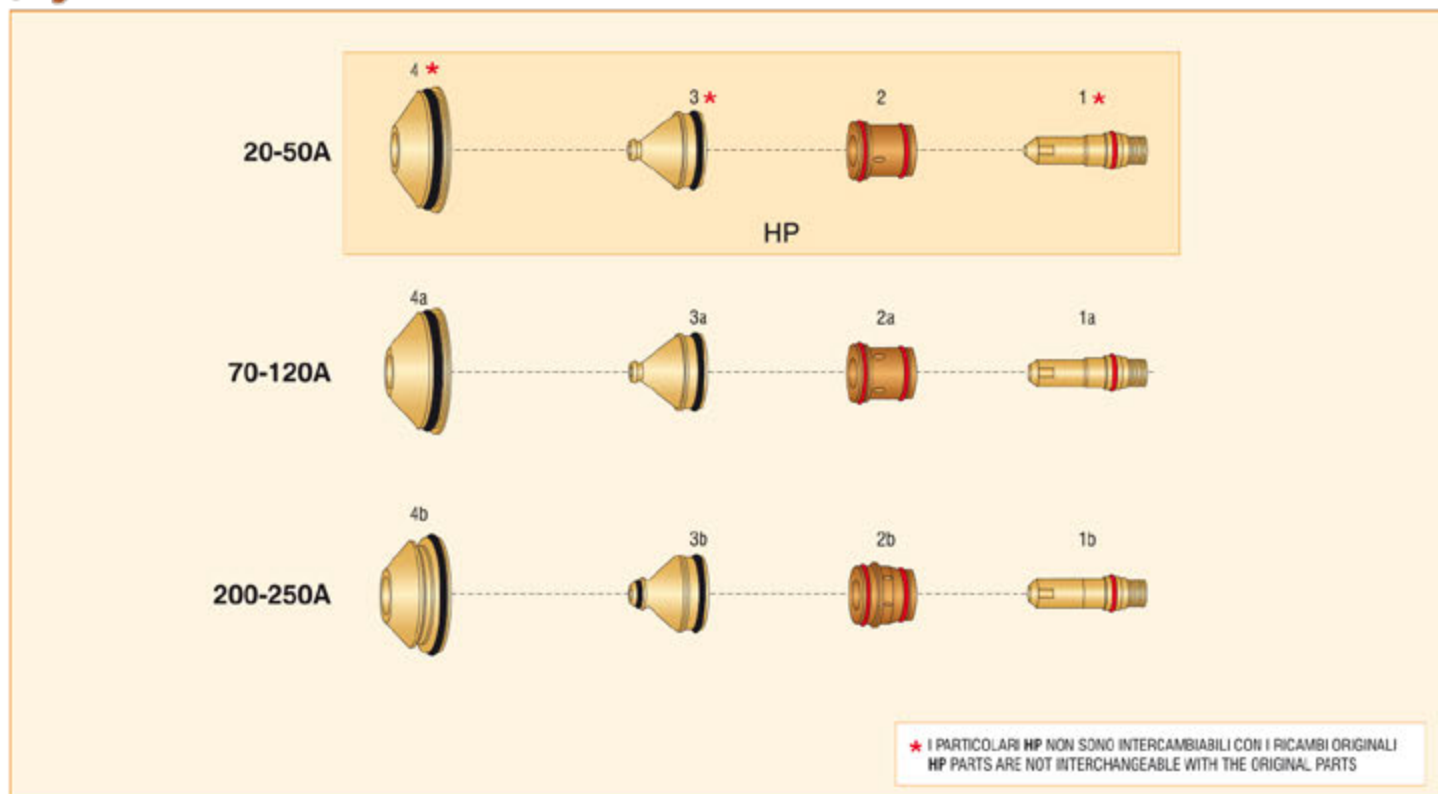
ITEM	Part. No	DESCRIPTION	ORIGINAL REF.	PACK	€ / ea
4 	PLCE200.03	Ugello esterno - Nozzle holder	1905	10	42,50
5 	PLCE150.04	Molla distanziatrice - Spacer spring	1386	10	1,65

MACHINE TORCH CEBORA® CP200

ITEM	Part. No	DESCRIPTION	ORIGINAL REF.	PACK	€ / ea
	PLMP200.6.C	Torcia macchina completa Mt. 6 term. centralizz. - Machine complete torch 6 Mts. (Central con.)	1234	1	1.357,07
	PLMP200.9.C	Torcia macchina completa Mt. 9 term. centralizz. - Machine complete torch 9 Mts. (Central con.)	1234.10	1	1.567,64
	PLCE200.06.M	Corpo torcia macchina - Machine torch head	1357	1	640,00
	PLMP200.08.M	Impugnatura torcia macchina - Machine handle		1	71,55

[MIG Range](#)[TIG Range](#)[PLASMA Range](#)[Accessories](#)[Protection](#)[Contact](#)REPLACEMENT PARTS SUITABLE FOR: **CEBORA® - CP251G®**

PLASMA



ITEM	Part. No	DESCRIPTION	ORIGINAL REF.	PACK	€/ ea
 1 1a 1b	PLCE251.01	1 Elettrodo 20-50A HP - Electrode 20-50A HP	1872td	10	17,35
	PLCE251.01.L	1a Elettrodo 70-120A - Electrode 70-120A	1870	10	17,35
	PLCE251.01.LL	1b Elettrodo 200-250A - Electrode 200-250A	1874	10	18,74
 2 2a 2b	PLCE251.05	2 Diffusore 20-50A - Swirl 20-50A	1968	10	36,78
	PLCE251.05.L	2a Diffusore 70-120A - Swirl 70-120A	1967	10	36,78
	PLCE251.05.LL	2b Diffusore 200-250A - Swirl 200-250A	1969	10	45,84
 3 3a 3b	PLCE251.02.08	3 Ugello 20-50A Ø 0,8mm HP - Tip 20-50A Ø 0,8mm HP	1852td	10	15,28
	PLCE251.02.11	3a Ugello 70-90A Ø 1,1mm - Tip 70-90A Ø 1,1mm	1853	10	15,28
	PLCE251.02.13	3a Ugello 110-120A Ø 1,3mm - Tip 110-120A Ø 1,3mm	1854	10	15,28
	PLCE251.02.16	3b Ugello 200A Ø 1,6mm - Tip 200A Ø 1,6mm	1798	10	16,32
	PLCE251.02.19	3b Ugello 250A Ø 1,9mm - Tip 250A Ø 1,9mm	1799	10	16,32
 4	PLCE251.04.1	Protezione 20-50A HP - Shield 20-50A HP	1990td	10	15,08
 4a	PLCE251.04.2	Protezione 70-120A - Shield 70-120A	1990	10	15,08
 4b	PLCE251.04.3	Protezione 200A - Shield 200A	1991	10	15,92
	PLCE251.04.4	Protezione 250A - Shield 250A	1993	10	15,92



MIG Range

TIG Range

PLASMA Range

Accessories

Protection

Contact



PLASMA TORCHES
AND SPARE PARTS SUITABLE FOR :

LINCOLN[®]

EWS[®]

* EX40[®] EX60[®]

* EX100[®]

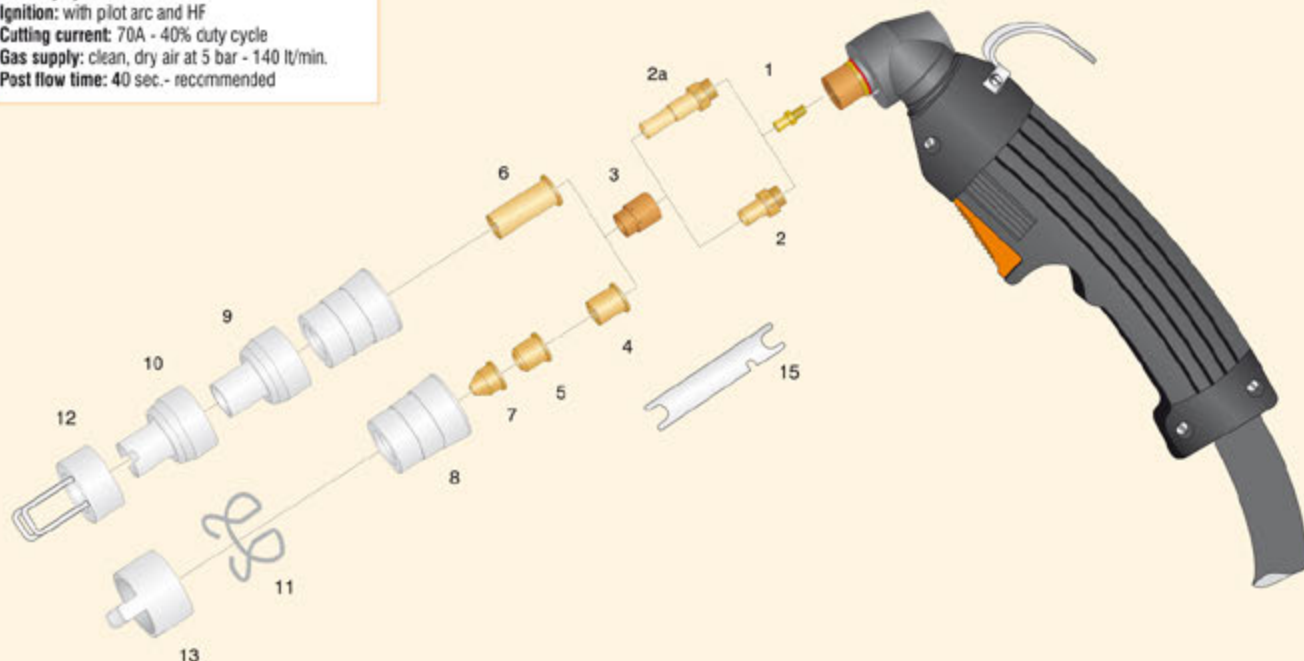
* EX100RF[®]

PLASMA



[MIG Range](#)[TIG Range](#)[PLASMA Range](#)[Accessories](#)[Protection](#)[Contact](#)**NEW COIR** S.p.A.REPLACEMENT PARTS SUITABLE FOR: **LINCOLN® - EWS® EX40® 2V - EX60® PLASMA****TECHNICAL DATA:**

Security system: electric
 Ignition: with pilot arc and HF
 Cutting current: 70A - 40% duty cycle
 Gas supply: clean, dry air at 5 bar - 140 lt/min.
 Post flow time: 40 sec. - recommended



ITEM	Part No	DESCRIPTION	ORIGINAL REF.	PACK	€/ ea	
	PLT70.6.C	Torcia completa Mt.6 term. centralizz.	- Complete torch 6 Mts. (Central connection)	W0400030	1	329,16
	PLT70.12.C	Torcia completa Mt.12 term. centralizz.	- Complete torch 12 Mts. (Central connection)		1	483,31
	PLT70.06	Corpo torcia	- Torch head	W0300100	1	139,65
	PLCE150.03	Impugnatura	- Handgrip	W0300102	1	38,88
	02.09.A.BZ	Pulsante	- Switch		1	4,89
	PLORING.1	O-Ring	- O-Ring	W0300101	20	1,47
1	 PLCE70.05.1	Tubetto ottone - prolunga	- Diffusor	W0300104	10	5,50
2	 PLCE70.01	Elettrodo - Hf	- Electrode - Hf	W0300105	10	1,79
	 PLCE70.01.L 2a	Elettrodo - Hf lungo	- Long electrode - Hf	W0300110	10	2,39
3	 PLHY40.05	Diffusore aria - VESPEL®	- Swirl ring - VESPEL®	W0300106	10	11,18
4	 PLCE50.02.S	Ugello rame long life Ø 1,0 mm. - 50A	- Tip long life Ø 1,0 mm. - 50A	W0300107	10	1,49
	PLCE70.02.11	Ugello rame long life Ø 1,1 mm. - 60A	- Tip long life Ø 1,1 mm. - 60A	W0300182	10	1,49
	PLCE70.02.12	Ugello rame long life Ø 1,2 mm. - 70A	- Tip long life Ø 1,2 mm. - 70A	W0300108	10	1,49
5	 PLHY40.02.HT	Ugello rame piatto Ø 1,0 mm.	- Flat tip Ø 1,0 mm.	W0300149	10	2,55
	PLMP70.02.12	Ugello rame piatto Ø 1,2 mm.	- Flat tip Ø 1,2 mm.	W0300150	10	2,55
6	 PLCE50.02.SL	Ugello rame lungo long life Ø 1,0 mm. - 50A	- Long tip long life Ø 1,0 mm. - 50A	W0300111	10	2,10
	PLCE70.02.11L	Ugello rame lungo long life Ø 1,1 mm. - 60A	- Long tip long life Ø 1,1 mm. - 60A	W0300237	10	2,10
	PLCE70.02.12L	Ugello rame lungo long life Ø 1,2 mm. - 70A	- Long tip long life Ø 1,2 mm. - 70A	W0300112	10	2,10
7	 PLHY40.02.C	Ugello conico Ø 1,0 mm	- Conical tip Ø 1,0 mm. (Lo-Amp)	W0300151	10	2,35
	PLMP70.02.12C	Ugello conico Ø 1,2 mm	- Conical tip Ø 1,2 mm. (Lo-Amp)	W0300152	10	2,35




PLASMA Range

[MIG Range](#)[TIG Range](#)[PLASMA Range](#)[Accessories](#)[Protection](#)[Contact](#)

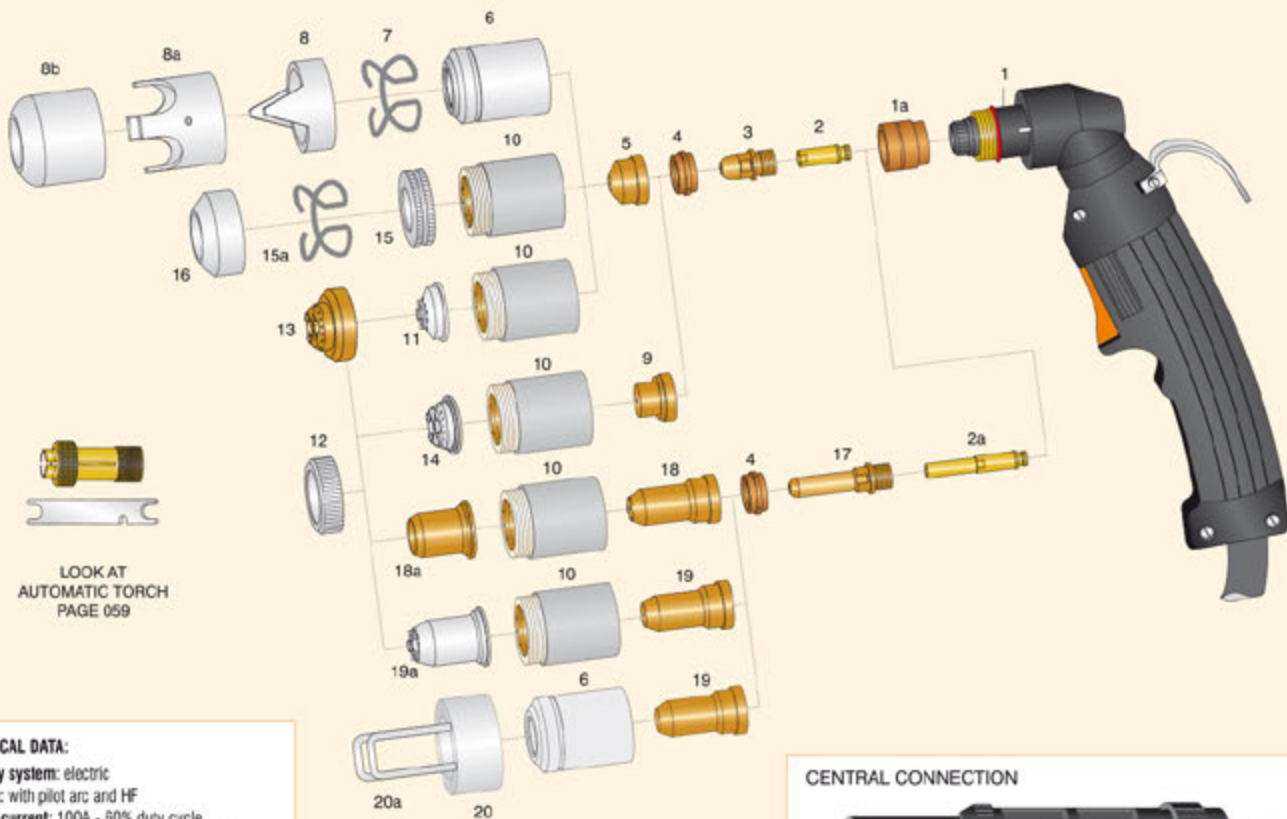
ITEM	Part No	DESCRIPTION	ORIGINAL REF.	PACK	€ / ea
8	PLCE70.03	Portaugello esterno - Outside nozzle	W0300109	10	8,89
9	PLCE70.04.5	Protezione per ugello lungo 50A - Shield cup, hand for long tips		10	11,08
10	PLCE70.04.6	Protezione per ugello lungo a contatto 70A - Shield cup for contact cutting, hand for long tips	W0300239	10	13,98
11	PL04.UN	Molla distanziatrice - Spacer spring		10	1,75
12	PLCE70.04.4	Molla per distanziale - Spring for spacer	IN ESAURIMENTO	10	1,45
13	PLCE70.04.2	Distanziale a due punte - Double pointed spacer	W0300114	10	9,42
14	PLCE50.20.1	Pacco cavi da Mt.6 - Complete cable 6 Mts.		1	141,92
	PLCE50.20.2	Pacco cavi da Mt.12 - Complete cable 12 Mts.		1	283,84
	PLCE50.20.3	Cavo portacorrente da Mt.6 - Power cable only, 6 Mts.		1	61,64
	PLCE50.20.4	Cavo portacorrente da Mt.12 - Power cable only, 12 Mts.		1	137,62
15	PLCHUN.01	Chiave per elettrodo - Wrench for Electrode	W0300119	1	5,50

MACHINE TORCH EWS EX40 2V - EX60

ITEM	Par No	DESCRIPTION	ORIGINAL REF.	PACK	€ / ea
	PLMP70.6.C	Torcia macchina compl. Mt.6 term. centralizz. - Machine complete torch 6 Mts. (Central connection)	W0400046	1	425,77
	PLMP70.12.C	Torcia macchina compl. Mt.12 term. centralizz. - Machine complete torch 12 Mts. (Central connection)	W0400033	1	535,82
	PLMP70.06.M	Corpo torcia macchina - Machine torch head	W0300148	1	179,77
	PLMP50.08.M	Impugnatura torcia macchina - Machine handle	W0300144	1	64,90

[MIG Range](#)[TIG Range](#)[PLASMA Range](#)[Accessories](#)[Protection](#)[Contact](#)REPLACEMENT PARTS SUITABLE FOR: **LINCOLN® - EWS® - EX100®**

PLASMA

LOOK AT
AUTOMATIC TORCH
PAGE 059**TECHNICAL DATA:**

Security system: electric
 Ignition: with pilot arc and HF
 Cutting current: 100A - 60% duty cycle
 Gas supply: clean, dry air at 5 bar - 180 lt/min.
 Post flow time: 90 sec. circa. - recommended

CENTRAL CONNECTION

ITEM	Part No	DESCRIPTION	ORIGINAL REF.	PACK	€ / ea		
	PLT100.6.18	Torcia completa mt. 6 term. 1/8"	- Complete torch 6 Mts (1/8" connection)	1	423,70		
	PLT100.6.C	Torcia completa mt. 6 term. Centralizz.	- Complete torch 6 Mts (central connection)	1	466,07		
	PLT100.12.18	Torcia completa mt. 12 term. 1/8"	- Complete torch 12 Mts (1/8" connection)	1	532,21		
	PLT100.12.C	Torcia completa mt. 12 term. Centralizz.	- Complete torch 12 Mts (central connection)	1	590,96		
	PLCE150.08	Impugnatura	- Handgrip	1	38,88		
	02.09.A.BZ	Pulsante	- Switch	1	4,89		
	1	PLT100.06	Corpo torcia	- Torch head	W0300263	1	225,53
		PLORING.2	O-Ring	- O-Ring	W0300121	20	1,47
		PLT100.061	1a Isolatore per corpo torcia - VESPEL	- Front insulator - VESPEL®		1	45,16
		PLT100.05.1	2 Tubetto ottone	- Diffusor	W0300122	10	4,18
	PLT100.05.2	2a Tubetto ottone lungo	- Extended diffusor		10	17,76	
	3	PLCE150.01	Elettrodo - HF	- Electrode - Hf	W0300123	10	2,30
	4	PLCE150.05	Diffusore aria VESPEL	- Swirl ring - VESPEL®	W0300124	10	11,24
	5	PLCE150.02.11	Ugello rame Ø 1,1 mm.	- Tip Ø 1,1 mm.	W0300125	10	2,56
		PLCE150.02.13	Ugello rame Ø 1,35 mm.	- Tip Ø 1,35 mm.	W0300126	10	2,56
		PLCE150.02.16	Ugello rame Ø 1,6 mm.	- Tip Ø 1,6 mm.	W0300127	10	2,56
		PLT100.02.24	Ugello rame Gouging tip Ø 2,4 mm.	- Gouging tip Ø 2,4 mm.	W0300128	10	3,53
		PLCE150.02.11S	Ugello rame long life Ø 1,1 mm.	- Tip long life Ø 1,1 mm.		10	2,95
		PLCE150.02.13S	Ugello rame long life Ø 1,35 mm.	- Tip long life Ø 1,35 mm.	W0300174	10	2,95
		PLCE150.02.16S	Ugello rame long life Ø 1,6 mm.	- Tip long life Ø 1,6 mm.	W0300175	10	2,95



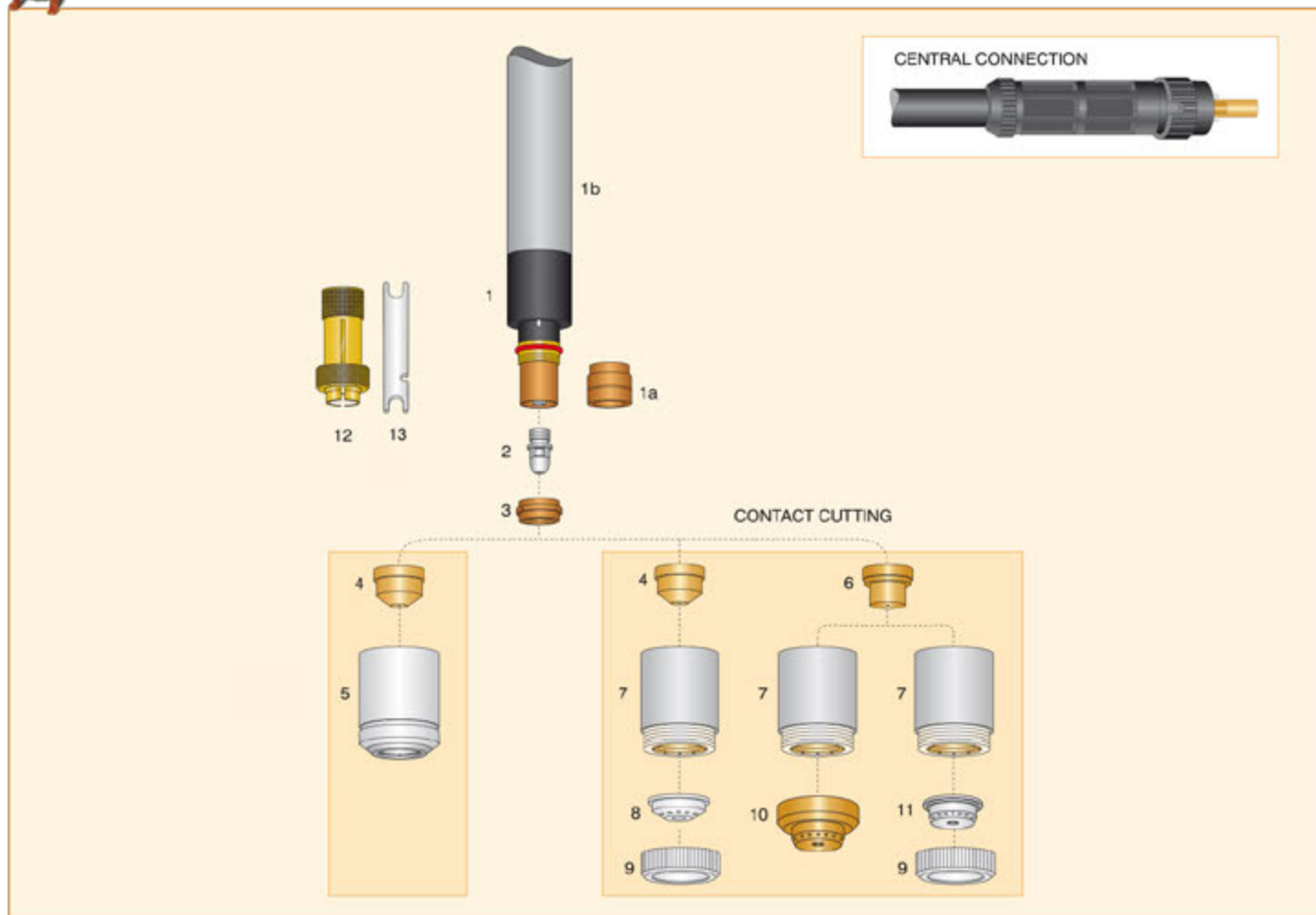
PLASMA Range

[MIG Range](#)[TIG Range](#)[PLASMA Range](#)[Accessories](#)[Protection](#)[Contact](#)

ITEM	Part No	DESCRIPTION	ORIGINAL REF.	PACK	€ / ea	
6	PLT100.03	Ugello esterno long life	- Outside nozzle long life	W0300126	10	29,97
	PLCE150.04	Molla distanziatrice	- Spacer spring	W0300175	10	1,65
8	PLCE150.04.2	Distanziale a due punte	- Double pointed spacer		10	13,75
	PLCE150.04.4P	Distanziale a quattro punte - corona	- Crown spacer		10	13,96
	PLCE150.04.4S	Distanziale scriccatura	- Gouging spacer	W0300132	10	15,20
8a						
8b						
9	PLCE150.02C13	Ugello rame taglio a contatto Ø 1,35 mm.	- Contact tip Ø 1,35 mm.	W0300135	10	3,42
	PLCE150.02C16	Ugello rame taglio a contatto Ø 1,6 mm.	- Contact tip Ø 1,6 mm.	W0300137	10	3,42
	PLCE150.02C18	Ugello rame taglio a contatto Ø 1,8 mm.	- Contact tip Ø 1,8 mm.		10	3,42
10	PLT100.03.C	Portaugello esterno taglio a contatto	- Contact outside nozzle	W0300138	10	45,95
	PLT100.03.CV	Portaugello esterno taglio a contatto long life VESPEL®	- Contact outside nozzle long life VESPEL®		10	75,96
11	PLCE150.04.CM	Distanziale per tagli a contatto manuale con ugello std	- Spacer for contact cutting, hand	W0300180	10	12,99
12	PLCE150.04.GD	Ghiera di chiusura Distanziale taglio a contatto	- Locking nut	W0300184	10	5,79
13	PLCE150.04.CV	Distanziale per taglio a contatto manuale V.T. con ugello piatto	- Shield cup for contact tip, hand old type		10	13,73
14	PLCE150.04.CP	Distanziale per tagli contatto manuale con ugello piatto	- Spacer for contact cutting		10	14,62
15	PLCE150.44.01	Porta molla	- Spring holder protection nut	W0300244	10	8,87
	PLCE150.44.02	Molla distanziatrice	- Spacer spring for protection nut	W0300245	10	2,30
	PLCE150.44.03	Distanziale per scriccatura	- Gouging spacer		10	11,24
15a						
16						
17	PLCE150.01.L	Elettrodo lungo HF	- Long electrode - HF	W0300133	10	6,59
18	PLCE150.02.L	Ugello Rame lungo 50A taglio a contatto	- Contact long tip max 50A		10	7,39
	PLCE150.04.L	Protezione ugello Rame lungo 50A taglio a contatto	- Shield cup for long tip, hand		10	12,90
18a						
19	PLCE150.0213L	Ugello rame lungo Ø 1,35 mm. - 90A	- Long tip Ø 1,35 mm. - 90A	W0300178	10	6,14
	PLCE150.0216L	Ugello rame lungo Ø 1,6 mm. - 120A	- Long tip Ø 1,6 mm. - 120A	W0300179	10	6,14
	PLCE150.0218L	Ugello rame lungo Ø 1,8 mm. - 150A	- Long tip Ø 1,8 mm. - 150A		10	6,14
	PLCE150.04.L1	Protezione ugello lungo 90A-150A	- Shield cup for long tip - 90A-150A	W0300183	10	17,75
19a						
20	PLCE150.04.3	Distanziale lungo completo di molla	IN ESAURIMENTO - Spacer complete with spring		10	18,14
	PLCE150.04.4	Molla per distanziale lungo	IN ESAURIMENTO - Spring for spacer		10	1,24
20	PLCE150.20.1	Pacco cavi completo da mt. 6	- Complete cable 6 Mts		1	159,55
	PLCE150.20.2	Pacco cavo completo da mt. 12	- Complete cable 12 Mts		1	300,87
20	PLCE150.20.3	Cavo portacorrente mt. 6	- Power cable only, 6 Mts		1	72,93
	PLCE150.20.4	Cavo portacorrente mt. 12	- Power cable only, 12 Mts		1	148,91

[MIG Range](#)[TIG Range](#)[PLASMA Range](#)[Accessories](#)[Protection](#)[Contact](#)REPLACEMENT PARTS SUITABLE FOR: **LINCOLN® - EWS® - EX100M®**

PLASMA












ITEM	Part No	DESCRIPTION	ORIGINAL REF.	PACK	€ / ea
	PLMT100.6.C	Torcia macchina completa mt. 6 term. centralizz. - Machine complete torch 6 Mts (Central connection)	W0400034	1	552,18
	PLMT100.12.C	Torcia macchina completa mt. 12 term. centralizz. - Machine complete torch 12 Mts (Central connection)	W0400035	1	698,54
	PLT100.061	1a Isolatore per corpo torcia - VESPEL - Front insulator - VESPEL®		1	45,16
	PLMT100.06.M	Corpo torcia macchina - Machine torch head	W0300143	1	297,84
	PLMP50.08.M	1b Impugnatura torcia macchina - Machine handle	W0300144	1	64,90
	PLCE150.01	2 Elettrodo Hf - Electrode - Hf	W0300123	10	2,30
	PLCE150.05	3 Diffusore aria VESPEL® - Swirl ring - VESPEL®	W0300124	10	11,24
	PLCE150.02.11	4 Ugello rame Ø 1,1 mm. - Tip Ø 1,1 mm.	W0300125	10	2,56
	PLCE150.02.13	Ugello rame Ø 1,35 mm. - Tip Ø 1,35 mm.	W0300126	10	2,56
	PLCE150.02.16	Ugello rame Ø 1,6 mm. - Tip Ø 1,6 mm.	W0300127	10	2,56
	PLCE150.02.11S	Ugello rame long life Ø 1,1 mm. - Tip long life Ø 1,1 mm.		10	2,95
	PLCE150.02.13S	Ugello rame long life Ø 1,35 mm. - Tip long life Ø 1,35 mm.	W0300174	10	2,95
	PLCE150.02.16S	Ugello rame long life Ø 1,6 mm. - Tip long life Ø 1,6 mm.	W0300175	10	2,95



PLASMA Range

[MIG Range](#)[TIG Range](#)[PLASMA Range](#)[Accessories](#)[Protection](#)[Contact](#)

ITEM	Part No	DESCRIPTION	ORIGINAL REF.	PACK	€ / ea
5		PLT100.03 Ugello esterno long life - Outside nozzle long life	W0300138	10	29,97
6		PLCE150.02C13 Ugello rame a taglio contatto Ø 1,35 mm. - Contact tip Ø 1,35 mm.	W0300135	10	3,42
		PLCE150.02C16 Ugello rame a taglio contatto Ø 1,6 mm. - Contact tip Ø 1,6 mm.	W0300137	10	3,42
		PLCE150.02C18 Ugello rame a taglio contatto Ø 1,8 mm. - Contact tip Ø 1,8 mm.		10	3,42
7		PLT100.03.C Portaugello esterno taglio contatto - Contact outside nozzle	W0300138	10	45,95
		PLT100.03.CV Portaugello esterno taglio contatto long life VESPEL® - Contact outside nozzle long life VESPEL®		10	75,96
8		PLCE150.04.CA Distanziale per taglio a contatto Macchina ugello STD - Shield cup machine	W0300181	10	14,50
9		PLCE150.04.GD Ghiera di chiusura per distanziale taglio a contatto - Locking nut	W0300184	10	5,79
10		PLCE150.04CVA Distanziale rame taglio a contatto macchina vecchio tipo - Shield cup for contact tip, machine old type		10	17,85
		IN ESAURIMENTO			
11		PLCE150.04CPA Distanziale per taglio a contatto macchina ugello filetto - Shield cup machine		10	12,90
		IN ESAURIMENTO			
12		PLCE150.05.2 Estrattore per diffusore aria - Extractor for swirl ring	W0300142	1	20,96
		PLCHUN.01 Chiave per elettrodo - Wrench for electrode	W0300119	1	5,50
13					

[MIG Range](#)[TIG Range](#)[PLASMA Range](#)[Accessories](#)[Protection](#)[Contact](#)REPLACEMENT PARTS SUITABLE FOR: **LINCOLN® EWS® - EX100 RF®**

PLASMA

TECHNICAL DATA

Security system: electrical
Ignition: with pilot current and HF ignition
Cutting current: 120 Amp. - 100% duty cycle
Gas supply: clean, dry air at 4 bar - 50 lt./min.



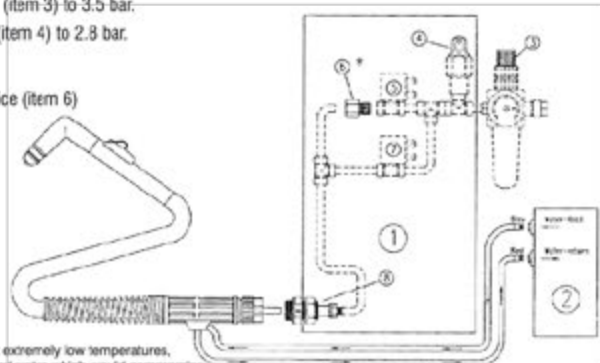
CENTRAL CONNECTION

ITEM	Part No	DESCRIPTION	ORIGINAL REF.	PACK	€ / ea
	PLE12H.6C	Torcia completa mt. 6 term. centralizz. - Complete torch 6 Mts. Central connection	W0400038	1	1.670,00
	PLE12H.12C	Torcia completa mt. 12 term. centralizz. - Complete torch 12 Mts. Central connection	W0400039	1	1.980,00
	PLT12H.06	Corpo torcia - Torch head	W0300171	1	952,72
	PLCE90.08T	Impugnatura completa di micro - Handgrip complete with switch	W0300172	1	39,51
	PLCHUN-02	1a Chiave - Wrench for tip and electrode	W0300250	1	6,30
1	PLE100H.01	Elettrodo Hf rame con O-ring - Electrode with O-Ring	W0300160	10	4,44
2	PLE100H.02.08	Ugello rame Ø 0,8 mm. - 30A - Tip Ø 0,8 mm. - 30A		10	3,20
	PLE100H.02.10	Ugello rame Ø 1,0 mm. - 50A - Tip Ø 1,0 mm. - 50A	W0300164	10	3,20
	PLE100H.02.13	Ugello rame Ø 1,3 mm. - 70A - Tip Ø 1,3 mm. - 70A	W0300165	10	3,30
	PLE100H.02.16	Ugello rame Ø 1,6 mm. - 120A - Tip Ø 1,6 mm. - 120A	W0300161	10	3,30
	PLE100H.02.18	Ugello rame Ø 1,8 mm. - 150A - Tip Ø 1,8 mm. - 150A		10	3,30
3	PLT12H.033	Ugello esterno ceramica - Outside nozzle, ceramic	W0300167	10	9,78
	PLT12H.03T	Ugello esterno in vetroresina - Outside nozzle	W0300265	10	28,15
	PLT12H.04	Distanziale a due punte - Double pointed spacer	W0300246	10	24,52

MACHINE TORCH - EX100 RF®

ITEM	Part No	DESCRIPTION	ORIGINAL REF.	PACK	€ / ea
	PLE100H.6MC	Torcia macchina mt. 6 term. centralizz. - Machine torch 6 Mts. Central connection	W0400040	1	1.710,00
	PLE100H.12MC	Torcia macchina mt. 12 term. centralizz. - Machine torch 12 Mts. Central connection	W0400041	1	2.060,00
	PLT12.06M	Corpo torcia macchina - Machine torch head	W0300169	1	948,00
	PLTD52.08.M	Impugnatura torcia macchina - Machine handle	W0300168	1	73,21

- 1 Plasma cutting generator
- 2 Cooling unit
- 3 Pressure reducer - Adjust the pressure reducer (item 3) to 3.5 bar.
- 4 Pressure switch - Adjust the pressure switch (item 4) to 2.8 bar.
- 5 Solenoid valve ignition
- 6 Limiting device - Fit the pressure limiting device (item 6)
- 7 Solenoid valve
- 8 Central adaptor

**COOLING SYSTEM SPECIFICATIONS**

LIQUID: Glycol - based antifreeze
PRESSURE REQUIRED: 3.5 bar
COOLANT QUANTITY REQUIRED: 2,2 - 2,5 lt./min.
 The coolant is obtained by mixing water (deionized only) with a glycol - based antifreeze, in quantities which depend on the ambient condition.
 To facilitate this operation, follow these indications:
 20% antifreeze when the ambient temperature is around - 10°C
 30% antifreeze when the ambient temperature is around - 20°C
 40% antifreeze when the ambient temperature is around - 30°C
 50% antifreeze when the ambient temperature is around - 40°C

IMPORTANT!

This mixture not only maintains the fluidity of the coolant at extremely low temperatures, but also prevents the formation of chalky deposits from hard water which would compromise the life and good function of the torch. For this reason, you are advised to use antifreeze even during the summer.

WARNING!

Failure of coolant circulation will cause the torch to overheat resulting in damage to the head. Be very careful with the hallmarks, during the connection of the cooling tubes.
 - Blue hallmark: coolant supply
 - Red hallmark: coolant return



PLASMA
SPARE PARTS SUITABLE FOR :

ESAB®

- * PT17®
- * PT19XLS®
- * PT20®
- * PT23-27®
- * PT24®
- * PT36®
- * PT31-PT31XL®
- * PT600®



PLASMA



[MIG Range](#)[TIG Range](#)[PLASMA Range](#)[Accessories](#)[Protection](#)[Contact](#)REPLACEMENT PARTS SUITABLE FOR: **ESAB®**

PLASMA

ESAB® PT 17 (L-TEC®)**IN ESAURIMENTO**

ITEM	Part No	DESCRIPTION	ORIGINAL REF.	PACK	€/ea	
1 	PLPT17.02.13	Ugello rame Ø 1,32 mm. -.052	- Tip Ø 1,32 mm. -.052	19915	10	4,30
	PLPT17.02.14	Ugello rame Ø 1,44 mm. -.057	- Tip Ø 1,44 mm. -.057	19916	10	4,30
	PLPT17.02.17	Ugello rame Ø 1,70 mm. -.067	- Tip Ø 1,70 mm. -.067	19917	10	4,30
2 	PLPT17.03	Protezione esterna	- Heat shield	19124	10	11,03

A RICHIESTA**ESAB® PT 19 XL - (L-TEC®)****ON REQUEST****PREZZI A RICHIESTA**

ITEM	Part No	DESCRIPTION	ORIGINAL REF.	PACK	€/ea
1 	PLES37068	Portaelettrodo	- Electrode holder	37068	
	PLES37068-T	Portaelettrodo	- Electrode holder	37068-T	
2 	PLES948142	Diffusore 4 fori std	- Swirl ring 4 holes std	948142	
	PLES948143	Diffusore 4 fori rev	- Swirl ring 4 holes rev	948143	
	PLES34086XL-AG 3	Elettrodo 50-250A argento	- Electrode 50-250A silver	34086XL-AG	
	PLES34086 3a	Elettrodo 50-250A	- Electrode 50-250A	34086	
	PLES35886XL-AG 3b	Elettrodo 325A argento	- Electrode 325A silver	35886XL-AG	
	PLES35886-UR 3c	Elettrodo 325A	- Electrode 325A	35886UR	
	PLES22028 4	Ugello inferiore 100-200A	- Nozzle base 100-200A	22028	
	PLES22029 4a	Ugello superiore 100A	- Nozzle tip 100A	22029	
	PLES22030 4a	Ugello superiore 150A	- Nozzle tip 150A	22030	
	PLES21822-S 4a	Ugello superiore 250A	- Nozzle tip 250A	21822-S	
	PLES21822 4b	Ugello 250A	- Nozzle 250A	21822	
5 	PLES37082	Ugello esterno	- Nozzle retaining cap	37082	
6 	PLES21944	Diffusore gas 100-360A	- Gas diffuser 100-360A	21944	
7 	PLES21802	Schermo 100-250A	- Shield 100-250A	21802	
	PLES21945	Schermo 360-600A	- Shield 360-600A	21945	
8 	PLES37081	Protezione esterna	- Shield retainer	37081	

[MIG Range](#)[TIG Range](#)[PLASMA Range](#)[Accessories](#)[Protection](#)[Contact](#)REPLACEMENT PARTS SUITABLE FOR: **ESAB®****PLASMA****ESAB® PT 20® - (L-TEC® - LINDE®)**

ITEM	Part No	DESCRIPTION		ORIGINAL REF.	PACK	€/ea
1	PLPT20.01	Elettrodo - Hf	- Electrode - Hf	21150	10	3,84
2	PLPT20.02.10	Ugello rame Ø 1,0 mm. -.039 - 50A	- Tip Ø 1,0 mm. -.039 50A	21330	10	5,59
	PLPT20.02.13	Ugello rame Ø 1,3 mm. -.051 - 70A	- Tip Ø 1,3 mm. -.051 70A	21329	10	5,59
	PLPT20.02.15	Ugello rame Ø 1,5 mm. -.059 - 100A	- Tip Ø 1,5 mm. -.059 100A	21328	10	5,59

ESAB® PT 23® - 27®

ITEM	Part No	No.	DESCRIPTION	ORIGINAL REF.	PACK	€/ea	
1	PLPT23.01		Elettrodo - Hf	- Electrode - Hf	33366	10	4,50
2	PLPT23.05		Diffusore	- Swirl ring	33367	10	5,30
3	PLPT23.02.09		Ugello rame Ø 0,93 mm. -.037 30 A	- Tip Ø 0,93 mm. -.037 30 A	33368	10	4,95
	PLPT23.02.11		Ugello rame Ø 1,16 mm. -.046 50 A	- Tip Ø 1,16 mm. -.046 50 A	33369	10	4,95
	PLPT23.02.13		Ugello rame Ø 1,32 mm. -.052 80 A	- Tip Ø 1,32 mm. -.052 80 A	33418	10	4,95
4	PLPT23.03	4	Protezione esterna	- Outside nozzle	21616	10	27,70
	PLPT23.04.2	4a	Distanziale a due punte	- Double pointed spacer	21420	10	22,55

PREZZI A RICHIESTA**ESAB® PT 24® - (L-TEC®)****PRICES ON REQUEST**

ITEM	Part No	DESCRIPTION		ORIGINAL REF.	PACK	€/ea
1	PLPT24.01		Elettrodo 15/100A (XF)	- Electrode 15/100A (XF)	21539	
	PLPT24.01AG		Elettrodo 15/100A - Argento	- Electrode 15/100A - Solid Silver	21539AG	
2	PLPT24.05.15	2	Diffusore aria 15A 2 fori	- Swirl Ring 15A, 2 holes	21852	
	PLPT24.05.30		Diffusore aria 30A 3 fori	- Swirl Ring 30A, 3 holes	21536	
	PLPT24.05.50		Diffusore aria 50/100A 4 fori	- Swirl Ring 50/100A, 4 holes	21692	
3	PLPT24.02.2		Ugello 50A "C" (XF)	- Nozzle 50A "C" (XF)	21542	
	PLPT24.02.3		Ugello 70A "D" (XF)	- Nozzle 70A "D" (XF)	21543	
	PLPT24.02.4		Ugello 100A "E" (XF)	- Nozzle 100A "E" (XF)	21923	

ESAB® PT 31® - PT 31XL® (L-TEC® - LINDE®)

ITEM	Part No	No.	DESCRIPTION	ORIGINAL REF.	PACK	€/ea	
1	PLPT31.01	1	Elettrodo - ZR	- Electrode - ZR	18205	10	ON REQUEST
	PLPT31.01L	1a	Elettrodo lungo	- Long electrode - Hf	20862	10	6,35
2	PLPT31.05	2	Diffusore aria 4 fori	- Swirl ring, 4 holes	18785	10	4,65
	PLPT31.05.6	2a	Diffusore aria 6 fori	- Swirl ring, 6 holes	20463	10	5,20
3	PLPT31.02	3	Ugello rame Ø 1,0 mm. -.039 30 A	- Tip Ø 1,0 mm. -.039 30 A	18866	10	ON REQUEST
	PLPT31.02L10	3a	Ugello rame Ø 0,96 mm. -.038 30 A	- Long tip Ø 0,96 mm. -.038 30 A	20860	10	4,98
	PLPT31.02L11	3a	Ugello rame Ø 1,07 mm. -.042 40 A	- Long tip Ø 1,07 mm. -.042 40 A	21008	10	4,98
	PLPT31.02L12	3a	Ugello rame Ø 1,17 mm. -.046 50 A	- Long tip Ø 1,17 mm. -.046 50 A	20861	10	4,98
4	PLPT31.03		Protezione esterna	- Outside nozzle	18204	10	5,26

[MIG Range](#)[TIG Range](#)[PLASMA Range](#)[Accessories](#)[Protection](#)[Contact](#)REPLACEMENT PARTS SUITABLE FOR: **ESAB®**

PLASMA

A RICHIESTA**ESAB® PT 36®****ON REQUEST****PREZZI A RICHIESTA**

ITEM	Part No	DESCRIPTION	ORIGINAL REF.	PACK	€/ea
1	PLES0558003924	Portaelettrodo - Electrode holder	0558003924		
2	PLES0558002534	Deflettore gas 4 fori 0,032 rev - Swirl baffle 4 holes 0,032 rev	0558002534		
	PLES0558002533	Deflettore gas 4 fori 0,032 std - Swirl baffle 4 holes 0,032 std	0558002533		
	PLES0558001625	Deflettore gas 8 fori 0,047 std - Swirl baffle 8 holes 0,047 std	0558001625		
	PLES0558002530	Deflettore gas 8 fori 0,047 rev - Swirl baffle 8 holes 0,047 rev	0558002530		
3	PLES0558003914	Elettrodo argento 100-400A - Electrode silver	0558003914		
4	PLES0558006010	Ugello 1,0mm 45-50A ms/ss/al - Nozzle 1,0mm 45-50A ms/ss/al	0558006010		
	PLES0558006014	Ugello 1,4mm 100A ms/al, 70-130A SS - Nozzle 1,4mm 100A ms/al, 70-130A SS	0558006014		
	PLES0558006020	Ugello 2,0mm 150-200A ms/al, 130-150A ss - Nozzle 2,0mm 150-200A ms/al, 130-150A ss	0558006020		
	PLES0558006023	Ugello 2,3mm 200-280Ams,200Ass,200-260Aal - Nozzle 2,3mm 200-280Ams,200Ass,200-260Aal	0558006023		
	PLES0558006025	Ugello 2,5mm 280-290A ms, 260A ss - Nozzle 2,5mm 280-290A ms, 260A ss	0558006025		
	PLES0558006030	Ugello 3,0mm 325-350A ms, 360A ss/al - Nozzle 3,0mm 325-350A ms, 360A ss/al	0558006030		
	PLES0558006036	Ugello 3,6mm 400A ms, 450A ss - Nozzle 3,6mm 400A ms, 450A ss	0558006036		
5	PLES37082	Ugello esterno - Nozzle retaining cap	37082		
6	PLES21796	Diffusore gas low current - Gas diffuser low current	21796		
	PLES21944	Diffusore gas std - Gas diffuser std	21944		
	PLES22496	Diffusore gas reverse - Gas diffuser reverse	22496		
7	PLES0558007624	Schermo 2,4mm 200-600A - Shield cup 2,4mm 200-600A	0558007624		
	PLES0558006130	Schermo 3,0mm 200A - Shield cup 3,0mm 200A	0558006130		
	PLES0558006141	Schermo 4,1mm 200A - Shield cup 4,1mm 200A	0558006141		
	PLES0558006166	Schermo 6,6mm 260-400A - Shield cup 6,6mm 260-400A	0558006166		
	PLES0558006199	Schermo 9,9mm 360-600A - Shield cup 9,9mm 360-600A	0558006199		
8	PLES37081	Protezione esterna - Shield retainer	37081		

[MIG Range](#)[TIG Range](#)[PLASMA Range](#)[Accessories](#)[Protection](#)[Contact](#)REPLACEMENT PARTS SUITABLE FOR: **ESAB®**

PLASMA

A RICHIESTA**ESAB® PT 600®****ON REQUEST****PREZZI A RICHIESTA**

ITEM	Part No	DESCRIPTION	ORIGINAL REF.	PACK	€/ea
1	PLES0558001621	Portaelettrodo - Electrode holder	0558001621		
2	PLES0558002533	Deflettore gas 4 fori 0,032 std - Swirl baffle 4 holes 0,032 std	0558002533		
	PLES0558002534	Deflettore gas 4 fori 0,032 rev - Swirl baffle 4 holes 0,032 rev	0558002534		
	PLES0558001625	Deflettore gas 8 fori 0,047 std - Swirl baffle 8 holes 0,047 std	0558001625		
3	PLES0558001624	Elettrodo 250A - Electrode 250A	0558001624		
	PLES0558002516	Elettrodo 360-400A - Electrode 360-400A	0558002516		
4	PLES22027	Ugello inferiore 50A - Nozzle base 50A	22027		
	PLES22028	Ugello inferiore 100-200A - Nozzle base 100-200A	22028		
	PLES22026	Ugello superiore 50A - Nozzle tip 50A	22026		
	PLES22029	Ugello superiore 100A - Nozzle tip 100A	22029		
	PLES22030	Ugello superiore 150A - Nozzle tip 150A	22030		
	PLES22031	Ugello superiore 200A - Nozzle tip 200A	22031		
	PLES0558001881	Ugello 50A - Nozzle 50A	0558001881		
	PLES0558001882	Ugello 100A - Nozzle 100A	0558001882		
	PLES0558001883	Ugello 150A - Nozzle 150A	0558001883		
	PLES0558001884	Ugello 200A - Nozzle 200A	0558001884		
4a	PLES0558001623	Ugello 250A - Nozzle 250A	0558001623		
	PLES0558001885	Ugello 360A - Nozzle 360A	0558001885		
	PLES0558001886	Ugello 400A - Nozzle 400A	0558001886		
5	PLES37082	Ugello esterno - Nozzle retaining cap	37082		
6	PLES21796	Diffusore gas 50A - Gas diffuser 50A	21796		
	PLES21944	Diffusore gas 100-360A - Gas diffuser 100-360A	21944		
	PLES22496	Diffusore gas 100-360A rev. - Gas diffuser 100-360A rev	22496		
7	PLES21802	Schermo 100-250A - Shield cup 100-250A	21802		
	PLES21945	Schermo 360A - Shield cup 360A	21945		
	PLES21795	Schermo 500A - Shield cup 500A	21795		
8	PLES37081	Protezione esterna - Shield retainer	37081		



MIG Range

TIG Range

PLASMA Range

Accessories

Protection

Contact

 **NEW COIR**® S.p.A.
MANUFACTURERS OF TORCHES AND PARTS
M I G - T I G - P L A S M A



PLASMA TORCHES
AND SPARE PARTS
SUITABLE FOR:

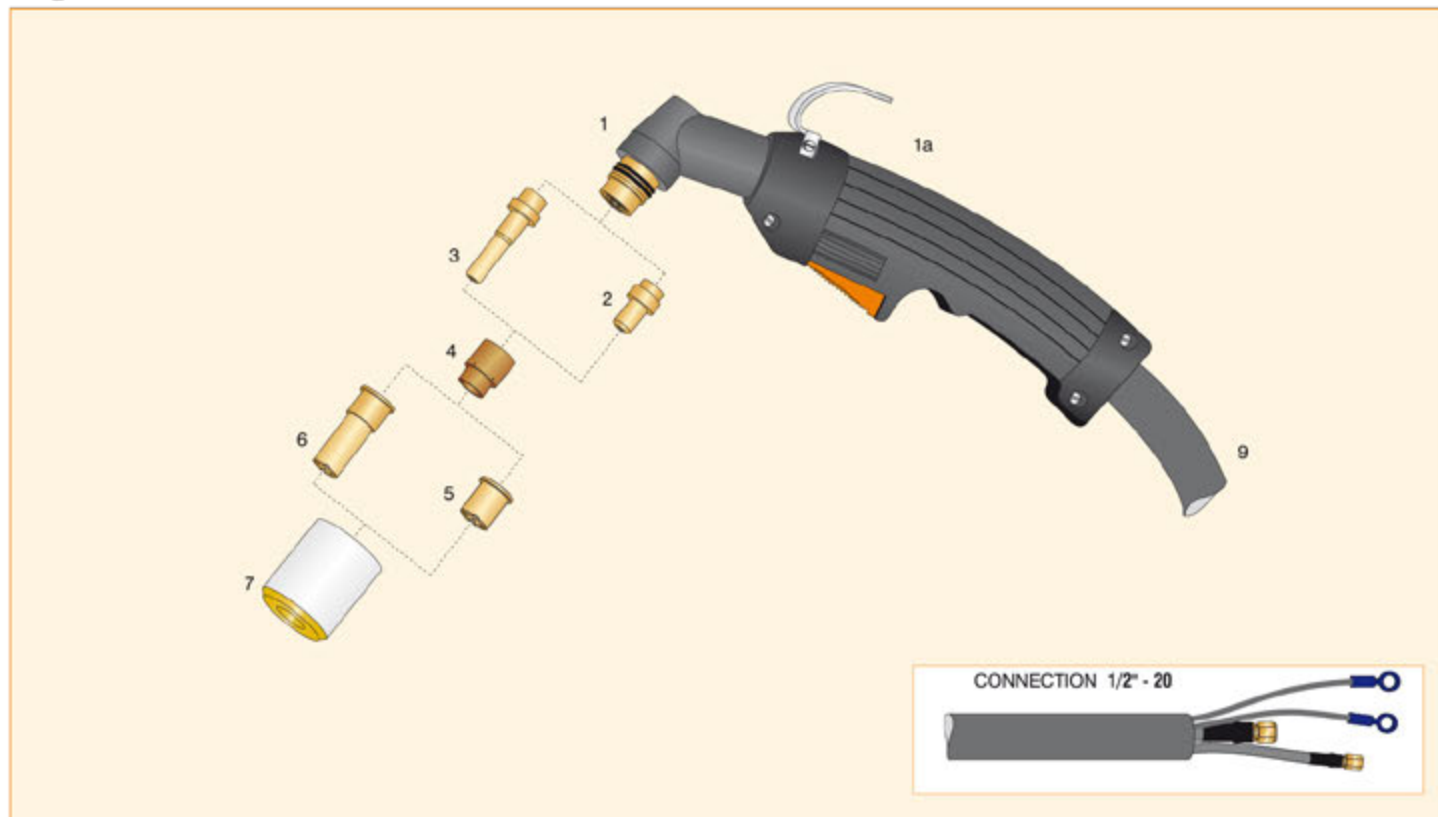
HYPERTHERM®

PLASMA



[MIG Range](#)[TIG Range](#)[PLASMA Range](#)[Accessories](#)[Protection](#)[Contact](#)

 **NEW COIR**® S.p.A. REPLACEMENT PARTS SUITABLE FOR: **HYPERTHERM**® **MAX40**® **PAC140**® **HT40**® PLASMA



ITEM	Part No	DESCRIPTION	ORIGINAL REF.	PACK	€ / ea
	PLHY40.6.12	Torcia completa mt. 6 term 1/2" - 20 - Complete torch 6 Mts (1/2" - 20 connection)	057112	1	522,11
	PLHY40.12.12	Torcia completa mt. 15 term 1/2" - 20 - Complete torch 15 Mts (1/2" - 20 connection)	057113	1	759,00
	PLHY40.06.CI	Corpo torcia completo con impugnatura e pulsante - Torch head complete with handle and microswitch	057114	1	226,50
	PLHY40.06.SI	Corpo torcia senza impugnatura e pulsante - Torch head without handle and microswitch		1	205,17
	PLHY40.06.1	O - Ring - O - Ring	026016	20	1,47
	PLHY40.08	Impugnatura - Handgrip		1	41,46
	02.09.A.BZ	Pulsante - Switch		1	4,89
	PLHY40.01.AF	Elettrodo Hf STD - Electrode - Hf STD	020103	10	1,76
	PLHY40.01.AFL	Elettrodo lungo Hf - Long electrode - Hf	020467	10	2,39
	PLHY40.05	Diffusore aria VESPEL® - Swirl ring - VESPEL®	020101	10	11,18
	PLHY40.02	Ugello rame STD - Tip Ø 1.0 mm.	020115	10	1,38



PLASMA Range

[MIG Range](#)[TIG Range](#)[PLASMA Range](#)[Accessories](#)[Protection](#)[Contact](#)

ITEM	Part No	DESCRIPTION	ORIGINAL REF.	PACK	€ / ea	
6	PLHY40.02.L	Ugello rame Lungo	- Long tip Ø 1,0 mm.	020466	10	1,98
7	PLHY40.03	Portaugello esterno	- Outside nozzle	020104	10	15,98
	PLHY40.20.1	Pacco cavi da mt. 7,5	- Complete cable 7,5 Mts		1	ON REQUEST
	PLHY40.20.2	Pacco cavi da mt. 15	- Complete cable 15 Mts		1	ON REQUEST
	PLHY40.20.3	Cavo portacorrente mt. 7,5	- Power cable only, 7,5 Mts		1	ON REQUEST
	PLHY40.20.4	Cavo portacorrente mt. 15	- Power cable only, 15 Mts		1	ON REQUEST

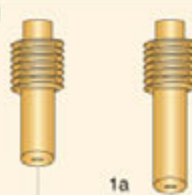



HT 40®

ITEM	Part No	DESCRIPTION	ORIGINAL REF.	PACK	€ / ea	
	PLHY40.6M.12	Torcia macchina mt. 7,5 term. 1/2 - 20	- Machine torch 7,5 Mts 1/2* - 20 connection		1	572,25
		PLHY40.12M.12	Torcia macchina mt. 12 term. 1/2 - 20	- Machine torch 12 Mts 1/2* - 20 connection		1
	PLHY40.06.M	Corpo torcia macchina	- Machine torch head	020114	1	225,29
	PLHY40.08.M	Impugnatura torcia macchina	- Machine handle	020206	1	67,38
	PLHY40.02.HT	Ugello rame piatto Ø 1,0 mm.	- Flat tip Ø 1,0 mm.	020102	10	2,55
	PLHY40.02.C	Ugello rame conico Ø 1,0 mm.	- Conical tip Ø 1,0 mm. (LO-Amp)	020131	10	2,35

[MIG Range](#)[TIG Range](#)[PLASMA Range](#)[Accessories](#)[Protection](#)[Contact](#)REPLACEMENT PARTS SUITABLE FOR: **HYPERTHERM®**

PLASMA

MAX 42®/43®/40CS® PAC 121 PT/M®

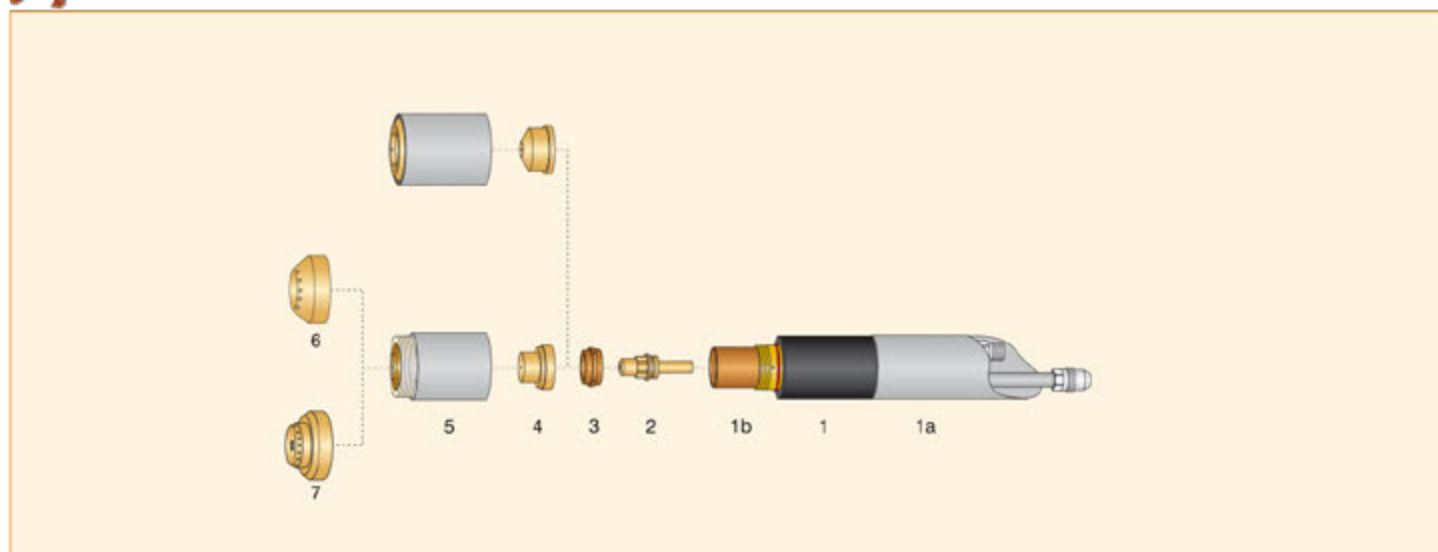
ITEM	Part No	No.	DESCRIPTION	ORIGINAL REF.	PACK	€/ea
1 	PLHY42.01	1	Elettrodo Hf - Electrode - Hf	120573 (020351)	10	5,21
	PLHY42.01.L	1a	Elettrodo Hf lungo - Long electrode - Hf	120574 (020547)	10	6,12
2 	PLHY42.05		Diffusore aria VESPEL® - Swirl ring - VESPEL®	020361	10	33,19
3 	PLHY42.02.10	3	Ugello rame Ø 0,96 mm. - .038 - Tip Ø 0,96 mm. - .038	020350	10	3,20
	PLHY42.02.11	3	Ugello rame Ø 1,06 mm. - .042 - Tip Ø 1,06 mm. - .042	IN ESAURIMENTO 020395	10	3,20
	PLHY42.02.10L	3a	Ugello rame lungo Ø 0,96 mm. - .038 - Long tip Ø 0,96 mm. - .038	IN ESAURIMENTO 020546	10	3,77
4 	PLHY42.03		Portaugello esterno - Outside nozzle	IN ESAURIMENTO 020930	10	17,30

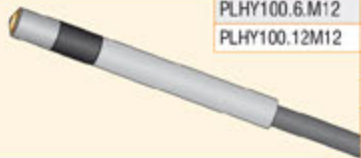

MAX 20® - PAC 110®

ITEM	Part No	No.	DESCRIPTION	ORIGINAL REF.	PACK	€/ea
1 	PLHY20.01	1	Elettrodo Hf - Electrode - Hf	IN ESAURIMENTO 020220	10	3,45
	PLHY20.01.L	1a	Elettrodo lungo Hf - Long electrode - Hf	020382	10	ON REQUEST
2 	PLHY20.05		Diffusore aria VESPEL® - Swirl ring - VESPEL®	020239	10	17,93
3 	PLHY20.02	3	Ugello rame Ø 0,73 mm. - .029 - Tip Ø 0,73 mm. - .029	IN ESAURIMENTO 020299	10	3,00
	PLHY20.02.L	3a	Ugello rame lungo Ø 0,73 mm. - .029 - Long tip Ø 0,73 mm. - .029	020381	10	ON REQUEST
4 	PLHY20.03		Portaugello esterno - Outside nozzle	020218	10	15,92

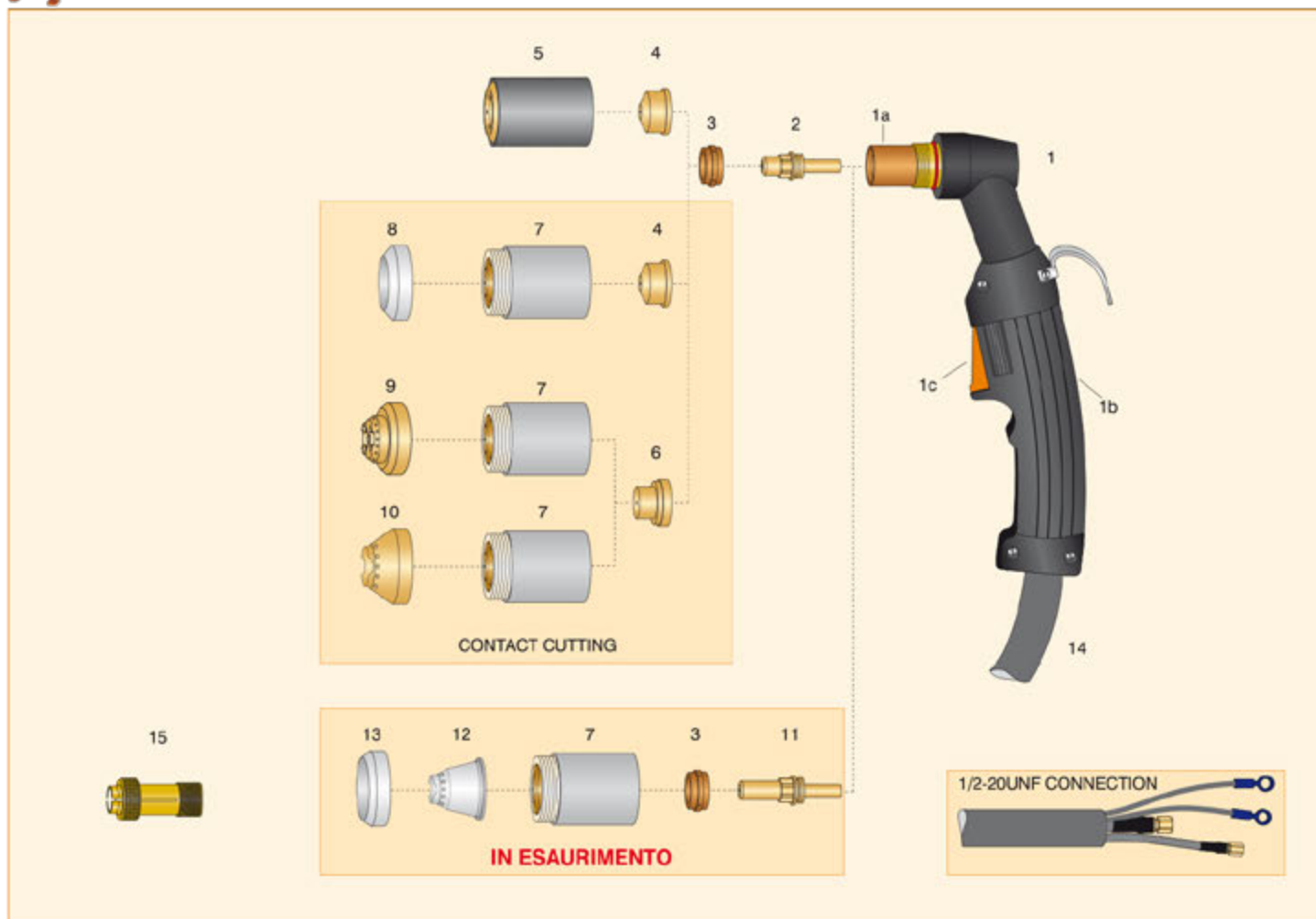
[MIG Range](#)[TIG Range](#)[PLASMA Range](#)[Accessories](#)[Protection](#)[Contact](#)

 **NEW COIR** S.p.A. REPLACEMENT PARTS SUITABLE FOR: **HYPERTHERM**® MAX 80/100® MACHINE PLASMA



ITEM	Part No	DESCRIPTION	ORIGINAL REF.	PACK	€ / ea
	PLHY100.6.M12	Torcia macchina completa ML7,5 term.1/2"-20UHF - Machine complete torch 7.5 Mts (1/2" - 20 connection)		1	673,62
	PLHY100.12M12	Torcia macchina completa ML12 term.1/2"-20UHF - Machine complete torch 12 Mts (1/2" - 20 connection)		1	923,23
	PLHY100.06.M	1 Corpo torcia macchina - Machine torch head	020201	1	396,00
	PLTD52.08.M	1a Impugnatura torcia macchina - Machine handle	020245	1	73,21
1b	PLCE150.061	Isolatore per corpo torcia VESPEL® - Front insulator - VESPEL®		1	49,89
2	PLHY100.01.AF	Elettrodo Hf - Electrode - Hf	120433-020191	10	3,78
3	PLHY100.05	Difusore aria VESPEL® - Swirl ring - VESPEL®	020194	10	12,21
4	PLHY100.02C10	Ugello rame taglio contatto Ø 1,0 - .038 40A - Contact tip Ø 1.0 - .038 40A IN ESAURIMENTO	020396	10	3,25
	PLHY100.02C13	Ugello rame taglio contatto Ø 1,3 - .052 80A - Contact tip Ø 1.3 - .052 80A	020397	10	3,25
	PLHY100.02C15	Ugello rame taglio contatto Ø 1,5 - .059 100A - Contact tip Ø 1.5 - .059 100A	020337	10	3,25
5	PLHY100.03.C	Ugello esterno taglio a contatto - Contact outside nozzle	020336	10	41,20
	PLHY100.03.CV	Ugello esterno taglio a contatto VESPEL® - Contact outside nozzle VESPEL®	020336	10	65,23
6	PLHY100.04.CA	Distanziale taglio a contatto macchina - Shield cup for contact tip, machine	020334	10	17,42
7	PLHY100.04.CVA	Distanziale taglio a contatto macchina - Shield cup for contact tip, machine	020334	10	17,92

FOR OTHER SPARE PARTS LOOK AT PAGE 267

[MIG Range](#)[TIG Range](#)[PLASMA Range](#)[Accessories](#)[Protection](#)[Contact](#)**NEW COIR** S.p.A.REPLACEMENT PARTS SUITABLE FOR: **HYPERTHERM**® **MAX80/100**® **PAC130**® PLASMA

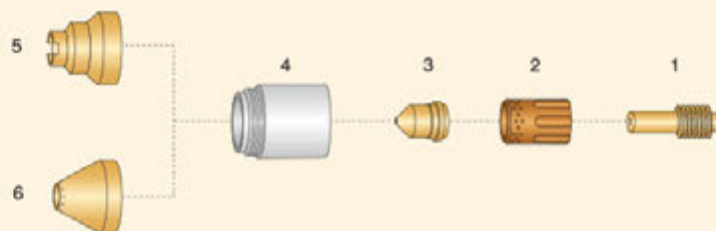
ITEM	Part No	DESCRIPTION	ORIGINAL REF	PACK	€ / ea	
	PLHY100.6.12	Torcia completa mt. 7,5 term.1/2 - 20 unf	- Complete torch 7,5 Mts (1/2" - 20 connection)	059076	1	647,42
	PLHY100.12.12	Torcia completa mt. 12 term.1/2 - 20 unf	- Complete torch 12 Mts (1/2" - 20 connection)	059077	1	876,21
	PLHY100.06.CI	Corpo torcia V.T. con impugnatura e pulsante	- Torch head complete with handle and microswitch	020189	1	322,55
	PLHY100.06.SI	Corpo torcia V.T. senza impugnatura e pulsante	- Torch head without handle and microswitch		1	283,87
	PLHY100.06.1	O-Ring	- O-Ring	020618	10	1,47
	PLCE150.061	1a Isolatore per corpo torcia VESPEL®	- Front insulator - VESPEL®		1	49,89
	PLHY40.08	1b Impugnatura	- Handgrip		1	41,46
	02.09.A.BZ	1c Pulsante	- Switch		1	4,89
2	PLHY100.01.AF	Elettrodo Hf	- Electrode - Hf	120433(020191)	10	3,78
3	PLHY100.05	Difusore aria VESPEL®	- Swirl ring - VESPEL®	020194	10	12,21



PLASMA Range

[MIG Range](#)[TIG Range](#)[PLASMA Range](#)[Accessories](#)[Protection](#)[Contact](#)

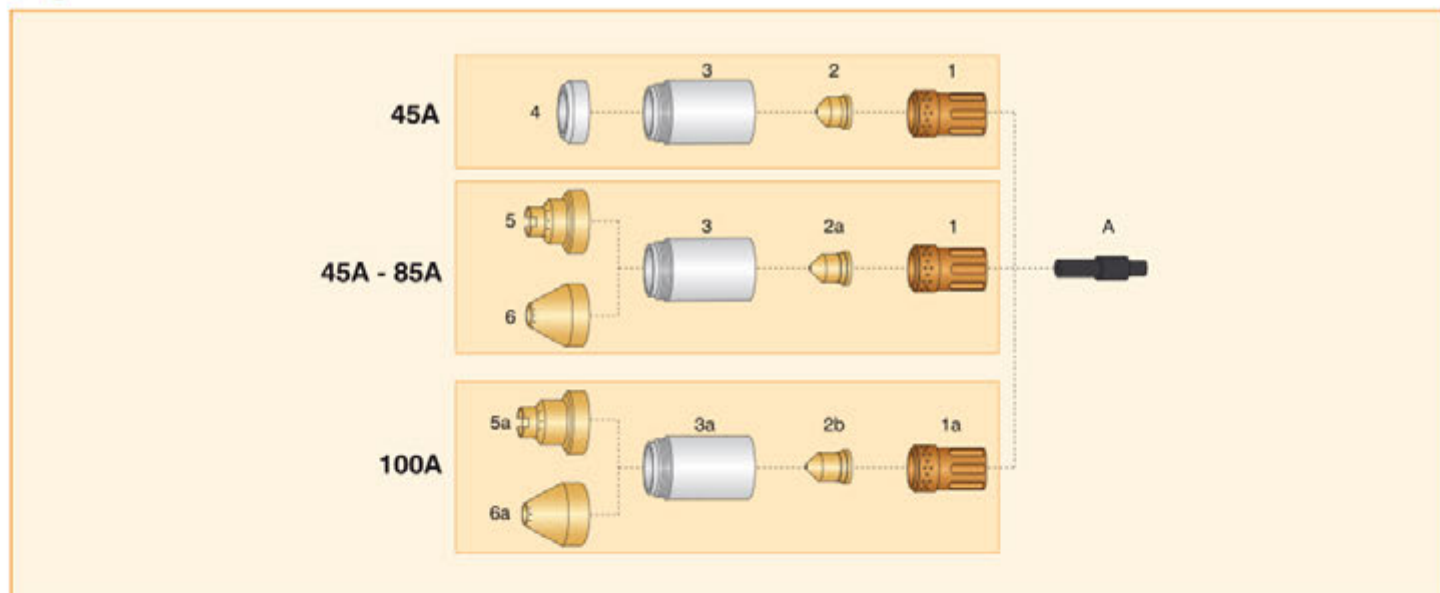
ITEM	Part No	DESCRIPTION	ORIGINAL REF.	PACK	€ / ea
4	PLHY100.02.10	Ugello rame Ø 1,0 mm. - .038 40A - Tip Ø 1,0 mm. - .038 40A	020203	10	2,98
	PLHY100.02.13	Ugello rame Ø 1,3 mm. - .052 80A - Tip Ø 1,3 mm. - .052 80A	020345	10	2,98
	PLHY100.02.15	Ugello rame Ø 1,5 mm. - .059 100A - Tip Ø 1,5 mm. - .059 100A	020195	10	2,98
5	PLHY100.03	Portaugello esterno - Outside nozzle	020184	10	25,80
6	PLHY100.02C10	Ugello rame taglio contatto ø 1,0 - .038 40A - Contact tip ø 1,0 - .038 40A IN ESAURIMENTO	020396	10	3,25
	PLHY100.02C13	Ugello rame taglio contatto ø 1,3 - .052 80A - Contact tip ø 1,3 - .052 80A	020397	10	3,25
	PLHY100.02C15	Ugello rame taglio contatto ø 1,5 - .059 100A - Contact tip ø 1,5 - .059 100A	020337	10	3,25
7	PLHY100.03.C	Ugello esterno taglio a contatto - Contact outside nozzle	020336	10	41,20
	PLHY100.03.CV	Ugello esterno taglio a contatto long life VESPEL® - Contact outside nozzle VESPEL®	020336	10	65,23
8	PLHY100.04	Ghiera di chiusura - Deflector IN ESAURIMENTO	020333	10	9,25
9	PLHY100.04.CV	Distanziale per taglio a contatto manuale - Spacer for contact cutting, hand	020335	10	19,35
10	PLHY100.04.C	Distanziale per taglio a contatto manuale - Spacer for contact cutting, hand	020335	10	19,26
11	PLHY100.01AFL	Elettrodo lungo Hf - Long electrode - Hf IN ESAURIMENTO	020564	10	6,12
12	PLHY100.04.L	Distanziale per taglio a contatto manuale lungo - Spacer for contact cutting, hand long tip IN ESAURIMENTO		10	16,66
13	PLHY100.04.L1	Ghiera per distanziale ugello lungo - Locking nut IN ESAURIMENTO		10	8,51
14	PLHY100.20.1	Pacco cavi mt. 7,5 - Complete cable 7,5 Mts		1	ON REQUEST
	PLHY100.20.2	Pacco cavi mt. 15 - Complete cable 15 Mts		1	ON REQUEST
	PLHY100.20.3	Cavo portacorrente mt. 7,5 - Power cable only, 7,5 Mts		1	ON REQUEST
	PLHY100.20.4	Cavo portacorrente mt. 15 - Power cable only, 15 Mts		1	ON REQUEST
15	PLCE150.05.2	Estrattore per diffusore aria - Extractor for swirl ring		1	20,96

[MIG Range](#)[TIG Range](#)[PLASMA Range](#)[Accessories](#)[Protection](#)[Contact](#)**NEW COIR** S.p.A.REPLACEMENT PARTS SUITABLE FOR: **HYPERTHERM® POWERMAX 45® H45®** PLASMA

ITEM	Part No	DESCRIPTION	ORIGINAL REF.	PACK	€ / ea
1	PLHY45.01	Elettrodo - Electrode	220669	10	4,85
2	PLHY45.05	Diffusore - Swirl ring	220670	10	29,90
3	PLHY45.02	Ugello 45A - Tip, 45A	220671	10	3,10
4	PLHY45.03.C	Ugello esterno - Retainin cap	220713	10	32,98
5	PLHY45.04.CM	Distanziale per taglio a contatto manuale - Hand shield	220674	10	16,43
6	PLHY45.04.CA	Distanziale per taglio a contatto macchina - Machine shield	220673	10	15,55

[MIG Range](#)[TIG Range](#)[PLASMA Range](#)[Accessories](#)[Protection](#)[Contact](#)

 **NEW COIR**® S.p.A. REPLACEMENT PARTS SUITABLE FOR: **HYPERTHERM**® **POWERMAX 65**® **85**® **105**® PLASMA







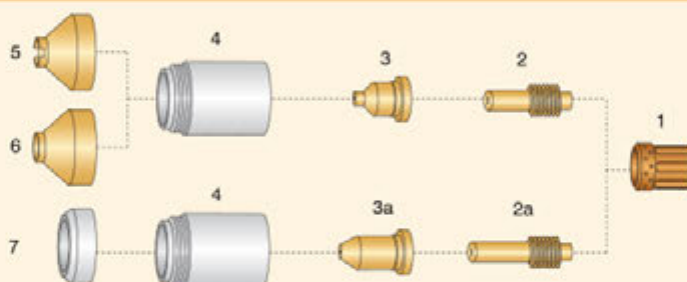
ITEM	Part No	DESCRIPTION	ORIGINAL REF.	PACK	€/ ea
	PLHY685.05	1 Diffusore 45-85A - Swirl ring 45-85A	220857	10	30,90
	PLHY685.05.LL	1a Diffusore 100A - Swirl ring 100A	220994	10	32,82
	PLHY685.02.FC	2 Ugello 45A FC - Tip, 45A FC	220930	10	7,92
	PLHY685.02.1	2a Ugello 45A - Tip, 45A	220941	10	4,27
	PLHY685.02.2	2a Ugello 65A - Tip, 65A	220819	10	4,27
	PLHY685.02.3	2a Ugello 85A - Tip, 85A	220816	10	4,27
	PLHY685.03	3 Ugello esterno 45-85A - Retainin cap 45-85A	220854/85	10	35,46
	PLHY685.03.LL	3a Ugello esterno 100A - Retainin cap 100A	220854/105	10	35,84
	PLHY685.04.D	4 Deflettore - Deflector	220955	10	9,65
	PLHY685.04.CM	5 Distanziale per taglio a contatto manuale 45-85A - Hand shield 45-85A	220818	10	17,31
	PLHY685.04.CM1	5a Distanziale per taglio a contatto manuale 100A - Hand shield 100A	220992	10	18,23
	PLHY685.04.CA	6 Distanziale per taglio a contatto macchina 45-85A - Machine shield 45-85A	220817	10	16,45
	PLHY685.04.CA1	6a Distanziale per taglio a contatto macchina 100A - Machine shield 100A	220993	10	17,60
	PLHY685.01E	Corpo - Body	220842	10	5,95
	PLHY685.01M	Molla - Spring		10	1,25
	PLHY685.01P	Pin - Pin		10	2,45










[MIG Range](#)[TIG Range](#)[PLASMA Range](#)[Accessories](#)[Protection](#)[Contact](#)REPLACEMENT PARTS SUITABLE FOR: **HYPERTHERM®**

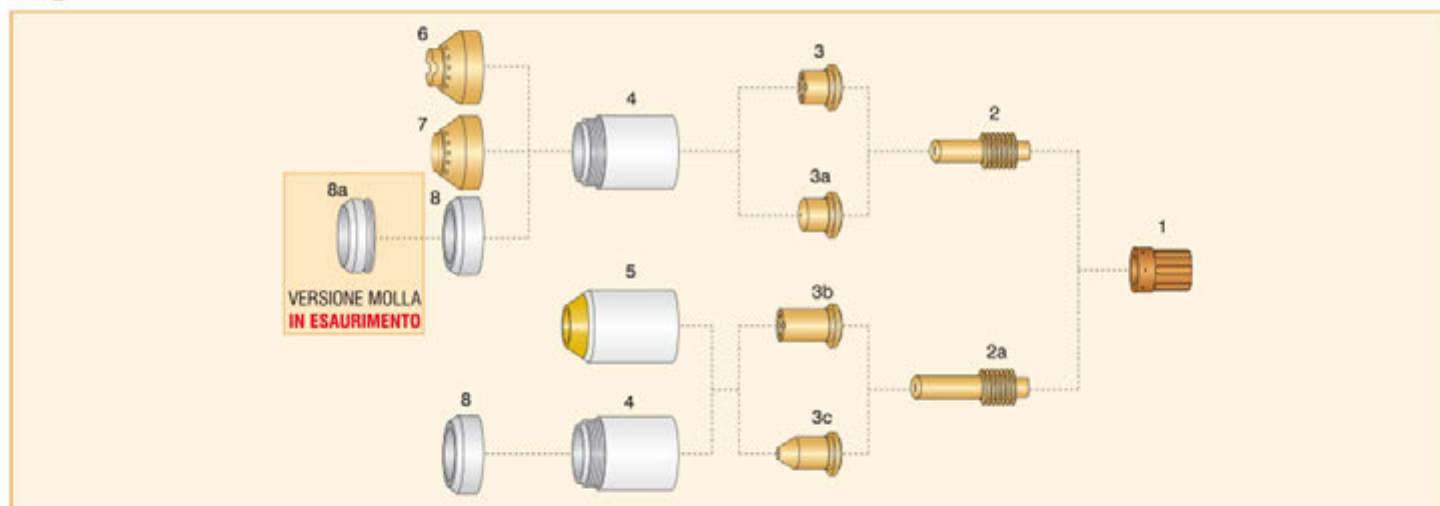
PLASMA

POWERMAX 350® 380® PAC110®

ITEM	Part No	DESCRIPTION	ORIGINAL REF.	PACK	€ / ea
1 	PLHY20.01.L	Elettrodo lungo HF - Electrode HF, extended	020382	10	ON REQUEST
2 	PLHY35.05	Diffusore aria - Swirl ring	220013	10	23,82
3 	PLHY35.02.L	Ugello prolungato Ø 0,81 mm. - Tip, extended Ø 0,81 mm.	120504	10	ON REQUEST
4 	PLHY20.03	Ugello esterno - Nozzle Retaining cap	220016	10	15,92

POWERMAX 600® PAC123T/M®

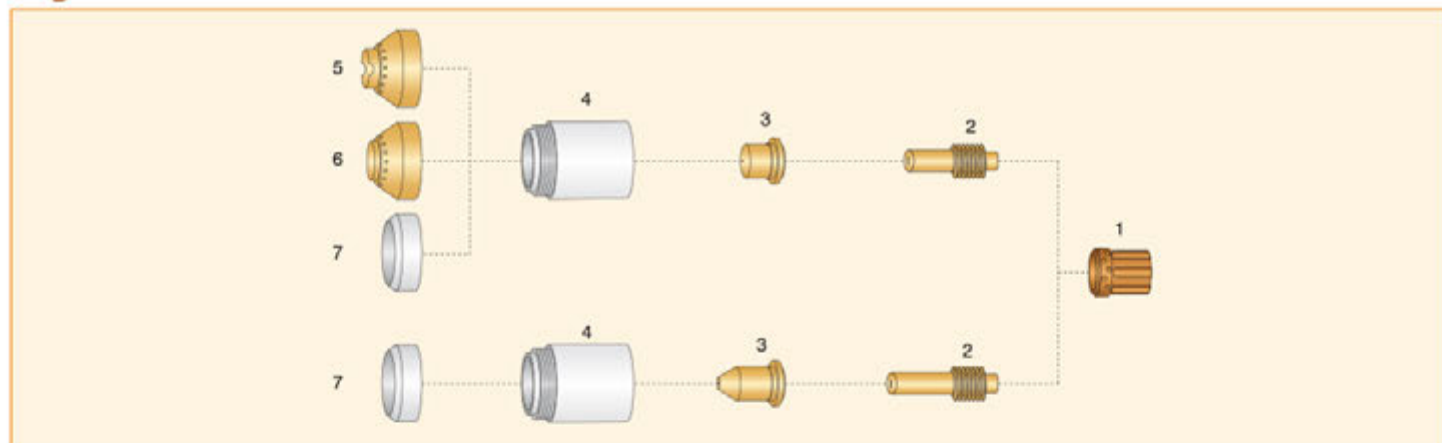
ITEM	Part No	DESCRIPTION	ORIGINAL REF.	PACK	€ / ea
1 	PLHY90.05	Diffusore aria - Swirl ring	120576(020351)	10	33,68
2  	PLHY42.01 PLHY42.01.L	2 Elettrodo HF 2a Elettrodo HF lungo - Electrode - Extended electrode	120573(020547)	10	5,21 6,12
3  	PLHY60.02 PLHY90.02.L	3 Ugello 40A 3a Ugello lungo 35A - Tip, 40A - Tip, 35A, Extended	120826	10	3,15 ON REQUEST
4 	PLHY90.03.C	Ugello esterno taglio a contatto - Contact outside nozzle	120600	10	41,90
5 	PLHY60.04.CM	Distanziale per taglio a contatto manuale - Spacer for contact cutting hand	120828		16,76
6 	PLHY60.04.CA	Distanziale per taglio a contatto macchina - Spacer for contact cutting machine	120827		14,79
7 	PLHY90.44.01	Deflettore - Deflector	120303		8,94

[MIG Range](#)[TIG Range](#)[PLASMA Range](#)[Accessories](#)[Protection](#)[Contact](#)**NEW COIR** S.p.A.REPLACEMENT PARTS SUITABLE FOR: **HYPER THERM® POWERMAX 800® PAC121TS/M® PLASMA**

ITEM	Part No	DESCRIPTION	ORIGINAL REF.	PACK	€ / ea
1	PLHY42.05	Diffusore aria VESPEL - Swirl ring - VESPEL®	020361	10	33,19
2	PLHY42.01	2 Elettrodo Hf - Electrode Hf	120573 - 020351	10	5,21
	PLHY42.01.L	2a Elettrodo lungo Hf - Long electrode - Hf	120574 - 020547	10	6,12
3	PLHY42.02.11	3 Ugello Ø 1,06 mm. - .042 50A PAC 121T - Tip Ø 1,06 mm. - .042 50A PAC 121T	020395	10	3,20
	PLHY80.02.1	3a Ugello 40A PAC 121T/M - Tip - 40A PAC 121T/M	120438	10	3,10
	PLHY80.02.2	3a Ugello 50A PAC 121T/M - Tip - 50A PAC 121T/M	120262	10	3,10
	PLHY80.02.L	3b Ugello lungo PAC 121T/M - Long tip PAC 121T	120304	10	3,98
	PLHY80.02.CL	3c Ugello conico lungo PAC 121T/M - Long conical tip PAC 121T/M	120305	10	3,98
4	PLHY80.03.C	Ugello esterno taglio a contatto - Contact outside nozzle	120301	10	42,80
5	PLHY42.03	Ugello esterno - Outside nozzle IN ESAURIMENTO	020930	10	17,30
6	PLHY80.04.CM	Distanziale per taglio a contatto manuale - Spacer for contact cutting hand	120283	10	17,63
7	PLHY80.04.CA	Distanziale per taglio a contatto macchina - Spacer for contact cutting, machine	120326	10	15,69
8	PLHY90.44.01	8 Deflettore - Deflector	120303	10	8,94
	PLHY80.44.01	8a Ghiera di bloccaggio porta molla IN ESAURIMENTO - Spring holder protection nut		10	7,37

[MIG Range](#)[TIG Range](#)[PLASMA Range](#)[Accessories](#)[Protection](#)[Contact](#)

 **NEW COIR** S.p.A. REPLACEMENT PARTS SUITABLE FOR: **HYPERTHERM® POWERMAX 900® PAC125T/M® PLASMA**



ITEM	Part No	DESCRIPTION	ORIGINAL REF.	PACK	€ / ea
1	PLHY90.05	Diffusore aria VESPEL® - Swirl ring - VESPEL®	120576	10	33,68
2	PLHY42.01	Elettrodo HF - Electrode - Hf	120573	10	5,21
	PLHY42.01.L	Elettrodo lungo HF - Long electrode - Hf	120574	10	6,12
3	PLHY90.02	Ugello 55A - Tip shielded - 55A	120577	10	ON REQUEST
	PLHY90.02.L	Ugello conico lungo 35A - Long conical tip - 35A	120606	10	ON REQUEST
	PLHY90.02.CL	Ugello conico lungo 55A - Long conical tip - 55A	120578	10	3,98
4	PLHY90.03.C	Ugello esterno taglio a contatto - Contact outside nozzle	120600	10	41,90
5	PLHY80.04.CM	Distanziale per taglio a contatto manuale - Spacer for contact cutting hand	120601	10	17,63
6	PLHY80.04.CA	Distanziale per taglio a contatto macchina - Spacer for contact cutting machine	120602	10	15,69
7	PLHY90.44.01	Deflettore - Deflector	120303	10	8,94

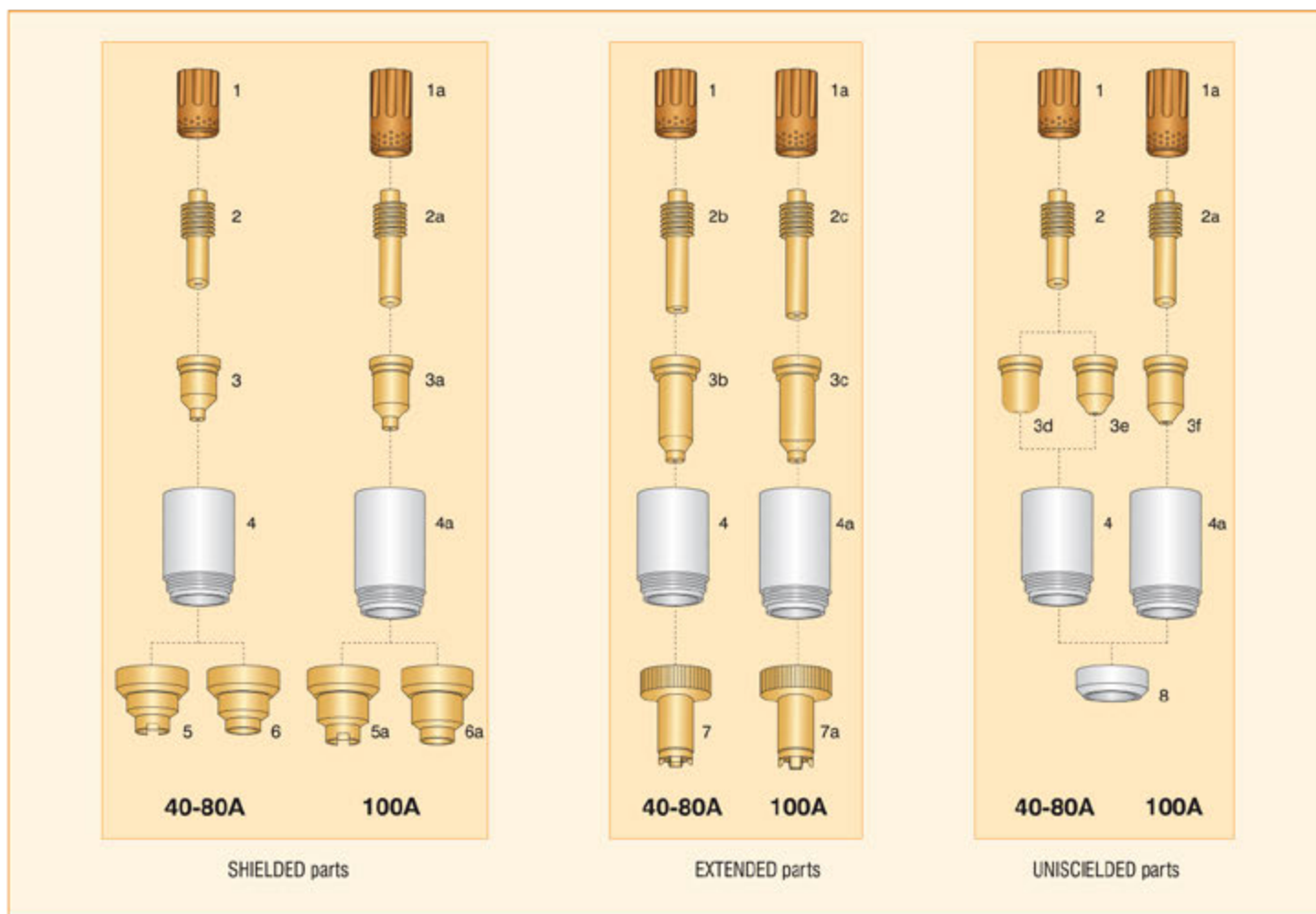










PLASMA Range

[MIG Range](#)[TIG Range](#)[PLASMA Range](#)[Accessories](#)[Protection](#)[Contact](#)REPLACEMENT PARTS SUITABLE FOR: **HYPER THERM®**

PLASMA

POWERMAX 1000® T60/T60M® POWERMAX 1250® T80/T80M® POWERMAX 1650® T100/T100M® POWERMAX 1100® RT80/RT80M® RT60/RT60M®



ITEM	Part No	DESCRIPTION	ORIGINAL REF.	PACK	€/ea	
 1  1a	PLTST120.05	1 Diffusore aria 40-80A	- Swirl ring 40-80A	120925	10	17,76
	PLHY165.05	1 Diffusore aria 40-80A lunga durata	- Swirl ring 40-80A maximum life	120925	10	35,40
	PLTST120.05.LL	1a Diffusore aria 100A	- Swirl ring 100A	220051	10	21,55
	PLHY165.05.LL	1a Diffusore aria 100A lunga durata	- Swirl ring 100A maximum life	220051	10	39,90
 2  2a	PLHY165.01	2 Elettrodo 40-80A	- Electrode 40-80A	120926	10	5,14
	PLHY165.01.LL	2a Elettrodo 100A	- Electrode 100A	220037	10	5,95
 2b  2c	PLTST120.01L	2b Elettrodo lungo 40-80A	- Extended electrode 40-80A		10	9,96
	PLTST120.01LL	2c Elettrodo lungo 100A	- Extended electrode 100A		10	11,95
 3  3a	PLHY165.02.10	3 Ugello 40A	- Tip 40A	120932	10	4,23
	PLHY165.02.12	3 Ugello 60A	- Tip 60A	120931	10	4,23
	PLHY165.02.14	3 Ugello 80A	- Tip 80A	120927	10	4,23
	PLHY165.02.LL	3a Ugello 100A	- Tip 100A	220011	10	4,40



PLASMA Range

[MIG Range](#)[TIG Range](#)[PLASMA Range](#)[Accessories](#)[Protection](#)[Contact](#)REPLACEMENT PARTS SUITABLE FOR: **HYPERTHERM®**

PLASMA

POWERMAX 1000® T60/T60M® POWERMAX 1250® T80/T80M® POWERMAX 1650® T100/T100M® POWERMAX 1100® RT80/RT80M® RT60/RT60M®

ITEM	Part No	DESCRIPTION	ORIGINAL REF.	PACK	€ / ea	
	PLTST120.02.C10L 3b	Ugello lungo 40A	- Extended tip 40A	10	8,15	
	PLTST120.02.C12L 3b	Ugello lungo 60A	- Extended tip 60A	10	8,15	
	PLTST120.02.C14L 3b	Ugello lungo 80A	- Extended tip 80A	10	8,15	
	PLTST120.02.C15L 3c	Ugello lungo 100A	- Extended tip 100A	10	8,15	
	PLHY165.02.10U 3d	Ugello 40A Unshielded	- Tip 40A Unshielded	220006	10	6,90
	PLHY165.02.12U 3e	Ugello 60A Unshielded	- Tip 60A Unshielded	220007	10	6,90
	PLHY165.02.14U 3e	Ugello 80A Unshielded	- Tip 80A Unshielded	120980	10	6,90
	PLHY165.02.LLU 3f	Ugello 100A Unshielded	- Tip 100A Unshielded	220064	10	6,98
	PLHY165.03 4	Portaugello esterno 40-80A	- Cap, Retaining 40-80A	120928	10	34,94
	PLHY165.03.LL 4a	Portaugello esterno 100A	- Cap, Retaining 100A	220048	10	37,15
	PLHY165.04.CM 5	Distanziale per taglio a contatto manuale 40-80A	- Hand shield 40-80A	120929	10	17,60
	PLHY165.04.CM1 5a	Distanziale per taglio a contatto manuale 100A	- Hand shield 100A	220065	10	18,45
	PLHY165.04.CA 6	Distanziale per taglio a contatto macchina 40-80A	- Machine shield 40-80A	120930	10	16,49
	PLHY165.04.CA1 6a	Distanziale per taglio a contatto macchina 100A	- Machine shield 100A	220047	10	17,95
	PLTPT100.04.CML 7	Distanziale per taglio a contatto lungo 40-80A	- Extended shield 40-80A		10	17,81
	PLTST120.04.CML 7a	Distanziale per taglio a contatto lungo 100A	- Extended shield 100A		10	18,75
	PLHY165.04.D	Deflettore	- Deflector	120979	10	9,78

LIQUIDO DI RAFFREDDAMENTO PER SISTEMI PLASMA - COOLANT PLASMA SYSTEM



A FUSTINO

Part No	DESCRIPTION	PACK	€ / ea
028872	Liquido di raffreddam. originale Hypertherm® da 1 gallone (3,8 lt.) - Coolant original Hypertherm® 1 gallon (3,8 lts)	1	ON REQUEST



A FUSTINO

Part No	DESCRIPTION	PACK	€ / ea
T13000	Liquido di raffreddamento adatto per sistemi Hypertherm® da 5 lt. - Cooling liquid suitable for Hypertherm® 5 lts	1	74,95
T13001	Liquido di raffreddamento adatto per altri sistemi da 5 lt. - Cooling liquid suitable for Other system 5 lts	1	71,30
T13002	Liquido di raffreddamento adatto per altri sistemi da 20 lt. - Cooling liquid suitable for Other system 20 lts	1	264,50



 **NEW COIR**® S.p.A. 
 MANUFACTURERS OF TORCHES AND PARTS
 M I G - T I G - P L A S M A



PLASMA TORCHES
 AND SPARE PARTS
 SUITABLE FOR:

HYPERTHERM®

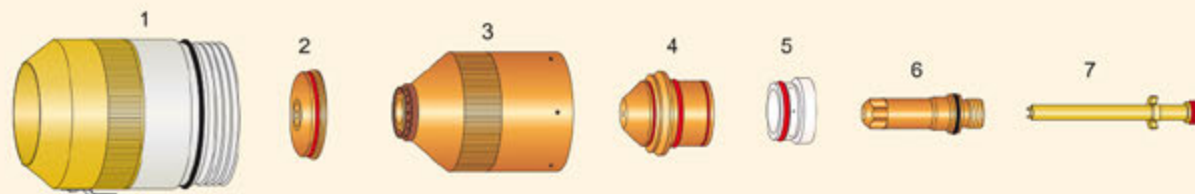
HD®

PLASMA



[MIG Range](#)[TIG Range](#)[PLASMA Range](#)[Accessories](#)[Protection](#)[Contact](#)REPLACEMENT PARTS SUITABLE FOR **HYPERTHERM®**

PLASMA

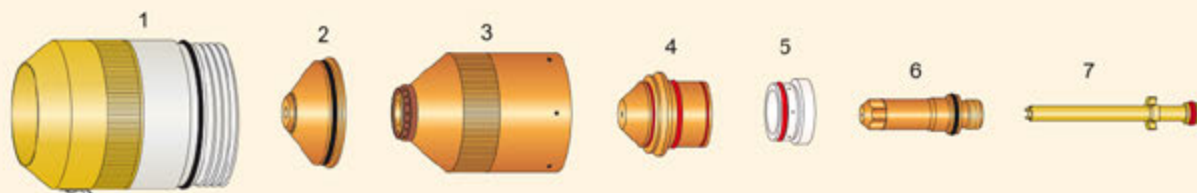
A RICHIESTA**HPR 130®****ON REQUEST****PREZZI A RICHIESTA**

ITEM	Part No	DESCRIPTION	ORIGINAL REF.	PACK	€/ea
1	PL220173	Protezione esterna 30,80,130A - Shield Cap 30,80,130 Amp	220173		
	PL220398	Protezione esterna 130A Bevel Acc. Inox - Shield Cap 130Amp Bevel Stainless Steel	220398		
2	PL220194	Schermo 30A - Shield 30Amp, Mild Steel	220194		
	PL220555	Schermo 50A - Shield 50Amp, Mild Steel	220555		
	PL220189	Schermo 80A - Shield 80Amp, Mild Steel	220189		
	PL220183	Schermo 130A - Shield 130Amp, Mild Steel	220183		
	PL220645	Schermo 130A Bevel - Shield 130Amp Bevel	220645		
	PL220202	Schermo 30A Acciaio Inox - Shield 45Amp, Stainless Steel	220202		
	PL220338	Schermo 80A Acciaio Inox - Shield 80Amp, Stainless Steel	220338		
3	PL220313	Ugello di Chiusura 30A - Retaining Cap 30Amp, Mild Steel	220313		
	PL220176	Ugello di Chiusura 80, 130A - Retaining Cap 80, 130Amp, Mild Steel (SS, Al)	220176		
	PL220304	Ugello di Chiusura 45, 80, 130A Acc. Inox - Retaining Cap 45, 80, 130Amp, Stainless Steel	220304		
	PL220603	Ugello di Chiusura 130A Bevel - Retaining Cap 130Amp Bevel	220603		
4	PL220193	Ugello 30A - Nozzle 30Amp, Mild Steel	220193		
	PL220554	Ugello 50A - Nozzle 50Amp	220554		
	PL220188	Ugello 80A - Nozzle 80Amp	220188		
	PL220510	Ugello 100A - Nozzle 100Amp	220510		
	PL220182	Ugello 130A - Nozzle 130Amp	220182		
	PL220640	Ugello 130A Bevel - Nozzle 130Amp, Bevel	220640		
	PL220201	Ugello 45A Acciaio Inox - Nozzle 45Amp, Stainless Steel	220201		
	PL220337	Ugello 80A Acciaio Inox - Nozzle 80Amp, Stainless Steel	220337		
5	PL220180	Diffusore 30A - Swirl Ring, 30Amp, Mild Steel	220180		
	PL220553	Diffusore 50A - Swirl Ring, 50Amp Mild Steel (SS, Al)	220553		
	PL220179	Diffusore 80, 130A - Swirl Ring, 80, 130Amp Mild Steel (SS, Al)	220179		
6	PL220192	Elettrodo 30A - Electrode 30Amp, Mild Steel	220192		
	PL220552	Elettrodo 50A - Electrode 50Amp,	220552		
	PL220187	Elettrodo 80A - Electrode 80Amp, Mild Steel	220187		
	PL220649	Elettrodo 130A - Electrode 130Amp,	220649		
	PL220181	Elettrodo 130A - Electrode 130Amp, Mild Steel (Al)	220181		
	PL220181AG	Elettrodo 130A in Argento - Electrode 130Amp, Silver EX, Mild Steel	220181AG		
	PL220308	Elettrodo 45A Acciaio Inox - Electrode 45Amp, Stainless Steel	220308		
7	PL220340	Tubetto di raf. - Cooling Tube	220340		
	PL220571	Tubetto di raf. 130-260A bevel mild steel - Cooling Tube 130-260A bevel mild steel	220571		
	PL220700	Tubetto di raf. 130-260A bevel stainless steel - Cooling Tube 130-260A bevel stainless steel	220700		

SOME OF ABOVE ITEMS CAN HAVE A UNIQUE DESIGN WHICH ENHANCES PERFORMANCE AND DIFFERS FROM OEM DESIGNS
 LA FORMA DI ALCUNI ARTICOLI PUO' IN PARTE DIFFERIRE DALL'ORIGINALE PUR OFFRENDO GLI STESSI RISULTATI

[MIG Range](#)[TIG Range](#)[PLASMA Range](#)[Accessories](#)[Protection](#)[Contact](#)REPLACEMENT PARTS SUITABLE FOR **HYPER THERM®**

PLASMA

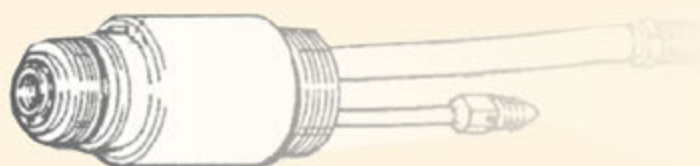
A RICHIESTA**HPR EC 260®****ON REQUEST****PREZZI A RICHIESTA**

ITEM	Part No	DESCRIPTION	ORIGINAL REF.	PACK	€/ea
1	PL220398	Protezione esterna 200-260A Acciaio e Acciaio Inox Shield Cap, 200-260A, Mild Steel & Stainless Steel	220398		
2	PL220356	Schermo 200A Acciaio	220356		
	PL220440	Schermo 260A Acciaio	220440		
	PL220545	Schermo 260A Bevel ms	220545		
	PL220345	Schermo 200A ss alu	220345		
	PL220407	Schermo 260A ss alu	220407		
	PL220609	Schermo 260A Bevel ss	220609		
3	PL220355	Ugello di Chiusura 200A Acciaio	220355		
	PL220433	Ugello di Chiusura 260A Acciaio	220433		
	PL220603	Ugello di Chiusura 260A Bevel ms	220603		
	PL220344	Ugello di Chiusura 200-260A ss 260A alu	220344		
	PL220608	Ugello di Chiusura 260A Bevel ss	220608		
	PL220347	Ugello di Chiusura 260A Alu	220347		
4	PL220354	Ugello 200A Acciaio	220354		
	PL220343	Ugello 200A Acciaio Inox	220343		
	PL220346	Ugello 200A Alu	220343		
	PL220439	Ugello 260A Acciaio	220439		
	PL220406	Ugello 260A Acciaio Inox	220406		
	PL220542	Ugello 260A Bevel ms	220542		
	PL220607	Ugello 260A Bevel ss	220607		
5	PL220353	Diffusore 200A Acciaio	220353		
	PL220436	Diffusore 260A Acciaio	220436		
	PL220342	Diffusore 200A ss/Alu	220342		
	PL220405	Diffusore 260A Bevel ss/Alu	220405		
6	PL220352	Elettrodo 200A Acciaio	220352		
	PL220435	Elettrodo 260A Acciaio	220435		
	PL220541	Elettrodo 260A Bevel mild steel (solo con 220571)	220541		
	PL220307	Elettrodo 130-200-260A ss/aluminium (H35)	220307		
	PL220606	Elettrodo 130-260A Bevel ss	220606		
7	PL220340	Tubetto di raf.	220340		
	PL220571	Tubetto di raf. 130-260A bevel mild steel	220571		
	PL220700	Tubetto di raf. 130-260A bevel stainless steel	220700		

SOME OF ABOVE ITEMS CAN HAVE A UNIQUE DESIGN WHICH ENHANCES PERFORMANCE AND DIFFERS FROM OEM DESIGNS
LA FORMA DI ALCUNI ARTICOLI PUO' IN PARTE DIFFERIRE DALL'ORIGINALE PUR OFFRENDO GLI STESSI RISULTATI

[MIG Range](#)[TIG Range](#)[PLASMA Range](#)[Accessories](#)[Protection](#)[Contact](#)REPLACEMENT PARTS SUITABLE FOR **HYPER THERM®**

PLASMA

A RICHIESTA**HD 1070® - HD 3070®****ON REQUEST****PREZZI A RICHIESTA**

ITEM	Part No	DESCRIPTION	ORIGINAL REF.	PACK	€/ea
1 	PL.120349	Corpo torcia	- Torch body	120349	
	PL.028855	Adattatore per 120349	- Adaptor for 120349	028855	
	PL.120173	Corpo torcia	- Torch body	120173	
2 	PL.120111	Elettrodo 30A - 50A	- Electrode 30A - 50A	120111	
	PL.120112	Elettrodo 70A	- Electrode 70A	120112	
	PL.120112 AG	Elettrodo Argento 70A	- Silver Electrode 70A	120112 AG	
	PL.120113	Elettrodo 30A-50A INOX-Cu	- Electrode 30A-50A INOX-Cu	120113	
	PL.120410	Elettrodo 100A	- Electrode 100A	120410	
	PL.120410 AG	Elettrodo Argento 100A	- Silver Electrode 100A	120410 AG	
3 	PL.020637	Diffusore 15A-30A-50A-100A	- Swirl ring 15A-30A-50A-100A	020637	
	PL.020789	Diffusore 70A	- Swirl ring 70A	020789	
	PL.020937	Diffusore 30A INOX	- Swirl ring 30A INOX	020937	
	PL.020947	Diffusore 50A	- Swirl ring 50A	020947	
	PL.120590	Diffusore 100A	- Swirl ring 100A	120590	
4 	PL.020644	Ugello 15A	- Nozzle 15 A	020644	
	PL.020645	Ugello 30A	- Nozzle 30 A	020645	
	PL.020646	Ugello 50A	- Nozzle 50 A	020646	
	PL.020647	Ugello 70A	- Nozzle 70 A	020647	
	PL.020938	Ugello 30A	- Nozzle 30A	020938	
	PL.020948	Ugello 50A	- Nozzle 50A	020948	
	PL.120272	Ugello 100A	- Nozzle 100A	120272	
5 	PL.020633	Ugello di chiusura 15A-30A-50A	- Nozzle retaining cap 15A-30A-50A	020633	
	PL.020795	Ugello di chiusura 50A-70A	- Nozzle retaining cap 50A-70A	020795	
	PL.020940	Ugello di chiusura 30A INOX	- Nozzle retaining cap 30A INOX	020940	
	PL.120266	Ugello di chiusura 100A	- Nozzle retaining cap 100A	120266	
	PL.120592	Ugello di chiusura 100A	- Nozzle retaining cap 100A	120592	
6 	PL.020670	Schermo 15A	- Shield 15A	020670	
	PL.020671	Schermo 30A-50A	- Shield 30A-50A	020671	
	PL.020796	Schermo 50A-70A	- Shield 50A-70A	020796	
	PL.020941	Schermo 30A INOX	- Shield 30A INOX	020941	
	PL.020949	Schermo 50A INOX - Cu	- Shield 50A INOX - Cu	020949	
	PL.120273	Schermo 100A	- Shield 100A	120273	
	120594	Schermo 100A INOX	- Shield 100A INOX	120594 ORIG.	
7 	PL.020634	Protezione esterna	- Shield cap	020634	
	PL.020687	Protezione esterna	- Shield cap	020687	

[MIG Range](#)[TIG Range](#)[PLASMA Range](#)[Accessories](#)[Protection](#)[Contact](#)REPLACEMENT PARTS SUITABLE FOR **HYPERTHERM®**

PLASMA




A RICHIESTA**MAX 200® - HT 2000®****ON REQUEST****PREZZI A RICHIESTA**

ITEM	Part No	DESCRIPTION	ORIGINAL REF.	PACK	€/ ea
1	FL120534	Corpo torcia	- Torch body	120584	
	FL020470	Corpo torcia	- Torch body	020470	
2	FL020415	Elettrodo N2/ArH2 MAX200-HT2000	- Electrode N2/ArH2 MAX200-HT2000	020415	
	PL120547	Elettrodo OXY 100A MAX200-HT2000	- Electrode OXY 100A MAX200-HT2000	120547	
	PL120547AG	Elettrodo Ag OXY 100A MAX200-HT2000	- Electrode Ag OXY 100A MAX200-HT2000	120547AG	
	PL120657	Elettrodo OXY 200A MAX200-HT2000	- Electrode OXY 200A MAX200-HT2000	120667	
	PL120657LL	Elettrodo OXY 200A MAX200-HT2000 long life	- Electrode OXY 200A MAX200-HT2000 long life	120667	
	PL120657AG	Elettrodo Ag OXY 200A MAX200-HT2000	- Electrode Ag OXY 200A MAX200-HT2000	120667AG	
	PL020654	Elettrodo AIR/O2	- Electrode AIR/O2	020664	
	PL220033AG	Elettrodo AG - 200A O2/air	- Electrode Solid Silver 200A-Air/O2	220033AG	
	PL220021	Elettrodo 200A OXY/AIR MAX200	- Electrode 200A OXY/AIR MAX200	220021	
	PL220021AG	Elettrodo Ag 200A OXY/AIR MAX200	- Electrode 200A Ag OXY/AIR MAX200	220021AG	
	PL120258	Elettrodo 200A Bevel OXY	- Electrode 200A Bevel OXY	120258	
	PL220235	Elettrodo 200A HY speed OXY HT2000	- Electrode 200A HYspeed OXY HT2000	220235	
PL220235LL	Elettrodo 200A HY speed OXY HT2000 long life	- Electrode 200A HYspeed OXY HT2000 long life	220235		
PL220235AG	Elettrodo Ag 200A HY speed OXY HT2000	- Electrode Ag 200A HYspeed OXY HT2000	220235AG		
3	PL020604	Diffusore OXY 200A MAX200	- Swirl ring OXY 200A MAX200	020604	
	PL020607	Diffusore AIR/N2/ArH2 200A MAX200-HT2000	- Swirl ring AIR/N2/ArH2 200A	020607	
	PL020613	Diffusore AIR 40A AIR/OXY 100A MAX200-HT2000	- Swirl ring AIR 40A AIR/OXY 100A	020613	
	PL020617	Diffusore OXY 100A MAX200	- Swirl ring OXY 100A MAX200	020617	
	PL020679	Diffusore AIR N2 200A HT2000	- Swirl ring AIR N2 HT2000	020679	
	PL120833	Diffusore OXY HT2000	- Swirl ring OXY HT2000	120833	
	PL020678	Diffusore OXY 200A MAX200	- Swirl ring OXY 200A MAX200	020678	
PL220236	Diffusore OXY 200A HY speed HT2000	- Swirl ring OXY 200A HY speed HT2000	220236		
4	FL020605	Ugello .082, OXY 200A MAX200-HT2000	- Nozzle cutting .082, OXY 200A	020605	
	FL020608	Ugello .086, AIR, N2,AR/H 200A MAX200-HT2000	- Nozzle cutting .086, AIR, N2,AR/H 200A	020608	
	FL020611	Ugello .059, AIR 100A MAX200-HT2000	- Nozzle cutting .059, AIR 100A	020611	
	FL020615	Ugello Gouging, AIR, 200A MAX200-HT2000	- Nozzle Gouging, AIR, 200A MAX200-HT2000	020615	
	FL020616	Ugello .055, OXY 100A solo per MAX200	- Nozzle cut. .055, OXY 100A only for MAX200	020616	
	FL020639	Ugello .038, AIR 40A MAX200-HT2000	- Nozzle cutting .038, AIR 40A	020639	
	FL020690	Ugello .055, OXY 100A solo per HT2000	- Nozzle cut. .055, OXY 100A only for HT2000	020690	
	PL120259	Ugello OXY 200A HY speed HT2000	- Nozzle cut.OXY 200A HY speed HT2000	120259	
PL220237	Ugello OXY 200A HY speed HT2000	- Nozzle cut.OXY 200A HY speed HT2000	220237		
5	FL020423	Ugello esterno MAX 200-HT2000	- Nozzle retaining cap MAX 200-HT2000	020423	
	PL120837	Ugello esterno w/IHS	- Nozzle retaining cap w/IHS	120837	
	PL220238	Ugello esterno 200A Oxy Hy speed HT2000	- Nozzle retaining cap 200A Oxy Hy speed	220238	
	PL220242	Ugello esterno 200A Oxy Hy speed w/IHS HT2000	- Nozzle retaining cap 200A Oxy Hy speed IHS	220242	
6	FL020638	Schermo 40A Air	- Shield 40A Air	020688	
	FL020448	Schermo 100A MAX 200-HT2000	- Shield 100A MAX 200-HT2000	020448	
	FL020239	Schermo 200A Oxy Hy speed	- Shield 200A Oxy Hy speed	020239	
	FL020424	Schermo 200A macchina MAX 200-HT2000	- Shield 200A machine MAX 200-HT2000	020424	

[MIG Range](#)[TIG Range](#)[PLASMA Range](#)[Accessories](#)[Protection](#)[Contact](#)REPLACEMENT PARTS SUITABLE FOR **HYPERTHERM®**

PLASMA

A RICHIESTA		HT400®				ON REQUEST	
PREZZI A RICHIESTA							
ITEM	Part No	DESCRIPTION	ORIGINAL REF.	PACK	€/ ea		
1  	PL020081	Elettrode O2 HT400-PAC600	- Electrode O2 HT400-PAC600	020081			
	PL020082	Elettrode N2 HT400-HT4000	- Electrode N2 HT400-HT4000	020082			
	PL120090	Elettrode HT400-HT4000	- Electrode HT400-HT4000	120090			
2  	PL020096	Diffusore O2 HT400-PAC600	- Swirl ring O2 HT400-PAC600	020096			
	PL020039	Diffusore N2 HT400-HT4000-HT4001-PAC500-PAC600	- Swirl ring N2 HT400-HT4000-HT4001	020039			
	PL120135	Diffusore HT400-HT4000-HT4001-PAC500-PAC600	- Swirl ring HT400-HT4000-HT4001	120135			
	PL120460	Diffusore HT400	- Swirl ring HT400	120460			
3  	PL020084	Ugello ,166 N2 HT400-HT4000-HT4001	- Nozzle ,166 N2 HT400-HT4000-HT4001	020084			
	PL020086	Ugello ,099 O2 HT400-HT4000-HT4001-PAC600	- Nozzle ,099 O2 HT400-HT4000-HT4001	020086			
	PL020089	Ugello ,120 N2 HT400-HT4000-HT4001	- Nozzle ,120 N2 HT400-HT4000-HT4001	020089			
4  	PL020087	Ugello esterno HT400	- Retaining cap, flared HT400	020087			
	PL020579	Ugello esterno HT400-HT4000-HT4001	- Retaining cap, tapered HT400-HT4000	020579			
5 	PL020080	Corpo torcia HT400-HT4000	- Torch body HT400-HT4000	020080			
	PL020970	Corpo torcia Bevel HT400-HT4000	- Torch body Bevel HT400-HT4000	020970			

A RICHIESTA		HT4000® HT4001®				ON REQUEST	
PREZZI A RICHIESTA							
ITEM	Part No	DESCRIPTION	ORIGINAL REF.	PACK	€/ ea		
1  	PL120090	Elettrode HT400-HT4000-HT4001	- Electrode HT400-HT4000-HT4001	120090			
	PL020082	Elettrode N2 HT400-HT4000-HT4001	- Electrode N2 HT400-HT4000-HT4001	020082			
	PL020285	Elettrode N2 HT4001-PAC600	- Electrode N2 HT4001-PAC600	020285			
2  	PL020039	Diffusore N2 HT400-HT4000-HT4001-PAC500-PAC600	- Swirl ring N2 HT400-HT4000-HT4001	020039			
	PL120135	Diffusore HT400-HT4000-HT4001-PAC500-PAC600	- Swirl ring HT400-HT4000-HT4001	120135			
	PL020380	Diffusore HT400	- Swirl ring HT400	020380			
3  	PL020084	Ugello ,166 N2 HT400-HT4000-HT4001	- Nozzle ,166 N2 HT400-HT4000-HT4001	020084			
	PL020086	Ugello ,099 O2 HT400-HT4000-HT4001-PAC600	- Nozzle ,099 O2 HT400-HT4000-HT4001	020086			
	PL020089	Ugello ,120 N2 HT400-HT4000-HT4001	- Nozzle ,120 N2 HT400-HT4000-HT4001	020089			
	PL020281	Ugello ,120 N2 HT4001-PAC500	- Nozzle ,120 N2 HT4001-PAC600	020281			
	PL020282	Ugello ,166 N2 HT4001-PAC500	- Nozzle ,166 N2 HT4001-PAC600	020282			
	PL020283	Ugello ,187 N2 HT4001-PAC500	- Nozzle ,187 N2 HT4001-PAC600	020283			
	PL020284	Ugello ,220 N2 HT4001-PAC500	- Nozzle ,220 N2 HT4001-PAC600	020284			
4 	PL020579	Ugello esterno HT400-HT4000-HT4001	- Retaining cap, tapered HT4000-HT4001	020579			
	PL020580	Ugello esterno STD HT4001-PAC600 N2	- Retaining cap STD HT4001-PAC600 N2	020580			
5 	PL020080	Corpo torcia HT400-HT4000	- Torch body HT400-HT4000	020080			
	PL020970	Corpo torcia HT4000-HT4001-PAC600	- Torch body HT4000-HT4001-PAC600	020970			

[MIG Range](#)[TIG Range](#)[PLASMA Range](#)[Accessories](#)[Protection](#)[Contact](#)REPLACEMENT PARTS SUITABLE FOR **HYPERTHERM®**

PLASMA

A RICHIESTA		PAC500®			ON REQUEST	
PREZZI A RICHIESTA						
ITEM	Part No	DESCRIPTION	ORIGINAL REF.	PACK	€/ ea	
1		PL020038 Elettrodo PAC500	- Electrode PAC500	020038		
		PL120090 Elettrodo HT400-HT4000-PAC500-PAC600	- Electrode PAC500-PAC600	120090		
2		PL020039 Diffusore N2 HT400-HT4000-HT4001-PAC500-PAC600	- Swirl ring N2 PAC500-PAC600	020039		
3		PL020037 Ugello ,220 PAC500	- Nozzle ,220 PAC500	020037		
		PL020036 Ugello ,187 PAC500	- Nozzle ,187 PAC500	020036		
		PL020035 Ugello ,166 PAC500	- Nozzle ,166 PAC500	020035		
		PL020050 Ugello ,120 PAC500	- Nozzle ,120 PAC500	020050		
		PL020047 Ugello ,250 PAC500	- Nozzle ,250 PAC500	020047		
4		PL020034 Ugello esterno PAC500	- Retaining cap, tapered PAC500	020034		
		PL020043 Ugello esterno PAC500	- Retaining cap, flared PAC500	020043		
5		PL020030 Corpo torcia PAC500	- Torch body PAC500	020030		
		PL020970 Corpo torcia HT4000-HT4001-PAC500-PAC600	- Torch body PAC500-PAC600	020970		

A RICHIESTA		PAC600® PAC620®			ON REQUEST	
PREZZI A RICHIESTA						
ITEM	Part No	DESCRIPTION	ORIGINAL REF.	PACK	€/ ea	
1		PL020081 Elettrodo O2 HT400-PAC600	- Electrode O2 HT400-PAC600	020081		
		PL020285 Elettrodo N2 HT4001-PAC600	- Electrode N2 HT4001-PAC600	020285		
		PL120090 Elettrodo HT400-HT4000-PAC500-PAC600	- Electrode PAC500-PAC600	120090		
		PL020968 Elettrodo N2 BEVEL- PAC600	- Electrode N2 BEVEL - PAC600	020968		
2		PL020096 Diffusore O2 HT400-PAC600	- Swirl ring O2 HT400-PAC600	020096		
		PL020039 Diffusore N2 HT400-HT4000-HT4001-PAC500-PAC600	- Swirl ring N2 PAC500-PAC600	020039		
3		PL020086 Ugello ,099 O2 HT400-HT4000-HT4001-PAC600	- Nozzle ,099 O2 -PAC600	020086		
		PL020281 Ugello ,120 N2 HT4001-PAC600	- Nozzle ,120 N2 HT4001-PAC600	020281		
		PL020282 Ugello ,166 N2 HT4001-PAC600	- Nozzle ,166 N2 HT4001-PAC600	020282		
		PL020283 Ugello ,187 N2 HT4001-PAC600	- Nozzle ,187 N2 HT4001-PAC600	020283		
		PL020284 Ugello ,220 N2 HT4001-PAC600	- Nozzle ,220 N2 HT4001-PAC600	020284		
		PL120387 Ugello ,166 N2 BEVEL HT4001-PAC600-PAC620	- Nozzle ,166 N2 BEVEL -PAC600-PAC620	120387		
4		PL020580 Ugello esterno STD HT4001-PAC600 N2	- Retaining cap STD HT4001-PAC600 N2	020580		
5		PL020328 Corpo torcia PAC600	- Torch body PAC600	020328		
		PL020970 Corpo torcia HT4000-HT4001-PAC600	- Torch body HT4000-HT4001 - PAC600	020970		



PLASMA
SPARE PARTS SUITABLE FOR :

KJELLBERG®

- * PA-S47CNC® FINEFOCUS 450®
- * PERCUT100®
- * PERCUT160i® HIFOCUS160i®
- * PERCUT160/170®
- * PA-50® PA-S75® PA-S76® PB-S77®
- * FINEFOCUS 800/900/1600®

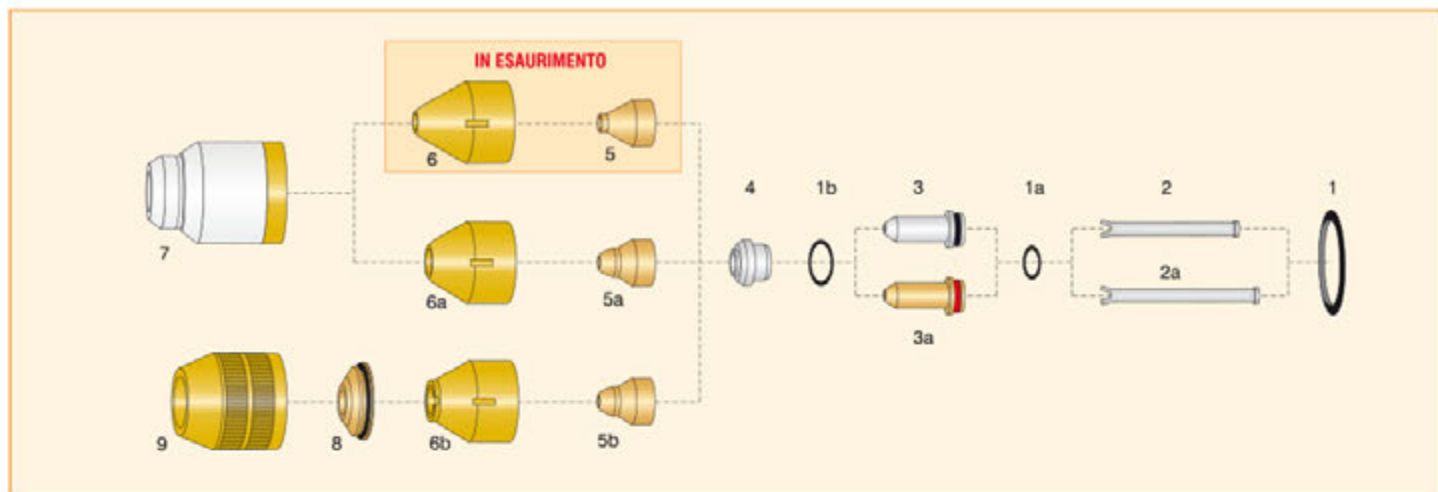
PLASMA



[MIG Range](#)[TIG Range](#)[PLASMA Range](#)[Accessories](#)[Protection](#)[Contact](#)REPLACEMENT PARTS SUITABLE FOR: **KJELLBERG®**

PLASMA

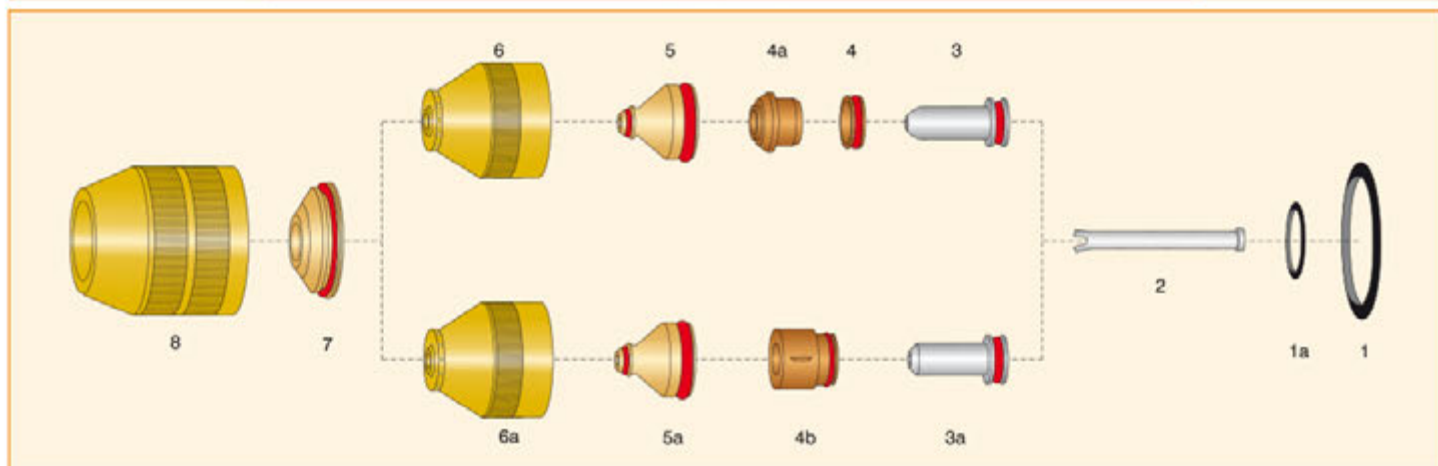
PA-S47CNC® FineFocus 450® PB-S20W/WH® PB-S25W/WH® PB-S40W/WH® PB-S45W/WH® PB-S45W/WH-1® PZ-S45W®






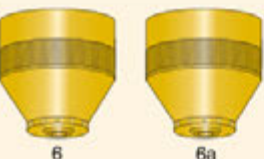




ITEM	Part No.	No.	DESCRIPTION	ORIGINAL REF.	PACK	€/ea		
	PLKJ40.OR1	1	O-Ring 20x2	- O-Ring 20x2	10.575.052	10	ON REQUEST	
	PLKJ40.OR2	1a	O-Ring 6x2	- O-Ring 6x2	10.505.827	10	1,55	
	PLKJ40.OR3	1b	O-Ring 12x1,5	- O-Ring 12x1,5	10.575.036	10	1,38	
	PLKJ40.06	2	Tubetto corto	- Cooling tube	11.828.001.152	10	31,65	
	PLKJ40.06L	2a	Tubetto lungo	- Long cooling tube	11.832.201.152	10	30,62	
	PLKJ40.01AG	3	Elettrodo Kb XI O ₂ -ARGENTO	- Electrode Kb XI O ₂ -solid silver	11.834.321.3001	10	ON REQUEST	
	PLKJ40.01	3a	Elettrodo Kb aria	- Electrode Kb air	11.828.001.3001	10	13,39	
	PLKJ40.05		Diffusore aria	- Swirl ring	11.828.001.153	10	ON REQUEST	
	PLKJ40.02.01	5	Ugello Ld 1,3 aria	- Nozzle Ld 1,3 air	IN ESAURIMENTO	11.828.201.413	10	8,76
	PLKJ40.02.02	5	Ugello Le 1,4 aria	- Nozzle Le 1,4 air	IN ESAURIMENTO	11.828.201.414	10	8,76
	PLKJ40.02.03	5	Ugello Lb 1,0 aria	- Nozzle Lb 1,0 air	IN ESAURIMENTO	11.828.001.410	10	8,76
	PLKJ40.02.04	5	Ugello Lc 1,3 aria	- Nozzle Lc 1,3 air	IN ESAURIMENTO	11.828.001.413	10	8,76
	PLKJ40.02.041	5a	Ugello Lle 1,0 aria	- Nozzle Lle 1,0 air		11.828.203.410	10	8,76
	PLKJ40.02.05	5a	Ugello Lde 1,3 aria	- Nozzle Lde 1,3 air		11.828.203.413	10	8,76
	PLKJ40.02.06	5a	Ugello Lee 1,4 aria	- Nozzle Lee 1,4 air		11.828.203.414	10	8,76
	PLKJ40.02.09	5b	Ugello Lle-XI Ø 1,0 - O ₂	- Nozzle Lle-XI Ø 1,0 - O ₂		11.834.321.410	10	8,76
	PLKJ40.02.10	5b	Ugello Lde-XI Ø 1,3 - O ₂	- Nozzle Lde-XI Ø 1,3 - O ₂		11.834.321.413	10	8,76
PLKJ40.02.11	5b	Ugello Lee-XI Ø 1,4 - O ₂	- Nozzle Lee-XI Ø 1,4 - O ₂		11.834.321.414	10	8,76	
	PLKJ40.03.5	6	Ugello di chiusura Ø 5,0	- Nozzle retaining Ø 5,0	IN ESAURIMENTO	11.828.001.151	10	25,24
	PLKJ40.03.6	6	Ugello di chiusura Ø 6,0	- Nozzle retaining Ø 6,0	IN ESAURIMENTO	11.828.201.151	10	25,24
	PLKJ40.03.96	6a	Ugello di chiusura Ø 9,6	- Nozzle retaining Ø 9,6		11.830.301.151	10	25,24
	PLKJ40.03.04	6b	Ugello di chiusura	- Nozzle retaining cup		11.832.201.160	10	47,71
	PLKJ40.04		Ugello esterno	- Shield cup	11.828.101.160	10	40,67	
	PLKJ40.04.30		Ugello protezione Ø 3,0	- Shield Ø 3,0	11.832.201.1561	10	14,58	
	PLKJ40.04.40		Ugello protezione Ø 4,0	- Shield Ø 4,0	11.832.201.1571	10	14,58	
	PLKJ40.44		Ugello esterno	- Shield cup	11.832.201.081	10	39,74	

[MIG Range](#)[TIG Range](#)[PLASMA Range](#)[Accessories](#)[Protection](#)[Contact](#)REPLACEMENT PARTS SUITABLE FOR: **KJELLBERG®**

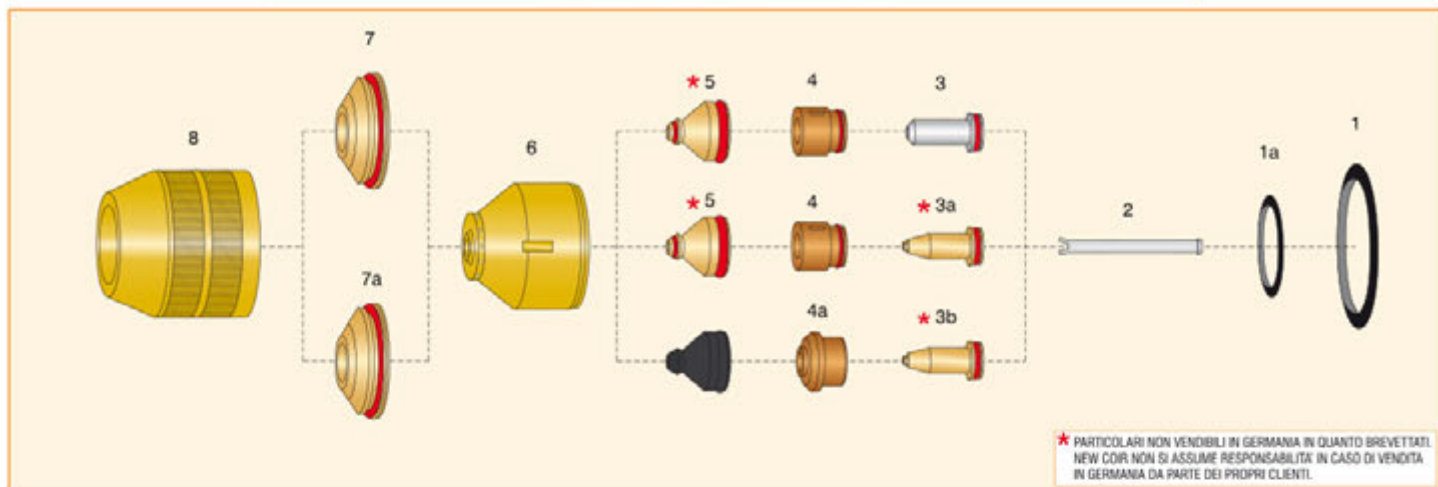
PLASMA

A RICHIESTA**PERCUT 100®****ON REQUEST**







ITEM	Part. No	No.	DESCRIPTION	ORIGINAL REF.	PACK	€/ea
	PLKJ100.0R2	1	O-Ring 36x2 silicone	- O-Ring 36x2 silicone	10.505.946	10
	PLKJ40.0R1	1a	O-Ring tubetto raffreddamento 20x2 silicone	- O-Ring 22x2 silicone	10.575.052	10
	PLKJ100.06		Tubetto di raffreddamento	- Cooling tube	11.835.201.152	10
	PLKJ100.01AG	3	Elettrodo 02XI Z012 ARGENTO	- Electrode 02Xi Solid Silver	Z 012 11.835.421.3101	10
	PLKJ100.011AG	3a	Elettrodo 02XI Z002 ARGENTO	- Electrode 02Xi Solid Silver	Z 002 11.835.221.3101	10
	PLKJ100.05	4	Distanziale VESPEL	- Spacer VESPEL	11.835.421.303	10
	PLKJ40.05	4a	Diffusore Z111 aria	- Swirl ring	Z 111 11.828.001.153	10
	PLKJ100.05.1	4b	Diffusore aria VESPEL	- Swirl ring VESPEL	11.835.221.153	10
	PLKJ100.02.06	5	Ugello Ø 0,6 02	- Nozzle Ø 0,6 02	Z 2006 11.835.221.406	10
	PLKJ100.02.07	5	Ugello Ø 0,7 02	- Nozzle Ø 0,7 02	Z 2007 11.835.221.407	10
	PLKJ100.02.08	5	Ugello Ø 0,8 02	- Nozzle Ø 0,8 02	Z 2008 11.835.221.408	10
	PLKJ100.02.09	5	Ugello Ø 0,9 02	- Nozzle Ø 0,9 02	Z 2009 11.835.221.409	10
	PLKJ100.02.10	5	Ugello Ø 1,0 02	- Nozzle Ø 1,0 02	Z 2010 11.835.221.410	10
	PLKJ100.02.11	5	Ugello Ø 1,1 02	- Nozzle Ø 1,1 02	Z 2011 11.835.221.411	10
	PLKJ100.02.12	5	Ugello Ø 1,2 02	- Nozzle Ø 1,2 02	Z 2012 11.835.221.412	10
	PLKJ100.021.12	5a	Ugello Ø 1,2 02	- Nozzle Ø 1,2 02	Z 2112 11.835.421.412	10
PLKJ100.021.14	5a	Ugello Ø 1,4 02	- Nozzle Ø 1,4 02	Z 2114 11.835.421.414	10	
	PLKJ100.03.08	6	Ugello di chiusura Ø 0,8	- Nozzle retaining cup Ø 0,8	Z 3008 11.835.201.162	10
	PLKJ100.03.04	6a	Ugello di chiusura Ø 0,4	- Nozzle retaining cup Ø 0,4	Z 3004 11.835.201.160	10
	PLKJ100.04.15		Protezione Ø 1,5	- Shield Ø 1,5	Z 4015 11.835.201.1561	10
	PLKJ100.04.20		Protezione Ø 2,0	- Shield Ø 2,0	Z 4020 11.835.201.1571	10
	PLKJ100.04.25		Protezione Ø 2,5	- Shield Ø 2,5	Z 4025 11.835.201.1581	10
	PLKJ100.04.30		Protezione Ø 3,0	- Shield Ø 3,0	Z 4030 11.835.201.1591	10
	PLKJ100.04.40		Protezione Ø 4,0	- Shield Ø 4,0	Z 4140 11.835.401.1571	10
	PLKJ100.040		Ugello esterno	- Shield cap	Z 501 11.835.201.081	10

[MIG Range](#)[TIG Range](#)[PLASMA Range](#)[Accessories](#)[Protection](#)[Contact](#)REPLACEMENT PARTS SUITABLE FOR: **KJELLBERG®**

PLASMA

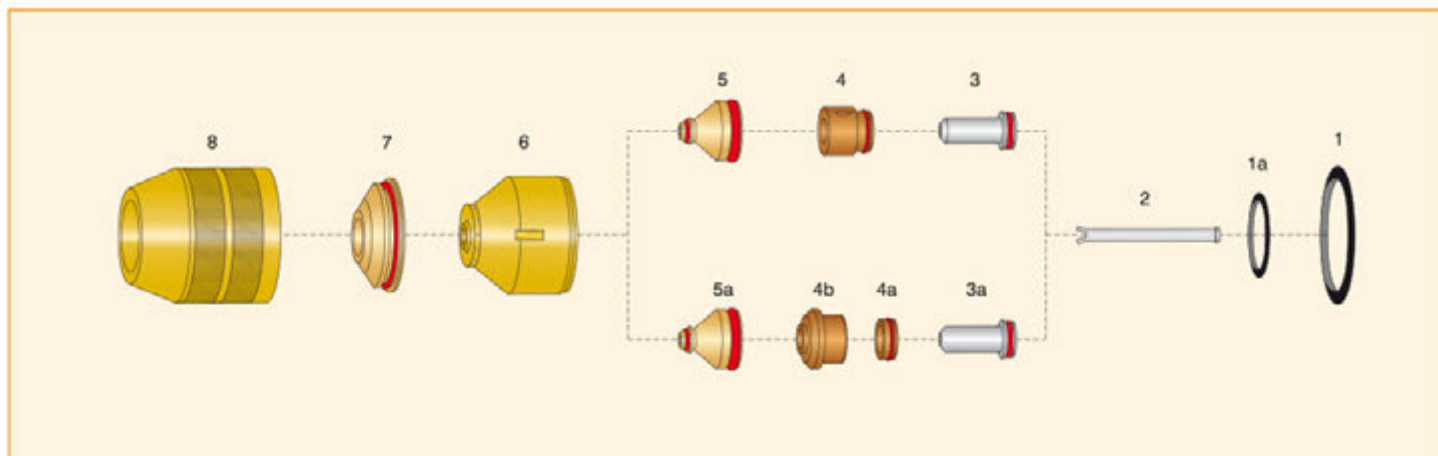
A RICHIESTA**PERCUT160i® - HIFOCUS160i®****ON REQUEST**









* PARTICOLARI NON VENDIBILI IN GERMANIA IN QUANTO BREVETTATI.
NEW COIR NON SI ASSUME RESPONSABILITÀ IN CASO DI VENDITA
IN GERMANIA DA PARTE DEI PROPRI CLIENTI.

ITEM	Part. No.	No.	DESCRIPTION	ORIGINAL REF.	PACK	€/ea
	PLKJ100.OR2	1	O-Ring 36x2 Silicone	- O-Ring 36x2 Silicone	10.505.946	
	PLKJ40.OR1	1a	O-Ring tubetto raffreddamento 20x2 Silicone	- O-Ring cooling tube 20x2 Silicone	10.575.052	
	PLKJ160.06		Tubetto di raffreddamento	- Cooling tube	11.842.401.152	
	PLKJ160.01AG	3	Elettrodo 02 XI S002 ARGENTO	- Electrode 02 XI S002 - Solid Silver	11.842.421.310	
	PLKJ160.01	3a	Elettrodo A S042 (XF)	- Electrode A S042 (XF)	11.842.411.510	
	PLKJ160.011	3b	Elettrodo A S052 (XF)	- Electrode A S052 (XF)	11.842.511.510	
	PLKJ100.05.1	4	Diffusore aria Z101	- Swirl ring Z101	11.835.221.153	
	PLKJ160.051	4	Diffusore aria Z102	- Swirl ring Z102	11.835.221.154	
	PLKJ40.05	4a	Diffusore aria Z111	- Swirl ring Z111	11.834.321.153	
	PLKJ160.02.06		Ugello Ø 0,6 S2006 25A (XF)	- Nozzle Ø 0,6 S2006 25A (XF)	11.842.421.406	
	PLKJ160.02.07		Ugello Ø 0,7 S2007 35A (XF)	- Nozzle Ø 0,7 S2007 35A (XF)	11.842.421.407	
	PLKJ160.02.08		Ugello Ø 0,8 S2008 50A (XF)	- Nozzle Ø 0,8 S2008 50A (XF)	11.842.421.408	
	PLKJ160.02.09		Ugello Ø 0,9 S2009 70A (XF)	- Nozzle Ø 0,9 S2009 70A (XF)	11.842.421.409	
	PLKJ160.02.10		Ugello Ø 1,0 S2010 80A (XF)	- Nozzle Ø 1,0 S2010 80A (XF)	11.842.421.410	
	PLKJ160.02.11		Ugello Ø 1,1 S2011 90A (XF)	- Nozzle Ø 1,1 S2011 90A (XF)	11.842.421.411	
	PLKJ160.02.12		Ugello Ø 1,2 S2012 100A (XF)	- Nozzle Ø 1,2 S2012 100A (XF)	11.842.421.412	
	PLKJ160.02.14		Ugello Ø 1,4 S2014 130A (XF)	- Nozzle Ø 1,4 S2014 130A (XF)	11.842.421.414	
PLKJ160.02.16		Ugello Ø 1,6 S2016 160A (XF)	- Nozzle Ø 1,6 S2016 160A (XF)	11.842.421.416		
	PLKJ160.03.S4		Ugello di chiusura Ø 0,4 S3004	- Nozzle Retaining cup Ø 0,4 S3004	11.842.401.160	
	PLKJ160.03.S8		Ugello di chiusura Ø 0,8 S3008	- Nozzle Retaining cup Ø 0,8 S3008	11.842.401.162	
	PLKJ160.03.S28		Ugello di chiusura Ø 0,8 S3028	- Nozzle Retaining cup Ø 0,8 S3028	11.842.401.1622	
	PLKJ100.04.15	7	Protezione Ø 1,5 Z4015	- Shield Ø 1,5 Z4015	11.835.201.1561	
	PLKJ100.04.20	7	Protezione Ø 2,0 Z4020	- Shield Ø 2,0 Z4020	11.835.201.1571	
	PLKJ160.04.22	7	Protezione Ø 2,2 Z4022	- Shield Ø 2,2 Z4022	11.835.201.1551	
	PLKJ100.04.25	7	Protezione Ø 2,5 Z4025	- Shield Ø 2,5 Z4025	11.835.201.1581	
	PLKJ100.04.30	7	Protezione Ø 3,0 Z4030	- Shield Ø 3,0 Z4030	11.835.201.1591	
	PLKJ100.04.40	7	Protezione Ø 4,0 Z4140	- Shield Ø 4,0 Z4140	11.835.401.1571	
	PLKJ160.045.30	7a	Protezione Ø 3,0 Z4530	- Shield Ø 3,0 Z4530	11.835.411.1581	
	PLKJ160.045.35	7a	Protezione Ø 3,5 Z4535	- Shield Ø 3,5 Z4535	11.835.411.1580	
	PLKJ160.045.40	7a	Protezione Ø 4,0 Z4540	- Shield Ø 4,0 Z4540	11.835.411.1591	
	PLKJ160.045.45	7a	Protezione Ø 4,5 Z4545	- Shield Ø 4,5 Z4545	11.835.411.1590	
	PLKJ100.040		Ugello esterno Z501	- Shield cup Z501	11.835.201.081	

[MIG Range](#)[TIG Range](#)[PLASMA Range](#)[Accessories](#)[Protection](#)[Contact](#)REPLACEMENT PARTS SUITABLE FOR: **KJELLBERG®**

PLASMA

A RICHIESTA**PERCUT160/170®****ON REQUEST**

ITEM	Part No.	No.	DESCRIPTION	ORIGINAL REF.	PACK	€/ea
	PLKJ100.OR2	1	O-Ring 36x2 Silicone	- O-Ring 36x2 Silicone	10.505.946	10
	PLKJ40.OR1	1a	O-Ring tubetto di raffreddamento 20x2 Silicone	- O-Ring cooling tube 20x2 Silicone	10.575.052	10
	PLKJ160.06		Tubetto di raffreddamento	- Cooling tube	11.842.401.152	10
	PLKJ160.01AGX	3	Elettrodo 02 XI S002X ARGENTO	- Electrode 02 XI S002X - Solid Silver	11.843.021.310	10
	PLKJ160.01AGY	3	Elettrodo 02 XI S002Y ARGENTO	- Electrode 02 XI S002Y - Solid Silver	11.843.021.320	10
	PLKJ160.011AGX	3a	Elettrodo 02 XI S012X ARGENTO	- Electrode 02 XI S012X - Solid Silver	11.843.121.310	10
	PLKJ100.05.1	4	Diffusore aria Z101	- Swirl ring Z101	11.835.221.153	10
	PLKJ160.051	4	Diffusore aria Z102	- Swirl ring Z102	11.835.221.154	10
	PLKJ40.05	4a	Diffusore aria Z111	- Swirl ring Z111	11.834.321.153	10
	PLKJ100.05	4b	Distanziale VESPEL	- Spacer ring VESPEL	11.835.421.303	10
	PLKJ160.02.06X	5	Ugello Ø 0,6 S2006X 25A (XF)	- Nozzle Ø 0,6 S2006X 25A (XF)	11.843.021.406	10
	PLKJ160.02.07X	5	Ugello Ø 0,7 S2007X 35A (XF)	- Nozzle Ø 0,7 S2007X 35A (XF)	11.843.021.407	10
	PLKJ160.02.08X	5	Ugello Ø 0,8 S2008X 50/60A (XF)	- Nozzle Ø 0,8 S2008X 50/60A (XF)	11.843.021.408	10
	PLKJ160.02.09X	5	Ugello Ø 0,9 S2009X 70/80A (XF)	- Nozzle Ø 0,9 S2009X 70/80A (XF)	11.843.021.409	10
	PLKJ160.02.10X	5	Ugello Ø 1,0 S2010X 80/90A (XF)	- Nozzle Ø 1,0 S2010X 80/90A (XF)	11.843.021.410	10
	PLKJ160.02.11X	5	Ugello Ø 1,1 S2011X 90/100A (XF)	- Nozzle Ø 1,1 S2011X 90/100A (XF)	11.843.021.411	10
	PLKJ160.02.12X	5	Ugello Ø 1,2 S2012X 100/130A (XF)	- Nozzle Ø 1,2 S2012X 100/130A (XF)	11.843.021.412	10
	PLKJ160.02.14X	5	Ugello Ø 1,4 S2014X 130/160A (XF)	- Nozzle Ø 1,4 S2014X 130/160A (XF)	11.843.021.414	10
	PLKJ160.02.16X	5	Ugello Ø 1,6 S2016X 160A (XF)	- Nozzle Ø 1,6 S2016X 160A (XF)	11.843.021.416	10
	PLKJ160.02.1012X	5a	Ugello Ø 1,2 S2112X 100A (XF)	- Nozzle Ø 1,2 S2112X 100A (XF)	11.843.121.412	10
	PLKJ160.02.1314X	5a	Ugello Ø 1,4 S2114X 130A (XF)	- Nozzle Ø 1,4 S2114X 130A (XF)	11.843.121.414	10
	PLKJ160.02.1616X	5a	Ugello Ø 1,6 S2116X 160A (XF)	- Nozzle Ø 1,6 S2116X 160A (XF)	11.843.121.416	10
	PLKJ160.02.09R	5b	Ugello Ø 0,9 R2009 70/80A (XF) IN ESAURIMENTO	- Nozzle Ø 0,9 R2009 70/80A (XF)	11.842.621.409	10
	PLKJ160.02.12R	5b	Ugello Ø 1,2 R2012 100/130A (XF) IN ESAURIMENTO	- Nozzle Ø 1,2 R2012 100/130A (XF)	11.842.621.412	10
	PLKJ160.03.S4		Ugello di chiusura Ø 0,4 S3004	- Nozzle Retaining cup Ø 0,4 S3004	11.842.401.160	10
	PLKJ160.03.S8		Ugello di chiusura Ø 0,8 S3008	- Nozzle Retaining cup Ø 0,8 S3008	11.842.401.162	10
	PLKJ160.03.S28		Ugello di chiusura Ø 0,8 S3028	- Nozzle Retaining cup Ø 0,8 S3028	11.842.401.1622	10
	PLKJ100.04.15		Protezione Ø 1,5 Z4015	- Shield Ø 1,5 Z4015	11.835.201.1561	10
	PLKJ100.04.20		Protezione Ø 2,0 Z4020	- Shield Ø 2,0 Z4020	11.835.201.1571	10
	PLKJ160.04.22		Protezione Ø 2,2 Z4022	- Shield Ø 2,2 Z4022	11.835.201.1551	10
	PLKJ100.04.25		Protezione Ø 2,5 Z4025	- Shield Ø 2,5 Z4025	11.835.201.1581	10
	PLKJ100.04.30		Protezione Ø 3,0 Z4030	- Shield Ø 3,0 Z4030	11.835.201.1591	10
	PLKJ100.04.40		Protezione Ø 4,0 Z4140	- Shield Ø 4,0 Z4140	11.835.401.1571	10
	PLKJ100.040		Ugello esterno Z501	- Shield cup Z501	11.835.201.081	10

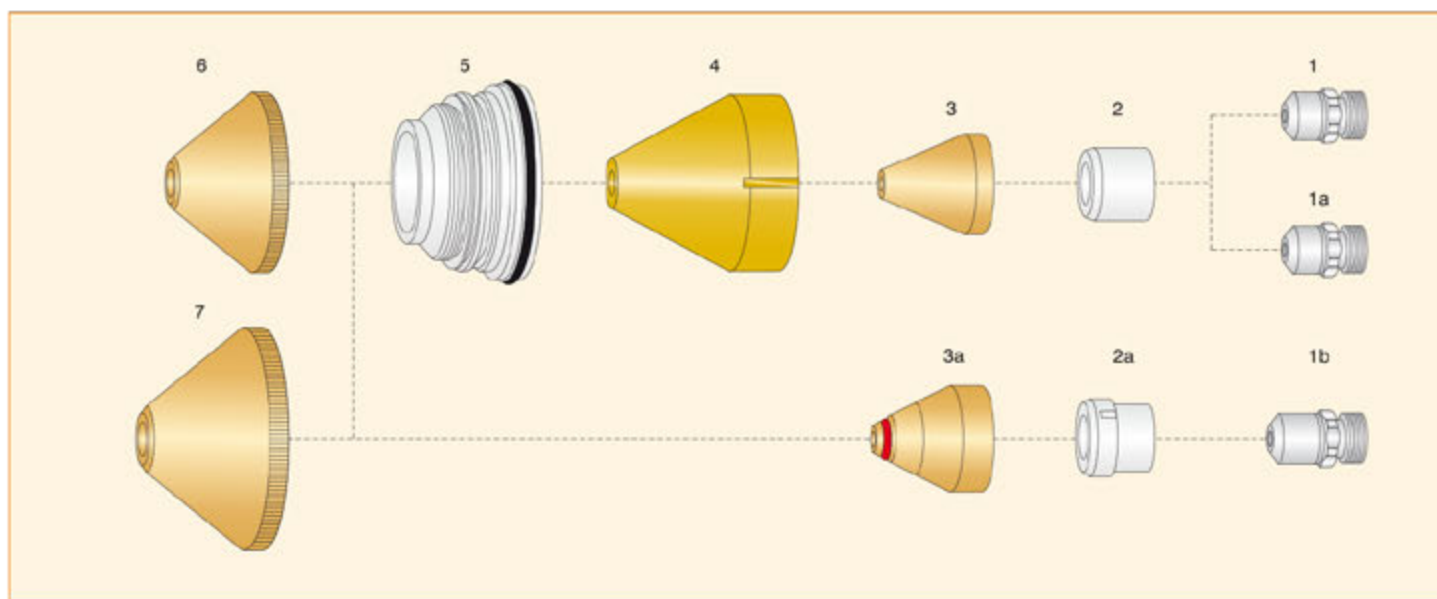




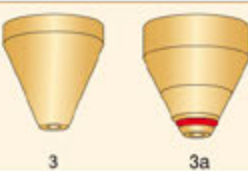




PLASMA Range

[MIG Range](#)[TIG Range](#)[PLASMA Range](#)[Accessories](#)[Protection](#)[Contact](#)REPLACEMENT PARTS SUITABLE FOR: **KJELLBERG®**

PLASMA

PA-50® PA-S75® PA-S76® PB-S77® FINEFOCUS 800® FINEFOCUS 900® FINEFOCUS 1600®



ITEM	Part No.	No.	DESCRIPTION	ORIGINAL REF.	PACK	€/ea
	PLKJ50.01	1	Elettrodo K2 Air (XF) - Electrode K2 Air (XF)	12.40870	10	16,54
	PLKJ50.01AG	1	Elettrodo K2 XL ARGENTO - Electrode K2 XL Solid silver	11.828.921.300	10	ON REQUEST
	PLKJ50.011AG	1a	Elettrodo K3 XL ARGENTO - Electrode K3 XL Solid silver		10	ON REQUEST
	PLKJ50.01AGT	1b	Elettrodo T012 ARGENTO - Electrode T012 Solid silver	11.836.921.300	10	ON REQUEST
	PLWY05.T	2	Diffusore aria teflon - Swirl ring - Teflon	12.40860	10	32,46
	PLKJ50.05T	2a	Diffusore T102 - Swirl ring T102	11.836.921.154	10	27,21
	PLKJ50.05T1	2a	Diffusore T101 - Swirl ring T101	11.836.921.153	10	29,23
	PLKJ50.02.02	3	Ugello L3 XL O2 120 A (XF) - Nozzle L3 XL O2 120 A (XF)	11.828.901.414	10	15,98
	PLKJ50.02.04	3	Ugello L1 XL O2 160 A (XF) - Nozzle L1 XL O2 160 A (XF)	11.828.901.420	10	15,98
	PLKJ50.02.06	3	Ugello L2 XL O2 250 A (XF) - Nozzle L2 XL O2 250 A (XF)	11.828.901.425	10	15,98
	PLKJ50.02.01T	3a	Ugello T2120 200A (XF) - Nozzle T2120 200 A (XF)	11.836.921.420	10	16,33
	PLKJ50.02.02T	3a	Ugello T2125 250A (XF) - Nozzle T2125 250 A (XF)	11.836.921.425	10	16,33
	PLKJ50.02.03T	3a	Ugello T2127 300A (XF) - Nozzle T2127 300 A (XF)	11.836.921.427	10	16,33
	PLKJ50.02.07		Ugello conico Ø 38mm - Conical nozzle retaining cap Ø 38 mm	12.37790	10	31,47
	PLKJ50.02.08	5	Ugello in fibra di vetro - Fiberglass nozzle	11.833.101.271	10	74,45
	PLKJ50.0R1	5a	O-Ring 48x2 Silicone - O-Ring 48x2 Silicone	10.505.961	10	3,43
	PLKJ50.045.30		Protezione per ugello Ø 3,0 V4530 - Shield cap Ø 3,0 V4530	11.833.111.155	10	26,54
	PLKJ50.045.40		Protezione per ugello Ø 4,0 V4540 - Shield cap Ø 4,0 V4540	11.833.111.156	10	26,54
	PLKJ50.045.45		Protezione per ugello Ø 4,5 V4545 - Shield cap Ø 4,5 V4545		10	26,54
	PLKJ50.045.50		Protezione per ugello Ø 5,0 V4550 - Shield cap Ø 5,0 V4550	11.833.111.158	10	26,54
	PLKJ50.045.60		Protezione per ugello Ø 6,0 V4560 - Shield cap Ø 6,0 V4560	11.833.111.159	10	26,54
	PLKJ50.04.30		Protezione per ugello Ø 3,0 V4330 - Shield cap Ø 3,0 V4330	11.833.101.150	10	57,88
	PLKJ50.04.35		Protezione per ugello Ø 3,5 V4335 - Shield cap Ø 3,5 V4335	11.833.101.155	10	57,88
	PLKJ50.04.40		Protezione per ugello Ø 4,0 V4340 - Shield cap Ø 4,0 V4340	11.833.101.156	10	58,53
	PLKJ50.04.45		Protezione per ugello Ø 4,5 V4345 - Shield cap Ø 4,5 V4345	11.833.101.157	10	58,53
	PLKJ50.04.50		Protezione per ugello Ø 5,0 V4350 - Shield cap Ø 5,0 V4350	11.833.101.158	10	58,53
	PLKJ50.04.60		Protezione per ugello Ø 6,0 V4360 - Shield cap Ø 6,0 V4360	11.833.101.159	10	58,53



PLASMA
SPARE PARTS SUITABLE FOR :

KOMATSU[®]
MESSER GRIESHEIM[®]
MILLER[®]
OTC[®]

* KOMATSU[®] G940[®] G990[®] G9150[®]

* MESSER[®] PCH60[®]

* MESSER[®] PCH95[®]

* MESSER[®] PCH100[®] PCH250[®]

* MILLER[®] ICE25C[®] ICE27C[®]

* MILLER[®] ICE50C[®]

* MILLER[®] ICE55C[®] ICE55CM[®]

* MILLER[®] ICE70[®] ICE100[®]

* OTC[®] M3000[®]

* OTC[®] D7000[®] MILLER[®] APT5000[®]

* OTC[®] D8000[®] MILLER[®] APT8000[®]

* OTC[®] D12000[®]







PLASMA




[MIG Range](#)[TIG Range](#)[PLASMA Range](#)[Accessories](#)[Protection](#)[Contact](#)REPLACEMENT PARTS SUITABLE FOR: **KOMATSU®**

PLASMA



G 940®

ITEM	Part No	DESCRIPTION	ORIGINAL REF.	PACK	€ / ea	
1 	PLKM94.01	Elettrodo Hf	- Electrode long life - Hf	7848-60-5330	10	6,73
2 	PLKM94.33	Isolante	- Insulating sleeve	7848-60-5350	10	21,85
3 	PLKM94.05	Diffusore	- Swirl ring	7848-60-5360	10	30,35
4 	PLKM94.02.04	Ugello rame Ø 0,4 mm.	- Tip Ø 0,4 mm.	7848-60-5150	10	6,48
	PLKM94.02.05	Ugello rame Ø 0,5 mm.	- Tip Ø 0,5 mm.	7848-60-5170	10	6,48
	PLKM94.02.06	Ugello rame Ø 0,6 mm.	- Tip Ø 0,6 mm.	7848-60-5130	10	6,48
	PLKM94.02.07	Ugello rame Ø 0,7 mm.	- Tip Ø 0,7 mm.	7848-60-5160	10	6,48
5 	PLKM94.03.1	Ugello conico di chiusura	- Outside nozzle, conical	7848-60-5110	10	28,14
6 	PLKM94.03.2	Ugello esterno	- End cap	7848-60-5310	10	34,99
			IN ESAURIMENTO			

A RICHIESTA**G 990®****ON REQUEST****PREZZI A RICHIESTA**

ITEM	Part No	DESCRIPTION	ORIGINAL REF.	PACK	€ / ea	
1 	PLKM99.01	Elettrodo Hf	- Electrode long life - Hf	7848-65-5920		
	PLKM99.01AG	Elettrodo in Argento	- Electrode Solid silver	7848-65-5920		
2 	PLKM99.05	Diffusore aria	- Swirl ring	7848-65-5360		
3 	PLKM99.02.08	Ugello rame Ø 0,8 mm.	- Tip Ø 0,8 mm.	7848-65-5160		
	PLKM99.02.10	Ugello rame Ø 1,1 mm.	- Tip Ø 1,1 mm.	7848-65-5180		
	PLKM99.02.13	Ugello rame Ø 1,3 mm.	- Tip Ø 1,3 mm.	7848-65-5180		
4 	PLKM99.03.3	Ugello esterno 2	- Cap N°2	7848-65-5580		

A RICHIESTA**G 9150®****ON REQUEST****PREZZI A RICHIESTA**

ITEM	Part No	DESCRIPTION	ORIGINAL REF.	PACK	€ / ea	
1 	PLKM91.01	Elettrodo (XF)	- Electrode (XF)	969-95-24310		
2 	PLKM91.02.08	Ugello Ø 0,8 (XF)	- Tip, Ø 0,8 (XF)	969-95-24190		
	PLKM91.02.11	Ugello Ø 1,1 (XF)	- Tip, Ø 1,1 (XF)	969-95-24180		
	PLKM91.02.13	Ugello Ø 1,3 (XF)	- Tip, Ø 1,3 (XF)	969-95-24130		

[MIG Range](#)[TIG Range](#)[PLASMA Range](#)[Accessories](#)[Protection](#)[Contact](#)**NEW COIR** S.p.A.REPLACEMENT PARTS SUITABLE FOR: **MESSER GRIESHEIM**[®]

PLASMA

PCH 60[®]**IN ESAURIMENTO**

ITEM	Part No	DESCRIPTION	ORIGINAL REF.	PACK	€ / ea
1	PLMG60.01	Elettrodo Hf	753.03293	10	6,66
		- Electrode - Hf			
3	PLMG60.03	Protezione esterna	753.03314	10	17,11
		- Outside nozzle			

PCH 95[®]**IN ESAURIMENTO**

ITEM	Part No	DESCRIPTION	ORIGINAL REF.	PACK	€ / ea
1	PLMG60.01	Elettrodo Hf	753.03293	10	6,66
		- Electrode - Hf			
2	PLMG95.02.10	Ugello rame Ø 1,0 mm.	753.03753	10	6,35
	PLMG95.02.12	Ugello rame Ø 1,2 mm.	753.03754	10	6,35
3	PLMG95.03	Protezione esterna	753.03751	10	7,83
		- Outside nozzle			
4	PLMG95.04	Molla distanziatrice	753.03777	10	3,29
		- Spacer spring			






PCH 100[®] PCM 250[®]**IN ESAURIMENTO**

ITEM	Part No	DESCRIPTION	ORIGINAL REF.	PACK	€ / ea
1	PLMG100.02.10	Ugello rame Ø 1,0 mm., per PCH 100	445.292	10	4,00
	PLMG125.02.14	Ugello rame Ø 1,4 mm., per PCH 100 / PCM 250	445.291	10	4,00
	PLMG125.02.16	Ugello rame Ø 1,6 mm., per PCH 100 / PCM 250		10	4,00
	PLMG125.02.20	Ugello rame Ø 2,0 mm., per PCH 100 / PCM 250			A RICHIESTA
	PLMG250.02.25	Ugello rame Ø 2,5 mm., per PCM 250			A RICHIESTA
2	PLMG100.03	Protezione in ceramica per PCH 100	445.278	10	6,91
		- Outside nozzle, ceramic, for PCH 100			
3	PLMG250.03	Protezione in ceramica per PCM 250	445.259	10	28,82
		- Outside nozzle, ceramic, for PCM 250 FUORI PRODUZIONE			







[MIG Range](#)[TIG Range](#)[PLASMA Range](#)[Accessories](#)[Protection](#)[Contact](#)REPLACEMENT PARTS SUITABLE FOR: **MILLER®**

PLASMA

ICE 25C® ICE 27C®

ITEM	Part No	DESCRIPTION	ORIGINAL REF.	PACK	€ / ea
1 	PLML25.01	Elettrodo Hf - Electrode - Hf	176655	10	3,86
2  25C  27C	PLML25.05	Diffusore aria ICE 25C® - Swirl ring ICE 25C®	176657	10	18,58
	PLML27.05	Diffusore aria ICE 27C® - Swirl ring ICE 27C®	202809	10	19,85
3 	PLML25.02	Ugello Ø 0,75 mm. - .030 - Tip Ø 0,75 mm. - .030	176656	10	2,91
4 	PLHY20.03	Portaugello esterno - Outside nozzle	176658 - 202808	10	15,92

ICE 50C®

ITEM	Part No	DESCRIPTION	ORIGINAL REF.	PACK	€ / ea
1 	PLHY42.05	Diffusore aria VESPEL® - Swirl ring - VESPEL®	177886	10	33,19
2  2  2a	PLML50.01	Elettrodo Hf - Electrode - Hf (Pat. Pending)	192047 - 177875	10	ON REQUEST
	PLML50.01.L	Elettrodo lungo Hf - Long electrode - Hf (Pat. Pending)	192048 - 180340	10	ON REQUEST
3  3  3a	PLML50.02	Ugello - Tip	177890	10	ON REQUEST
	PLML50.02.L	Ugello lungo - Long tip	177876	10	ON REQUEST
4 	PLML50.03	Ugello esterno - Outside nozzle IN ESAURIMENTO		10	16,57

[MIG Range](#)[TIG Range](#)[PLASMA Range](#)[Accessories](#)[Protection](#)[Contact](#)REPLACEMENT PARTS SUITABLE FOR: **MILLER®****PLASMA****ICE 55C® ICE 55CM®**

ITEM	Part No	DESCRIPTION	ORIGINAL REF.	PACK	€ / ea
1	PLHY90.05	1 Diffusore aria VESPEL® - Swirl ring VESPEL®	192049	10	33,68
2	PLML50.01	2 Elettrodo - Hf - Electrode - Hf	192047 - 177875	10	ON REQUEST
	PLML50.01.L	2a Elettrodo - Hf lungo - Long electrode - Hf	192048 - 180340	10	ON REQUEST
3	PLML55.02	3 Ugello - Tip	192051	10	ON REQUEST
	PLML55.02.L	3a Ugello lungo 55A - Long Tip 55A	192056	10	ON REQUEST
	PLML55.02.1L	3a Ugello lungo 35A - Long Tip 35A	192052	10	ON REQUEST
4	PLML55.03.C	Ugello esterno a contatto - Retaining cap	192050	10	41,10
		IN ESAURIMENTO			
5	PLHY80.04.CM	Distanziale per taglio a contatto - Drag, shield	192053 - 177887	10	17,63
6	PLHY80.04.CA	Distanziale per taglio a contatto, macchina - Machine, shield	180341	10	15,69
7	PLHY90.44.01	9 Deflettore - Deflector	177888	10	8,94


ICE 70® ICE 100®**IN ESAURIMENTO**

1	PLML70.05	Diffusore aria VESPEL® - Swirl ring - VESPEL®	169222	10	19,32
2	PLML70.01.L	Elettrodo lungo Hf - Long electrode - Hf	173816	10	8,65
3	PLML70.02.13	3 Ugello 80A Ø 1,3 mm. - .052 - Tip 80A Ø 1,3 mm. - .052	169220	10	4,24
	PLML70.02.15	3 Ugello 100A Ø 1,5 mm. - .059 - Tip 100A Ø 1,5 mm. - .059	169227	10	4,24
	PLML70.02.13L	3a Ugello lungo 80A Ø 1,3 mm. - .052 - Long tip 80A Ø 1,3 mm. - .052	173814	10	7,42
4	PLHY100.03	4 Portaugello esterno - Outside nozzle		10	25,80
	PLHY100.03.C	4a Portaugello taglio a contatto - Contact outside nozzle long life	169223	10	41,20
	PLHY100.03.CV	4a Portaugello taglio a contatto long life - VESPEL® - Contact outside nozzle long life	169223	10	65,23
5	PLHY100.04.L	Distanziale taglio a contatto man. ugello lungo - Spacer contact cutting hand long tip		10	16,66
6	PLHY100.04	6 Deflettore - Deflector	169225	10	9,25
	PLHY100.04.L1	6a Deflettore per distanziale ugello lungo - Locking nut		10	8,51




[MIG Range](#)[TIG Range](#)[PLASMA Range](#)[Accessories](#)[Protection](#)[Contact](#)REPLACEMENT PARTS SUITABLE FOR: **MILLER® OTC®**

PLASMA




OTC® - M 3000**IN ESAURIMENTO**

ITEM	Part No	DESCRIPTION	ORIGINAL REF.	PACK	€/ea
	PLOT30.03	Ugello esterno - Outside nozzle	H705F03	10	8,75

OTC® D-7000 - A50/A70® MILLER® APT 5000/7000®

ITEM	Part No	DESCRIPTION	ORIGINAL REF.	PACK	€/ea
1 	PLOT50.01	Elettrodo HF - Electrode - HF	OTC - D - 7000 - A50/A70 MILLER - APT 5000/7000 P - TRON - PZ100	H669G11 123-899 25-8304	10 ON REQUEST
2 	PLOT50.02.10	Ugello S - 50 A - Tip S - 50 A	OTC - D - 7000 - A50/A70 MILLER - APT 5000/7000 P - TRON - PZ100	H669G06 123-898 25-8303	10 ON REQUEST
	PLOT50.02.12	Ugello H - 70 A - Tip H - 70 A	OTC - D - 7000 - A50/A70 MILLER - APT 5000/7000 P - TRON - PZ100	H669G05 134-338 25-8302	10 ON REQUEST
3 	PLOT50.03	Ugello esterno - Outside nozzle	OTC - D - 7000 MILLER - APT 5000 P - TRON - PZ100	H669G04 123-897 25-8301	10 10
	PLOT70.03	Ugello esterno - Outside nozzle	OTC - A50/A70 - 8000		10

OTC® D-8000® MILLER® APT 8000®**IN ESAURIMENTO**

ITEM	Part No	DESCRIPTION	ORIGINAL REF.	PACK	€/ea
1 	PLOT80.01	Elettrodo Nichelato HF Aria - Electrode HF Air	OTC - D - 8000 MILLER - APT 8000	H839M00 125-039	10 4,25
	PLOT80.01T	Elettrodo Nichelato HI-H ₂ O con TEFLON® - Electrode HI-H ₂ O with TEFLON®	OTC - D - 8000	H839M00 125-039	10 4,36
2 	PLOT80.02	Ugello - Tip	OTC - D - 8000 MILLER - APT 8000	H767F01 125-038	10 3,50
3 	PLOT80.03	Ugello esterno - Outside nozzle	OTC - D - 8000 MILLER - APT 8000	H767J00 125-040	10 16,50

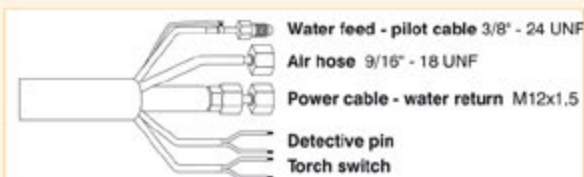
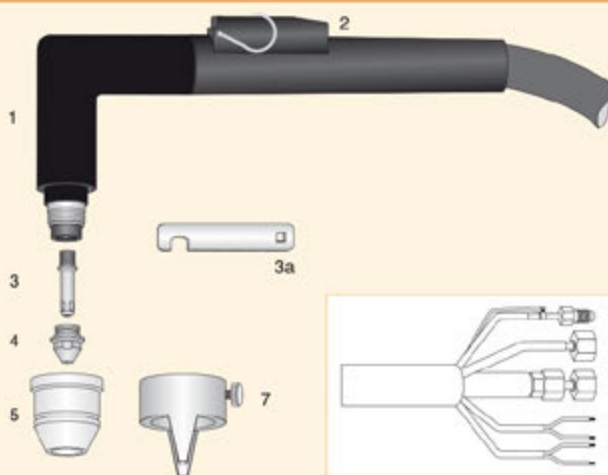
[MIG Range](#)[TIG Range](#)[PLASMA Range](#)[Accessories](#)[Protection](#)[Contact](#)REPLACEMENT PARTS SUITABLE FOR: **OTC® D 1200®**

PLASMA

TECHNICAL DATA

Security system: electrical
Ignition: with pilot current and hf ignition
Cutting current: 120 amp. - 100% duty cycle
Gas supply: clean, dry air at 4 bar - 50 lt./min.

For OEM torch only



ITEM	Part No	DESCRIPTION	ORIGINAL REF.	PACK	€/ ea
	PLT12H.6	Torcia completa mt. 6 con raccorderia		1	1.516,00
	PLT12H.12	Torcia completa mt. 12 con raccorderia		1	1.890,00
	PLOT12.06K	Kit corpo torcia+impugnatura		1	994,00
	PLT12H.06	Corpo torcia		1	952,72
	PLCE90.06T	Impugnatura con micro		1	39,51
	PLOT80.01T	Elettrodo Hf nichelato con Teflon	H839M00	10	4,36
	PLOT80.01R	Elettrodo Hf nichelato con O-Ring		10	ON REQUEST
	PLCHUN-02	Chiave		1	6,30
	PLOT12.02.08	Ugello nichelato Ø 0,8 mm. 30A		10	3,15
	PLOT12.02.10	Ugello nichelato Ø 1,0 mm. 50A		10	3,15
	PLOT12.02.13	Ugello nichelato Ø 1,3 mm. 80A		10	3,15
	PLOT12.02.16	Ugello nichelato Ø 1,6 mm. 120A		10	3,15
	PLT12H.033	Protezione esterna in ceramica		10	9,78
	PLT12H.03T	Protezione esterna		10	28,15
	PLOT12.03	Protez. est. solo per OTC-D-12000-ORIGINALE		10	8,21
	PLT12H.04	Distanziale a due punte		10	24,52

MACHINE TORCH H2O T 120W OTC® D 1200®

	PLT12H.6M	Torcia macchina completa mt. 6			1.540,00
	PLT12H.12M	Torcia macchina completa mt. 12			1.980,00
	PLT12.06M	Corpo torcia Macchina			948,00
	PLTD52.08.M	Impugnatura macchina			73,21
	PLOT12.06MK	Kit corpo torcia macchina+impugn.			985,00

COOLING SYSTEM SPECIFICATIONS

LIQUID: Glycol - based antifreeze
PRESSURE REQUIRED: 3,5 bar
COOLANT QUANTITY REQUIRED: 2,2 - 2,5 lt./min.
 The coolant is obtained by mixing water (deionized only) with a glycol - based antifreeze, in quantities which depend on the ambient condition.
 To facilitate this operation, follow these indications:
 20% antifreeze when the ambient temperature is around - 10°C
 30% antifreeze when the ambient temperature is around - 20°C
 40% antifreeze when the ambient temperature is around - 30°C
 50% antifreeze when the ambient temperature is around - 40°C

IMPORTANT!

This mixture not only maintains the fluidity of the coolant at extremely low temperatures, but also prevents the formation of chalky deposits from hard water which would compromise the life and good function of the torch. For this reason, you are advised to use antifreeze even during the summer.

WARNING!

Failure of coolant circulation will cause the torch to overheat resulting in damage to the head. Be very careful with the hallmarks, during the connection of the cooling tubes.

- Blue hallmark: coolant supply
 - Red hallmark: coolant return

LIQUIDO DI RAFFREDDAMENTO disponibile a pag. 274/364 - COOLANT available at pages 274/364



PLASMA TORCHES
AND SPARE PARTS SUITABLE FOR :

PANASONIC® SAF® FRO® WHITNEY®

* PANASONIC®

* SAF CP40R® CP100R®

* SAF CPM201® CPM601®

* SAF CPM200® CPM250®

* SAF CPM300® CPM720®

* SAF CPM15®

* SAF OCP150®

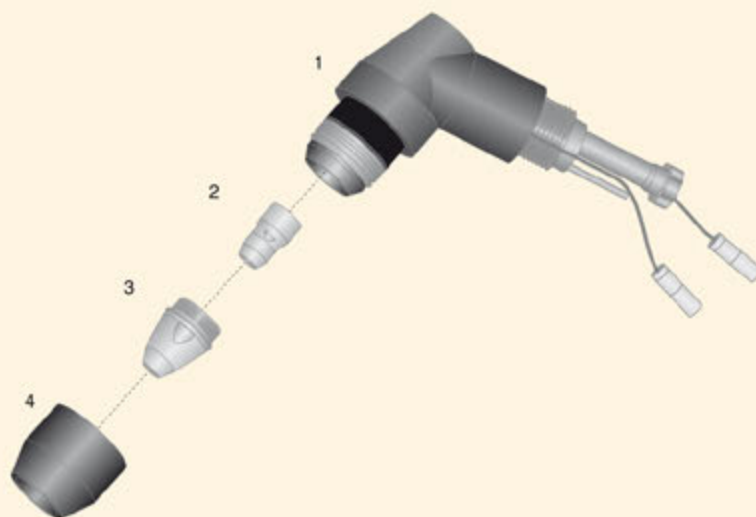
* WHITNEY®





PLASMA



[MIG Range](#)[TIG Range](#)[PLASMA Range](#)[Accessories](#)[Protection](#)[Contact](#)REPLACEMENT PARTS SUITABLE FOR: **PANASONIC®**

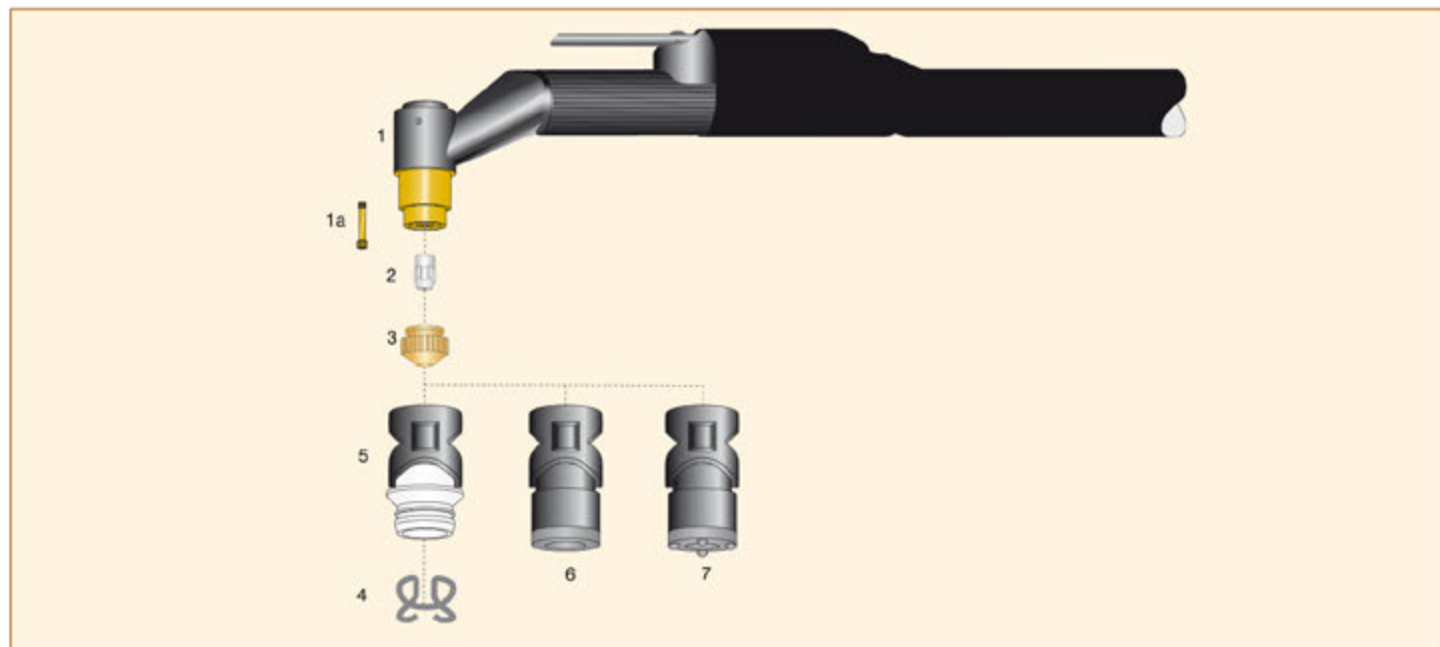
PLASMA



ITEM	Part No	DESCRIPTION	ORIGINAL REF.	PACK	€ / ea
	PLPN06.F	Corpo torcia filettato (M22x1,5) - Torch head threaded (M22x1,5)	TKU08103	1	245,00
	PLPN01	Elettrodo Hf long life - Electrode long life - Hf	TET02033	10	6,87
	PLPN02.10	Ugello Ø 1,0 mm. - Tip Ø 1,0 mm.	TET01110	10	6,98
	PLPN02.13	Ugello Ø 1,3 mm. - Tip Ø 1,3 mm.	TET01130	10	6,98
	PLPN02.15	Ugello Ø 1,5 mm. - Tip Ø 1,5 mm.	TET01512	10	6,98
	PLPN03	Ugello esterno - Outside nozzle	TGN02004	10	9,35

[MIG Range](#)[TIG Range](#)[PLASMA Range](#)[Accessories](#)[Protection](#)[Contact](#)REPLACEMENT PARTS SUITABLES FOR: **SAF® FRO®**

PLASMA

CP40R® - CP100R®





ITEM	Part No	DESCRIPTION	ORIGINAL REF.	PACK	€ / ea
	PL0408-2050	Torcia completa tipo CP40® MT.5	- Complete torch type CP40® MT.6	0408-2050 1	ON REQUEST
	PL0408-2375	Torcia completa tipo CP100® MT.6	- Complete torch type CP100® MT.6	0408-2375 1	ON REQUEST
	0408.2056	Corpo torcia CP40® - CP100®	- Torch head CP40® - CP100®	0408-2056 1	ON REQUEST
	0408.2381	Tubetto ottone - prolunga	- Diffusor	0408-2381 1	ON REQUEST
	PLSF24.01.AF	Elettrodo Hf	- Electrode Hf	0408-2404 10	2,50
	PLSF24.01.ZR	Elettrodo Zr	- Electrode Zr	10	2,40
	PLSF60.02.10	Ugello rame alettato ø 1,0	- Tip ø 1,0	0408-2261 10	2,98
	PLSF60.02.12	Ugello rame alettato ø 1,2	- Tip ø 1,2	0408-2262 10	2,98
	PLSF60.02.16	Ugello rame alettato ø 1,6	- Tip ø 1,6	0408-2263 10	2,98
	PL04.UN	Molla distanziatrice	- Spacer spring	0408-2053 10	1,75
	PL0408-2267	Protezione esterna con cuffia tipo TN	- TN protection nozzle guide	0408-2267 10	8,95
	0408.2267	Protezione esterna con cuffia tipo TN ORIGINALE	- Original TN protection nozzle guide	0408-2267 10	ON REQUEST
	PL0408-2268	Protezione esterna con cuffia tipo TI 40	- TI ceramic guide	0408-2268 10	11,49
	0408.2268	Protezione esterna con cuffia tipo TI 40 ORIGINALE	- Original TI ceramic guide	0408-2268 10	ON REQUEST
	PL0408-2405	Protezione esterna con cuffia tipo TI 100	- TI ceramic assembly with bosses	0408-2405 10	12,50
	0408.2405	Protezione esterna con cuffia tipo TI 100 ORIGINALE	- Original TI ceramic assembly with bosses	0408-2405 10	ON REQUEST

NEW COIR S.p.A. is in no way affiliated with SAF® FRO®. The parts advertised for sale are not genuine SAF® FRO® parts, but are parts made for and by NEW COIR S.p.A. Reference to SAF® FRO® machine, torches and numbers are for your convenience only. We reserve the right to substitute genuine SAF® FRO® parts in place of NEW COIR S.p.A. parts.





[MIG Range](#)[TIG Range](#)[PLASMA Range](#)[Accessories](#)[Protection](#)[Contact](#)REPLACEMENT PARTS SUITABLES FOR: **SAF® FRO®**

PLASMA

A RICHIESTA**CPM 201® - CPM 601® - CPM 200® - CPM 250® - CPM 300® - CPM 720®****ON REQUEST**

ITEM	Part No	DESCRIPTION	ORIGINAL REF.	PACK	€/ ea
1  1 	PLSF300.01	Elettrodo - 90/120 A (XF) - Electrode - 90/120 A (XF)	0408-1482	10	
	PLSF300.01H	Elettrodo - H25 - 120/240 A (XF) - Electrode - H25 - 120/240 A (XF)	0409-2095	10	
2 	PLSF300.02.07	Ugello 30 A O2 - Tip 30 A O2	0409-2071	10	
	PLSF300.02.10	Ugello 60 A O2 - Tip 60 A O2	0409-2072	10	
	PLSF300.02.13	Ugello 90 A O2 - Tip 90 A O2	0409-2073	10	
	PLSF300.02.16	Ugello 120 A O2 - Tip 120 A O2	0409-2076	10	
	PLSF300.02.18	Ugello 150 A O2 - Tip 150 A O2	0409-1278	10	
	PLSF300.02.20	Ugello 180 A O2 - Tip 180 A O2	0409-1279	10	
	PLSF300.02.22	Ugello 240 A O2 - Tip 240 A O2		10	
3 	PLSF300.02.30	Ugello 320 A N2 - Tip 320 A N2	0409-1350	10	
	PLSF300.02.35	Ugello 500 A N2 - Tip 500 A N2	0409-1351	10	
	PLSF300.02.40	Ugello 640 A N2 - Tip 640 A N2	0409-1352	10	

CPM15®

ITEM	Part No	DESCRIPTION	ORIGINAL REF.	PACK	€/ ea
1 	PLSFC15.01	Elettrodo aria - Electrode, Air	0409-1204	10	13,93
2 	PLSFC15.01N2	Elettrodo N2 (XF) - Electrode, N2 (XF)	0409-1205	10	ON REQUEST
3 	PLSFC15.01AH	Elettrodo, Ar/H - Electrode, Ar/H	0409-1206	10	ON REQUEST
4 	PLSFC15.02.10	Ugello 40 A - Tip 40 A	0409-1210	10	12,36
	PLSFC15.02.12	Ugello 60 A - Tip 60 A	0409-1212	10	12,36
	PLSFC15.02.16	Ugello 100 A - Tip 100 A	0409-1216	10	12,36
	PLSFC15.02.18	Ugello 150 A - Tip 150 A	0409-1218	10	12,36







CPM 200®**IN ESAURIMENTO**

ITEM	Part No	DESCRIPTION	ORIGINAL REF.	PACK	€/ ea
	PLSF200.02.15	Ugello Ø 1,5 mm. - Tip Ø 1,5 mm.	2596252 0408-0915	10	6,47
	PLSF200.02.18	Ugello Ø 1,8 mm. - Tip Ø 1,8 mm.	2596260 0408-0918	10	6,47
	PLSF200.02.20	Ugello Ø 2,0 mm. - Tip Ø 2,0 mm.	2596278 0408-0920	10	6,47
	PLSF200.02.25	Ugello Ø 2,5 mm. - Tip Ø 2,5 mm.	2596286 0408-0925	10	6,47





[MIG Range](#)[TIG Range](#)[PLASMA Range](#)[Accessories](#)[Protection](#)[Contact](#)REPLACEMENT PARTS SUITABLES FOR: **SAF® FRO®**

PLASMA

OCP 150®**FOR USE WITH O₂**

ITEM	Part No	DESCRIPTION	ORIGINAL REF.	PACK	€/ea
1 	PLSF150.01 1a	Elettrodo HI Aria-N₂ - Electrode - HI Air-N ₂	0409.2184	10	11,69
	PLSF150.01.H5 1b	Elettrodo HX5 - HI - Electrode HX5 - HI	0409.2185 - 0409-2195 FRO 2594103	10	19,80
2 	PLSF150.055	Diffusore OT - Diffusor	0409.2154	10	26,75
3 	PLSF150.05.1	Diffusore aria 60A - Swirl ring - 60A	0409.2170	10	34,90
	PLSF150.05.2	Diffusore aria 120A - Swirl ring - 120A	0409.2169	10	34,90
	PLSF150.05.3	O-Ring per diffusore aria Ø 10x3 mm. - O-Ring for swirl ring Ø 10x3 mm.	0409.2168	10	1,71
4 	PLSF150.02.05	Ugello Ø 0,5 mm. - 15A - Tip Ø 0,5 mm. - 15A	0409.2171	10	12,89
	PLSF150.02.07	Ugello Ø 0,7 mm. - 30A - Tip Ø 0,7 mm. - 30A	0409.2173	10	12,89
	PLSF150.02.08	Ugello Ø 0,8 mm. - 40A - Tip Ø 0,8 mm. - 40A	0409.2174	10	12,89
	PLSF150.02.10	Ugello Ø 1,0 mm. - 60A - Tip Ø 1,0 mm. - 60A	0409.2176	10	12,89
	PLSF150.02.13	Ugello Ø 1,3 mm. - 90A - Tip Ø 1,3 mm. - 90A	0409.2183	10	12,89
	PLSF150.02.16	Ugello Ø 1,6 mm. - 120A - Tip Ø 1,6 mm. - 120A	0409.2186	10	12,89
5 	PLSF150.03	Ugello esterno - Outside nozzle	0409.2166	10	39,26
	PLSF150.03.1	O-Ring per ugello esterno Ø 15x1,78 mm. - O-Ring for outside nozzle IN ESAURIMENTO	0409.2167	10	1,71
6 	PLSF150.01.11	O-Ring Ø 5,28x1,78 mm. - O-Ring Ø 5,28x1,78 mm.	0408.1238	10	1,71
	PLSF150.01.12	O-Ring Ø 36,17x2,62 mm. - O-Ring Ø 36,17x2,62 mm.	0408.1282	10	1,71
	PLSF150.01.13	O-Ring Ø 24x2 mm. - O-Ring Ø 24x2 mm.	0408.1284	10	1,71





FOR USE WITH N₂ or Ar/H₂

ITEM	Part No	DESCRIPTION	ORIGINAL REF.	PACK	€/ea
1 	PLSF15N.01	Elettrodo (W15), N₂ Ar/H₂ (XF) - Electrode (W15), N ₂ Ar/H ₂ (XF) •	2594128 0409-2194	10	22,45
		• Replace 0409-2295 0409-2285			
2 	PLSF15N.05	Diffusore (NL), N₂ Ar/H₂ - Diffusor (NL), N ₂ Ar/H ₂	2594014 0409-2209	10	22,62
	PLSF150.05.3	O-Ring Ø 10x3 Silicone - O-Ring Ø 10x3 Silicone	0409-2168	10	1,71
3 	PLSF15N.02.01 3	Ugello 15A, (N15), N₂ - Tip 15A, (N15), N ₂	2594220 0409-2231	10	17,95
	PLSF15N.02.02 3	Ugello 30A, (N30), N₂ - Tip 30A, (N30), N ₂	2594221 0409-2233	10	17,95
	PLSF15N.02.03 3	Ugello 40A, (N40), N₂ - Tip 40A, (N40), N ₂	2594222 0409-2234	10	17,95
	PLSF15N.02.04 3	Ugello 60A, (N60), N₂ - Tip 60A, (N60), N ₂	2594223 0409-2236	10	17,95
	PLSF15N.02.05 3a	Ugello 90A, (N90), N₂ - Tip 90A, (N90), N ₂	2594224 0409-2239	10	17,95
	PLSF15N.02.06 3a	Ugello 120A, (N120), N₂ - Tip 120A, (N120), N ₂	2594225 0409-2240	10	17,95
	PLSF15N.02.07 3b	Ugello 90A, (N90), Ar/H₂ - Tip 90A, (N90), Ar/H ₂	2594240 0409-2249	10	17,95
	PLSF15N.02.08 3b	Ugello 120A, (N120), Ar/H₂ - Tip 120A, (N120), Ar/H ₂	2594241 0409-2250	10	17,95
4 	PLSF15N.03	Ugello esterno N₂ Ar/H₂ - Nozzle retaining cap, N ₂ Ar/H ₂	2594005 0409-2210	10	41,90

[MIG Range](#)[TIG Range](#)[PLASMA Range](#)[Accessories](#)[Protection](#)[Contact](#)REPLACEMENT PARTS SUITABLE FOR: **WHITNEY®**

PLASMA

WHITNEY®**IN ESAURIMENTO**

ITEM	Part No	DESCRIPTION	ORIGINAL REF.	PACK	€ / ea	
1		PLWY01.AF	Elettrodo K2 - Hf - Air electrode K2 - Hf	025.1039	10	7,70
2		PLWY05	Diffusore aria VESPEL® - Swirl ring - VESPEL®	025.1040	10	67,24
		PLWY05.T	Diffusore aria TEFLON® - Swirl ring - TEFLON®	025.1040	10	32,46
		PLWY03.38	Ugello conico esterno Ø 38 mm. - Outside nozzle Ø 38 mm.		10	33,90
4		PLWY03.48	Ugello conico esterno Ø 48 mm. - Outside nozzle Ø 48 mm.	025.1042	10	35,69

[MIG Range](#)[TIG Range](#)[PLASMA Range](#)[Accessories](#)[Protection](#)[Contact](#)

 **NEW COIR**® S.p.A.
MANUFACTURERS OF TORCHES AND PARTS
M I G - T I G - P L A S M A



PLASMA TORCHES
AND SPARE PARTS
SUITABLE FOR:

THERMAL DYNAMICS®

PLASMA



[MIG Range](#)[TIG Range](#)[PLASMA Range](#)[Accessories](#)[Protection](#)[Contact](#)**NEW COIR®**

S.p.A.

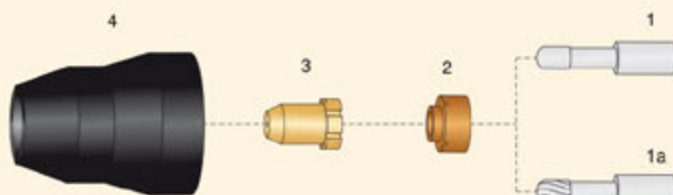
UNIT/TORCH COMPARISON FOR THERMAL DYNAMICS CUTTING SYSTEM






PLASMA

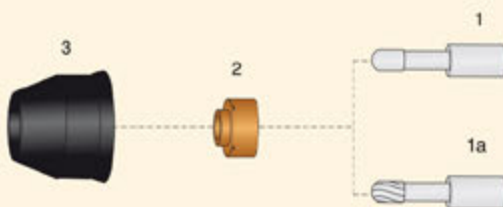
UNIT	TORCH	UNIT	TORCH
4xi	PCH/M51	Pak - 1250XR	PCH/M52
6xi	PCH/M51	Pak - 1250XR	PCH52P
CC - 65	M - 200	Pak - 15XC	PCH/M - 150
CC - 66	M - 200	Pak - 15XC W/Max 300 retrofit	PCM/145
Cougar 125	PCH - 10	Pak - 2XT	PCH20
Cut Master 80XL	PCH/M75	Pak - 3	PCH30
Drag - gun	PCH - 10	Pak - 3XR	PCH/M51
Drag - gun 38	PCH - 25/38	Pak - 44	PCH/M6B
Dynapak 110	PCH20	Pak - 45	PCH/M6B
Econopak 100	PCH/M76	Pak - 5	PCH50
Econopak 25	PCH - 25	Pak - 5 (Mech)	PCH/M4B(T)
Econopak 50	PCH - 26	Pak - 5XR Dual Gas	PCH/M52
Merlin 1000	Maximizer 300	Pak - 5XT	PCH/M51
Merlin 3000	PCM/145	Pak - 625XR	PCH/M75
Merlin 3000	Maximizer 300	Pak - 625XR	PCH/M51
Merlin 6000	Maximizer 300	Pak - 625XR Dual Gas	PCH/M52
Merlin 6000GST	Maximizer 300	Pak - 6XR	PCH/M51
Pak Master 100	PCH53P Pak	Pak - 6XR Dual Gas	PCH/M52
Master 100	PCH/M53	Pak - 750XR	PCH/M51
Pak Master 100XL	PCH/M100XL	Pak - 750XR Dual Gas	PCH/M52
Pak Master 100XL Plus	PCH/M80	Pak - 7XR	PCH/M51
Pak Master 150XL	PCH/M120	Pak - 7XR Dual Gas	PCH/M52
Pak Master 25	PCH - 25 Pak	Pak - 8XR	PCH/M52
Master 38XL	PCH - 25/38	Pak - Master 50XL	PCH/M28
Pak Master 50XL Plus	PCH/M40	Pak Master 50	PCH/M35
Pak Master 75	PCH/M75	Stak Pak	PCH/M35
Pak Master 75XL	PCH/M75	Stak Pak	PCH/M70
Pak Master 75XL Plus	PCH/M60	Stak Pak	PCH/M140
Pak - 10	PCH/M4B (T)	Stak Pak	PCH/M145
Pak - 1000XR	PCH/M52	TA - 500	M - 200
Pak - 10XR	PCH/M100	TAC - 500	M - 200
Pak - 10XR	PCH/M52	TD750	PCM/145
Pak - 10XR (Mech)	PCH/M4B (T)		





[MIG Range](#)[TIG Range](#)[PLASMA Range](#)[Accessories](#)[Protection](#)[Contact](#)REPLACEMENT PARTS SUITABLE FOR: **THERMAL DYNAMICS®**

PLASMA

PCH-10® Drag-Gun Cougar 125**IN ESAURIMENTO**

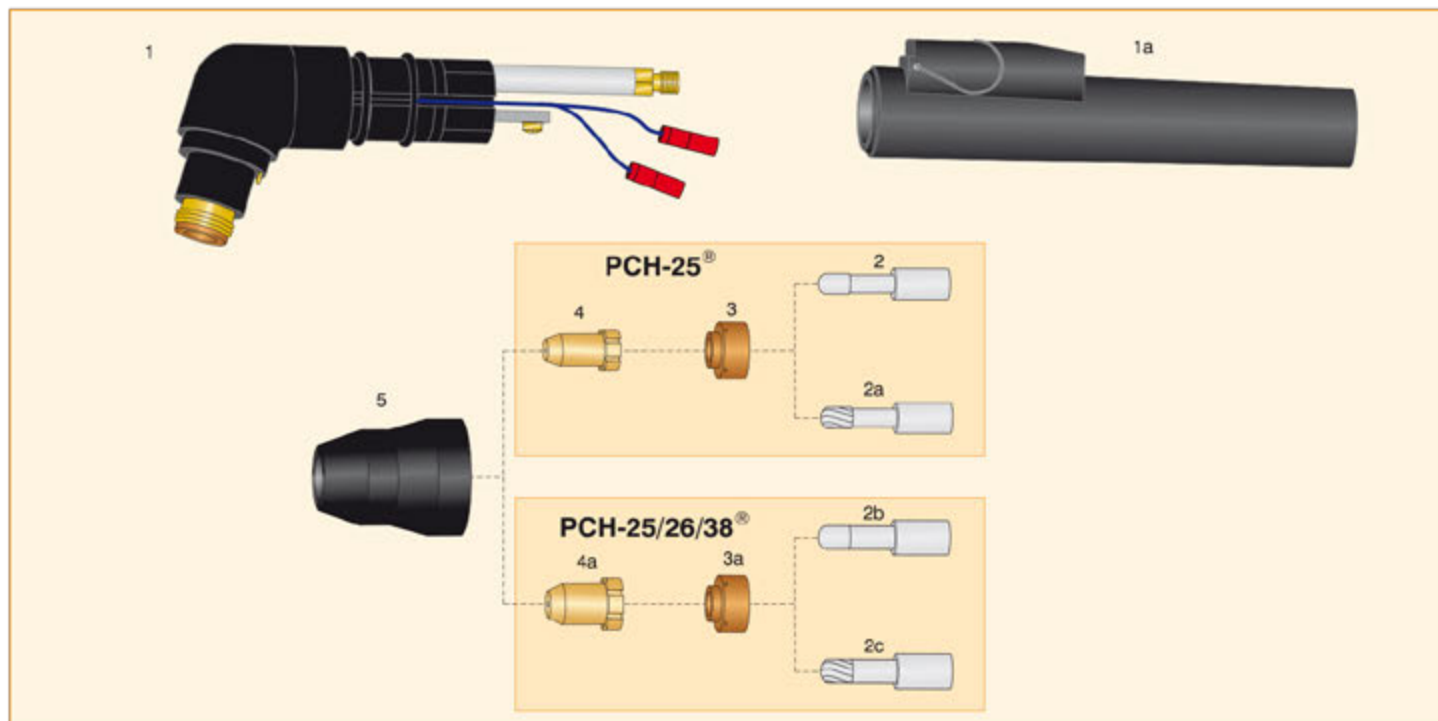
ITEM	Part No	DESCRIPTION	ORIG. REF.	PACK	€ / ea
 	PLTD35.01	1 Elettrodo Liscio-Hf Ø 3,5 - Electrode - Hf Ø 3,5	9-6006	10	3,85
	PLTD35.012	1a Elettrodo Zigrinato-Hf Ø 3,5 - Smooth Electrode - Hf Ø 3,5	9-6006	10	4,25
	PLTD35.05	Distributore Gas VESPEL - Gas distributor - VESPEL	9-6007	10	11,95
	PLTD10.02	Ugello - Tip	9-6099	10	2,90
	PLTD35.03	Ugello esterno - Outside nozzle	9-6003	10	7,95

PCH-20® Dynapak 110, Pak 2XT**IN ESAURIMENTO**

ITEM	Part No	DESCRIPTION	ORIG. REF.	PACK	€ / ea
 	PLTD35.01	1 Elettrodo Liscio-Hf Ø 3,5 - Electrode - Hf Ø 3,5	9-6006	10	3,85
	PLTD35.012	1a Elettrodo Zigrinato-Hf Ø 3,5 - Smooth Electrode - Hf Ø 3,5	9-6006	10	4,25
	PLTD20.05	Distributore Gas VESPEL - Gas distributor - VESPEL	8-3233	10	11,90
	PLTD20.03	Ugello esterno - Outside nozzle	8-3214	10	9,35

[MIG Range](#)[TIG Range](#)[PLASMA Range](#)[Accessories](#)[Protection](#)[Contact](#)REPLACEMENT PARTS SUITABLE FOR: **THERMAL DYNAMICS®**

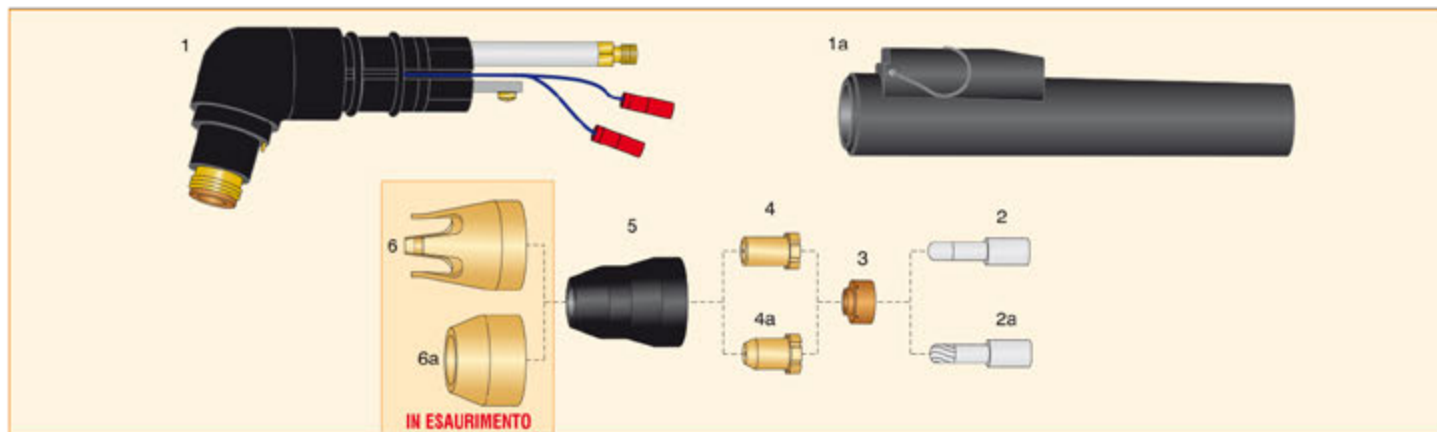
PLASMA

PCH-25/26/38® Econopak 25, Econopak 50, Pak Master 25 Pak Master 38XL, Drag-Gun 38

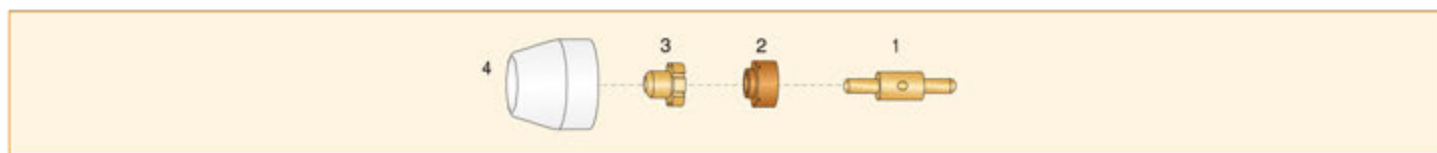
ITEM	Part No	DESCRIPTION	ORIG. REF.	PACK	€/ ea	
	PLTD35.06	1 Corpo torcia	- Torch head	9-5807	1	164,82
	PLTD51.08	1a Impugnatura	- Handle	9-6282E	1	38,21
	PLTD35.01	2 Elettrodo Liscio-Hf Ø 3,5	- Electrode - Hf Ø 3,5	9-6006	10	3,85
	PLTD35.01Z	2a Elettrodo Zigrinato-Hf Ø 3,5	- Smooth Electrode - Hf Ø 3,5	9-6006	10	4,25
	PLTD35.01L	2b Elettrodo Liscio-Hf Ø 4,1	- Electrode - Hf Ø 4,1	9-6506	10	3,95
	PLTD35.01 LZ	2c Elettrodo Zigrinato-Hf Ø 4,1	- Smooth Electrode - Hf Ø 4,1	9-6506	10	4,30
	PLTD35.05	3 Distributore Gas VESPEL	- Gas distributor - VESPEL	9-6007	10	11,95
	PLTD35.05.L	3a Distributore Gas VESPEL® long life	- Gas distributor VESPEL® - Long life	9-6507	10	12,65
	PLTD25.02	4 Ugello	- Tip	9-4476	10	2,75
	PLTD35.02.08	Ugello 35A	- Tip 35A	9-6000	10	2,55
	PLTD35.02.08D	Ugello drag cut	- Drag cut tip	9-6001	10	2,55
	PLTD35.02.08DL	4a Ugello drag cut long life	- Drag cut tip - Long life	9-6501	10	2,80
	PLTD35.0208SL	Ugello standoff long life	- Drag standoff - Long life	9-6500	10	2,80
	PLTD35.03	5 Ugello esterno	- Outside nozzle	9-6003	10	7,95

[MIG Range](#)[TIG Range](#)[PLASMA Range](#)[Accessories](#)[Protection](#)[Contact](#)REPLACEMENT PARTS SUITABLE FOR: **THERMAL DYNAMICS®**

PLASMA

PCH/M 28® Pak Master 50XL

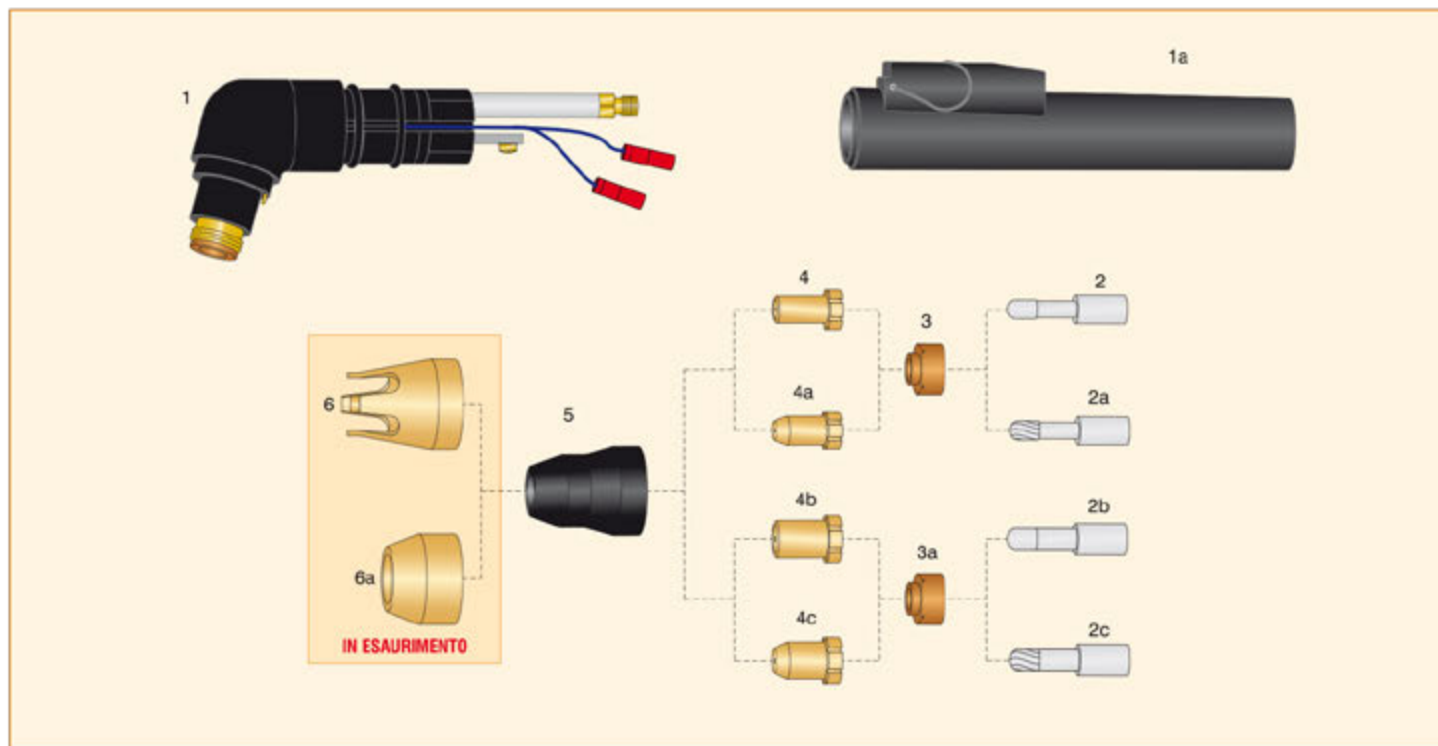
ITEM	Part No	No	DESCRIPTION	ORIG. REF.	PACK	€ / ea		
	PLTD35.06	1	Corpo torcia	- Torch head	9-5807	1	164,82	
	PLTD51.08	1a	Impugnatura	- Handle	9-6291E	1	38,21	
	PLTD35.01L	2	Elettrodo Liscio-Hf Ø 4,1	- Electrode - Hf Ø 4,1	9-6506	10	3,95	
	PLTD35.01.LZ	2a	Elettrodo Zigrinato-Hf Ø 4,1	- Smooth Electrode - Hf Ø 4,1	9-6506	10	4,30	
	PLTD35.05.L		Distributore Gas VESPEL® long life	- Gas distributor VESPEL® - Long life	9-6507	10	12,65	
	PLTD35.020BSL	4	Ugello standoff long life	- Standoff tip - Long life	9-6500	10	2,80	
	PLTD35.02.08DL	4a	Ugello drag cut long life	- Drag cut tip - Long life	9-6501	10	2,80	
	PLTD35.03		Ugello esterno	- Outside nozzle	9-6003	10	7,95	
	PLTD35.03.4	6	Protezione a corona per ugello esterno	- Shield cup crown for outside nozzle	IN ESAURIMENTO	9-6004	10	20,15
	PLTD35.03L	6a	Protezione per ugello esterno	- Shield cup for outside nozzle	IN ESAURIMENTO	9-6503	10	11,75

PCH-30® Econopak 50**IN ESAURIMENTO**

ITEM	Part No	DESCRIPTION	ORIG. REF.	PACK	€ / ea	
	PLTD30.01	Elettrodo doppio	- Electrode	9-5503	10	26,42
	PLTD20.05	Distributore gas	- Gas distributor	8-3233	10	11,90
	PLTD30.02	Ugello	- Tip	9-5501	10	4,34
	PLTD30.03	Ugello esterno	- Outside nozzle	9-5500	10	39,41

[MIG Range](#)[TIG Range](#)[PLASMA Range](#)[Accessories](#)[Protection](#)[Contact](#)REPLACEMENT PARTS SUITABLE FOR: **THERMAL DYNAMICS®**

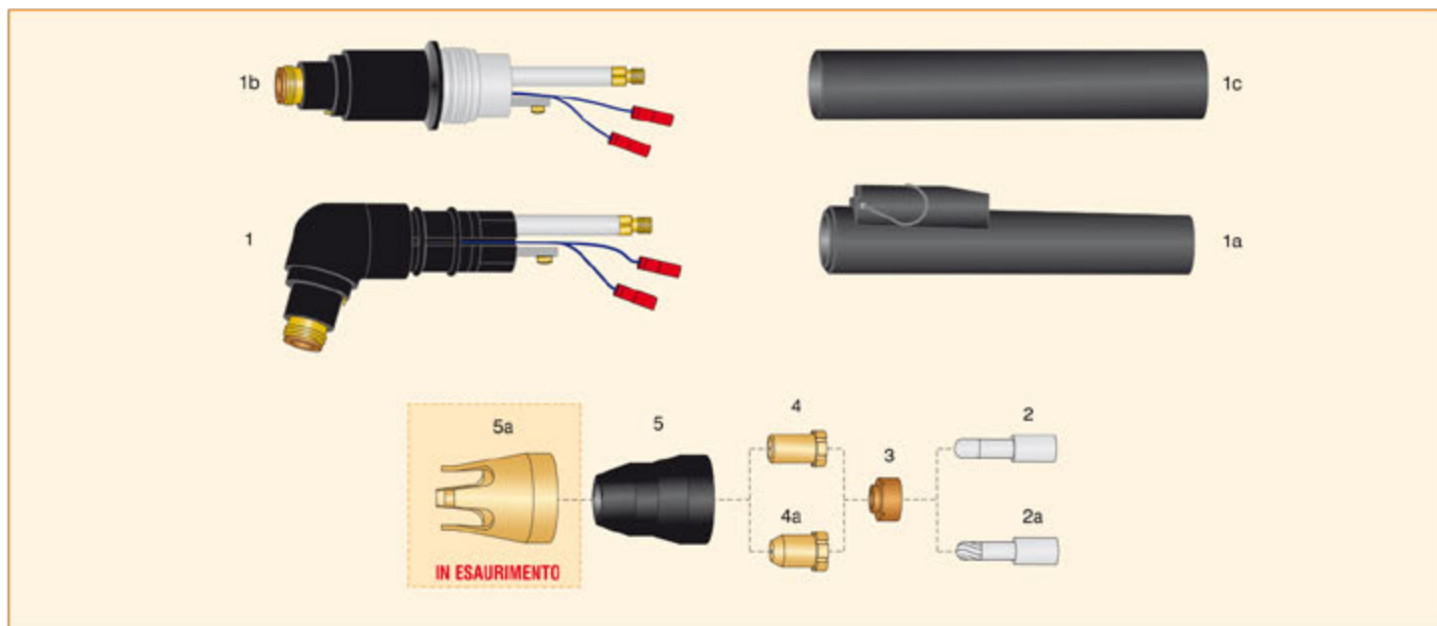
PLASMA

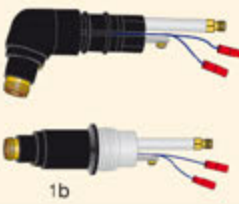
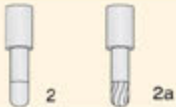


PCH M 35® Epak Master 50, Stak Pak

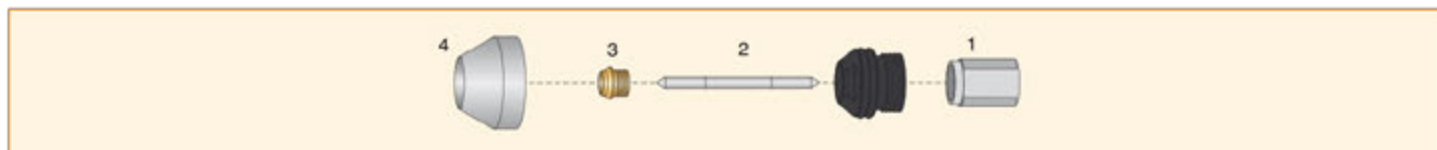
ITEM	Part No	DESCRIPTION	ORIG. REF.	PACK	€/ea		
	PLTD35.06	1 Corpo torcia	- Torch head	9-5807	1	164,82	
	PLTD51.08	1a Impugnatura	- Handle	9-4305E	1	38,21	
							
	PLTD35.01	2 Elettrodo Liscio-Hf Ø 3,5	- Electrode - Hf Ø 3,5	9-6006	10	3,75	
	PLTD35.01Z	2a Elettrodo Zigrinato-Hf Ø 3,5	- Smooth Electrode - Hf Ø 3,5	9-6006	10	4,25	
	PLTD35.01L	2b Elettrodo Liscio-Hf Ø 4,1	- Electrode - Hf Ø 4,1	9-6506	10	3,95	
	PLTD35.01 LZ	2c Elettrodo Zigrinato-Hf Ø 4,1	- Smooth Electrode - Hf Ø 4,1	9-6506	10	4,30	
	PLTD35.05	3 Distributore Gas VESPEL®	- Gas distributor VESPEL®	9-6007	10	11,95	
	PLTD35.05.L	3a Distributore Gas VESPEL® long life	- Gas distributor VESPEL® - Long life	9-6507	10	12,65	
	PLTD35.02.08	4 Ugello 35A	- Tip 35A	9-6000	10	2,55	
	PLTD35.02.12	4 Ugello per scriccatura	- Gouging tip	9-6002	10	2,55	
	PLTD35.02.08D	4a Ugello drag cut	- Drag cut tip	9-6001	10	2,55	
	PLTD35.02.08SL	4b Ugello standoff long life	- Standoff tip - Long life	9-6500	10	2,80	
	PLTD35.02.08DL	4c Ugello drag cut long life	- Drag cut tip - Long life	9-6501	10	2,80	
	PLTD35.03	Ugello esterno	- Outside nozzle	9-6003	10	7,95	
	PLTD35.03.4	6 Protezione a corona per ugello esterno	- Shield cup crown for outside nozzle	IN ESAURIMENTO	9-6004	10	20,15
	PLTD35.03L	6a Protezione per ugello esterno	- Shield cup for outside nozzle	IN ESAURIMENTO	9-6503	10	11,75

[MIG Range](#)[TIG Range](#)[PLASMA Range](#)[Accessories](#)[Protection](#)[Contact](#)**NEW COIR** S.p.A.REPLACEMENT PARTS SUITABLE FOR: **THERMAL DYNAMICS**[®]

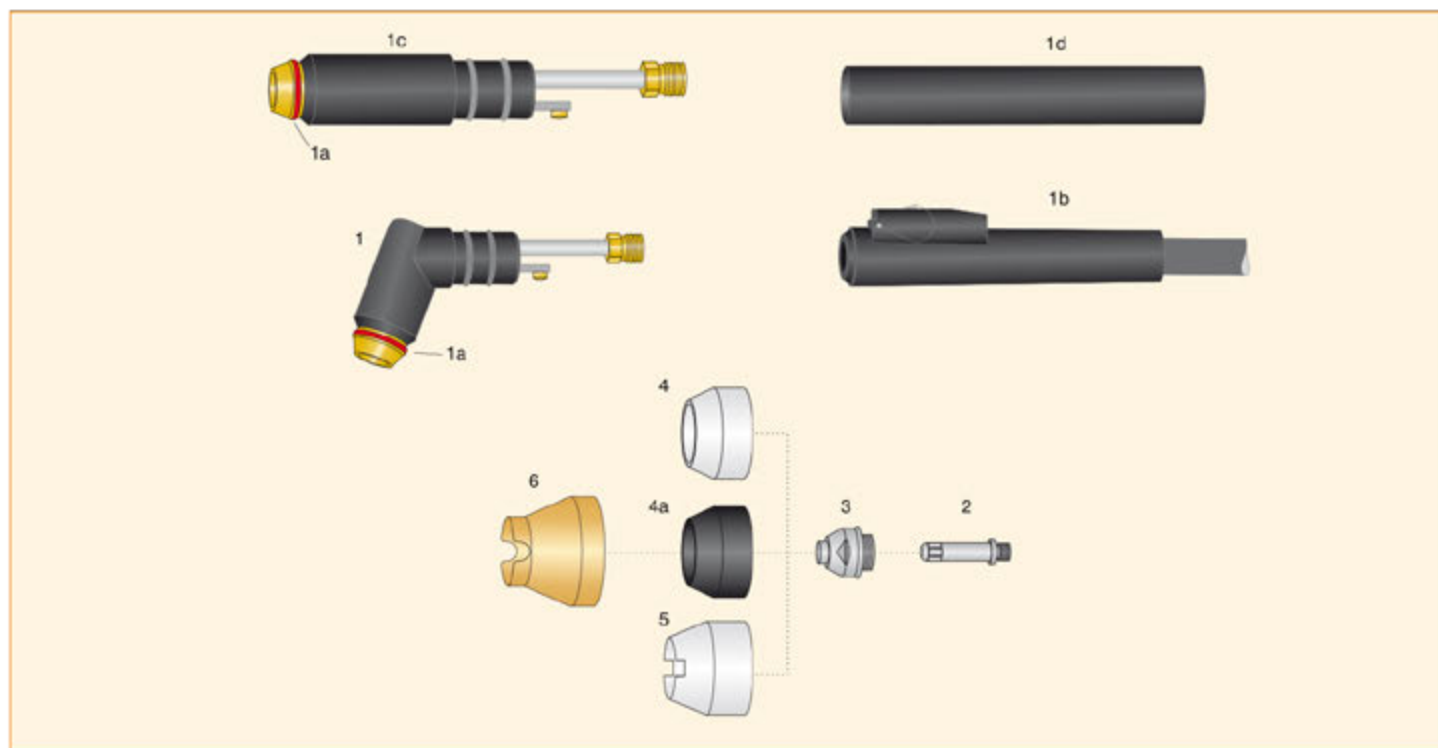
PLASMA

PCH M-40[®] Pak Master 50XL Plus

ITEM	Part No	No	DESCRIPTION	ORIG. REF.	PACK	€ / ea	
	PLTD40.06	1	Corpo torcia	- Torch head	9-8055	1	189,60
	PLTD51.08	1a	Impugnatura	- Handle	9-8059	1	38,21
	PLTD40.06.M	1b	Corpo torcia macchina 180°	- Machine torch head 180°	9-8053	1	330,83
	PLTD52.08.M	1c	Impugnatura macchina	- Machine handle	9-7833	1	73,21
	PLTD35.01L	2	Elettrodo Liscio-Hf Ø 4,1	- Electrode - Hf Ø 4,1	9-6506	10	3,95
	PLTD35.01.LZ	2a	Elettrodo Zigrinato-Hf Ø 4,1	- Smooth Electrode - Hf Ø 4,1	9-6506	10	4,30
	PLTD35.05.L		Distributore Gas VESPEL [®] long life	- Gas distributor VESPEL [®] - Long life	9-6507	10	12,65
	PLTD35.02.08SL	4	Ugello standoff long life	- Standoff tip - Long life	9-6500	10	2,80
	PLTD35.02.08DL	4a	Ugello drag cut long life	- Drag cut tip - Long life	9-6501	10	2,80
	PLTD35.03	5	Ugello esterno	- Outside nozzle	9-6003	10	7,95
	PLTD35.03.4	5a	Protezione a corona per ugello esterno	- Shield cup crown for outside nozzle	9-6004	10	20,15

PCH-50[®] Pak 5**IN ESAURIMENTO**

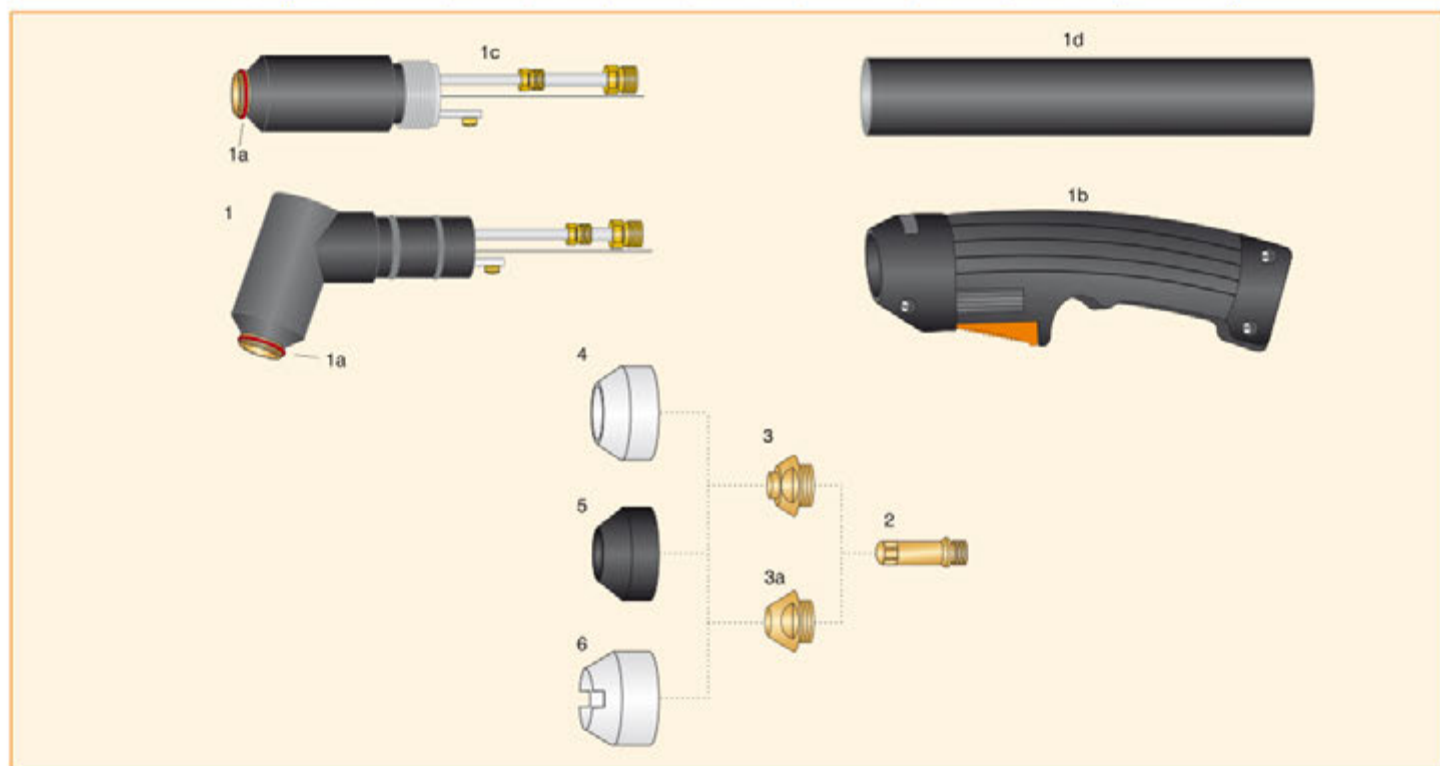
ITEM	Part No	DESCRIPTION	ORIG. REF.	PACK	€ / ea	
	PLTD50.052	Manicotto isolante	- Sleeve	8-5510	10	35,90
	PLTD50.01	Elettrodo	- Electrode	8-5508	10	24,60
	PLTD50.02	Ugello	- Tip	8-5507	10	4,07
	PLTD50.03	Ugello esterno in ceramica	- Ceramic outside nozzle	8-5505	10	15,87

REPLACEMENT PARTS SUITABLE FOR: **THERMAL DYNAMICS®****PLASMA****PCH/M 51®** 4Xi, 6Xi, Pak 6XR, Pak 5XT, Pak 625XR, Pak 750XR

ITEM	Part No	DESCRIPTION	ORIG. REF.	PACK	€ / ea	
	PLTD51.6.916	Torcia completa mt. 7,5	- Complete torch 7,5 Mts.	2-2860	1	436,70
	PLTD51.12.916	Torcia completa mt. 15	- Complete torch 15 Mts.	2-2861	1	619,00
	PLTD51.6.M916	Torcia macchina completa mt. 7,5	- Machine complete torch 7,5 Mts.	2-2864	1	ON REQUEST
	PLTD51.12M916	Torcia macchina completa mt. 15	- Machine complete torch 15 Mts.	2-2865	1	ON REQUEST
	PLTD51.20.1	Pacco cavi da mt. 7,5	- Complete cable 7,5 Mts.	4-5030	1	ON REQUEST
	PLTD51.20.2	Pacco cavi da mt. 15	- Complete cable 15 Mts.	4-5031	1	ON REQUEST
	PLTD51.20.M.1	Pacco cavi da mt. 7,5 per torcia macchina	- Complete cable 7,5 Mts. machine torch	4-5032	1	ON REQUEST
	PLTD51.20.M.2	Pacco cavi da mt. 15 per torcia macchina	- Complete cable 15 Mts. machine torch	4-5033	1	ON REQUEST
	PLTD51.06	1 Corpo torcia 70°	- Torch head 70°	9-5635	1	209,50
	FLORING.2	1a O-Ring	- O-Ring	8-5525	10	1,47
	PLTD51.08	1b Impugnatura	- Handle	9-5636E	1	38,21
	PLTD51.06.M	1c Corpo torcia macchina 180°	- Machine torch head 180°	9-5634	1	207,80
	PLTD51.08.M	1d Impugnatura macchina	- Machine handle	9-5637E	1	68,28
	PLTD51.01	Elettrodo long life	- Electrode - Long life	9-5633	10	2,45
	PLTD51.02.10	Ugello 10-40A Ø 0,96 mm. - .038	- Tip 10-40A Ø 0,96 mm. - .038	9-5718	10	2,35
	PLTD51.02.11	Ugello 10-60A Ø 1,10 mm. - .043	- Tip 10-60A Ø 1,10 mm. - .043	9-5631	10	2,35
	PLTD51.02.12	Ugello 65A Ø 1,20 mm. - .047	- Tip 65A Ø 1,20 mm. - .047	8-3321	10	2,65
	PLTD51.02.20	Ugello gouging Ø 2,90 mm. - .078	- Gouging Tip - Ø 2,90 mm. - .078	9-5724	10	2,98
	PLTD51.03.C	4 Ugello esterno in ceramica	- Ceramic outside nozzle	9-5630	10	3,95
	PLTD51.03	4a Ugello esterno in fibra	- Phenolic outside nozzle	8-2159	10	3,25
	PLTD51.03.4	Ugello esterno in ceramica a 4 punte	- Crown ceramic outside nozzle	8-5525	10	4,15
	PLTD51.03.MT	Protezione in metallo per ugello esterno fibra	- Metal shield cup crown for phenolic outside nozzle	9-5779	10	16,95

[MIG Range](#)[TIG Range](#)[PLASMA Range](#)[Accessories](#)[Protection](#)[Contact](#)REPLACEMENT PARTS SUITABLE FOR: **THERMAL DYNAMICS®**

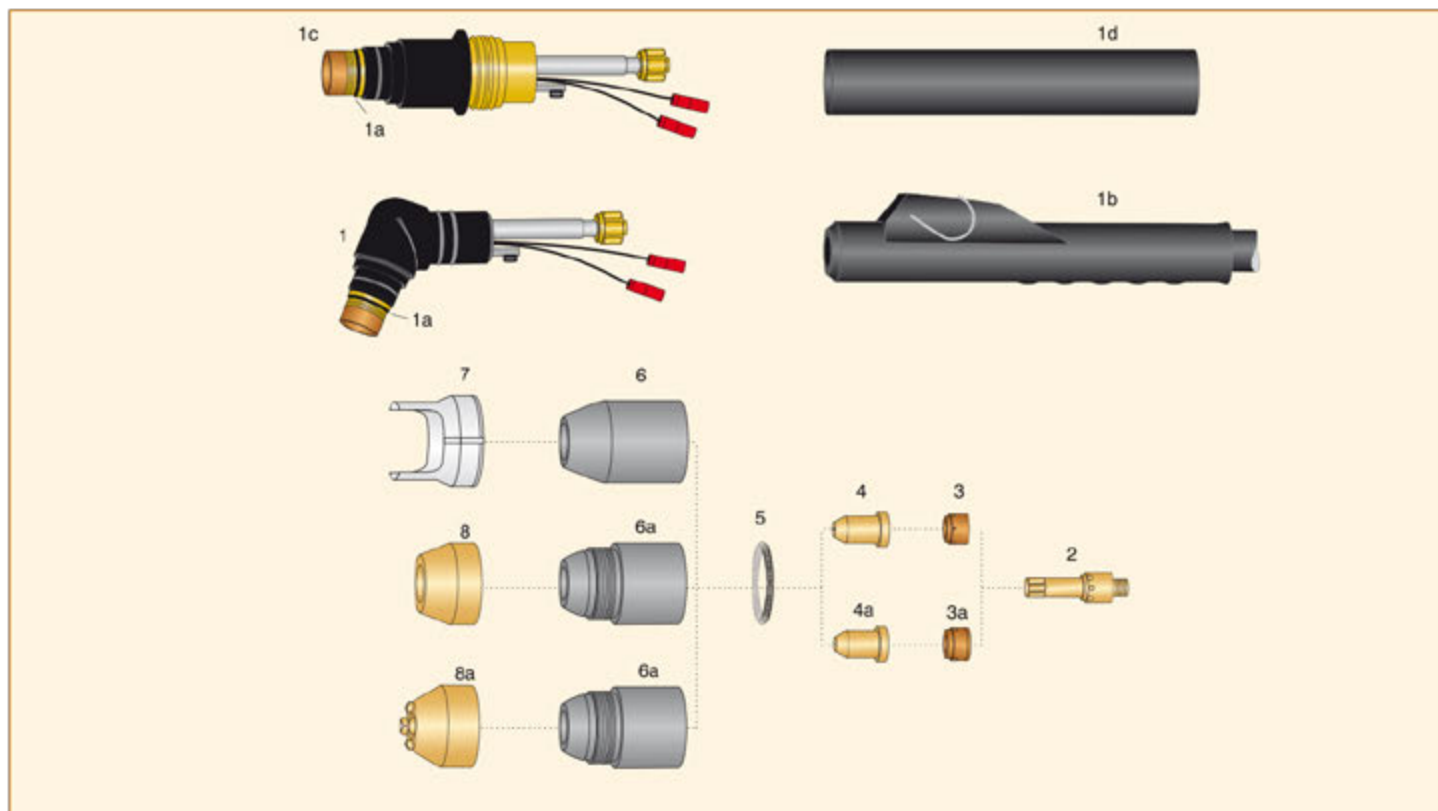
PLASMA

PCH/M 52® Pak-5XR*, Pak-7XR, Pak-8XR, Pak-10XR, Pak-625XR*, Pak-750XR*, Pak-1000XR, Pak-1250XR (* = Dual Gas)

ITEM	Part No	DESCRIPTION	ORIG. REF.	PACK	€/ea
	PLTD52.6	Torcia completa mt. 7,5 - Complete torch 7,5 Mts.	2-2936	1	649,00
	PLTD52.12	Torcia completa mt. 15 - Complete torch 15 Mts.	2-2937	1	ON REQUEST
	PLTD52.6.M	Torcia macchina completa mt. 7,5 - Machine complete torch 7,5 Mts.	2-2938	1	ON REQUEST
	PLTD52.12.M	Torcia macchina completa mt. 15 - Machine complete torch 15 Mts.	2-2939	1	ON REQUEST
	PLTD52.20.1	Pacco cavi da mt. 7,5 - Complete cable 7,5 Mts.	4-5034	1	ON REQUEST
	PLTD52.20.2	Pacco cavi da mt. 15 - Complete cable 15 Mts.	4-5035	1	ON REQUEST
	PLTD52.20.M1	Pacco cavi da mt. 7,5 torcia macchina - Complete cable 7,5 Mts. machine torch	4-5036	1	ON REQUEST
PLTD52.20.M2	Pacco cavi da mt. 15 torcia macchina - Complete cable 15 Mts. machine torch	4-5037	1	ON REQUEST	
	PLTD52.06	1 Corpo torcia 70° - Torch head 70°	9-5642	1	355,52
	PLDRING.2	1a O-Ring - O-Ring	8-5525	10	1,47
	PLTD52.08	1b Impugnatura - Handle	9-5644E	1	44,01
	PLTD52.06.M	1c Corpo torcia macchina 180° - Machine torch head 180°	9-5643	1	366,99
	PLTD52.08.M	1d Impugnatura macchina - Machine handle	9-7833	1	73,21
	PLTD52.01	2 Elettrodo long life - Electrode long life	8-3331	10	ON REQUEST
	PLTD52.01.N	Elettrodo long life nichelato - Electrode - Long life nickel plated	9-5619	10	ON REQUEST
	PLTD52.01.M	Elettrodo multi gas - Electrode multi gas	9-5711	10	ON REQUEST
	PLTD52.02.08	3 Ugello 35A - Ø 0,90 mm. .035 - Tip 35A - Ø 0,90mm. - .035	9-5702	10	ON REQUEST
	PLTD52.02.11	3 Ugello 45/55A - Ø 1,10 mm. .043 - Tip 45/55A - Ø 1,10mm. - .043	9-5618	10	ON REQUEST
	PLTD52.02.12	3 Ugello 60/70A - Ø 1,20 mm. .047 - Tip 60/70A - Ø 1,20mm. - .047	9-5707	10	ON REQUEST
	PLTD52.02.13	3 Ugello 80A - Ø 1,32 mm. .052 - Tip 80A - Ø 1,32mm. - .052	9-5782	10	ON REQUEST
	PLTD52.02.15	3 Ugello 105A - Ø 1,50 mm. .059 - Tip 105A - Ø 1,50mm. - .059	9-5708	10	ON REQUEST
	PLTD52.02.20	3a Ugello gouging 70A - Ø 1,99 mm. .078 - Gouging Tip 70A - Ø 1,99mm. .078	9-5709	10	12,49
	PLTD52.03	4 Ugello esterno in ceramica - Ceramic outside nozzle	9-5617	10	3,95
	PLTD52.03.F	5 Ugello esterno in fibra - Phenolic outside nozzle	9-5781	10	3,25
	PLTD52.03.4	6 Ugello esterno in ceramica a 4 punte - Crown ceramic outside nozzle	9-5694	10	4,15

[MIG Range](#)[TIG Range](#)[PLASMA Range](#)[Accessories](#)[Protection](#)[Contact](#)REPLACEMENT PARTS SUITABLE FOR: **THERMAL DYNAMICS®**

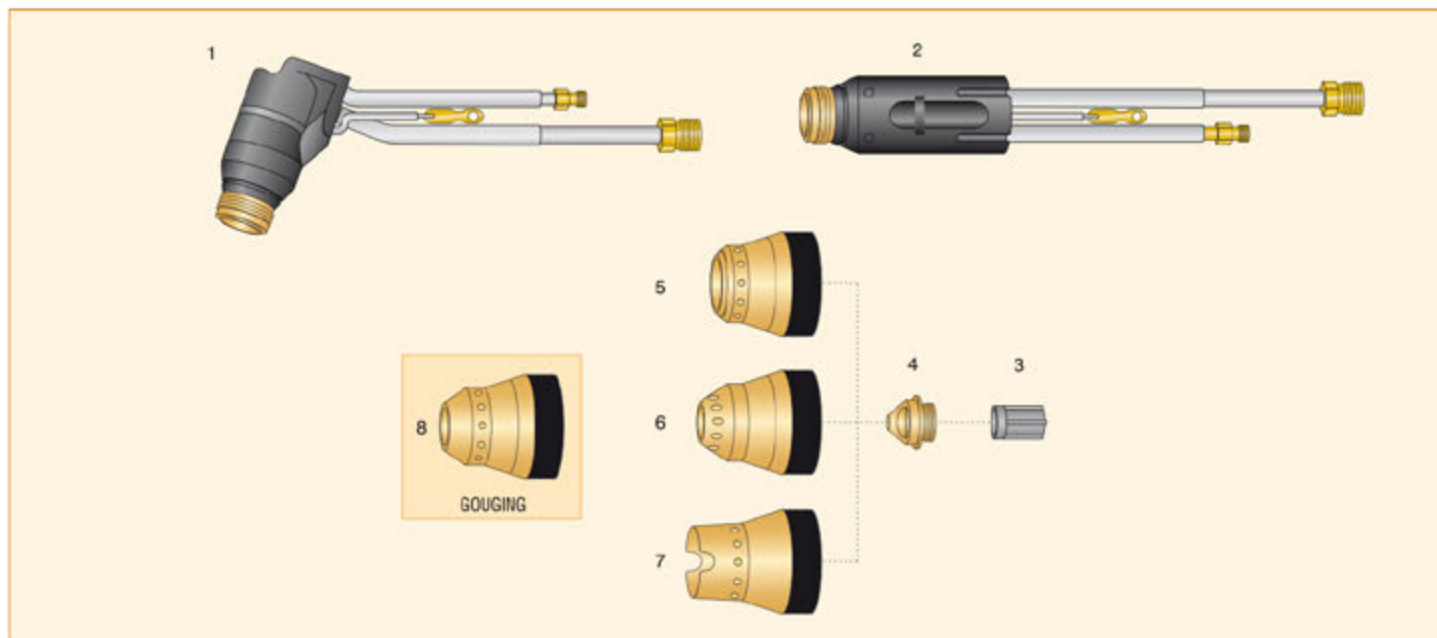
PLASMA

PCH/M-60 Pak Master 75XL Plus

ITEM	Part No	DESCRIPTION	ORIG. REF.	PACK	€ / ea		
	PLTD60.06	1 Corpo torcia 70°	- Torch head 70°	9-8075	1	259,13	
	PLHY40.06.1	1a O-Ring	- O-Ring	8-0532	10	1,47	
	PLTD75.08	1b Impugnatura	- Handle	9-8066	1	38,21	
	PLTD60.06 M	1c Corpo torcia macchina 180°	- Machine torch head 180°	9-8073	1	296,14	
	PLTD52.08.M	1d Impugnatura macchina	- Machine handle	9-7833	1	73,21	
	PLTD75.01	Elettrodo long life	- Electrode - Long life	8-7502	10	6,70	
		PLTD75.05	3 Distributore gas	- Gas distributor	8-7501	10	13,98
		PLTD75.05.G	3a Distributore gas gouging	- Gas distributor gouging	8-7508	10	14,95
	PLTD75.02.10	4 Ugello 35A Ø 0,99 mm. - .039	- Tip 35A Ø 0,99 mm. - .039	8-7503	10	2,79	
	PLTD60.02.13	4 Ugello 60A Ø 1,24 mm. - .049	- Tip 60A Ø 1,24 mm. - .049	9-7726	10	2,79	
	PLTD75.02.G	4a Ugello gouging Ø 1,86 mm. - .073	- Gouging tip Ø 1,86 mm. - .073	8-7506	10	2,98	
	PL.U60442	Molla	- Coil spring	9-7501E	10	1,96	
	PLTD75.03	6 Ugello esterno	- Outside nozzle	8-7500	10	32,25	
	PLTD75.03.C	6a Ugello esterno a contatto	- Contact outside nozzle	8-7498	10	32,96	
	PL.U60444	Distanziale a 2 punte per ugello esterno	- Double spacer spring for outside nozzle	8-7575	10	19,92	
	PLTD75.04.C	8 Ghiera per ugello esterno a contatto	- Shield cup for contact nozzle	8-7497	10	15,35	
	PLTD75.05.C	8a Ghiera per ugello esterno a contatto	- Shield cup for contact nozzle	8-7499	10	24,48	

[MIG Range](#)[TIG Range](#)[PLASMA Range](#)[Accessories](#)[Protection](#)[Contact](#)**NEW COIR** S.p.A.REPLACEMENT PARTS SUITABLE FOR: **THERMAL DYNAMICS**

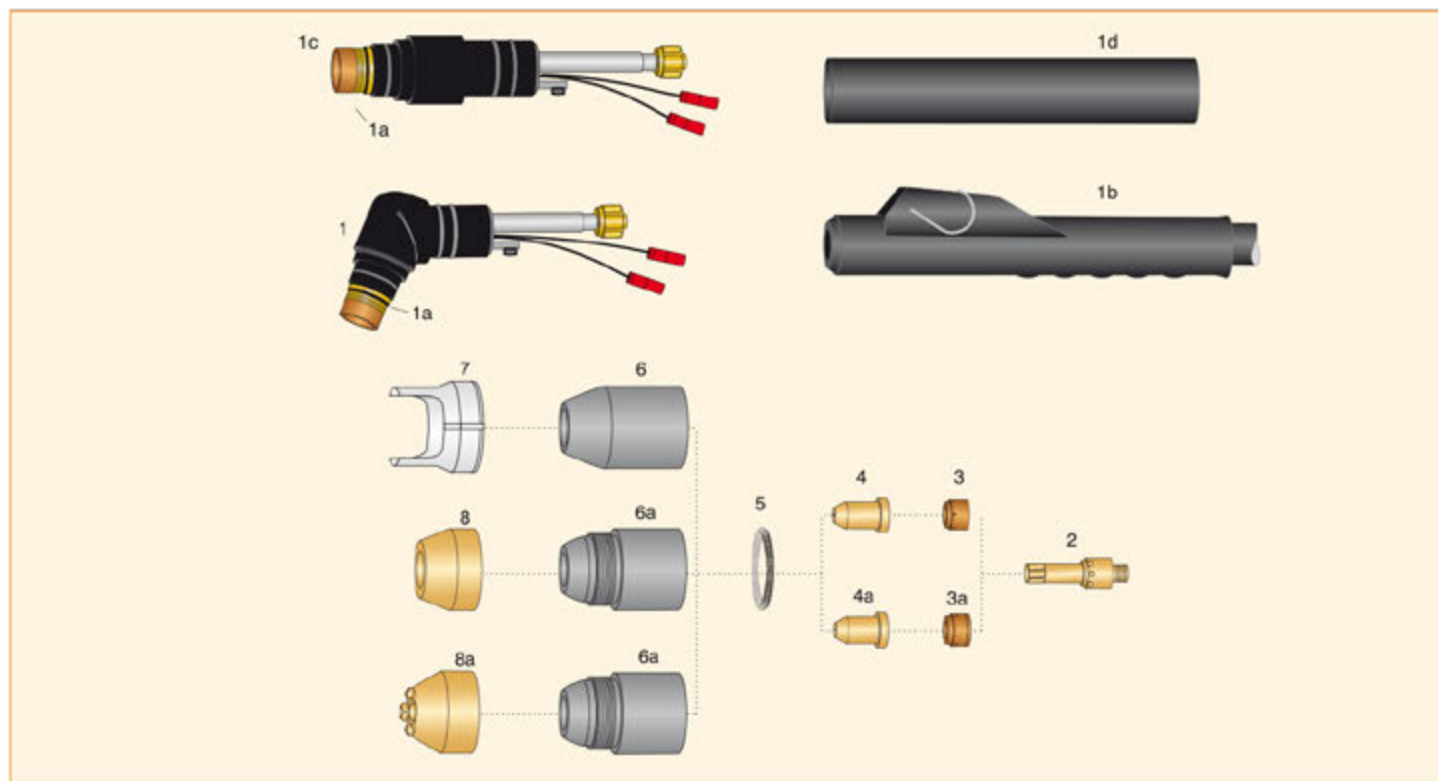
PLASMA

PCH/M-70 Stak Pak**IN ESAURIMENTO**

ITEM	Part No	DESCRIPTION	ORIG. REF.	PACK	€ / ea
	PLTD70.06	Corpo torcia 70° - Torch head 70°	9-5810	1	1.792,68
	PLTD70.06.M	Corpo torcia macchina 180° - Machine torch head 180°	9-5812	1	1.792,68
	PLTD70.05	Distributore gas - Gas distributor	9-6022	10	44,02
	PLTD70.02.1	Ugello 35A - Air/N2/O2 - Tip 35A - Air/N2/O2	9-6008	10	3,42
	PLTD70.02.2	Ugello 70A - Air/N2/O2 - Tip 70A - Air/N2/O2	9-6009	10	3,42
	PLTD70.02.3	Ugello 70A - AR/H2 - Tip 70A - AR/H2	9-6013	10	13,75
	PLTD70.03.S	Ugello esterno standoff - Outside nozzle standoff	9-6016	10	37,40
	PLTD70.03.SL	Ugello esterno standoff lungo - Outside nozzle standoff - Long	9-6024	10	113,28
	PLTD70.03.4	Ugello esterno a 4 punte - Outside nozzle crown	9-6017	10	41,34
	PLTD70.03.G	Ugello esterno gouging - Outside nozzle gouging	9-6018	10	37,06

[MIG Range](#)[TIG Range](#)[PLASMA Range](#)[Accessories](#)[Protection](#)[Contact](#)REPLACEMENT PARTS SUITABLE FOR: **THERMAL DYNAMICS®**

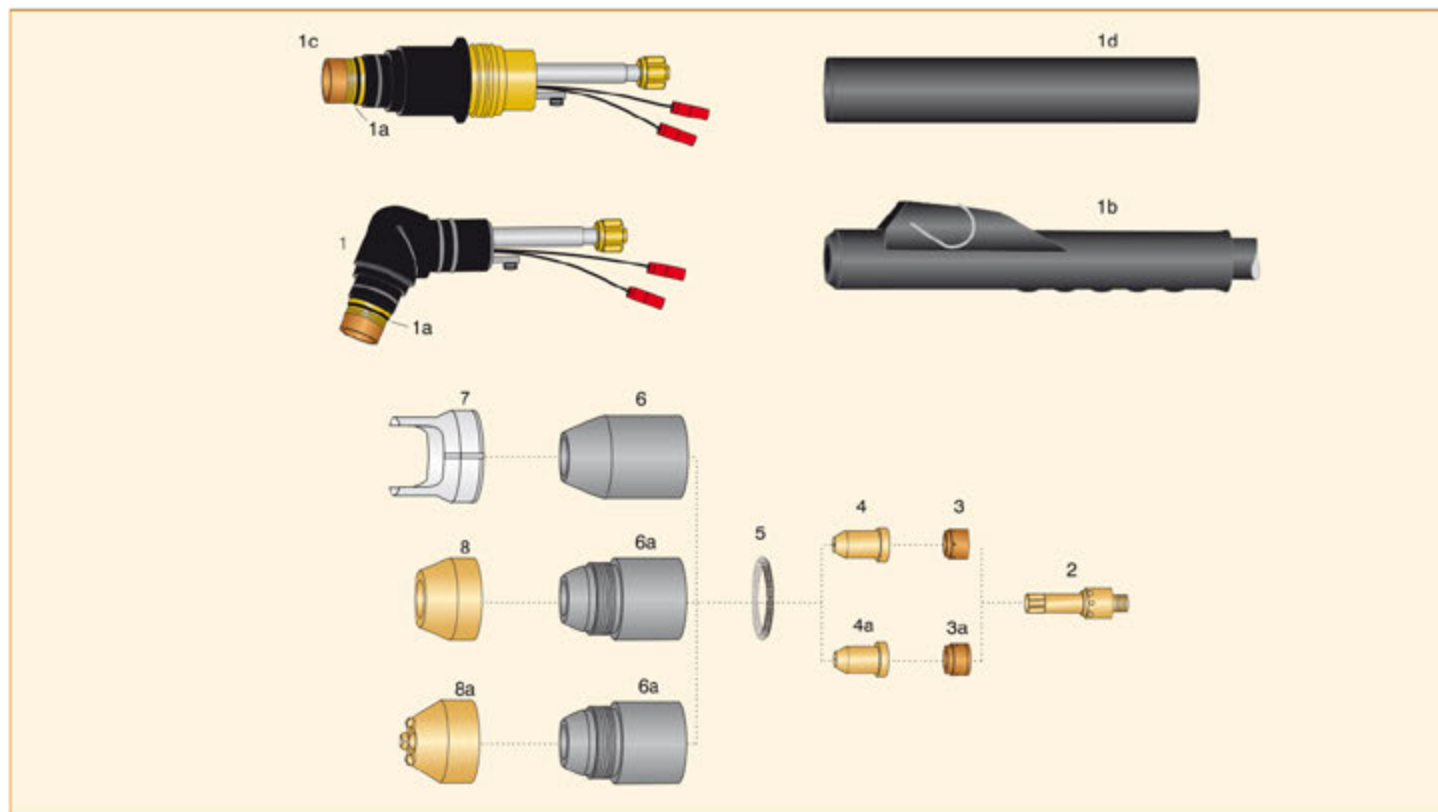
PLASMA

PCH/M-75-76-100XL® Pak Master 75XL, 652XR, Cut Master 80XL, Econopak 100, Pak Master 100XL

ITEM	Part No	DESCRIPTION	ORIG. REF.	PACK	€ / ea	
	PLTD75.06	1 Corpo torcia 70°	- Torch head 70°	8-7510	1	269,73
	PLHY40.06.1	1a O-Ring	- O-Ring	8-0532	10	1,47
	PLTD75.08	1b Impugnatura	- Handle	9-5636E	1	38,21
	PLTD75.06.M	1c Corpo torcia macchina 180°	- Machine torch head 180°	8-7512	1	258,48
	PLTD51.08.M	1d Impugnatura macchina	- Machine handle	9-5637E	1	68,28
	PLTD75.01	Elettrodo long life	- Electrode - Long life	8-7502	10	6,70
	PLTD75.05	3 Distributore gas	- Gas distributor	8-7501	10	13,98
	PLTD75.05.G	3a Distributore gas gouging	- Gas distributor gouging	8-7508	10	14,95
	PLTD75.02.10	4 Ugello 35A Ø 0,99 mm. - .039	- Tip 35A Ø 0,99 mm. - .039	8-7503	10	2,79
	PLTD75.02.11	4 Ugello 55A Ø 1,17 mm. - .046	- Tip 55A Ø 1,17 mm. - .046	8-7504	10	2,79
	PLTD75.02.13	4 Ugello 70A Ø 1,32 mm. - .052	- Tip 70A Ø 1,32 mm. - .052	8-7505	10	2,79
	PLTD75.02.14	4 Ugello 80A Ø 1,39 mm. - .055	- Tip 80A Ø 1,39 mm. - .055	8-7728	10	2,79
	PLTD75.02.G	4a Ugello gouging Ø 1,86 mm. - .073	- Gouging tip Ø 1,86 mm. - .073	8-7506	10	2,98
	PL.U60442	Molla	- Coil spring	9-7501E	10	1,96
	PLTD75.03	6 Ugello esterno	- Outside nozzle	8-7500	10	32,25
	PLTD75.03.C	6a Ugello esterno a contatto	- Contact outside nozzle	8-7498	10	32,96
	PL.U60444	Distanziale a 2 punte per ugello esterno	- Double spacer spring for outside nozzle	8-7575	10	19,92
	PLTD75.04.C	8 Ghiera per ugello esterno a contatto	- Shield cup for contact nozzle	8-7497	10	15,35
	PLTD75.05.C	8a Ghiera per ugello esterno a contatto 4 punte	- Crown shield cup for contact nozzle	8-7499	10	24,48

REPLACEMENT PARTS SUITABLE FOR: **THERMAL DYNAMICS®**

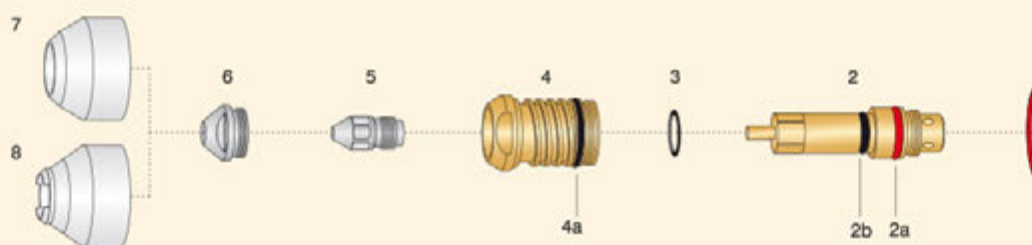
PLASMA

PCH/M-80® Pak Master 100XL Plus

ITEM	Part No	DESCRIPTION	ORIG. REF.	PACK	€ / ea		
	PLTD60.06	1 Corpo torcia 70°	- Torch head 70°	9-8075	1	259,13	
	PLHY40.06.1	1a O-Ring	- O-Ring	8-0532	10	1,47	
	PLTD75.08	1b Impugnatura	- Handle	9-8066	1	38,21	
	PLTD60.06.M	1c Corpo torcia macchina 180°	- Machine torch head 180°	9-8073	1	296,14	
	PLTD52.08.M	1d Impugnatura macchina	- Machine handle	9-7833	1	73,21	
	PLTD75.01	2 Elettrodo long life	- Electrode - Long life	8-7502	10	6,70	
		PLTD75.05	3 Distributore gas	- Gas distributor	8-7501	10	13,98
		PLTD75.05.G	3a Distributore gas gouging	- Gas distributor gouging	8-7508	10	14,95
		PLTD75.02.10	4 Ugello 35A Ø 0,99 mm. - .039	- Tip 35A Ø 0,99 mm. - .039	8-7503	10	2,79
PLTD75.02.11		4 Ugello 55A Ø 1,17 mm. - .046	- Tip 55A Ø 1,17 mm. - .046	8-7504	10	2,79	
PLTD75.02.14		4 Ugello 80A Ø 1,39 mm. - .055	- Tip 80A Ø 1,39 mm. - .055	8-7728	10	2,79	
PLTD75.02.G		4a Ugello gouging Ø 1,86 mm. - .073	- Gouging tip Ø 1,86 mm. - .073	8-7506	10	2,98	
	PL.U60442	5 Molla	- Coil spring	8-7501E	10	1,96	
		PLTD75.03	6 Ugello esterno	- Outside nozzle	8-7500	10	32,25
PLTD75.03.C		6a Ugello esterno a contatto	- Contact outside nozzle	8-7498	10	32,96	
	PL.U60444	7 Distanziale a 2 punte per ugello esterno	- Double spacer spring for outside nozzle	8-7575	10	19,92	
		PLTD75.04.C	8 Ghiera per ugello esterno a contatto	- Shield cup for contact nozzle	8-7499	10	15,35
PLTD75.05.C		8a Ghiera per ugello esterno a contatto 4 punte	- Crown shield cup for contact nozzle	8-7497	10	24,48	

[MIG Range](#)[TIG Range](#)[PLASMA Range](#)[Accessories](#)[Protection](#)[Contact](#)REPLACEMENT PARTS SUITABLE FOR: **THERMAL DYNAMICS®**

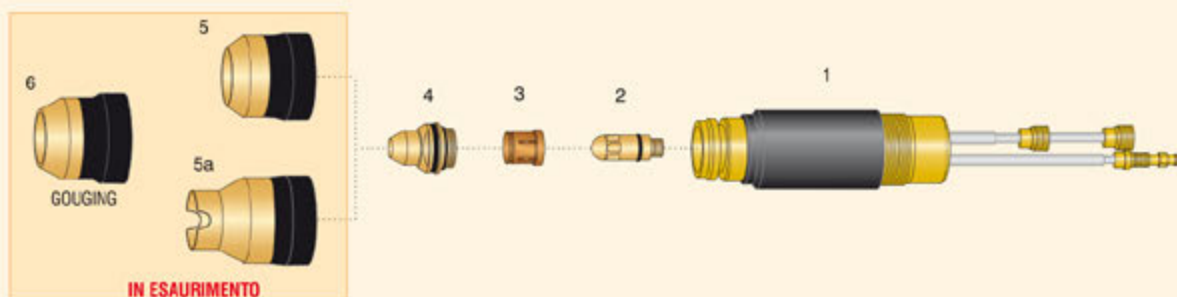
PLASMA

PCH/M-100® Pak 10XR**IN ESAURIMENTO**

ITEM	Part No	DESCRIPTION	ORIG. REF.	PACK	€/ea
1	PLTD100.06.1	O-Ring - O-Ring	8-0556	10	2,23
2	PLTD100.051	2 Portaelettrodo - Electrode holder	8-1108	10	34,66
	PLORING.1	2a O-Ring grande per portaelettrodo - Large O-Ring for electrode holder	8-1152	10	1,47
	PLTD100.051.2	2b O-Ring piccolo per portaelettrodo - Small O-Ring for electrode holder	8-1133	10	1,47
3	PLTD100.052.1	O-Ring per distributore gas - O-Ring for gas distributor	8-1134	10	2,23
4	PLTD100.053	Manicotto isolante - Liner	8-1106	10	31,48
5	PLTD100.01	Elettrodo - Electrode	9-4340	10	6,90
6	PLTD100.02.10	Ugello 35A Ø 0,99 mm. - .039 - Tip 35A Ø 0,99 mm. - .039 FUORI PRODUZIONE	9-4343	10	6,50
	PLTD100.02.12	Ugello 70A Ø 1,32 mm. - .052 - Tip 70A Ø 1,32 mm. - .052 FUORI PRODUZIONE	9-4342	10	6,50
	PLTD100.02.15	Ugello 105A Ø 1,50 mm. - .059 - Tip 105A Ø 1,50 mm. - .059 A RICHIESTA	9-4341	10	6,50
7	PLTD100.03	Ugello esterno in ceramica - Ceramic outside nozzle	8-1100	10	6,20
	PLTD100.03.M	Ugello esterno in ceramica per torcia macchina - Machine ceramic outside nozzle	9-4345	10	6,20
8	PLTD100.03.4	Ugello esterno in ceramica a 4 punte - Crown ceramic outside nozzle	8-1101	10	7,66

[MIG Range](#)[TIG Range](#)[PLASMA Range](#)[Accessories](#)[Protection](#)[Contact](#)REPLACEMENT PARTS SUITABLE FOR: **THERMAL DYNAMICS®**

PLASMA

PCH/M-120® Pak Master 150XL

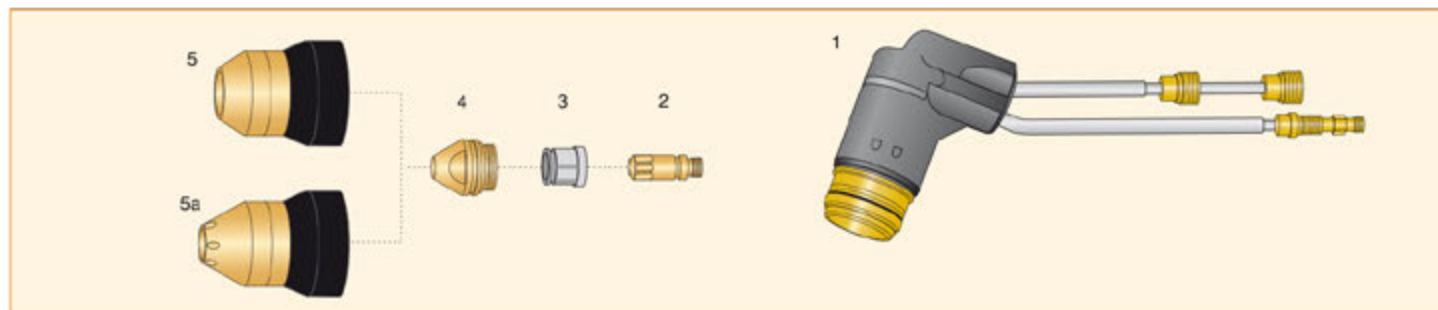
ITEM	Part No	DESCRIPTION	ORIG. REF.	PACK	€ / ea	
	PLTD120.06.M	Corpo torcia macchina 180° - Machine torch head 180°	9-6410	1	891,24	
	PLTD120.01	Elettrodo - Electrode	20-1210	10	15,94	
	PLTD120.05	Distributore gas - Gas distributor	20-1215	10	70,40	
	PLTD120.02.1	Ugello 35A - Tip 35A	20-1220	10	15,61	
	PLTD120.02.2	Ugello 70A - Tip 70A	20-1221	10	15,61	
	PLTD120.02.3	Ugello 120A - Tip 120A	20-1222	10	16,36	
	PLTD120.03	5 Ugello esterno - Outside nozzle	IN ESAURIMENTO	20-1225	10	85,89
	PLTD120.03.4	5a Ugello esterno a 4 punte - Crown outside nozzle	IN ESAURIMENTO	20-1226	10	130,11
	PLTD120.03.G	Ugello esterno gouging - Gouging outside nozzle	IN ESAURIMENTO	20-1227	10	104,37

PCH/M-140® Stak Pak**IN ESAURIMENTO**

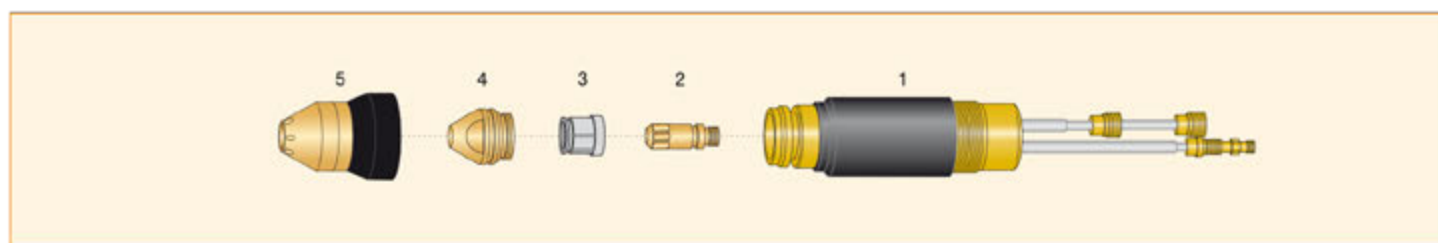
ITEM	Part No	DESCRIPTION	ORIG. REF.	PACK	€ / ea
	PLTD140.051C	Tubetto di raffreddamento - Cooling tube - cutting	9-6052	1	71,27
	PLTD140.01.1	Elettrodo Air/N2/O2 - Electrode - Air/N2/O2	9-6048	10	15,33
	PLTD140.05	Distributore gas - Gas distributor	9-6051	10	52,96
	PLTD140.02.2	Ugello 70A - Air/N2 - Tip 70A - Air/N2	9-6026	10	9,36
	PLTD140.03.4	Ugello esterno a quattro punte - Crown outside nozzle	9-6046	10	109,74

[MIG Range](#)[TIG Range](#)[PLASMA Range](#)[Accessories](#)[Protection](#)[Contact](#)REPLACEMENT PARTS SUITABLE FOR: **THERMAL DYNAMICS®**

PLASMA

PCH-145® Stak Pak**IN ESAURIMENTO**

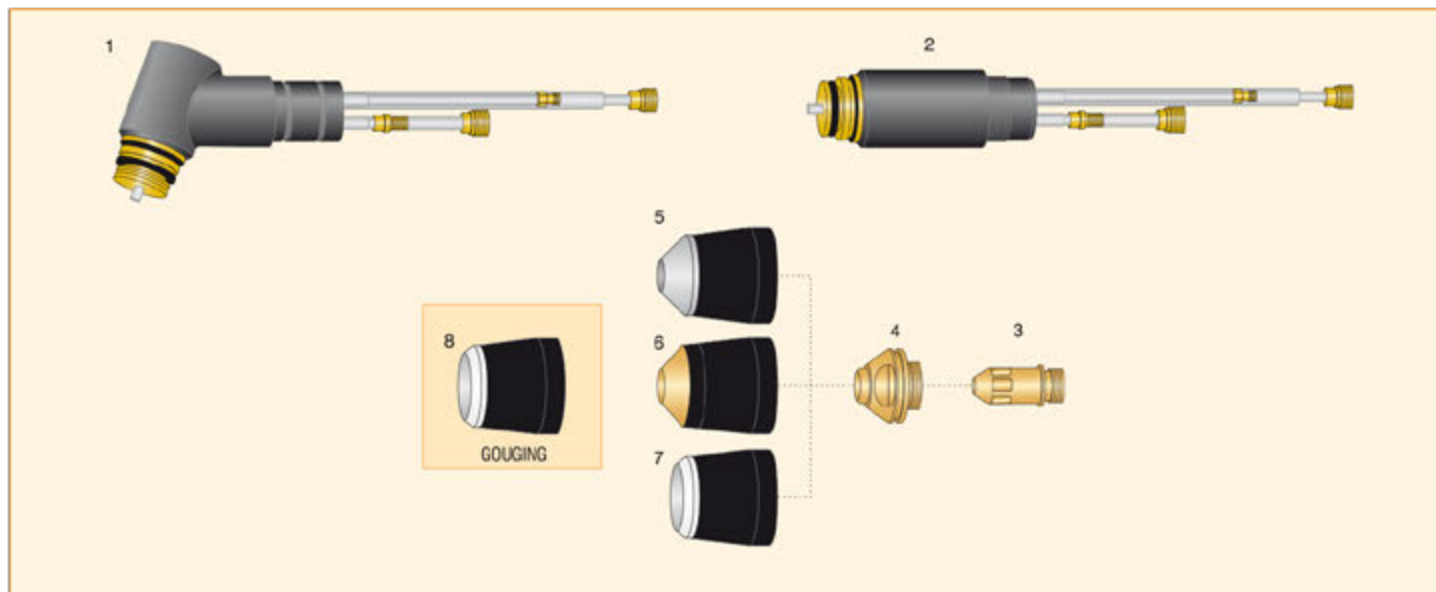
ITEM	Part No	DESCRIPTION	ORIG. REF.	PACK	€ / ea	
1	PLTD145.06	Corpo torcia 70°	- Torch head 70°	9-5815	1	968,00
2	PLTD145.01.1	Elettrodo	- Electrode	9-6078	10	18,76
3	PLTD145.05	Distributore gas	- Gas distributor	9-6081	10	81,50
4	PLTD145.02.2	Ugello 70A - Air/N2	- Tip 70A - Air/N2	9-6056	10	10,91
	PLTD145.02.5	Ugello 70A - AR/H2	- Tip 70A - AR/H2	9-6064	10	27,52
5	PLTD145.03.S	5 Ugello esterno standoff	- Outside nozzle standoff	9-6075	10	162,88
	PLTD145.03.SL	5a Ugello esterno standoff lungo	- Outside nozzle standoff - Long	9-6083	10	ON REQUEST

PCM-145® Stak Pak, TD750, Merlin 3000, Pk 15XC w/Max 300 retrofit**IN ESAURIMENTO**

ITEM	Part No	DESCRIPTION	ORIG. REF.	PACK	€ / ea	
1	PLTD120.06.M	Corpo torcia macchina 180°	- Machine torch head 180°	9-6410	1	891,24
2	PLTD300.01.5	Elettrodo 50/225A - Air/O2	- Electrode 50/225A - Air/O2	20-1018	10	15,98
	PLTD300.01.7	Elettrodo 50/300A - N2	- Electrode 50/300A - N2	20-1023	10	17,45
	PLTD300.01.8	Elettrodo 100/300A - AR/H2	- Electrode 100/300A - AR/H2	20-1025	10	21,08
3	PLTD145.05.M	Distributore gas	- Gas distributor	9-6416	10	208,61
4	PLTD145.02.2	Ugello 70A - Air/N2	- Tip 70A - Air/N2	9-6424	10	10,91
	PLTD145.02.M8	Ugello 105A - AR/H2	- Tip 105A - AR/H2	9-6429	10	21,34
5	PLTD145.03.SL2	Ugello esterno standoff lungo - Air/N2 - AR/H2	- Outside nozzle standoff Long - Air/N2 - AR/H2	9-6412	10	117,97

[MIG Range](#)[TIG Range](#)[PLASMA Range](#)[Accessories](#)[Protection](#)[Contact](#)REPLACEMENT PARTS SUITABLE FOR: **THERMAL DYNAMICS®**

PLASMA

PCH/M-150® Pak 15XC

ITEM	Part No	DESCRIPTION	ORIG. REF.	PACK	€ / ea
	PLTD150.06	Corpo torcia 70° - Torch head 70°	9-5743	1	2.502,00
	PLTD150.06.M	Corpo torcia macchina 180° - Machine torch head 180°	9-5745	1	2.157,91
	PLTD150.01.1	Elettrodo - Electrode	9-5749	10	6,77
	PLTD150.01.2	Elettrodo O2 - Electrode - O2	9-5760	10	11,75
	PLTD150.01.3	Elettrodo N2-AR/H2 - Electrode - N2-AR/H2	9-5754	10	93,51
	PLTD150.02.11	Ugello 50A Ø 1,09 mm. - .043 - Aria - Tip 50A Ø 1,09 mm. - .043 - Air	9-5748	10	6,07
	PLTD150.02.14	Ugello 100A Ø 1,40 mm. - .055 - Aria - Tip 100A Ø 1,40 mm. - .055 - Air	9-5747	10	6,07
	PLTD150.02.18	Ugello 150A Ø 1,78 mm. - .070 - Aria - Tip 150A Ø 1,78 mm. - .070 - Air	9-5746	10	6,07
	PLTD150.02.1	Ugello 50A - O2 - Tip 50A - O2	9-5753	10	10,64
	PLTD150.02.2	Ugello 100A - O2 - Tip 100A - O2	9-5752	10	10,64
	PLTD150.02.3	Ugello 150A - O2 - Tip 150A - O2	9-5751	10	10,64
	PLTD150.02.4	Ugello 50A - N2 - Tip 50A - N2	9-5765	10	17,72
	PLTD150.02.6	Ugello 150A N2 - Tip 150A - N2	9-5767	10	14,28
PLTD150.02.7	Ugello 150A - AR/H2 - Tip 150A - AR/H2	9-5775	10	18,14	
	PLTD150.03	Ugello esterno in ceramica - Ceramic front outside nozzle	9-5750	10	24,96
	PLTD150.03.MT	Ugello esterno in metallo - Metal front outside nozzle	9-5790	10	41,72
	PLTD150.03.TE	Ugello esterno ceramica - Outside nozzle tip exp. - Ceramic	9-5758	10	24,32
	PLTD150.03.G	Ugello esterno gouging - Outside nozzle gouging	5-5774	10	25,25



PLASMA Range

[MIG Range](#)[TIG Range](#)[PLASMA Range](#)[Accessories](#)[Protection](#)[Contact](#)REPLACEMENT PARTS SUITABLE FOR: **THERMAL DYNAMICS®**

PLASMA

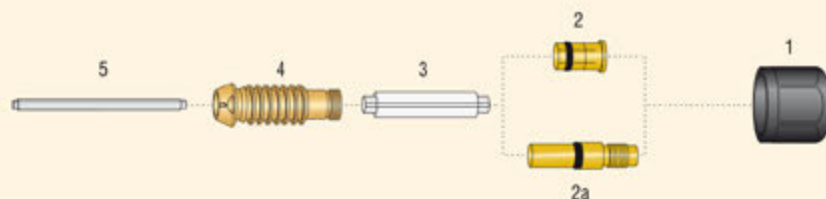
MAXIMIZER 300® Merlin 1000, Merlin 3000, Merlin 6000, Merlin 600GST

ITEM	Part No	DESCRIPTION	ORIG. REF.	PACK	€ / ea	
	PLTD300.08.M1	Adattatore (2/3/4)	- Adaptor (2/3/4)	IN ESAURIMENTO 8-3322	1	ON REQUEST
	PLTD120.06.M	Corpo tercia macchina 180°	- Machine torch head 180°	9-6410	1	891,24
	PLTD300.01.1	Elettrodo 100/225A - O2 (2/3/4)	- Electrode 100/225A - O2 (2/3/4)	20-1010	10	15,89
	PLTD300.01.3	Elettrodo 150A - O2 (2/3/4)	- Electrode 150A - O2 (2/3/4)	IN ESAURIMENTO 20-1016	10	15,98
	PLTD300.01.5	Elettrodo 50/225A - Air	- Electrode 50/225A - Air	20-1018	10	15,98
	PLTD300.01.6	Elettrodo 300A - Air/O2 (2/3/4)	- Electrode 300A - Air/O2 (2/3/4)	20-1021	10	15,98
	PLTD300.01.7	Elettrodo 50/300A - N2	- Electrode 50/300A - N2	20-1023	10	17,45
	PLTD120.05	Distributore gas 50/225A	- Gas distributor 50/225A	20-1215	10	70,40
	PLTD300.05.1	Distributore gas 50/225A	- Gas distributor 50/225A	IN ESAURIMENTO 20-0008	10	182,10
	PLTD300.05.2	Distributore gas 300A (2/3/4)	- Gas distributor 300A (2/3/4)	IN ESAURIMENTO 20-1009	10	202,98
	PLTD300.02.1	Ugello 50A - O2/N2/Air	- Tip 50A - O2/N2/Air	20-1030	10	15,77
	PLTD300.02.2	Ugello 100A - O2/N2/Air	- Tip 100A - O2/N2/Air	20-1031	10	15,77
	PLTD300.02.3	Ugello 150A (2/3/4)	- Tip 150A (2/3/4)	20-1032	10	15,77
	PLTD300.02.4	Ugello 225A (2/3/4)	- Tip 225A (2/3/4)	20-1033	10	15,77
	PLTD300.02.5	Ugello 300A	- Tip 300A	20-1034	10	15,77
	PLTD300.03.C1	Corpo ugello esterno	- Shield cup body	20-1002	10	84,55
	PLTD300.03.C2	Corpo ugello esterno underwater	- Shield cup body, underwater	20-1029	10	88,75
	PLTD300.04.7	Distanziale isolato (4)	- End cup non conductive	20-1007	10	84,27
	PLTD300.04.1	Distanziale 50A	- End cup 50A	20-1003	10	24,95
	PLTD300.04.2	Distanziale 100/225A	- End cup 100/225A	20-1004	10	24,95
	PLTD300.04.3	Distanziale 50A 300A (2/3/4)	- End cup 300A (2/3/4)	20-1005	10	24,95
	PLTD300.04.4	Protezione ugello esterno	- Shield cup retainer	20-1008	10	22,89
	PLTD300.04.5	Protezione ugello esterno	- Shield cup retainer	20-1027	10	26,80

(1) Merlin 1000 • (2) Merlin 3000 • (3) Merlin 6000 • (4) Merlin 6000 GST

[MIG Range](#)[TIG Range](#)[PLASMA Range](#)[Accessories](#)[Protection](#)[Contact](#)REPLACEMENT PARTS SUITABLE FOR: **THERMAL DYNAMICS®**

PLASMA

PCH-4B(T)® Pak-5 (Mach), Pak-10, Pak-10XR (Mech)**IN ESAURIMENTO**

ITEM	Part No	DESCRIPTION	ORIG. REF.	PACK	€/ea
1	PLTD4B.03.P	Ghiera posteriore di bloccaggio - Back cap	8-4158	10	ON REQUEST
2	PLTD4B.05.1	2 Portalettrodo Std. - Collet Std.	8-4156	10	ON REQUEST
	PLTD4B.05.11	2a Portalettrodo (solo per 4BT) - Collet (for 4BT only)	8-4197	10	ON REQUEST
3	PLTD4B.05.2	Manicotto isolante - Sleeve	8-4182	10	ON REQUEST
4	PLTD4B.05.3	Difusore - Liner	8-4154	10	ON REQUEST
5	PLTD4B.01	Elettrodo - Electrode	8-4073	10	ON REQUEST

PCH-6B® Pak-44, Pak-45**IN ESAURIMENTO**

ITEM	Part No	DESCRIPTION	ORIG. REF.	PACK	€/ea
2	PLTD6B.05	Distributore gas - Gas distributor	8-6569	10	ON REQUEST
3	PLTD6B.05.3	Difusore - Liner	8-6571	10	ON REQUEST
4	PLTD6B.01.1	Elettrodo gen purpose - Electrode gen purpose	8-6578	10	ON REQUEST
3	PLTD6B.02.1	Ugello 100A - .067 - con O-Rings - Tip 100A - .067 - w/O-Rings	8-6580	10	ON REQUEST
	PLTD6B.02.2	Ugello 150A - .076 - con O-Rings - Tip 150A - .076 - w/O-Rings	8-6648	10	ON REQUEST



 **NEW COIR**® S.p.A. 
 MANUFACTURERS OF TORCHES AND PARTS
 M I G - T I G - P L A S M A



PLASMA TORCHES
 AND SPARE PARTS
 SUITABLE FOR:

TRAFIMET®

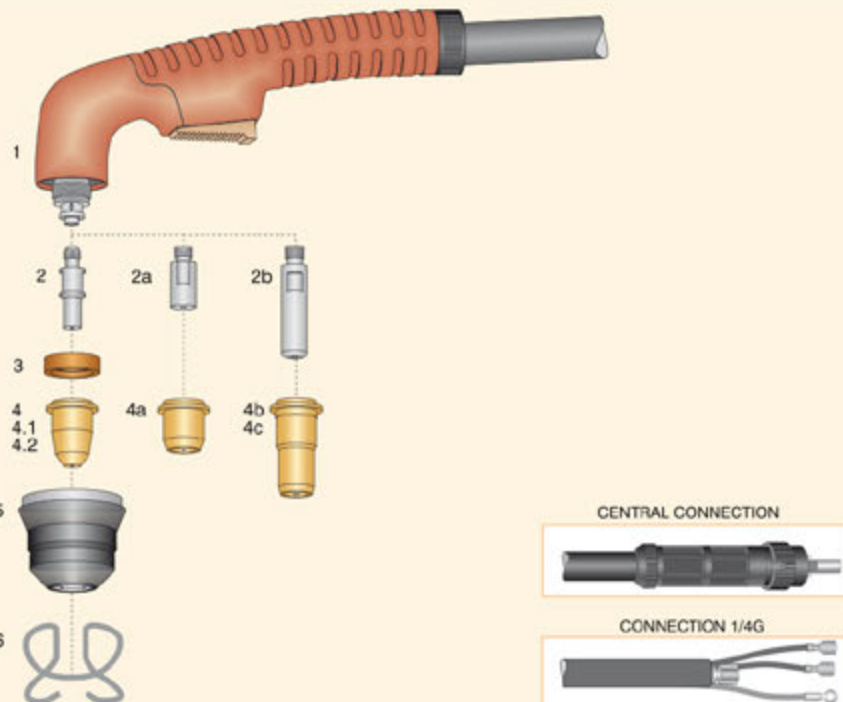
PLASMA











[MIG Range](#)[TIG Range](#)[PLASMA Range](#)[Accessories](#)[Protection](#)[Contact](#)

 **NEW COIR**® S.p.A. REPLACEMENT PARTS SUITABLE FOR: **TRAFIMET**® **ERGOCUT S45**® **S25**® **S25K**® PLASMA

WITHOUT HF



TECHNICAL DATA					
MOD.	LENGTH MT	TENSION CLASS	AIR PRESSURE	CONSUMPTION	DUTY CYCLE 60 %
PLTR 30.6	6	M	5 BAR	100 l/min	40 A
PLTR 30.6C	6				
PLTR 30.6S	6				

ITEM	Part. No	DESCRIPTION	ORIGINAL REF.	PACK	€ / ea	
	PLTR30.6	Torcia completa S 45 mt. 6 - 1/4"G	- Complete torch S 45 6 Mts. 1/4"G	PA 0201	1	246,63
	PLTR30.6.C	Torcia completa S 45 mt. 6 - Centralizzato	- Complete torch S 45 6 Mts. Central C.	PA 0202	1	289,50
	PLTR30.06	Corpo torcia	- Torch Head	PF 125	1	120,31
	PLTR30.08	Impugnatura	- Handle	TP 80	1	24,07
	PLTR45.06K	Kit corpo torcia + impugnatura	- Kit torch body + Handle		1	144,37
	PLTR.BX20	Pulsante	- Trigger	BX 20	1	5,70
	PLTR30.01.M	2 Elettrodo medio STD	- Medium electrode STD	PR 110	10	2,75
	PLTR53.01	2a Elettrodo HF S45	- Electrode - HF S45	PR 105	10	2,15
	PLTR53.01.L	2b Elettrodo lungo HF	- Long electrode - HF	PR 106	10	2,95
	PLTR53.05	Diffusore - VESPEL®	- Swirl ring - VESPEL®	PE 106	10	11,78
	PLTR30.02.M	4 Ugello rame Ø 0,8 S45 20-30A	- Tip Ø 0,8 S45 20-30A	PD 116-08	10	2,59
	PLTR25K.02.M	4.1 Ugello rame Ø 0,65 S25K	- Tip Ø 0,65 S25K	PD 116-06	10	2,59
	PLTR25.02.M	4.2 Ugello rame Ø 0,9 S25	- Tip Ø 0,9 S25	PD 116-09	10	2,59
	PLTR53.02.10	4a Ugello rame corto Ø 1,0 S45-40A	- Tip Ø 1,0 S45-40A	PD 102-10	10	2,15
	PLTR53.02.L	4b Ugello rame lungo Ø 0,9 S25-S45 20-40A	- Long tip Ø 0,9 S25-S45 20-40A	PD 103-09	10	2,98
	PLTR25K.02.L	4c Ugello rame lungo Ø 0,65 SK25	- Long tip Ø 0,65 SK25	PD 103-65	10	2,98
	PLTR30.03	Ugello esterno S45 - S25	- Outside nozzle S45 - S25	PC 116	10	12,95
	PLTR25.03	Ugello esterno S25K	- Outside nozzle S25K	PC 117	10	13,80
	PL04.UN	Molla distanziatrice	- Spacer spring	CV 10	10	1,75
	PLPH270	Pacco cavi Mt. 6 - 1/4"G	- Complete cable Mts. 6 - 1/4 G	PH 270	1	219,59
	PLPH285	Cavi aria/corrente Mt. 6 - 1/4"G	- Power cable Mts. 6 - 1/4 G	PH 285	1	90,70

[MIG Range](#)[TIG Range](#)[PLASMA Range](#)[Accessories](#)[Protection](#)[Contact](#)**NEW COIR** S.p.A.REPLACEMENT PARTS SUITABLE FOR: **TRAFIMET® ERGOCUT S65®**

PLASMA

WITHOUT HF

TECHNICAL DATA					
MOD.	LENGHT MT	TENSON CLASS	AIR PRESSURE	CONSUMPTION	DUTY CYCLE 60%
	6				
	6	M	4 BAR	100 l/min	60 A
	6				

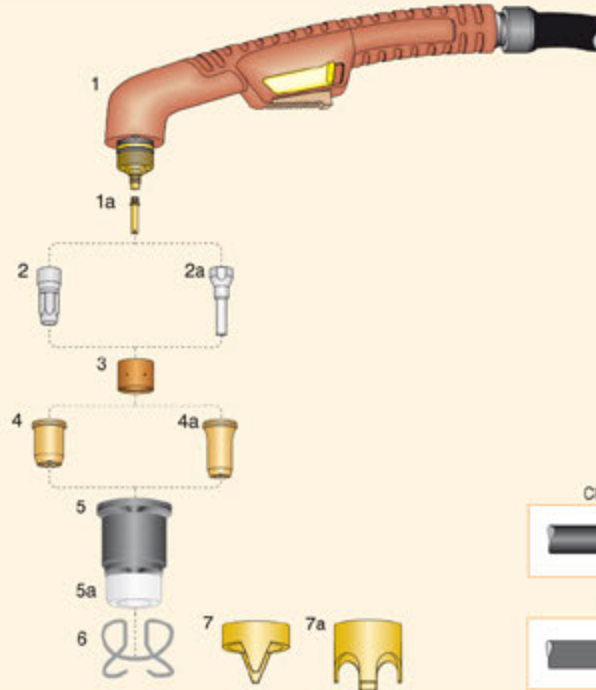
ITEM	Part. No	DESCRIPTION	ORIGINAL REF.	PACK	€/ea	
	PLPA2201	Torcia completa S 65 mt. 6 - 1/4"G	- Complete torch S 65 6 Mts. 1/4"G	PA 2201	1	298,73
	PLPA2200	Torcia completa S 65 mt. 6 - Centralizzato	- Complete torch S 65 6 Mts. Central C.	PA 2200	1	353,82
	PLPF128	Corpo torcia	- Torch Head	PF 0128	1	108,60
	PLTP200	Impugnatura	- Handle	TP 0200	1	35,27
	PLTR.BX20	Pulsante	- Trigger	BX 0020	1	5,70
	PLTR65.01	2 Elettrodo S65	- Electrode - S65	PR 0098	10	2,85
	PLTR53.01.L	2a Elettrodo lungo Hf	- Long electrode - Hf	PR 0106	10	2,95
	PLTR53.05	Diffusore - VESPEL®	- Swirl ring - VESPEL®	PE 0106	10	11,78
	PLTR65.02.08	4 Ugello rame Ø 0,8 S65 40A	- Tip Ø 0,8 S65 40A	PD 0098-08	10	2,70
	PLTR65.02.10	4 Ugello rame Ø 1,0 S65 60A	- Tip Ø 1,00 S65 60A	PD 0098-10	10	2,70
	PLTR65.02.08L	4a Ugello rame lungo Ø 0,8 S65 40A	- Long tip Ø 0,8 S65 40A	PD 0198-08	10	3,60
	PLTR65.02.10L	4a Ugello rame lungo Ø 1,0 S65 60A	- Long tip Ø 1,0 S65 60A	PD 0198-10	10	3,60
	PLTR65.03	Ugello esterno	- Outside nozzle	PC 0098	10	16,85
	PLTR65.04.22	Distanziale a due punte	- Double spacer spring	CV 1118	10	10,75
	PLTR65.03.C	Ugello esterno a contatto	- Contact outside nozzle	PC 0198	10	18,95
	PLTR65.04.L	Distanziale lungo	- Extended shield cap	CV 0298	10	18,44
	PLPH318	Pacco cavi Mt. 6 - 1/4"G	- Complete cable Mts. 6 - 1/4 G	PH 0318	1	156,21
	PLPH1292	Cavi aria/corrente Mt. 6 - 1/4"G	- Power cable Mts. 6 - 1/4 G	PH 1292	1	59,53

[MIG Range](#)[TIG Range](#)[PLASMA Range](#)[Accessories](#)[Protection](#)[Contact](#)**NEW COIR** S.p.A.REPLACEMENT PARTS SUITABLE FOR: **TRAFIMET® ERGOCUT S75®**

PLASMA

SOSTITUISCE S74

WITHOUT HF



CENTRAL CONNECTION



CONNECTION 3/8"G



TECHNICAL DATA					
MOD.	LENGHT MT	TENSION CLASS	AIR PRESSURE	CONSUMPTION	DUTY CYCLE 60 % - 100 %
PL PA 1602	6	M	5 BAR	150 l/min	70 A - 50 A
PL PA 1604	6				
PL PA 1606	6				

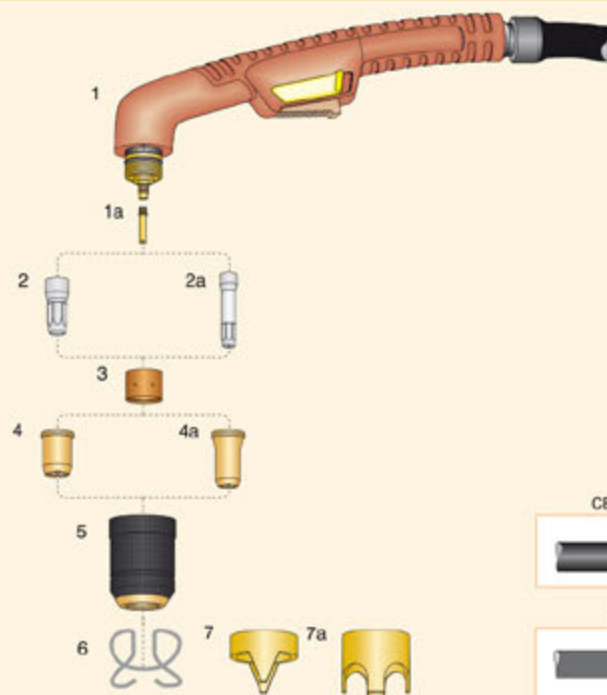
ITEM	Part No	DESCRIPTION	ORIGINAL REF.	PACK	€ / ea
	PLPA1602	Torcia completa S 75 ML 6 3/8" G - Complete torch S 75 6 Mts. 3/8" G	PA 1602	1	327,57
	PLPA1604	Torcia completa S 75 ML 6 centralizzata - Complete torch S 75 6 Mts. Central connection	PA 1604	1	379,75
	PLPA1606	Torcia completa S 75 ML 6 1/4" G - Complete torch S 75 6 Mts. 1/4" G	PA 1606	1	354,60

	PLTR74.05.1	1a Tubetto diffusore OT - Diffuser	FH 647	10	5,83
	PLPT180	1b Kit corpo torcia S 75 + impugnatura - Torch head S 75 + handle	PT 0180	1	213,59
	PLPF135	1c Corpo torcia S 75 - Torch head S 75	PF135	1	147,26
	PLEA223	1d O-Ring - O-Ring	EA 223	20	1,47
	PLTP110	1e Impugnatura completa - Complete handle	TP 110	1	33,70
	PLTR.BX20	1f Pulsante - Trigger	BX 20	1	5,70
	PLBW340	1g Set leve di sicurezza - Key safety trigger	BW 340	1	10,09
	PLTR74.01	Elettrodo Hf - Electrode - Hf	PR 117	10	3,35
	PLTR74.01.L	Elettrodo lungo Hf - Long electrode - Hf	PR 119	10	5,40
	PLCV80	Chiave per elettrodo - ugello - Wrench for electrode - tip	CV 80	10	21,64
	PLTR74.05	Diffusore - VESPEL® - Swirl rig VESPEL®	PE 112	10	16,15
	PLTR74.02.10	Ugello rame Ø 1,0 mm - Tip Ø 1,0 mm	PD 114-10	10	2,65
	PLTR74.02.12	Ugello rame Ø 1,2 mm - Tip Ø 1,2 mm	PD 114-12	10	2,65
	PLTR74.02.L	Ugello rame lungo - Long tip	PD 118	10	4,15
	PLTR74.03	Ugello esterno - Outside nozzle	PC 114	10	18,59
	PLTR74.03.1	Distanziale in Teflon - Teflon spacer	CV 76	10	3,94
	PLTR65.04	Molla distanziatrice - Spacer spring	CV 28	10	2,10
	PLTR65.04.2	Distanziatore a 2 punte - Double pointed spacer	CV 26	10	10,50
	PLTR65.04.4	Distanziatore a 4 punte - corona - Crown spacer	CV 33	10	10,75
	PLPH138	Pacco cavi 3/8" G 6 ML. - Complete cable 3/8"G Mts.6	PH 138	1	217,77
	PLPH139	Pacco cavi 1/4" G 6 ML. - Complete cable 1/4"G Mts.6	PH 139	1	217,77
	PLPH212	Cavi aria/corrente 3/8" G 6 ML. - Power cable 3/8"G Mts.6	PH212	1	90,40
	PLPH213	Cavi aria/corrente 1/4" G 6 ML. - Power cable 1/4"G Mts.6	PH213	1	90,40

[MIG Range](#)[TIG Range](#)[PLASMA Range](#)[Accessories](#)[Protection](#)[Contact](#)REPLACEMENT PARTS SUITABLE FOR: **TRAFIMET® ERGOCUT S105®**

PLASMA

WITHOUT HF



CENTRAL CONNECTION



CONNECTION 1/4"G



TECHNICAL DATA

MOD.	LENGHT MT	TENSION CLASS	AIR PRESSURE	CONSUMPTION	DUTY CYCLE 60% - 100%
PL PA 1652	6			180 l/min	100 A - 70 A
PL PA 1654	6	M	5 BAR		

ITEM	Part No	DESCRIPTION	ORIGINAL REF.	PACK	€ / ea
	PLPA1652	Torcia completa S 105 ML 6 centralizzata	- Complete torch S 105 6 Mts. Central connection	PA 1652	1 423,73
	PLPA1654	Torcia completa S 105 ML 6 1/4" G	- Complete torch S 105 6 Mts. 1/4" G	PA 1654	1 388,75
	PLTR74.05.1	1a Tubetto diffusore OT	- Diffuser	FH 647	1 5,83
	PLPT190	1b Kit corpo torcia S 105 + impugnatura	- Torch head S 105 + handle	PT 0190	1 215,82
	PLPF136	1c Corpo torcia S 105	- Torch head S 105	PF136	1 179,60
	PLEA223	1d O-Ring	- O-Ring	EA 223	20 1,47
	PLTP110	1e Impugnatura completa	- Complete handle	TP 110	1 33,70
	PLTR.BX20	1f Pulsante	- Trigger	BX 20	1 5,70
	PLBW340	1g Set leve di sicurezza	- Key safety trigger	BW 340	1 10,09
	PLTR74.01	2 Electrodo HF	- Electrode - HF	PR 117	10 3,35
	PLTR105.01.L	2a Electrodo lungo HF	- Long electrode - HF	PR 120	10 10,97
	PLCV80	Chiave per elettrodo - ugello	- Wrench for electrode - tip	CV 80	10 21,64
	PLTR74.05	3 Diffusore - VESPEL®	- Swirl rig VESPEL®	PE 112	10 16,15
	PLTR105.02.12	4 Ugello rame Ø 1,2 mm	- Tip Ø 1,2 mm	PD 119-12	10 4,15
	PLTR105.02.14	4a Ugello rame Ø 1,4 mm	- Tip Ø 1,4 mm	PD 119-14	10 4,15
	PLTR105.02.L	Ugello rame lungo	- Long tip	PD 120	10 6,85
	PLTR105.03	5 Ugello esterno	- Outside nozzle	PC 118	10 28,95
	PLCE150.04	Molla distanziatrice	- Spacer spring	CV 11	10 1,65
		6			
	PLTR65.04.2	7 Distanziatore a 2 punte	- Double pointed spacer	CV 26	10 10,50
	PLTR65.04.4	7a Distanziatore a 4 punte - corona	- Crown spacer	CV 33	10 10,75
	PLPH350	Pacco cavi 1/4"G 6 ML.	- Complete cable 1/4"G Mts. 6	PH 350	1 217,77
	PLPH351	Cavi aria/corrente 1/4"G 6 ML.	- Power cable 1/4"G Mts. 6	PH 351	1 90,40

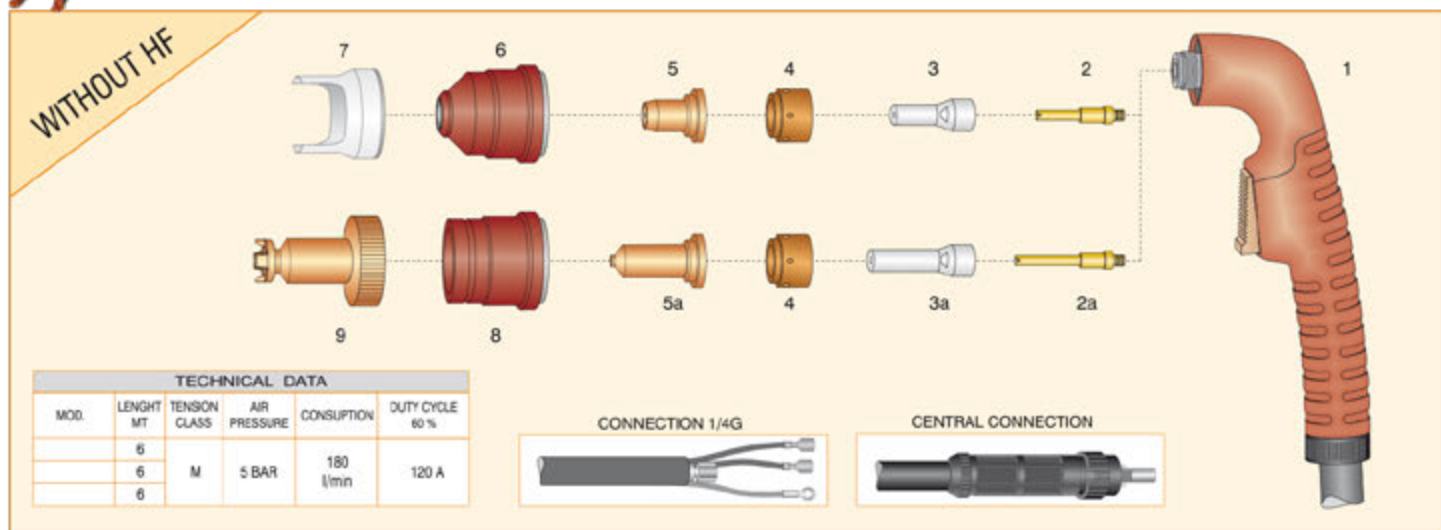


PLASMA Range

[MIG Range](#)[TIG Range](#)[PLASMA Range](#)[Accessories](#)[Protection](#)[Contact](#)

REPLACEMENT PARTS SUITABLE FOR: TRAFIMET® ERGOCUT S125®

PLASMA

**TECHNICAL DATA**

MOD.	LENGHT MT	TENSION CLASS	AIR PRESSURE	CONSUMPTION	DUTY CYCLE 60 %
	6				
	6	M	5 BAR	180 l/min	120 A
	6				

CONNECTION 1/4G



CENTRAL CONNECTION



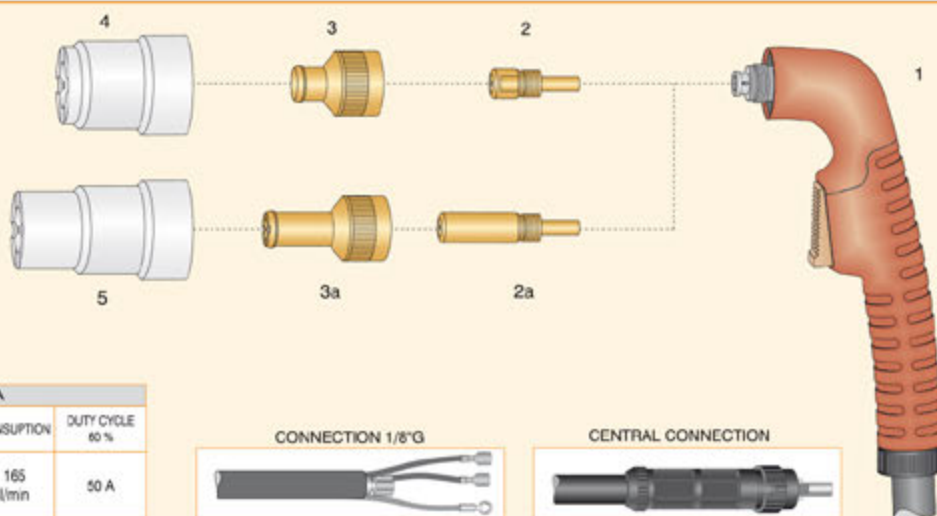
ITEM	Part. No	DESCRIPTION	ORIGINAL REF.	PACK	€ / ea
	PLPA2251	Torcia completa S 125 mt. 6 - 1/4"G	- Complete torch S 125 6 Mts. 1/4"G	PA 2251	1 459,89
	PLPA2250	Torcia completa S 125 mt. 6 - Centralizzato	- Complete torch S 125 6 Mts. Central C.	PA 2250	1 529,33
	PLPH450	Pacco cavi Mt. 6 - 1/4"G	- Complete cable Mts. 6 - 1/4 G	PH 0450	1 195,50
	1				
	PLFF138	Corpo torcia	- Torch Head	PF 0138	1 184,59
	PLTP110	Impugnatura	- Handle	TP 0110	1 33,70
	PLTR.BX20	Pulsante	- Trigger	BX 0020	1 5,70
	2				
	PLFH979	2 Tubetto diffusore	- Diffuser	FH 0979	10 6,29
	PLFH980	2a Tubetto diffusore lungo	- Long diffuser	FH 0980	10 9,96
	3				
	PLTR125.01	3 Elettrodo	- Electrode	PR 0179	10 3,68
	PLTR125.01.L	3a Elettrodo lungo Hf	- Long electrode - Hf	PR 0279	10 6,59
	4				
	PLTR125.05	Diffusore - VESPEL®	- Swirl ring - VESPEL®	PE 0179	10 13,87
	5				
	PLTR125.02.13	5 Ugello rame Ø 1,3mm 80A	- Tip Ø 1,3mm 80A	PD 0179-13	10 5,18
	PLTR125.02.15	5 Ugello rame Ø 1,5mm 120A	- Tip Ø 1,5mm 120A	PD 0179-15	10 5,18
	PLTR125.02.13L	5a Ugello rame lungo Ø 1,3mm 80A	- Long tip Ø 1,3mm 80A	PD 0279-13	10 9,75
	PLTR125.02.15L	5a Ugello rame lungo Ø 1,5mm 120A	- Long tip Ø 1,5mm 120A	PD 0279-15	10 9,75
	6				
	PLTR125.03	Ugello esterno	- Outside nozzle	PC 0179	10 39,40
	7				
	PLTR125.04.2	Distanziale a due punte	- Double spacer spring	CV 0229	10 12,98
	8				
	PLTR125.03.C	Ugello esterno a contatto	- Contact outside nozzle	PC 0279	10 46,65
	9				
	PLTR125.04.L	Distanziale lungo	- Extended shield cap	CV 0279	10 23,85

328

NEW COIR S.p.A. is in no way affiliated with TRAFIMET®. The parts advertised for sale are not genuine TRAFIMET® parts, but are parts made for and by NEW COIR S.p.A. Reference to TRAFIMET® machine, torches and numbers are for your convenience only. We reserve the right to substitute genuine TRAFIMET® parts in place of NEW COIR S.p.A. parts.

[MIG Range](#)[TIG Range](#)[PLASMA Range](#)[Accessories](#)[Protection](#)[Contact](#)**NEW COIR** S.p.A.REPLACEMENT PARTS SUITABLE FOR: **TRAFIMET® ERGOCUT A51®**

PLASMA

**TECHNICAL DATA**

MOD.	LENGHT MT	TENSION CLASS	AIR PRESSURE	CONSUMPTION	DUTY CYCLE 60 %
	4	M	5 BAR	165 l/min	50 A
	6				
	6				

CONNECTION 1/8"G



CENTRAL CONNECTION



ITEM	Part. No	DESCRIPTION	ORIGINAL REF.	PACK	€/ ea	
	PLPA1430	Torcia completa A 51 mt. 4 - 1/8"G	- Complete torch A 51 4 Mts. 1/8"G	PA 1430	1	197,36
	PLPA1432	Torcia completa A 51 mt. 4 - Centralizzato	- Complete torch A 51 4 Mts. Central C.	PA 1432	1	254,78
	PLPA1435	Torcia completa A 51 mt. 6 - 1/8"G	- Complete torch A 51 6 Mts. 1/8"G	PA 1435	1	248,29
	PLPA1436	Torcia completa A 51 mt. 6 - Centralizzato	- Complete torch A 51 6 Mts. Central C.	PA 1436	1	305,71
	PLPF150	Corpo torcia	- Torch Head	PF 0150	1	64,80
	PLTP120	Impugnatura	- Handle	TP 0120	1	32,85
	PLTR.BX20	Pulsante	- Trigger	BX 0020	1	5,70
	PLTR51.01	2 Elettrodo	- Electrode	PR 0150	10	3,95
	PLTR51.01.L	2a Elettrodo lungo Hf	- Long electrode - Hf	PR 0151	10	6,65
	PLTR51.02.08	Ugello rame Ø 0,8mm 30A	- Tip Ø 0,8mm 30A	PD 0150-08	10	3,65
	PLTR51.02.10	Ugello rame Ø 1,0mm 50A	- Tip Ø 1,0mm 50A	PD 0150-10	10	3,65
	PLTR51.02.08L	Ugello rame lungo Ø 0,8mm 30A	- Long tip Ø 0,8mm 30A	PD 0151-08	10	4,95
	PLTR51.03	Ugello esterno	- Outside nozzle	PC 0150	10	1,85
	PLTR51.03L	Ugello esterno lungo	- Long outside nozzle	PC 0151	10	2,95
	PLPH335	Pacco cavi Mt. 4 - 1/8"G	- Complete cable Mts. 4 - 1/8" G	PH 0335	1	121,53
	PLPH337	Pacco cavi Mt. 6 - 1/8"G	- Complete cable Mts. 6 - 1/8" G	PH 0337	1	173,43
	PLPH340	Cavi aria/corrente Mt. 4 - 1/8"G	- Power cable Mts. 4 - 1/8" G	PH 0340	1	50,69
	PLPH342	Cavi aria/corrente Mt. 6 - 1/8"G	- Power cable Mts. 6 - 1/8" G	PH 0342	1	88,44

CABLE

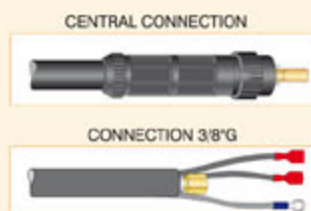
REPLACEMENT PARTS SUITABLE FOR: **TRAFIMET® ERGOCUT A81®**

PLASMA

SOSTITUISCE A 80








TECHNICAL DATA					
MOD.	LENGHT MT	TENSION CLASS	APR PRESSURE	CONSUMPTION	DUTY CYCLE 60% - 100%
PL PA 1400	6	M	5 BAR	155 l/min	80 A - 60 A
PL PA 1402	6				
PL PA 1404	6				



ITEM	Part No	DESCRIPTION	ORIGINAL REF.	PACK	€ / ea
	PLPA1400	Torcia A 81 Mt. 6 3/8"G	- Complete torch A 81 Mt. 6 3/8"G	PA1400	1 254,98
	PLPA1402	Torcia A 81 Mt. 6 centralizzata	- Complete torch A 81 Mt. 6 Central connection	PA1402	1 309,52
	PLPA1404	Torcia A 81 Mt. 6 1/4"G	- Complete torch A 81 Mt. 6 1/4"G	PA1404	1 254,98
	PLPT200	1a Kit corpo torcia A 81 + impugnatura	- Torch head A 81 + handle	PT 0200	1 164,00
	PLPF140	1b Corpo torcia A 81	- Torch head A 81	PF140	1 123,77
	PLHY40.06.1	1c O-Ring	- O-Ring	EA 125	20 1,47
	PLTP110	1d impugnatura completa	- Complete handle	TP 110	1 33,70
	PLTR.EX20	1e Pulsante	- Trigger	BX 20	1 5,70
	PLBW340	1f Set leve di sicurezza	- Key safety trigger	BW 340	1 10,09
	PLFH560	2 Tubetto diffusore OT	- Diffusor	FH 560	10 6,07
	PLFH561	2a Tubetto diffusore OT lungo	- Long diffusor	FH 561	10 7,48
	PLTR80.01.N	3 Elettrodo HF - STD	- Electrode HF	PR 109	10 2,89
	PLTR80.01.LN	3a Elettrodo lungo HF - STD	- Long electrode - HF - New type	PR 115	10 3,78
	PLTR80.01	Elettrodo doppio vecchio tipo	- Electrode Long Life - HF - Old type		5,75
	PLTR80.01L	Elettrodo lungo vecchio tipo	- Long electrode Long Life - HF - Old type		4,95
	PLTR80.05	Diffusore aria	- Swirl ring	PE 107	10 12,45
	PLTR80.02.10	5 Ugello rame Ø 1,0 mm. 50A	- Tip Ø 1,0 mm. 50A	PD 105-10	10 2,18
	PLTR80.02.11	5 Ugello rame Ø 1,1 mm. 60A	- Tip Ø 1,1 mm. 60A	PD 105-11	10 2,18
	PLTR80.02.12	5 Ugello rame Ø 1,2 mm. 80A	- Tip Ø 1,2 mm. 80A	PD 105-12	10 2,18
	PLTR80.02.10L	5a Ugello rame lungo Ø 1,0 mm.	- Long Tip Ø 1,0mm.	PD 106	10 2,98
	PLTR80.02.12L	5a Ugello rame lungo Ø 1,2 mm. STD	- Long Tip Ø 1,2 mm.	PD 106-12	10 2,98








[MIG Range](#)[TIG Range](#)[PLASMA Range](#)[Accessories](#)[Protection](#)[Contact](#)

ITEM	Part No	DESCRIPTION	ORIGINAL REF.	PACK	€/ea
6 	PLTR58.03	Ugello esterno - Outside nozzle	PC 115	10	12,98
7 	PLTR65.04	Distanziale a molla - Spacer spring	CV 28	10	2,10
8 	PLTR65.04.2	Distanziale a 2 punte - Double pointed spacer	CV 26	10	10,50
	PLTR65.04.4	Distanziale a 4 punte - Crown spacer	CV 33	10	10,75
9 	PLTR81.04C	Distanziale taglio a contatto ugello lungo - Spacer for contact cutting	CV 201	10	12,95
	PLPH130	Pacco cavi 3/8"G Mt. 6 - Complete cable 3/8"G Mt. 6	PH 130	1	152,04
	PLPH132	Pacco cavi 1/4"G Mt. 6 per attacco centralizzato - Complete cable 1/4"G Mt. 6	PH 132	1	152,04
	PLPH203	Cavo aria/corrente 3/8"G Mt. 6 - Power cable 3/8"G Mt. 6	PH 203	1	86,29
	PLPH207	Cavo aria/corrente 1/4"G Mt. 6 - Power cable 1/4"G Mt. 6	PH 207	1	86,29

AUTOCUT P81®



TECHNICAL DATA					
MOD.	LENGTH MT	TENSION CLASS	AIR PRESSURE	CONSUMPTION	DUTY CYCLE 60% - 100%
PL PA 180	6			155 l/min	80 A - 60 A
PL PA 181	6	M	5 BAR		

	PLPA180	TORCIA MACCHINA P 81 Mt. 6 3/8"G - Machine torch P 81 Mts. 6 3/8"G	PA180	1	431,18
	PLPA181	TORCIA MACCHINA P 81 Mt. 6 centralizzata - Machine torch P 81 Mts. 6 Central connection	PA181	1	491,70
	PLTR80.06.M	Corpo torcia macchina P 81 - Machine torch head P 81	PF120	1	215,03
	PLTR.TP61	Impugnatura macchina - Machine handle	TP61	1	69,50
	PLFH560	Tubetto diffusore OT - Diffusor	FH 560	10	6,07
	PLTR80.01.N	Elettrodo Hf - Electrode Hf	PR 109	10	2,89
	PLTR80.05	Diffusore aria - Swirl ring	PE 107	10	12,45
	PLTR80.02.10	Ugello rame Ø 1,0 mm. 50A - Tip Ø 1,0 mm. 50A	PD 105-10	10	2,18
	PLTR80.02.11	Ugello rame Ø 1,1 mm. 60A - Tip Ø 1,1 mm. 60A	PD 105-11	10	2,18
	PLTR80.02.12	Ugello rame Ø 1,2 mm. 80A - Tip Ø 1,2 mm. 80A	PD 105-12	10	2,18
	PLTR58.03	Ugello esterno - Outside nozzle	PC 115	10	12,98



PLASMA Range

MIG Range

TIG Range

PLASMA Range

Accessories

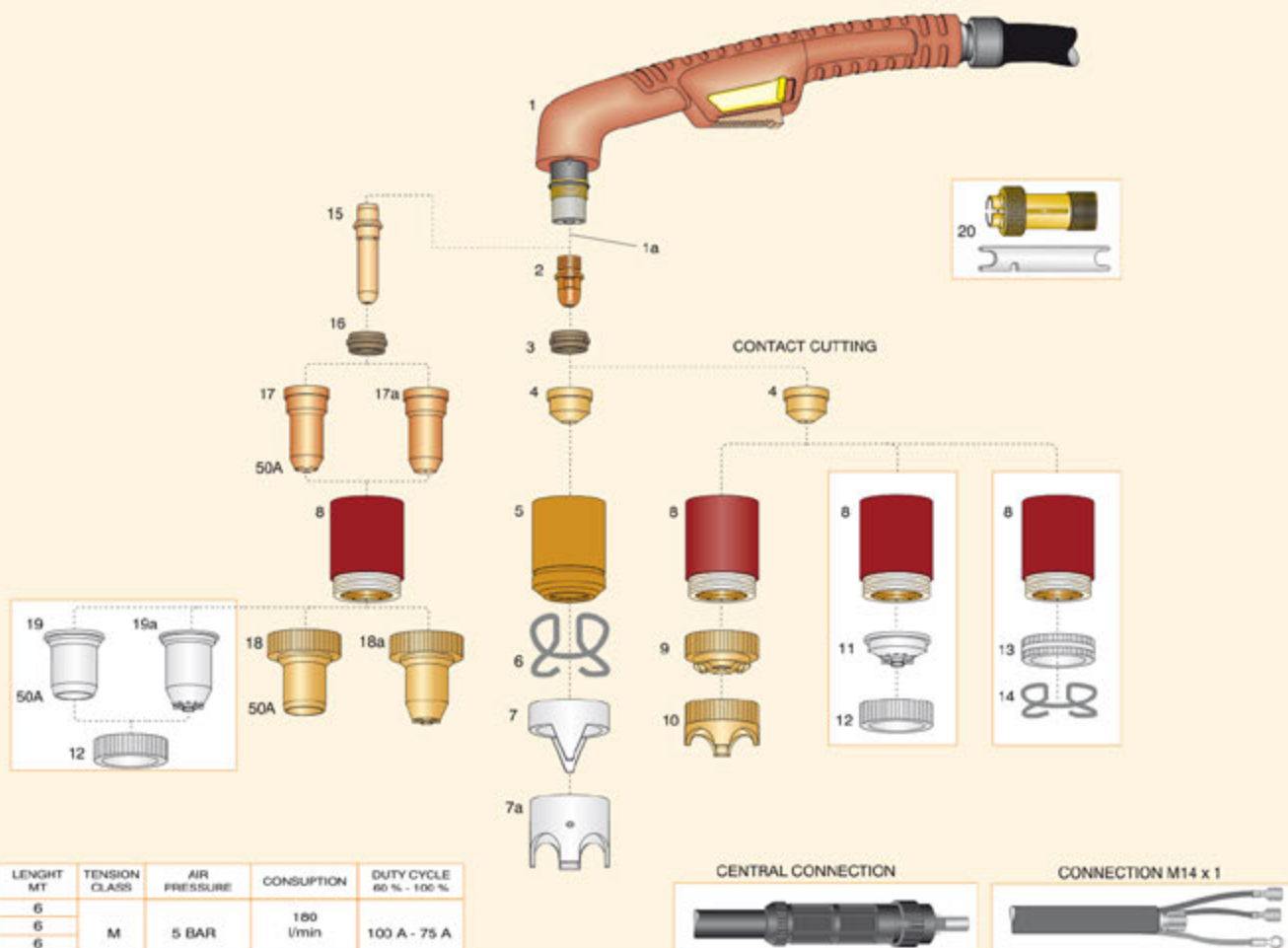
Protection

Contact



REPLACEMENT PARTS SUITABLE FOR: TRAFIMET® ERGOCUT A101®

PLASMA



ITEM	Part No	DESCRIPTION	ORIGINAL REF.	PACK	€ / ea
	PLPA1450	Torcia completa A101 Ml.6 M14x1 - Complete torch A101 6 Mts M14x1	PA 1450	1	348,93
	PLPA1452	Torcia completa A101 Ml.6 centralizzata - Complete torch A101 6 Mts Central connection	PA 1452	1	399,04
	PLPA1454	Torcia completa A101 Ml.6 1/4"G - Complete torch A101 6 Mts 1/4"G	PA 1454	1	358,72

	1	PLFH562	1a Tubetto ottone - prolunga - Diffusor	FH 562	1	5,30
		PLPT210	1b Kit corpo torcia A101 + impugnatura - Kit torch body A101 + handle	PT 210	1	175,09
		PLPF145	1c Corpo torcia A101 - Torch body A101	PF 145	1	142,49
		PLEA131	1d O-Ring - O-Ring	EA 131	20	1,47
		PLTP110	1e Impugnatura completa - Complete handle	TP 110	1	33,70
		PLTR.BX20	1f Pulsante - Trigger	BX 20	1	5,70
		PLBW340	1g Set leve di sicurezza - Key safety trigger	BW 340	1	10,09

	2	PLTR914.01	Electrodo Hf - Electrode - Hf	PR 101	10	2,35
--	---	------------	-------------------------------	--------	----	------

	3	PLTR914.05	Diffusore aria VESPEL® - Swirl ring VESPEL®	PE 101	10	9,95
--	---	------------	---	--------	----	------

	4	PLTR914.02.11	Ugello rame Ø 1,1 - Tip Ø 1,1	PD 101-11	10	2,32
		PLTR914.02.14	Ugello rame Ø 1,4 - Tip Ø 1,4	PD 101-14	10	2,32
		PLTR914.02.17	Ugello rame Ø 1,7 - Tip Ø 1,7	PD 101-17	10	2,39
		PLTR914.02.19	Ugello rame Ø 1,9 - Tip Ø 1,9	PD 101-19	10	2,39



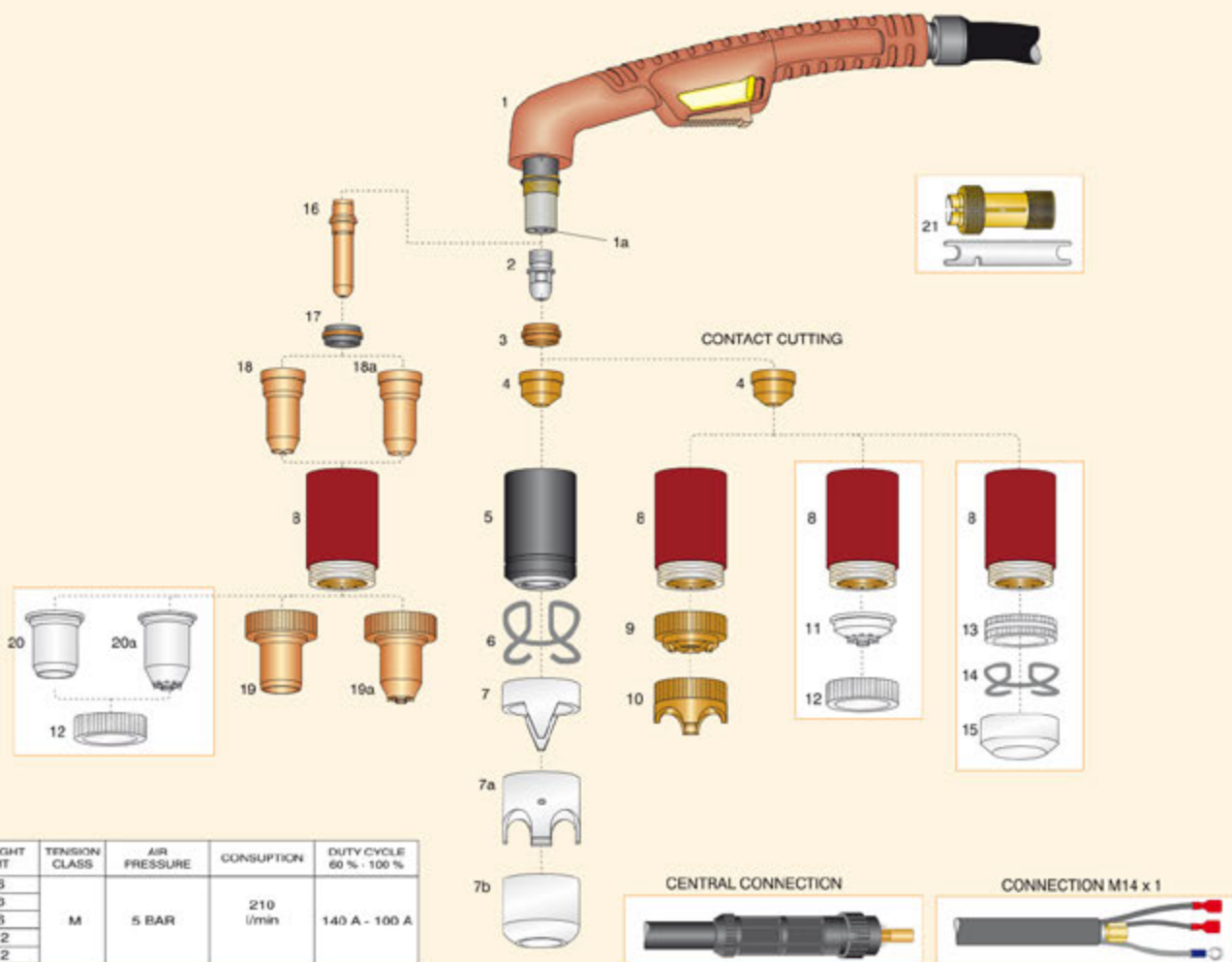
PLASMA Range

[MIG Range](#)[TIG Range](#)[PLASMA Range](#)[Accessories](#)[Protection](#)[Contact](#)

ITEM	Part No	DESCRIPTION	ORIGINAL REF.	PACK	€ / ea
5 	PLTR90.03	Ugello esterno long life - Outside nozzle	PC 111	10	25,09
6 	PLCE150.04	Molla distanziatrice - Spacer spring	CV 11	10	1,65
7 	PLCE150.04.2	Distanziale a 2 punte - Double pointed spacer	CV 12	10	13,75
7a 	PLCE150.04.4P	Distanziale a 4 punte - corona - Crown spacer	CV 14	10	13,96
8 	PLTR90.03.C	Ugello esterno taglio a contatto long life - Contact outside nozzle long life	PC 130	10	34,74
9 	PLFH297	Isolante per distanziale - Spacer insulator	FH 297	10	1,35
10 	PLTR914.04.C	Distanziale rame per taglio a contatto - Spacer for contact cutting	CV 23	10	10,93
	PLTR914.04.CO	Distanziale rame a corona per taglio a contatto - Large spacer for contact cutting	CV 39	10	12,72
11 	PLCE150.04.CM	Distanziale per taglio a contatto manuale con ugello STD - Spacer for contact cutting hand		10	12,99
12 	PLCE150.04.GD	Ghiera di chiusura distanziale taglio a contatto - Locking nut		10	5,79
13 	PLCE150.44.01	Porta molla - Spring holder protection nut		10	8,87
14 	PLCE150.44.02	Molla distanziatrice - Spacer spring for protection nut		10	2,30
15 	PLTR145.01.L	Elettrodo lungo - Long electrode - Hf	PR 116	10	6,65
16 	PLTR145.05	Distanziale Vespel® solo per elettrodo lungo - Swirl ring - Vespel® for long electrode only	PE 103	10	11,29
17 	PLTR145.02.L	Ugello lungo a contatto max.50A - Contact long tip max.50A	PD 111	10	7,37
17a 	PLTR145.02.14L	Ugello lungo Ø 1,4mm. - Long tip Ø 1,4mm.	PD 117-14	10	5,95
	PLTR145.02.17L	Ugello lungo Ø 1,7mm. - Long tip Ø 1,7mm.	PD 117-17	10	5,95
50 A	PLTR145.02.19L	Ugello lungo Ø 1,9mm. - Long tip Ø 1,9mm.	PD 117-19	10	5,95
18 	PLCV8	Protezione ugello lungo 50A taglio a contatto - Long contact cutting attachment 50A	CV 8	10	15,79
18a 	PLCV9	Protezione ugello lungo 90A - 150A - Long contact cutting attachment 90A - 150A	CV 9	10	17,95
50 A					
19 	PLCE150.04.L	Protezione ugello lungo 50A taglio a contatto - Shield cup for long tip 50A	CV 8	10	12,90
19a 	PLCE150.04.L1	Protezione ugello lungo 90A - 150A - Shield cup for long tip 90A - 150A	CV 9	10	17,75
50 A	PLCE150.04.GD	Ghiera di chiusura distanziale taglio a contatto - Locking nut		10	5,79
12 					
20 	PLCE150.05.2	Estrattore diffusore aria - Extractor for swirl ring	GR 60	10	20,96
	PLCHUN.01	Chiave per elettrodo - Wrench for electrode		10	5,50
	PLTR9.20.1	Pacco cavi da mt. 6 M14 x 1 - Complete cable mt. 6 M14 x 1	PH 142	1	166,58
	PLTR9.20.1C	Pacco cavi da mt. 6 Centralizzato 1/4" G - Complete cable mt. 6 Central. Adapt. 1/4" G	PH 143	1	185,00
	PLTR9.20.3	Cavo portacorrente mt. 6 M14 x 1 - Power cable mt. 6 M14 x 1	PH 109	1	88,88
	PLTR9.20.3C	Cavo portacorrente mt. 6 Central. 1/4" G - Power cable mt. 6 Central. Adapt. 1/4" G	PH 108	1	88,88

[MIG Range](#)[TIG Range](#)[PLASMA Range](#)[Accessories](#)[Protection](#)[Contact](#)REPLACEMENT PARTS SUITABLE FOR: **TRAFIMET® ERGOCUT A141®**

PLASMA



MOD.	LENGHT MT	TENSION CLASS	AIR PRESSURE	CONSUMPTION	DUTY CYCLE 60% - 100%
PL PA1500	6	M	5 BAR	210 l/min	140 A - 100 A
PL PA1504	6				
PL PA1502	6				
PL PA1501	12				
PL PA1505	12				

ITEM	Part No	DESCRIPTION	ORIGINAL REF.	PACK	€ / ea
	PLPA1500	Torcia completa A141 mt. 6 term. M14x1 - Complete torch A141 mt. 6 conn. M14x1	PA1500	1	399,98
	PLPA1504	Torcia completa A141 mt. 6 term. Cent. - Complete torch A141 mt. 6 central connection	PA1504	1	454,94
	PLPA1502	Torcia completa A141 mt. 6 term. 1/4"G - Complete torch A141 mt. 6 conn. 1/4"G	PA1502	1	414,59
	PLPA1501	Torcia completa A141 mt. 12 term. M14x1 - Complete torch A141 mt. 12 conn. M14x1	PA1501	1	615,49
	PLPA1505	Torcia completa A141 mt. 12 term. Cent. - Complete torch A141 mt. 12 central connection	PA1505	1	678,25

	PLFH563	1a Tubetto ottone - prolunga - Diffusor	FH 563	1	4,96
	PLPT220	1b Kit corpo torcia A 141 + impugnatura - Kit torch body A 141 + handle	PT 220	1	213,49
	PLPF155	1c Corpo torcia A 141 - Torch body A 141	PF 155	1	181,13
	PLEA131	1d O-Ring - O-Ring	EA 131	20	1,47
	PLTP110	1e Impugnatura completa - Complete handle	TP 110	1	33,70
	PLTR BX20	1f Pulsante - Trigger	BX 20	1	5,70
	PLBW340	1g Set leve di sicurezza - Key safety trigger	BW 340	1	10,09

	PLTR914.01	Elettrodo Hf - Electrode - Hf	PR 101	10	2,39

























	PLTR914.05	Diffusore aria VESPEL - Swirl ring VESPEL	PE 101	10	9,95

	PLTR914.02.11	Ugello rame Ø 1,1 - Tip Ø 1,1	PD 101-11	10	2,32
	PLTR914.02.14	Ugello rame Ø 1,4 - Tip Ø 1,4	PD 101-14	10	2,32
	PLTR914.02.17	Ugello rame Ø 1,7 - Tip Ø 1,7	PD 101-17	10	2,39
	PLTR914.02.19	Ugello rame Ø 1,9 - Tip Ø 1,9	PD 101-19	10	2,39
	PLTR914.02.30	Ugello rame Ø 3,0 scriccatura - Tip Ø 3,0 Gauging	PD 101-30	10	3,59



PLASMA Range

[MIG Range](#)[TIG Range](#)[PLASMA Range](#)[Accessories](#)[Protection](#)[Contact](#)

ITEM	Part No	DESCRIPTION	ORIGINAL REF.	PACK	€ / ea
5 	PLTR140.03	Ugello esterno long life - Outside nozzle long life	PC 101-102	10	28,31
6 	PLCE150.04	Molla distanziatrice - Spacer spring	CV 11	10	1,65
7 	PLCE150.04.2	Distanziale a 2 punte - Double pointed spacer	CV 12	10	13,75
	PLCE150.04.4P	Distanziale a 4 punte - corona - Crown spacer	CV 14	10	13,96
	PLCE150.04.4S	Distanziale per scricatura - Gouging spacer	CV 13	10	15,20
7a  7b 					
8 	PLTR140.03.C	Ugello esterno taglio a contatto long life - Contact outside nozzle long life	PC 103-131	10	38,40
9 	PLFH297	Isolante per distanziale - Spacer insulator	FH 297	10	1,35
	PLTR914.04.C	Distanziale rame per taglio a contatto - Spacer for contact cutting	CV 23	10	10,93
	PLTR914.04.CO	Distanziale rame a corona per taglio a contatto - Large spacer for contact cutting	CV 39	10	12,72
10 					
11 	PLCE150.04.CM	Distanziale per taglio a contatto manuale con ugello STD - Spacer for contact cutting hand		10	12,99
	PLCE150.04.GD	Ghiera di chiusura distanziale taglio a contatto - Locking nut		10	5,79
12 					
13 	PLCE150.44.01	Porta molla - Spring holder protection nut		10	8,87
	PLCE150.44.02	Molla distanziatrice - Spacer spring for protection nut		10	2,30
	PLCE150.44.03	Distanziale per scricatura - Gouging spacer		10	11,24
14 					
15 					
16 	PLTR145.01.L	Elettrodo lungo - Long electrode - Hf	PR 116	10	6,65
17 	PLTR145.05	Diffusore Vespel® solo per elettrodo lungo - Swirl ring - Vespel® for long electrode only	PE 103	10	11,29
18  18a 	PLTR145.02.L	Ugello lungo a contatto max.50A - Contact long tip max.50A	PD 111	10	7,37
	PLTR145.02.14L	Ugello lungo Ø 1,4mm. - Long tip Ø 1,4mm.	PD 117-14	10	5,95
	PLTR145.02.17L	Ugello lungo Ø 1,7mm. - Long tip Ø 1,7mm.	PD 117-17	10	5,95
	PLTR145.02.19L	Ugello lungo Ø 1,9mm. - Long tip Ø 1,9mm.	PD 117-19	10	5,95
50 A					
19  19a 	PLCV8	Protezione ugello lungo 50A taglie a contatto - Long contact cutting attachment 50A	CV 8	10	15,79
	PLCV9	Protezione ugello lungo 90A -150A - Long contact cutting attachment 90A - 150A	CV 9	10	17,95
50 A					
20  20a 	PLCE150.04.L	Protezione ugello lungo 50A taglie a contatto - Shield cup for long tip 50A	CV 8	10	12,90
	PLCE150.04.L1	Protezione ugello lungo 90A -150A - Shield cup for long tip 90A - 150A	CV 9	10	17,75
	PLCE150.04.GD	Ghiera di chiusura distanziale taglio a contatto - Locking nut		10	5,79
50 A 12 					
21 	PLCE150.05.2	Estrattore diffusore aria - Extractor for swirl ring	GR 60	10	20,96
	PLCHUN.01	Chiave per elettrodo - Wrench for electrode		10	5,50
22 	PLTR14.20.1	Pacco cavi da mt. 6 M14 x 1 - Complete cable mt. 6 M14 x 1	PH 148	1	173,98
	PLTR14.20.1C	Pacco cavi da mt. 6 Centralizzata 1/4" G - Complete cable mt. 6 Central. Adapt. 1/4" G	PH 149	1	208,79
	PLTR14.20.3	Cavo portacorrente mt. 6 M14 x 1 - Power cable mt. 6 M14 x 1	PH 101	1	93,18
	PLTR14.20.3C	Cavo portacorrente mt. 6 Centralizzata 1/4" G - Power cable mt. 6 Central. Adapt. 1/4" G	PH 107	1	93,18



PLASMA Range

MIG Range

TIG Range

PLASMA Range

Accessories

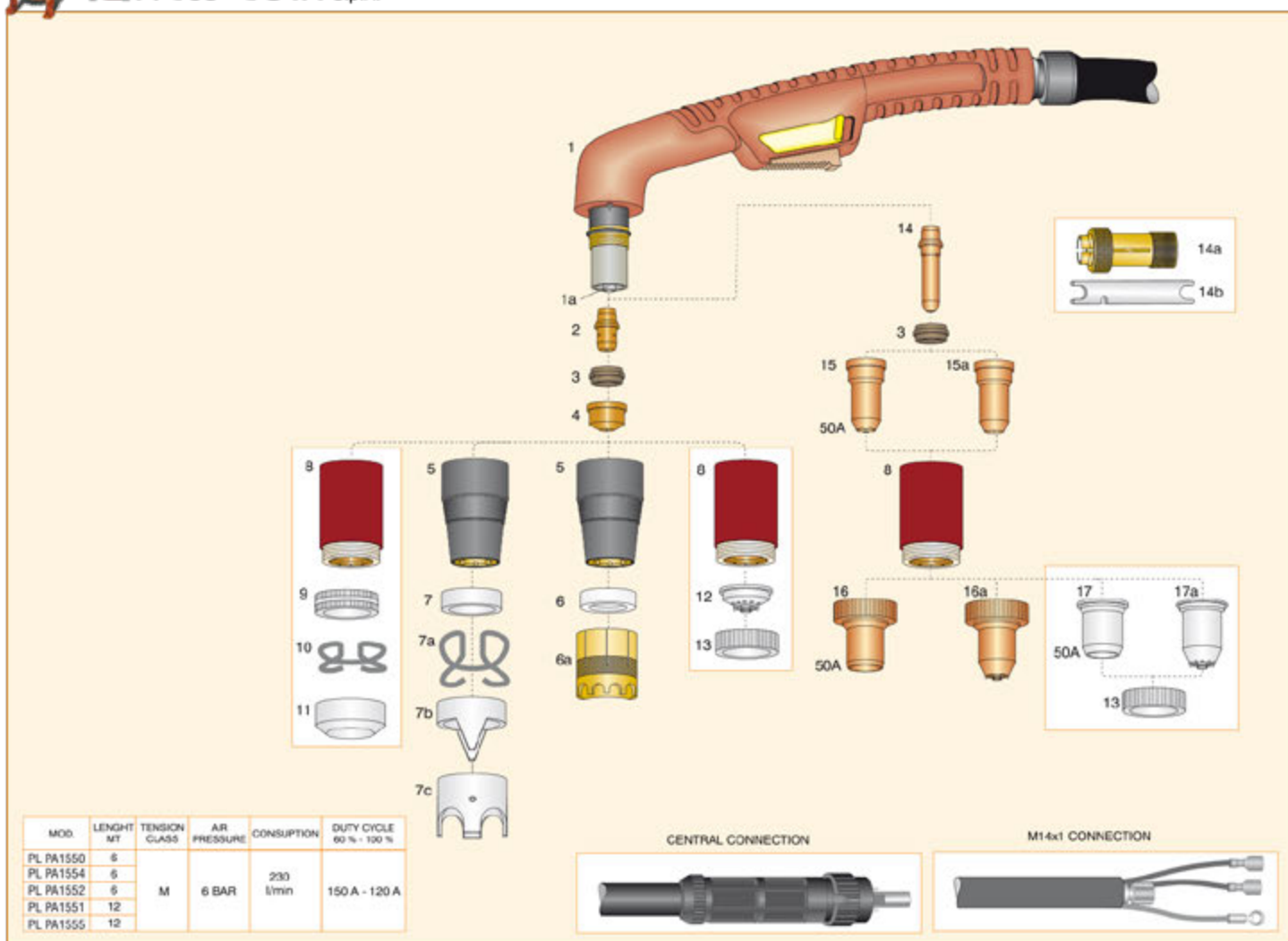
Protection

Contact



REPLACEMENT PARTS SUITABLE FOR: TRAFIMET® ERGOCUT A151®

PLASMA



MOD.	LENGHT MT	TENSION CLASS	AIR PRESSURE	CONSUMPTION	DUTY CYCLE 60% - 100%
PL PA1550	6				
PL PA1554	6				
PL PA1552	6	M	6 BAR	230 l/min	150 A - 120 A
PL PA1551	12				
PL PA1555	12				

ITEM	Part No	DESCRIPTION	ORIGINAL REF.	PACK	€ / ea
	PLPA1550	Torcia completa A 151 ML6 M14x1 - Complete torch A 151 Mt.6 M14x1	PA1550	1	429,75
	PLPA1554	Torcia completa A 151 ML6 attacco centralizzato - Complete torch A 151 Mt.6 central conn.	PA1554	1	490,17
	PLPA1552	Torcia completa A 151 ML6 1/4"G - Complete torch A 151 Mt.6 1/4"G	PA1552	1	434,75
	PLFH563	1a Tubetto ottone - prolunga - Diffusor	FH 563	1	4,96
	PLPT230	1b Kit corpo torcia A 151 + impugnatura - Kit torch body A 151 + handle	PT 230	1	257,44
	PLPF160	1c Corpo torcia A 151 - Torch body A 151	PF 160	1	209,39
	PLEA131	1d O-Ring - O-Ring	EA 131	20	1,47
	PLTP110	1e Impugnatura completa - Complete handle	TP 110	1	33,70
	PLTR.BX20	1f Pulsante - Trigger	BX 20	1	5,70
	PLBW340	1g Set leve di sicurezza - Key safety trigger	BW 340	1	10,09
	PLTR145.01	2 Elettrodo - HF - Electrode - HF	PR 111	10	4,77
	PLTR145.05	3 Diffusore VESPEL® - Swirl ring - VESPEL®	PE 103	10	11,29
	PLTR145.02.14	4 Ugello rame Ø 1,4 mm. - Tip Ø 1,4 mm.	PD 109-14	10	2,95
	PLTR145.02.16	Ugello rame Ø 1,6 mm. - Tip Ø 1,6 mm.	PD 109-16	10	2,95
	PLTR145.02.18	Ugello rame Ø 1,8 mm. - Tip Ø 1,8 mm.	PD 109-18	10	2,95
	PLTR145.02.30	Ugello rame Ø 3,0 mm. - Tip Ø 3,0 mm.	PD 109-30	10	3,53



PLASMA Range

[MIG Range](#)[TIG Range](#)[PLASMA Range](#)[Accessories](#)[Protection](#)[Contact](#)

ITEM	Part No	DESCRIPTION	ORIGINAL REF.	PACK	€ / ea
5 	PLTR145.03	Ugello esterno - Outside nozzle long life	PC 120	10	34,41
6 	PLTR145.04.1	Schermo per ugello - Nozzle shield	BW 139	10	3,50
6a 	PLTR145.04.G	Distanziale - Contact cutting attachment	CV 1105	10	14,51
7 	PLCV1107	Supporto per distanziale A 151 - Stand off guide	CV 1107	10	16,43
7a 	PLCE150.04	Molla distanziatrice - Spacer spring	CV 11	10	1,65
7a 	PLCE150.04.2	Distanziale a 2 punte - Double pointed spacer	CV 12	10	13,75
7a 	PLCE150.04.4P	Distanziale a 4 punte - corona - Crown spacer	CV 14	10	13,96
7b 					
7c 					
8 	PLTR140.03.C	Ugello esterno a contatto long life - Contact outside nozzle long life	PC 131	10	38,40
9 	PLCE150.44.01	Porta molla - Spring holder protection nut		10	8,87
10 	PLCE150.44.02	Molla distanziatrice - Spacer spring for protection nut		10	2,30
10 	PLCE150.44.03	Distanziale per scricatura - Gouging spacer		10	11,24
11 	PLCE150.04.CM	Distanziale per taglio a contatto manuale con ugello STD - Spacer for contact cutting hand		10	12,99
12 	PLCE150.04.GD	Ghiera di chiusura distanziale taglio a contatto - Locking nut		10	5,79
13 					
14 	PLTR145.01.L	Elettrodo lungo - HF - Long electrode - HF	PR 116	10	6,65
	PLCE150.05.2	Estrattore per diffusore - Extractor for swirl ring	GR 60	10	20,96
	PLCHUN.01	Chiave per elettrodo - Wrench for electrode	GR 60	10	5,50
15 	PLTR145.02.L	Ugello lungo a contatto max.50A - Contact long tip max.50A	PD 111	10	7,37
15a 	PLTR145.02.14L	Ugello lungo Ø 1,4mm. - Long tip Ø 1,4mm.	PD 117-14	10	5,95
	PLTR145.02.17L	Ugello lungo Ø 1,7mm. - Long tip Ø 1,7mm.	PD 117-17	10	5,95
	PLTR145.02.19L	Ugello lungo Ø 1,9mm. - Long tip Ø 1,9mm.	PD 117-19	10	5,95
50 A					
16 	PLCV8	Protezione ugello lungo 50A taglio a contatto - Long contact cutting attachment 50A	CV 8	10	15,79
16a 	PLCV9	Protezione ugello lungo 90A - 150A - Long contact cutting attachment 90A - 150A	CV 9	10	17,95
50 A					
17 	PLCE150.04.L	Protezione ugello lungo 50A taglio a contatto - Shield cup for long tip 50A	CV 8	10	12,90
17a 	PLCE150.04.L1	Protezione ugello lungo 90A - 150A - Shield cup for long tip 90A - 150A	CV 9	10	17,75
13 	PLCE150.04.GD	Ghiera di chiusura distanziale taglio a contatto - Locking nut		10	5,79
50 A					
	PLTR14.20.1	Pacco cavi ML6 - M14x1 - Complete cable 6Mts. - M14x1	PH 148	1	173,98
	PLTR14.20.2	Pacco cavi ML12 - M14x1 - Complete cable 12Mts. - M14x1	PH 150	1	465,00
	PLTR14.20.1C	Pacco cavi ML6 1/4"G per att. centralizz. - Complete cable 6Mts. 1/4"G central adaptor	PH 149	1	208,79
	PLTR14.20.2C	Pacco cavi ML12 1/4"G per att. centralizz. - Complete cable 12Mts. 1/4"G central adaptor	PH 151	1	498,00
	PLTR14.20.3	Cavo portacorrente ML6 - M14x1 - Power cable 6Mts. - M14x1	PH 101	1	93,18
	PLTR14.20.4	Cavo portacorrente ML12 - M14x1 - Power cable 12Mts. - M14x1	PH 103	1	273,00
	PLTR14.20.3C	Cavo portacorrente ML6 1/4"G per att. centralizz. - Power cable 6Mts. 1/4"G central adaptor	PH 107	1	93,18
PLTR14.20.4C	Cavo portacorrente ML12 1/4"G per att. centralizz. - Power cable 12Mts. 1/4"G central adaptor	PH 110	1	245,00	

[MIG Range](#)[TIG Range](#)[PLASMA Range](#)[Accessories](#)[Protection](#)[Contact](#)**NEW COIR** S.p.A.REPLACEMENT PARTS SUITABLE FOR: **TRAFIMET® AUTOCUT P101® P141® PLASMA**

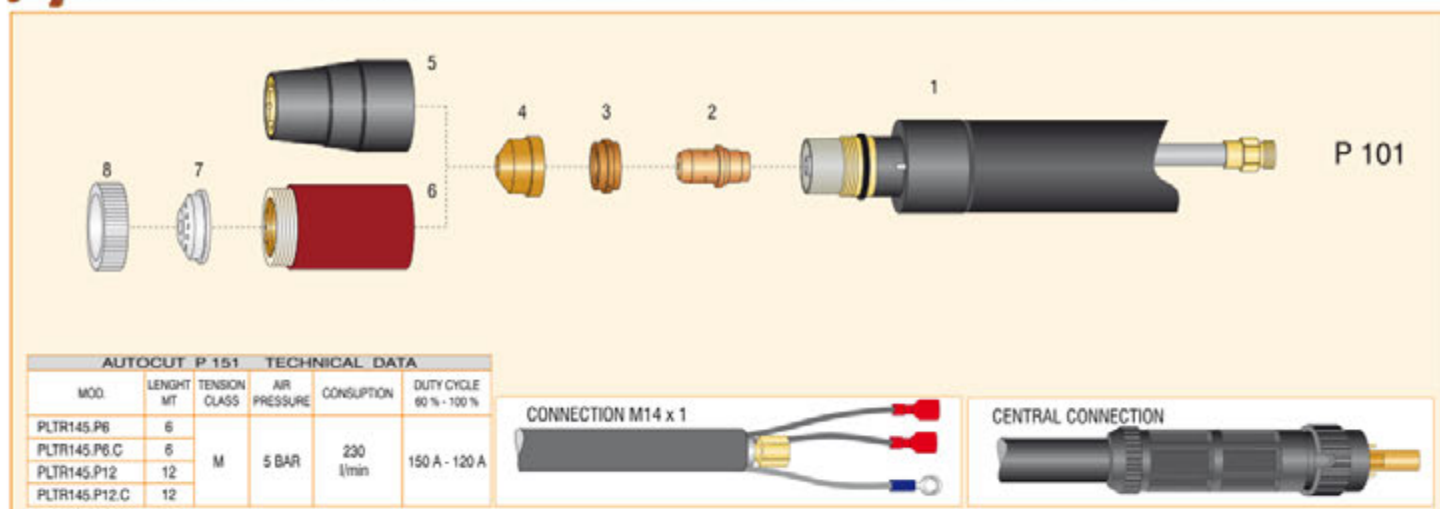
MOD.	LENGTH MT	TENSION CLASS	AIR PRESSURE	CONSUMPTION	DUTY CYCLE 60% - 100%
PLTR9M.6	6	M	5 BAR	160 l/min	100 A - 75 A
PLTR9M.6C	6				

MOD.	LENGTH MT	TENSION CLASS	AIR PRESSURE	CONSUMPTION	DUTY CYCLE 60% - 100%
PLTR14M.6	6	M	5 BAR	210 l/min	140 A - 100 A
PLTR14M.6.C	6				
PLTR14M.12	12				
PLTR14M.12.C	12				

ITEM	Part No.	Nr.	DESCRIPTION	ORIGINAL REF.	PACK	€ / ea
	PLTR9M.6		Torcia Macchina P 101 mt. 6 M14 x 1	- Machine torch P 101 mt. 6 connection M14 x 1	PA 110	1 483,86
	PLTR9M.6.C		Torcia Macchina P 101 mt. 6 Central.	- Machine torch P 101 mt. 6 central connection	PA 111	1 545,20
	PLTR14M.6		Torcia Macchina P 141 mt. 6 M14 x 1	- Machine torch P 141 mt. 6 connection M14 x 1	PA 103	1 524,76
	PLTR14M.6.C		Torcia Macchina P 141 mt. 6 Central.	- Machine torch P 141 mt. 6 central connection	PA 145	1 603,61
	PLTR14M.12		Torcia Macchina P 141 mt. 12 M14 x 1	- Machine torch P 141 mt. 12 connection M14 x 1	PA 104	1 707,46
	PLTR14M.12.C		Torcia Macchina P 141 mt. 12 Central.	- Machine torch P 141 mt. 12 central connection	PA 146	1 765,88
	PLTR90.06.M	1	Corpo torcia Macchina P 101	- Machine torch head P 101	PF 115	1 244,77
	PLTR140.06.M	1a	Corpo torcia Macchina P 141	- Machine torch head P 141	PF 102	1 275,31
	PLTR.TP61		Impugnatura Macchina	- Machine handle	TP 61	1 69,50
	PLEA131		O-RING	- O-RING	EA 131	20 1,47
	PLTR914.01		Elettrodo HF	- Electrode - Hf	PR 101	10 2,35
	PLTR914.05		Diffusore aria VESPEL®	- Swirl ring VESPEL®	PE 101	10 9,95
	PLTR914.02.11		Ugello rame Ø 1,1 mm.	- Tip Ø 1,1 mm.	PD 101-11	10 2,32
	PLTR914.02.14		Ugello rame Ø 1,4 mm.	- Tip Ø 1,4 mm.	PD 101-14	10 2,32
	PLTR914.02.17		Ugello rame Ø 1,7 mm.	- Tip Ø 1,7 mm.	PD 101-17	10 2,39
	PLTR914.02.19		Ugello rame Ø 1,9 mm.	- Tip Ø 1,9 mm.	PD 101-19	10 2,39
	PLTR90.03	5	Ugello esterno LONG LIFE P 101	- Outside nozzle P 101	PC 109-111	10 25,09
	PLTR140.03	5a	Ugello esterno LONG LIFE P 141	- Outside nozzle P 141	PC 101-102	10 28,31
	PLTR90.03.C	6	Ugello esterno taglie a contatto P101	- Contact outside nozzle P 101	PC 113-130	10 34,74
	PLTR140.03.C	6a	Ugello esterno taglie a contatto P141	- Contact outside nozzle P 141	PC 103-131	10 38,40
	PLCE150.04.CA		Distanziale per taglio a contatto Macchina	- Shield cup machine		10 14,50
	PLCE150.04.GD		Ghiera di chiusura distanziale taglio a contatto-	- Locking nut		10 5,79

[MIG Range](#)[TIG Range](#)[PLASMA Range](#)[Accessories](#)[Protection](#)[Contact](#)REPLACEMENT PARTS SUITABLE FOR: **TRAFIMET® AUTOCUT P151®**

PLASMA



AUTOCUT P 151		TECHNICAL DATA			
MOD.	LENGHT MT	TENSION CLASS	AIR PRESSURE	CONSUMPTION	DUTY CYCLE 60% - 100%
PLTR145.P6	6	M	5 BAR	230 l/min	150 A - 120 A
PLTR145.P6.C	6				
PLTR145.P12	12				
PLTR145.P12.C	12				

CONNECTION M14 x 1



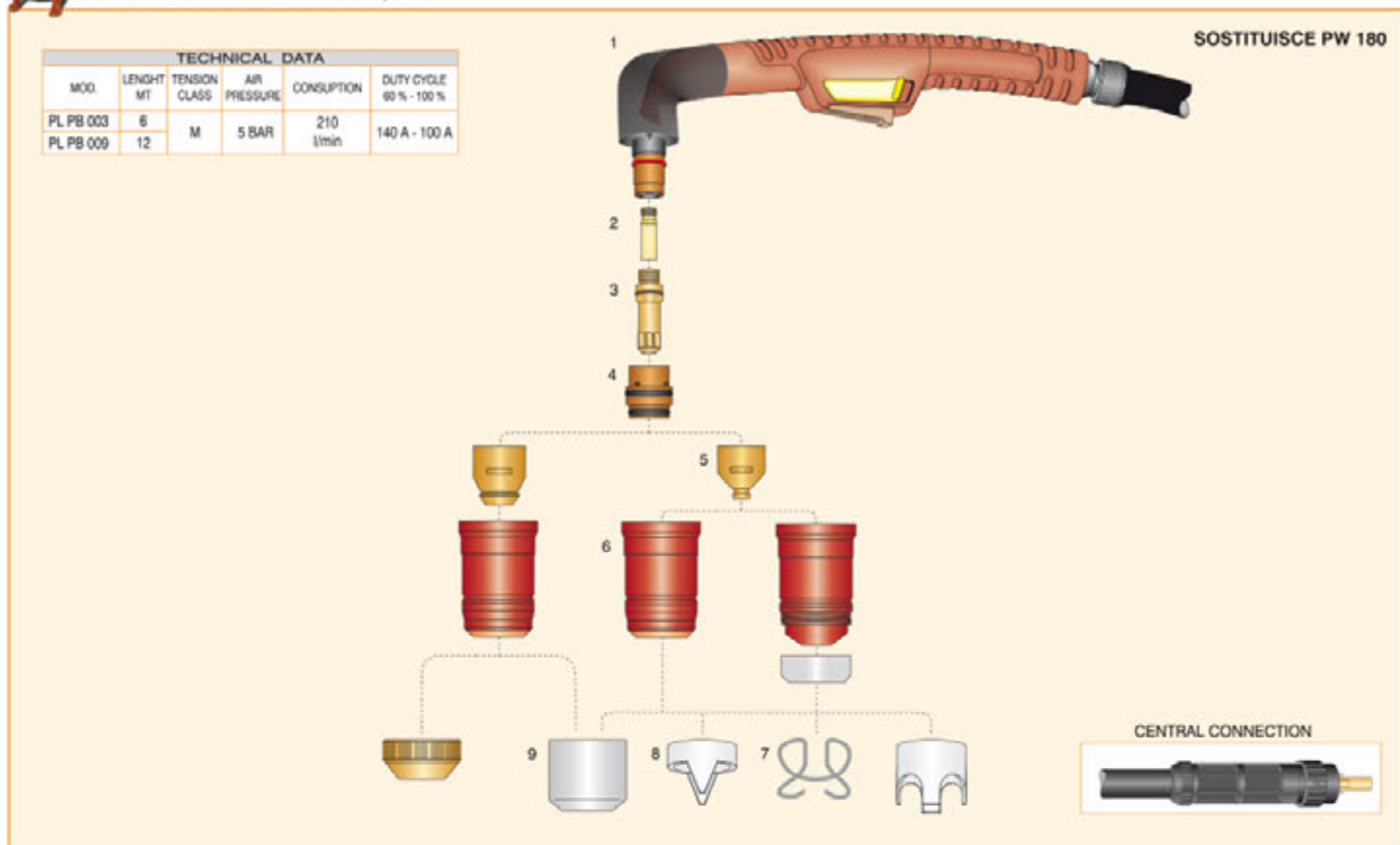
CENTRAL CONNECTION



ITEM	Part No.	DESCRIPTION	ORIGINAL REF.	PACK	€/ea		
	PLTR145.P6	Torcia Macchina P 151 ml. 6 M14 x 1	- Machine torch P 151 ml. 6 connection M14 x 1	PA 127	1	576,83	
	PLTR145.P6.C	Torcia Macchina P 151 ml. 6 Central.	- Machine torch P 151 ml. 6 central connection	PA 252	1	720,14	
	1	PLTR145.P06	Corpo torcia Macchina P 151	- Machine torch head P 151	PF 111	1	323,61
		PLTR.TP61	Impugnatura Macchina	- Machine handle	TP 61	1	69,50
		PLEA131	O-RING	- O-RING	EA 131	20	1,47
	2	PLTR145.01	Elettrodo HF	- Electrode - Hf	PR 111	10	4,77
	3	PLTR145.05	Distanziale VESPEL®	- Swirl ring VESPEL®	PE 103	10	11,29
	4	PLTR145.02.14	Ugello rame Ø 1,4 mm.	- Tip Ø 1,4 mm.	PD 109-14	10	2,95
		PLTR145.02.16	Ugello rame Ø 1,6 mm.	- Tip Ø 1,6 mm.	PD 109-16	10	2,95
		PLTR145.02.18	Ugello rame Ø 1,8 mm.	- Tip Ø 1,8 mm.	PD 109-18	10	2,95
		PLTR145.02.30	Ugello rame Ø 3,0 mm.	- Tip Ø 3,0 mm.	PD 109-30	10	3,53
	5	PLTR145.03	Ugello esterno P 151	- Outside nozzle P 151	PC 120	10	34,41
	6	PLTR140.03.C	Ugello esterno taglio a contatto P 141	- Contact outside nozzle P 141	PC 103-131	10	38,40
	7	PLCE150.04.CA	Distanziale per taglio a contatto Macchina	- Shield cup machine		10	14,50
	8	PLCE150.04.GD	Ghiera di chiusura distanziale taglio a contatto	- Locking nut		10	5,79





[MIG Range](#)[TIG Range](#)[PLASMA Range](#)[Accessories](#)[Protection](#)[Contact](#)REPLACEMENT PARTS SUITABLE FOR: **TRAFIMET® ERGOCUT AW201®**

PLASMA

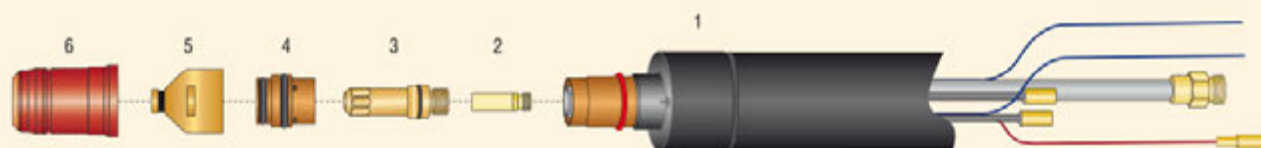


ITEM	Part No	DESCRIPTION	ORIGINAL REF.	PACK	€/ea	
	PLPB003	Torcia AW 201 ML. 6 centralizzata	- Complete torch AW 201 ML. 6 Central connection	PB 003	1	1498,00
	PLPB009	Torcia AW 201 ML. 12 centralizzata	- Complete torch AW 201 ML. 12 Central connection	PB 009	1	1656,00
	PT270	1a Kit corpo torcia AW 201 + impugnatura	- Torch head AW 201 + handle	PT 0270	1	824,00
	PG05	1b Corpo torcia AW 201	- Torch head AW 201	PG 005	1	794,35
	PLTP111	1c Impugnatura completa	- Complete handle	TP 111	1	33,70
	PLEA203	O-Ring	- O-Ring	EA 203	1	1,47
	PLTR BX20	Pulsante	- Trigger	BX 20	1	5,70
	PLBW340	Set leve di sicurezza	- Key safety trigger	BW 340	1	10,09
	PLFH866	2 Tubetto ottone - prolunga	- Diffusor	FH 866	10	6,47
	PLTR118.01	3 Elettrodo	- Electrode	PR 118	10	13,86
	PLTR114.05	Diffusore aria	- Swirl ring	PE 114	10	45,41
	PLTR180.02.10	5 Ugello rame Ø 1,0 mm. 60A	- Tip Ø 1,0 mm. 60A	PD 115-10	10	5,81
	PLTR180.02.12	5 Ugello rame Ø 1,2 mm. 70A	- Tip Ø 1,2 mm. 70A	PD 115-12	10	5,81
	PLTR180.02.14	5 Ugello rame Ø 1,4 mm. 100A	- Tip Ø 1,4 mm. 100A	PD 115-14	10	5,81
	PLTR180.02.16	5 Ugello rame Ø 1,6 mm. 130A	- Tip Ø 1,6 mm. 130A	PD 115-16	10	5,81
	PLTR180.02.18	5 Ugello rame Ø 1,8 mm. 150A	- Tip Ø 1,8 mm. 150A	PD 115-18	10	5,81
	PLTR180.02.20	5 Ugello rame Ø 2,0 mm. 200A	- Tip Ø 2,0 mm. 200A	PD 115-20	10	5,81
	PLTR113.02.30	5a Ugello rame Ø 3,0 mm. per scricatura	- Tip Ø 3,0 mm. for gouging	PD 113-30	10	9,50

[MIG Range](#)[TIG Range](#)[PLASMA Range](#)[Accessories](#)[Protection](#)[Contact](#)








ITEM	Part No	DESCRIPTION	ORIGINAL REF.	PACK	€ / ea
6 	6b PLTR126.03	6 Ugello esterno - Outside nozzle	PC 126	10	59,95
	6a PLTR123.03	6a Ugello esterno long life - Outside nozzle long life	PC 123	10	68,75
	6b PLTR125.03.1	6b Ugello esterno a contatto long life - Contact outside nozzle long life	PC 125	10	58,50
	6c PLTR125.04.1	6c Schermo per ugello - Nozzle shield	CV 078	10	1,34
7 	PLTR65.04	Distanziale a molla - Spacer spring	CV 028	10	2,10
8 	8a PLTR65.04.2	8 Distanziale a 2 punte - Double pointed spacer	CV 026	10	10,50
	8a PLTR65.04.4	8a Distanziale a 4 punte - Crown spacer	CV 033	10	10,75
9 	9a PLCE150.04.4S	9 Distanziale per scricatura - Gouging shield	CV 013	10	15,20
	9a PLTR83.04S	9a Distanziale per scricatura - Gouging spacer	CV 083	10	22,70

AUTOCUT AW201P®



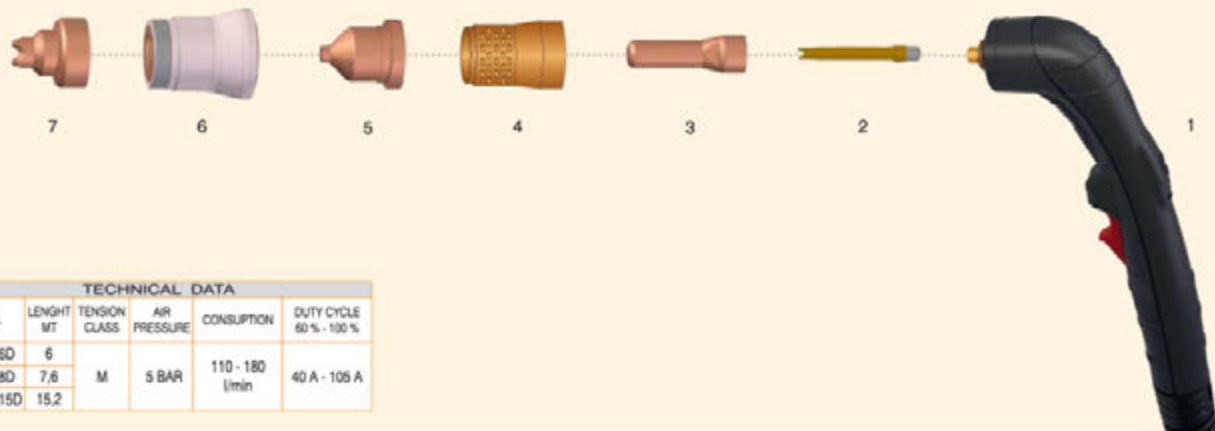
TECHNICAL DATA					
MOD.	LENGTH MT	TENSION CLASS	AIR PRESSURE	CONSUMPTION	DUTY CYCLE 60% - 100%
PL PB 006	6	M	2-4 BAR	145 l/min	500 A - 200 A
PL PB 008	12				

CENTRAL CONNECTION

ITEM	Part No	DESCRIPTION	ORIGINAL REF.	PACK	€ / ea
	PLPB006	TORCIA MACCHINA AW 201P ML 6 centraliz. - Machine torch AW 201P Mt. 6 Central conn.	PB 006	1	1798,50
	PLPB008	TORCIA MACCHINA AW 201P ML 12 centraliz. - Machine torch AW 201P Mt. 12 Central conn.	PB 008	1	1959,10
1 	PG06	Corpo torcia macchina AW 201P - Machine torch head AW 201P	PG 006	1	998,50
	PLTR.TP61	Impugnatura macchina - Machine handle	TP61	1	69,50
2 	PLFH866	Tubetto ottone - prolunga - Diffusor	FH 866	10	6,47
3 	PLTR118.01	Elettrodo - Electrode	PR 118	10	13,86
4 	PLTR114.05	Diffusore aria - Swirl ring	PE 114	10	45,41
5 	PLTR180.02.10	Ugello rame Ø 1,0 mm. 60A - Tip Ø 1,0 mm. 60A	PD 115-10	10	5,81
	PLTR180.02.12	Ugello rame Ø 1,2 mm. 70A - Tip Ø 1,2 mm. 70A	PD 115-12	10	5,81
	PLTR180.02.14	Ugello rame Ø 1,4 mm. 100A - Tip Ø 1,4 mm. 100A	PD 115-14	10	5,81
	PLTR180.02.16	Ugello rame Ø 1,6 mm. 130A - Tip Ø 1,6 mm. 130A	PD 115-16	10	5,81
	PLTR180.02.18	Ugello rame Ø 1,8 mm. 150A - Tip Ø 1,8 mm. 150A	PD 115-18	10	5,81
PLTR180.02.20	Ugello rame Ø 2,0 mm. 200A - Tip Ø 2,0 mm. 200A	PD 115-20	10	5,81	
6 	PLTR126.03	Ugello esterno alto isolamento - Outside nozzle high insulation	PC 126	10	59,95

[MIG Range](#)[TIG Range](#)[PLASMA Range](#)[Accessories](#)[Protection](#)[Contact](#)REPLACEMENT PARTS SUITABLE FOR: **TRAFIMET® PRO Z.®**

PLASMA

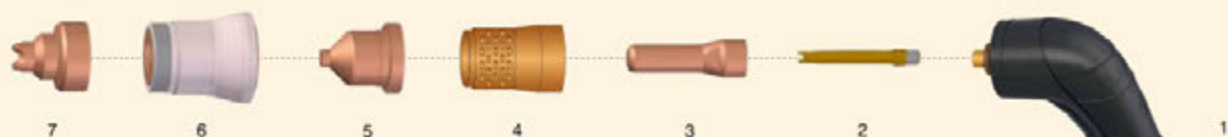


TECHNICAL DATA					
MOD.	LENGHT MT	TENSION CLASS	AIR PRESSURE	CONSUMPTION	DUTY CYCLE 60% - 100%
PL PAZ 6D	6	M	5 BAR	110 - 180 l/min	40 A - 105 A
PL PAZ 8D	7,6				
PL PAZ 15D	15,2				



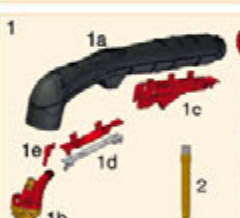





ITEM	Part No	DESCRIPTION	ORIGINAL REF.	PACK	€/ea
ESCLUSO starter kit 	PLTR.PAZ6D	Torcia Z. Mt. 6 centralizzata	- Complete torch Z. Mt. 6 Central connection	PAZ006D-004-FA3	1 424,92
	PLTR.PAZ8D	Torcia Z. Mt. 8 centralizzata	- Complete torch Z. Mt. 8 Central connection	PAZ008D-004-FA3	1 445,57
	PLTR.PAZ15D	Torcia Z. Mt. 15 centralizzata	- Complete torch Z. Mt. 15 Central connection	PAZ015D-004-FA3	1 544,81
	PLTR.PT1040	Starter Kit 40A per torcia manuale	- Starter Kit 40A for hand torch	PT 1040	Conf. (ea) 87,95
	PLTR.PT1060	Starter Kit 60A per torcia manuale	- Starter Kit 60A for hand torch	PT 1060	Conf. (ea) 87,95
	PLTR.PT1080	Starter Kit 80A per torcia manuale	- Starter Kit 80A for hand torch	PT 1080	Conf. (ea) 87,95
	PLTR.PT1110	Starter Kit 110A per torcia manuale	- Starter Kit 110A for hand torch	PT 1110	Conf. (ea) 90,47
	PLTR.PT1130	Starter Kit 130A per torcia manuale	- Starter Kit 130A for hand torch	PT 1130	Conf. (ea) 90,47
	PLTR.TP360	1a Impugnatura torcia Z.	- Handle Z.	TP 360	1 27,06
	PLTR.PF360	1b Corpo torcia Z.	- Torch head Z.	PF 360	1 189,30
	PLTR.BX91	1c Kit Pulsante	- Trigger Kit	BX 910	Conf. (ea) 17,29
	PLTR.PT361	1d Kit Scheda elettrica	- Circuit board Kit	PT 361	Conf. (ea) 31,98
	PLTR.PT362	1e Kit sicurezza	- Safety Kit	PT 362	Conf. (ea) 12,74
	PLTRZ.FH162	2 Tubetto di raffreddamento	- Cooling tube	FH 1602	4 5,81
	PLTRZ.PR360	Elettrodo 40A - 80A	- Electrode 40A - 80A	PR 360	10 6,43
	PLTRZ.PR361	Elettrodo 110A - 130A	- Electrode 110A - 130A	PR 361	10 6,69
	PLTR360.05	Diffusore - VESPEL*	- Swirl ring - VESPEL*	PE 360	2 40,32
	PLTR360.02.08	Ugello rame Ø 0,8 mm. 40A	- Tip Ø 0,8 mm. 40A	PD 360-08	10 4,91
	PLTR360.02.10	Ugello rame Ø 1,0 mm. 60A	- Tip Ø 1,0 mm. 60A	PD 360-10	10 4,91
	PLTR360.02.13	Ugello rame Ø 1,3 mm. 80A	- Tip Ø 1,3 mm. 80A	PD 360-13	10 4,91
	PLTR360.02.15	Ugello rame Ø 1,5 mm. 110A	- Tip Ø 1,5 mm. 110A	PD 361-15	10 7,31
	PLTR360.02.17	Ugello rame Ø 1,7 mm. 130A	- Tip Ø 1,7 mm. 130A	PD 362-17	10 7,31
	PLTR370.02.16	Ugello per scriccatura 40A - 60A	- Tip 40A - 60A for gouging	PD 370-16	5 31,75
	PLTR370.02.18	Ugello per scriccatura 80A	- Tip 80A for gouging	PD 370-18	5 31,75
	PLTR370.02.20	Ugello per scriccatura 110A	- Tip 110A for gouging	PD 370-20	5 47,63
PLTR370.02.22	Ugello per scriccatura 130A	- Tip 130A for gouging	PD 370-22	5 51,66	
	PLTR360	Ugello esterno	- Outside nozzle	PC 360	2 29,76
	PLTR363.01.N	Protezione ugello esterno 40A - 80A	- Shield outside nozzle 40A - 80A	CV 363	3 15,50
	PLTR364.01.N	Protezione ugello esterno 110A	- Shield outside nozzle 110A	CV 364	3 17,26
	PLTR365.01.N	Protezione ugello esterno 130A	- Shield outside nozzle 130A	CV 365	3 17,26
	PLTR370.01.N	Distanziale per scriccatura 40A - 80A	- Gouging shield 40A - 80A	CV 370	3 18,85
	PLTR371.01.N	Distanziale per scriccatura 110A	- Gouging shield 110A	CV 371	3 21,04
	PLTR372.01.N	Distanziale per scriccatura 130A	- Gouging shield 130A	CV 372	3 22,30

[MIG Range](#)[TIG Range](#)[PLASMA Range](#)[Accessories](#)[Protection](#)[Contact](#)REPLACEMENT PARTS SUITABLE FOR: **TRAFIMET® PRO Z. HF®**

PLASMA



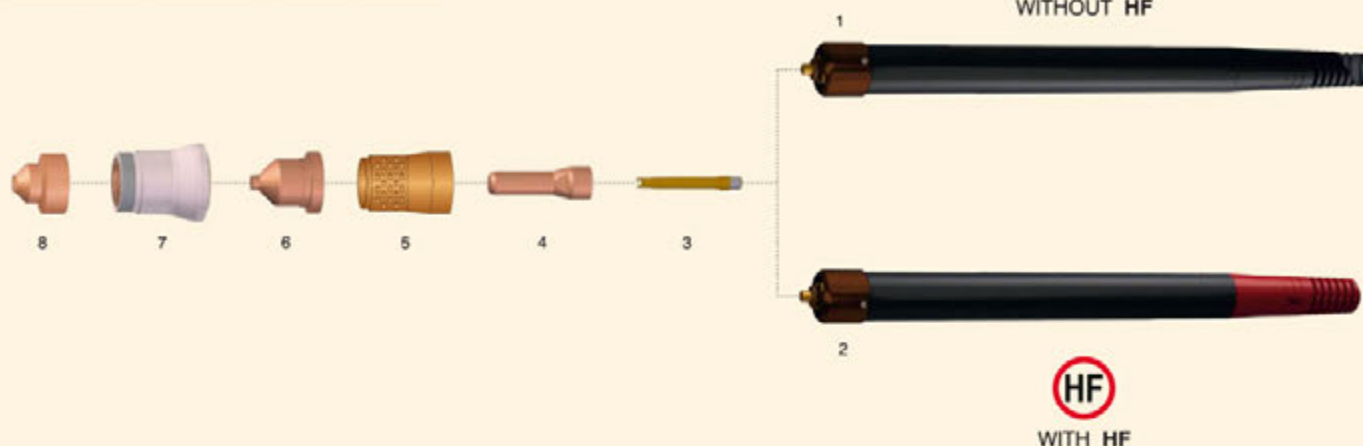
TECHNICAL DATA					
MOD.	LENGTH MT	TENSION CLASS	AIR PRESSURE	CONSUMPTION	DUTY CYCLE 60% - 100%
PL PAH 6D	6	M	5 BAR	110 - 180 l/min	40 A - 105 A
PL PAH 8D	7,6				
PL PAH 15D	15,2				


ITEM	Part No	DESCRIPTION	ORIGINAL REF.	PACK	€/ea
ESCLUSO starter kit 	PLTR.PAH6D	Torcia Z. HF Mt. 6 centralizzata	- Complete torch Z. HF Mt. 6 Central connection	PAH006D-004-FA3	1 424,92
	PLTR.PAH8D	Torcia Z. HF Mt. 8 centralizzata	- Complete torch Z. HF Mt. 8 Central connection	PAH008D-004-FA3	1 444,27
	PLTR.PAH15D	Torcia Z. HF Mt. 15 centralizzata	- Complete torch Z. HF Mt. 15 Central connection	PAH015D-004-FA3	1 539,97
	PLTR.PT1040	Starter Kit 40A per torcia manuale	- Starter Kit 40A for hand torch	PT 1040	Conf. (p.2) 87,95
	PLTR.PT1060	Starter Kit 60A per torcia manuale	- Starter Kit 60A for hand torch	PT 1060	Conf. (p.2) 87,95
	PLTR.PT1080	Starter Kit 80A per torcia manuale	- Starter Kit 80A for hand torch	PT 1080	Conf. (p.2) 87,95
	PLTR.PT1110	Starter Kit 110A per torcia manuale	- Starter Kit 110A for hand torch	PT 1110	Conf. (p.2) 90,47
	PLTR.PT1130	Starter Kit 130A per torcia manuale	- Starter Kit 130A for hand torch	PT 1130	Conf. (p.2) 90,47
	PLTRZ.TP370	1a Impugnatura torcia Z. HF	- Handle Z. HF	TP 370	1 27,06
	PLTRZ.PF370	1b Corpo torcia Z. HF	- Torch head Z. HF	PF 370	1 189,30
	PLTR.BX91	1c Kit Pulsante	- Trigger Kit	BX 910	Conf. (p.2) 17,29
	PLTR.PT361	1d Kit Scheda elettrica	- Circuit board Kit	PT 361	Conf. (p.2) 31,98
	PLTR.PT362	1e Kit sicurezza	- Safety Kit	PT 362	Conf. (p.2) 12,74
	PLTRZ.FH162	2 Tubetto di raffreddamento	- Cooling tube	FH 1602	4 5,81
	PLTRZ.PR360	Elettrodo 40A - 80A	- Electrode 40A - 80A	PR 360	10 6,43
	PLTRZ.PR361	Elettrodo 110A - 130A	- Electrode 110A - 130A	PR 361	10 6,69
	PLTR360.05	Diffusore - VESPEL*	- Swirl ring - VESPEL*	PE 360	2 40,32
	PLTR360.02.08	Ugello rame Ø 0,8 mm. 40A	- Tip Ø 0,8 mm. 40A	PD 360-08	10 4,91
	PLTR360.02.10	Ugello rame Ø 1,0 mm. 60A	- Tip Ø 1,0 mm. 60A	PD 360-10	10 4,91
	PLTR360.02.13	Ugello rame Ø 1,3 mm. 80A	- Tip Ø 1,3 mm. 80A	PD 360-13	10 4,91
	PLTR360.02.15	Ugello rame Ø 1,5 mm. 110A	- Tip Ø 1,5 mm. 110A	PD 361-15	10 7,31
	PLTR360.02.17	Ugello rame Ø 1,7 mm. 130A	- Tip Ø 1,7 mm. 130A	PD 362-17	10 7,31
	PLTR370.02.16	Ugello per scriccatura 40A - 60A	- Tip 40A - 60A for gouging	PD 370-16	5 31,75
	PLTR370.02.18	Ugello per scriccatura 80A	- Tip 80A for gouging	PD 370-18	5 31,75
	PLTR370.02.20	Ugello per scriccatura 110A	- Tip 110A for gouging	PD 370-20	5 47,63
	PLTR370.02.22	Ugello per scriccatura 130A	- Tip 130A for gouging	PD 370-22	5 51,66
	PLTR360	Ugello esterno	- Outside nozzle	PC 360	2 29,76
	PLTR363.01.N	Protezione ugello esterno 40A - 80A	- Shield outside nozzle 40A - 80A	CV 363	3 15,50
	PLTR364.01.N	Protezione ugello esterno 110A	- Shield outside nozzle 110A	CV 364	3 17,26
	PLTR365.01.N	Protezione ugello esterno 130A	- Shield outside nozzle 130A	CV 365	3 17,26
	PLTR370.01.N	Distanziale per scriccatura 40A - 80A	- Gouging shield 40A - 80A	CV 370	3 18,65
	PLTR371.01.N	Distanziale per scriccatura 110A	- Gouging shield 110A	CV 371	3 21,04
	PLTR372.01.N	Distanziale per scriccatura 130A	- Gouging shield 130A	CV 372	3 22,30

[MIG Range](#)[TIG Range](#)[PLASMA Range](#)[Accessories](#)[Protection](#)[Contact](#)

 **NEW COIR** S.p.A. REPLACEMENT PARTS SUITABLE FOR: **TRAFIMET® PRO Z. AUTO® - Z. AUTO HF® PLASMA**

TECHNICAL DATA					
MOO.	LENGHT Mt	TENSION CLASS	AIR PRESSURE	CONSUMPTION	DUTY CYCLE 60% - 100%
Z. AUTO	5-8-11-15	M	5 BAR	110 - 180 l/min	40 A - 105 A
Z. AUTO HF	5-8-11-15				

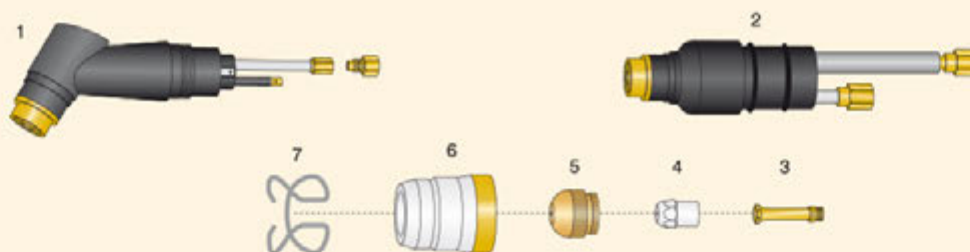







ITEM	Part No	DESCRIPTION	ORIGINAL REF.	PACK	€/ea
	PLPAZ5P	Torcia Z. AUTO Mt. 4,6 centralizzata - Complete torch Z. AUTO Mt. 4,6 Central connect.	PAZ005P-019-PA3	1	644,04
	PLPAZ8P	Torcia Z. AUTO Mt. 7,6 centralizzata - Complete torch Z. AUTO Mt. 7,6 Central connect.	PAZ008P-019-PA3	1	686,64
	PLPAZ11P	Torcia Z. AUTO Mt. 10,7 centralizzata - Complete torch Z. AUTO Mt. 10,7 Central connect.	PAZ011P-019-PA3	1	738,72
	PLPAZ15P	Torcia Z. AUTO Mt. 15,2 centralizzata - Complete torch Z. AUTO Mt. 15,2 Central connect.	PAZ015P-019-PA3	1	833,40
	PLPAH5P	Torcia Z. AUTO HF Mt. 4,6 centralizzata - Complete torch Z. AUTO HF Mt. 4,6 Central connect.	PAH005P-019-PA3	1	644,04
	PLPAH8P	Torcia Z. AUTO HF Mt. 7,6 centralizzata - Complete torch Z. AUTO HF Mt. 7,6 Central connect.	PAH008P-019-PA3	1	686,64
	PLPAH11P	Torcia Z. AUTO HF Mt. 10,7 centralizzata - Complete torch Z. AUTO HF Mt. 10,7 Central connect.	PAH011P-019-PA3	1	738,72
	PLPAH15P	Torcia Z. AUTO HF Mt. 15,2 centralizzata - Complete torch Z. AUTO HF Mt. 15,2 Central connect.	PAH015P-019-PA3	1	833,40
	PLTR.PT1041	Starter Kit 40A per torcia automatica - Starter Kit 40A for automatic torch	PT 1041	Cont. (ea)	87,95
	PLTR.PT1061	Starter Kit 60A per torcia automatica - Starter Kit 60A for automatic torch	PT 1061	Cont. (ea)	87,95
	PLTR.PT1081	Starter Kit 80A per torcia automatica - Starter Kit 80A for automatic torch	PT 1081	Cont. (ea)	87,95
	PLTR.PT1111	Starter Kit 110A per torcia automatica - Starter Kit 110A for automatic torch	PT 1111	Cont. (ea)	90,47
	PLTR.PT1131	Starter Kit 130A per torcia automatica - Starter Kit 130A for automatic torch	PT 1131	Cont. (ea)	90,47
	PLTR.TP362	1a Impugnatura Z. AUTO - Handle Z. AUTO	TP 362	1	234,30
	PLTR.PF361	1b Corpo torcia Z. AUTO - Torch head Z. AUTO	PF 361	1	280,19
	PLTR.PT363	1c Kit schedina sicurezza Z. AUTO - Kit card safety Z. AUTO	PT 363	1	20,66
	PLTR.TP372	2a Impugnatura Z. AUTO HF - Handle Z. AUTO HF	TP 372	1	234,30
	PLTR.PF371	2b Corpo torcia Z. AUTO HF - Torch head Z. AUTO HF	PF 371	1	280,19
	PLTR.PT363	2c Kit schedina sicurezza Z. AUTO - Kit card safety Z. AUTO	PT 363	1	20,66
	PLTRZ.FH162	3 Tubetto di raffreddamento - Cooling tube	FH 1602	4	5,81
	PLTRZ.PR360	4 Elettrodo 40A - 80A - Electrode 40A - 80A	PR 360	10	6,43
	PLTRZ.PR361	4 Elettrodo 110A - 130A - Electrode 110A - 130A	PR 361	10	6,69
5	PLTR360.05	Diffusore - VESPEL® - Swirl ring - VESPEL®	PE 360	2	40,32
6	PLTR360.02.08	Ugello rame Ø 0,8 mm. 40A - Tip Ø 0,8 mm. 40A	PD 360-08	10	4,91
	PLTR360.02.10	Ugello rame Ø 1,0 mm. 60A - Tip Ø 1,0 mm. 60A	PD 360-10	10	4,91
	PLTR360.02.13	Ugello rame Ø 1,3 mm. 80A - Tip Ø 1,3 mm. 80A	PD 360-13	10	4,91
	PLTR360.02.15	Ugello rame Ø 1,5 mm. 110A - Tip Ø 1,5 mm. 110A	PD 361-15	10	7,31
	PLTR360.02.17	Ugello rame Ø 1,7 mm. 130A - Tip Ø 1,7 mm. 130A	PD 362-17	10	7,31
7	PLTR360	Ugello esterno - Outside nozzle	PC 360	2	29,76
8	PLTR360.01.N	Protezione ugello esterno 40A - 80A - Shield outside nozzle 40A - 80A	CV 360	3	15,50
	PLTR361.01.N	Protezione ugello esterno 110A - Shield outside nozzle 110A	CV 361	3	17,26
	PLTR362.01.N	Protezione ugello esterno 130A - Shield outside nozzle 130A	CV 362	3	17,26

[MIG Range](#)[TIG Range](#)[PLASMA Range](#)[Accessories](#)[Protection](#)[Contact](#)

REPLACEMENT PARTS SUITABLE FOR:

PLASMA

WTC® 90 - 100 A**IN ESAURIMENTO**

ITEM	Part No	DESCRIPTION	ORIG. REF.	PACK	€/ea
	RDA 0656	Corpo torcia 90 - 100 A - Torch head 90 - 100 A	RDA 0656	1	ON REQUEST
	RDA 1088	Corpo torcia Macchina - Machine torch head	RDA 1088	1	ON REQUEST
	RDZ 0749	Tubetto di regolazione aria 1 tacca - Diffusor	RDA 0749	3	53,76
	RDA 0189/H	Elettrodo ORIGINALE - Original electrode - Hf	RDA 0189/H	5	17,81
	PLWTC01.AF	Elettrodo HF - Electrode - Hf	RDA 0189/H	10	3,84
	RDZ 0702	Ugello rame ORIGINALE Ø 1,0 40 A - Original tip Ø 1,0 40 A	RDZ 0702	10	12,89
	PLWTC02.10	Ugello rame Ø 1,0 40 A - Tip Ø 1,0 40 A	RDZ 0702	10	7,74
	PLWTC.03	Protezione esterna bianca - Outside nozzle - white	RDA 0413	10	16,31
	PL04.UN	Molla distanziatrice - Spacer spring	RDZ 0618	10	1,75

UNION CARBIDE®**IN ESAURIMENTO**

	PLUC1.02.16	Ugello rame PT/100 Ø1,6 Torcia macchina - Tip Ø1,6 mm.	1340369		4,20
---	-------------	--	---------	--	------



PLASMA
REPLACEMENT PARTS

VARIO PER PLASMA

- * ATTACCHI
- * RACCORDI

- * COMPASSI
- * FILTRO ARIA



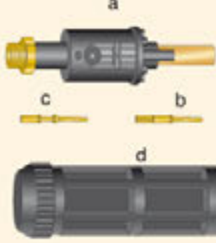




PLASMA

[MIG Range](#)[TIG Range](#)[PLASMA Range](#)[Accessories](#)[Protection](#)[Contact](#)






CENTRAL ADAPTORS

PLASMA

TORCH SIDE

ITEM	Part No	DESCRIPTION	ORIGINAL REF.	PACK	EURO/pc.
	PL30.ATC	a Attacco centralizzato Lato Torcia senza PINS - Central adaptor complete without PINS		1	37,04
	PL30.PIN.M1	b Pin fisso maschio - femmina - Male-female Pin		20	2,75
	PL30.PIN.M2	c Pin volante a crimpare - Male Pin		20	1,65
	PL30.03	d Scatola posteriore - Box		1	7,46
	PL30.04	e Ghiera posteriore - Nut		1	4,63
	PL30.4PSTD	Attacco centralizzato completo - 4 PINS STD - Central adaptor complete with 4 PINS	STD	1	47,11
	PL30.4PFRI	Attacco centralizzato completo - 4 PINS (1-3-6-9) - Central adaptor complete with 4 PINS (1-3-6-9)	FRIMAR	1	49,46
	PL30.5PSEL	Attacco centralizzato completo - 5 PINS - Central adaptor complete with 5 PINS	SELCO	1	50,15
	PL30.6PCEB	Attacco centralizzato completo - 6 PINS - Central adaptor complete with 6 PINS	CE 50-70-150	1	53,18
	PL30.7PWTC	Attacco centralizzato completo - 7 PINS - Central adaptor complete with 7 PINS	WTC	1	56,22

MACHINE SIDE



ITEM	Part No	DESCRIPTION	ORIGINAL REF.	PACK	EURO/pc.
	PL40.ATC	a Attacco centralizzato Lato Macchina senza PINS - Central adaptor complete without PINS		1	41,03
	PL40.PIN.F	b Pin femmina con cavetto attacco Lato Macchina - Female Pin with 50 cm. cable		20	3,28
	PL40.4PSTD	Attacco centralizzato completo - 4 PINS STD - Central adaptor complete with 4 PINS	STD	1	48,30
	PL40.4PFRI	Attacco centralizzato completo - 4 PINS (1-3-6-9) - Central adaptor complete with 4 PINS (1-3-6-9)	FRIMAR	1	50,85
	PL40.5PSEL	Attacco centralizzato completo - 5 PINS - Central adaptor complete with 5 PINS	SELCO	1	52,55
	PL40.6PCEB	Attacco centralizzato completo - 6 PINS - Central adaptor complete with 6 PINS	CE 50-70-150	1	57,75
	PL40.7PWTC	Attacco centralizzato completo - 7 PINS - Central adaptor complete with 7 PINS	WTC	1	61,50

[MIG Range](#)[TIG Range](#)[PLASMA Range](#)[Accessories](#)[Protection](#)[Contact](#)

END FITTING

PLASMA

FEMALE - FEMALE

ITEM	Part No	DESCRIPTION	€/ea
 	3/8"-24 UNF	PLT001 To replace: HYPERTHERM ® - MAX 40 - 80/100 • ESAB ® - LPC 50 - LPC 100	29,67
	1/2"-20 UNF		
1/8" Gas	M14 x 1	PL18G.M14.1 To replace: TRAFIMET ® 90 - 140 - R 145 • SF - CP 40R - CP 100R • W.T.C. ® - 20 - 120 & 100 - 150	13,51
1/8" Gas	9/16"-18 UNF	PL18G.916 To replace: THERMAL DYNAMICS ® • TELWIN ® • CEM ®	13,51
1/8" Gas	1/4" G	PL18G.14G To replace: BINZEL ® - PSB 31 - PSB 31 KK - 60 - 80 • T.+B. • AUTOGEN RITTER ® - PHB 120	13,51
1/8" Gas	3/8" G	PL18G.38G To replace: TRAFIMET ® - A53 - S 54 - A 60 • BINZEL ® - PSB 30	14,28
1/8" Gas	M14x1,5	PLT003 To replace: HELVI ®	14,84

MALE-FEMALE

	PLM121.14G	Raccordo M12x1-1/4"G	- End fitting M12X1-1/4"G	14,52
	PLM121.38G	Raccordo M12x1-3/8"G	- End fitting M12X1-3/8"G	15,53
	PLM121.M101	Raccordo M12x1-M10x1	- End fitting M12x1-M10x1	14,69
	PLM141.14G	Raccordo M14x1-1/4"G	- End fitting M14X1/4"G	21,98
	PLM141.38G	Raccordo M14x1-3/8"G	- End fitting M14X1-3/8"G	19,07
	PLM141.M121	Raccordo M14x1-M12x1	- End fitting M14X1-M12X1	18,68
	PLM141.916	Raccordo M14x1-9/16"G 18FG (Panasonic)	- End fitting M14X1-9/16"G 18FG	22,92
	PL38G.18G	Raccordo 3/8"G-1/8"G	- End fitting 3/8"G-1/8"G	18,55
	PL38G.14G	Raccordo 3/8"G-1/4"G	- End fitting 3/8"G-1/4"G	19,58
	PL38G.M101	Raccordo 3/8"G-M10x1	- End fitting 3/8"G-M10X1	20,47
	PL38G.M121	Raccordo 3/8"G-M12x1	- End fitting 3/8"G-M12X1	19,99
	PL38G.M141	Raccordo 3/8"G-M14x1	- End fitting 3/8"G-M14X1	20,25
	PL14G.916	Raccordo 1/4"G-9/16"-18UNF	- End fitting 1/4"G-9/16"-18UNF	25,24
	PL14G.38G	Raccordo 1/4"G-3/8"G	- End fitting 1/4"G-3/8"G	25,57
PL14G.M141	Raccordo 1/4"G-M14x1	- End fitting 1/4"G-M14X1	24,15	

[MIG Range](#)[TIG Range](#)[PLASMA Range](#)[Accessories](#)[Protection](#)[Contact](#)

END FITTING

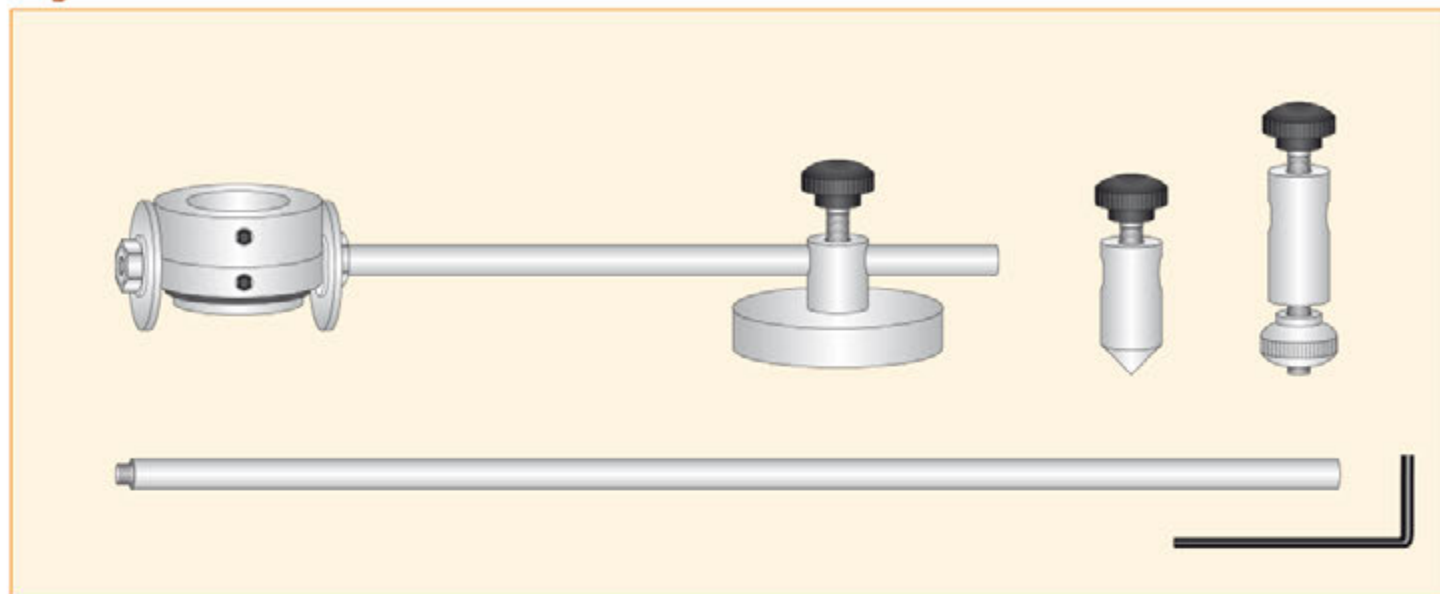
PLASMA

ITEM	Part No	DESCRIPTION	€ / ea
		RACCORDI TESTINA UNIQ-TORCH EL-120 TORCH HEAD WITH 7/16-24 FITTING	
	PL.04293.40	Raccordo per THERMAL DYNAMICS® PCH - 35/40 Fitting for THERMAL DYNAMICS® PCH - 35/40	12,70
	PL.04293.41	Raccordo per THERMAL DYNAMICS® PCH - 51 Fitting for THERMAL DYNAMICS® PCH - 51	12,70
	PL.04293.42	Raccordo per TRAFIMET® 90 Fitting for TRAFIMET® 90	12,70
	PL.04293.43	Raccordo per CEBORA® 50/70/90 • TRAFIMET® 60/80 Fitting for CEBORA® 50/70/90 • TRAFIMET® 60/80	12,70
	PL.04293.44	Raccordo per CEBORA® 150 • TRAFIMET® 140/145 • W.T.C.* • BINZEL® 30/31 Fitting for CEBORA® 150 • TRAFIMET® 140/145 • W.T.C.* • BINZEL® 30/31	12,70
	PL.04293.45	Raccordo per SAF® 150 Fitting for SAF® 150	12,70
ITEM	Part No	DESCRIPTION	€ / ea
		RACCORDI PER TESTINA 1/8"G TORCH HEAD WITH 1/8"G FITTING	
	PL.04292.40	Raccordo per THERMAL DYNAMICS® PCH - 35/40 Fitting for THERMAL DYNAMICS® PCH - 35/40	12,70
	PL.04292.41	Raccordo per THERMAL DYNAMICS® PCH - 51 Fitting for THERMAL DYNAMICS® PCH - 51	12,70
	PL.04292.42	Raccordo per TRAFIMET® 90 Fitting for TRAFIMET® 90	12,70
	PL.04292.43	Raccordo per THERMAL DYNAMICS® PCH - 60/75/76/80/100XL/102 Fitting for THERMAL DYNAMICS® PCH - 60/75/76/80/100XL/102	12,70
	PL.04292.44	Raccordo per CEBORA® 150 • TRAFIMET® 140/145 • W.T.C.* • BINZEL® 30/31 Fitting for CEBORA® 150 • TRAFIMET® 140/145 • W.T.C.* • BINZEL® 30/31	12,70
	PL.04292.45	Raccordo per SAF® 150 Fitting for SAF® 150	12,70



CIRCLE CUTTING ATTACHMENT

PLASMA



Nr.	Part No	DESCRIPTION	€/ea	
1	PLBZ30.90	Compasso completo per torcia tipo - BINZEL® PSB 30	- Circle cutting attachment for BINZEL® PSB 30	137,50
	PLBZ30.90.1	Carrello per torcia tipo - BINZEL® PSB 30	- Cutting guide for BINZEL® PSB 30	43,11
2	PLBZ31.90	Compasso completo per torcia tipo - BINZEL® PSB 31/31KK	- Circle cutting attachment for BINZEL® PSB 31/31KK	137,50
	PLBZ31.90.1	Carrello per torcia tipo - BINZEL® PSB 31/31KK	- Cutting guide for BINZEL® PSB 31/31KK	54,34
3	PLBZ80.90	Compasso completo per torcia tipo - BINZEL® PSB 60/80/121	- Circle cutting attachment for BINZEL® PSB 60/80/121	137,50
	PLBZ80.90.1	Carrello per torcia tipo - BINZEL® PSB 60/80/121	- Cutting guide for BINZEL® PSB 60/80/121	43,11
4	PLCE50.90	Compasso completo per torcia tipo - CEBORA® 50/70 EWS-EX60	- Circle cutting attachment for CEBORA® 50/70 EWS-EX60	139,50
	PLCE50.90.1	Carrello per torcia tipo - CEBORA® 50/70 EWS-EX60	- Cutting guide for CEBORA® 50/70 EWS-EX60	42,90
5	PLCE90.90	Compasso completo per torcia tipo - CEBORA® 90	- Circle cutting attachment for CEBORA® 90	145,00
	PLCE90.90.1	Carrello per torcia tipo - CEBORA® 90	- Cutting guide for CEBORA® 90	52,53
6	PLCE150.90	Compasso completo per torcia tipo - CEBORA® 150 - EWS-EX100	- Circle cutting attachment for CEBORA® 150/EWS-EX100	149,50
	PLCE150.90.1	Carrello per torcia tipo - CEBORA® 150 - EWS-EX100	- Cutting guide for CEBORA® 150/EWS-EX100	56,25
7	PLHY40.90	Compasso completo per torcia tipo - HYPERTHERM® MAX 40/42	- Circle cutting attachment for HYPERTHERM® MAX 40/42	147,50
	PLHY40.90.1	Carrello per torcia tipo - HYPERTHERM® MAX 40/42	- Cutting guide for HYPERTHERM® MAX 40/42	49,25
8	PLHY100.90	Compasso completo per torcia tipo - HYPERTHERM® MAX 80/100	- Circle cutting attachment for HYPERTHERM® MAX 80/100	152,70
	PLHY100.90.1	Carrello per torcia tipo - HYPERTHERM® MAX 80/100	- Cutting guide for HYPERTHERM® MAX 80/100	63,00
9	PLSF24.90	Compasso completo per torcia tipo - SAF® CP 40 - CP 100	- Circle cutting attachment for SAF® CP 40 - CP 100	147,50
	PLSF24.90.1	Carrello per torcia tipo - SAF® CP 40 - CP 100	- Cutting guide for SAF® CP 40 - CP 100	49,25
10	PLTD51.90	Compasso completo per torcia tipo - THERMAL DYNAMICS® PCH/M 51	- Circle cutting attachment for THERMAL DYNAMICS® PCH/M 51	147,50
	PLTD51.90.1	Carrello per torcia tipo - THERMAL DYNAMICS® PCH/M 51	- Cutting guide for THERMAL DYNAMICS® PCH/M 51	49,25
11	PLTD52.90	Compasso completo per torcia tipo - THERMAL DYNAMICS® PCH/M 52	- Circle cutting attachment for THERMAL DYNAMICS® PCH/M 52	154,50
	PLTD52.90.1	Carrello per torcia tipo - THERMAL DYNAMICS® PCH/M 52	- Cutting guide for THERMAL DYNAMICS® PCH/M 52	65,00
12	PLTD100.90	Compasso completo per torcia tipo - THERMAL DYNAMICS® PCH/M 100	- Circle cutting attachment for THERMAL DYNAMICS® PCH/M 100	154,50
	PLTD100.90.1	Carrello per torcia tipo - THERMAL DYNAMICS® PCH/M 100	- Cutting guide for THERMAL DYNAMICS® PCH/M 100	65,00
13	PLTR30.90	Compasso completo per torcia tipo - TRAFIMET® S 30 - S 45	- Circle cutting attachment for TRAFIMET® S 30 - S 45	147,50
	PLTR30.90.1	Carrello per torcia tipo - TRAFIMET® S 30 - S 45	- Cutting guide for TRAFIMET® S 30 - S 45	45,00
14	PLTR81.90	Compasso completo per torcia tipo - TRAFIMET® A 81 - S 75	- Circle cutting attachment for TRAFIMET® A 81 - S 75	147,50
	PLTR81.90.1	Carrello per torcia tipo - TRAFIMET® A 81 - S 75	- Cutting guide for TRAFIMET® A 81 - S 75	45,00
15	PLTR914.90	Compasso completo per torcia tipo - TRAFIMET® A 90 - A 140	- Circle cutting attachment for TRAFIMET® A 90 - A 140	149,50
	PLTR914.90.1	Carrello per torcia tipo - TRAFIMET® A 90 - A 140	- Cutting guide for TRAFIMET® A 90 - A 140	56,25
16	PLTW90	Compasso completo per torcia tipo - TELWIN® PL 55/1 - 65/1 - 95/1	- Circle cutting attachment for TELWIN® PL 55/1 - 65/1 - 95/1	154,50
	PLTW90.1	Carrello per torcia tipo - TELWIN® PL 55/1 - 65/1 - 95/1	- Cutting guide for TELWIN® PL 55/1 - 65/1 - 95/1	65,00
	PL00.90.01	Rondella isolante per carrello	- Insulating ring for cutting guide	2,50
	PL00.90.02	Kit COMPASSO senza carrello piccolo	- Small box without cutting guide	99,25
	PL00.90.03	Kit COMPASSO senza carrello grande	- Large box without cutting guide	103,50



FILTRO ARIA - AIR FILTER

PLASMA

1



FILTRO ARIA AT1000

AT 1000 è la perfetta soluzione ai problemi creati dalla contaminazione dell'aria compressa usata nei sistemi di taglio al plasma.

- Elimina i residui causati da gocce di umidità ed olio.
- Allunga la vita ad elettrodo ed ugello, con ovvi benefici alla qualità del taglio.
- Studiato per rimuovere gocce di olio ed umidità *AT1000* offre garanzia di qualità, intrappolando particelle più piccole di 0.1 micron.
- Le torce durano di più. Senza questo filtro, alla fine di ogni sessione di taglio, all'interno di torcia e corpo torcia rimangono tracce di condensa che può causare un corto circuito, con conseguenze nei costi di riparazione e di gestione.
- *AT 1000* può filtrare fino a 1250 litri/min. senza riduzione della pressione.
- Si raccomanda la sostituzione del filtro ogni 5÷7giorni (massimo).
- Può eventualmente avere utilizzi in campi differenti quali pittura, pneumatica,
- La nostra esperienza nel taglio al plasma ci ha permesso di sviluppare un sistema come *AT100* che può rivestire un ruolo importante per chiunque lavori nel campo.

AIR FILTER AT1000

AT 1000 is the perfect solution to the problems created by the contamination of the compressed air used in many plasma cutting systems.

- It eliminates "sputter" shunted by the drop of moisture and oil from compressed air lines.
- It extends the electrode and nozzle life, with obvious benefits to the cutting quality.
- Designed to remove oil aerosol and drop of moisture, *AT 1000* is a real warranty, entrapping particles as small as 0.1 microns.
- With *AT 1000* torches last longer. Without this filter, at the end of this cutting session, inside the torch and torch head you have left condensed moisture, that can cause a short-circuit, with consequent rise of costs coming from the replacement of the torch head and the needed time to realize this operation.
- *AT 1000* can filtrate up to 1250 liters a minute without reducing the pressure.
- It's recommended to replace the filter cartridge every 5 to 7 days (max).
- It's also very suitable for painters and use of pneumatic tools.
- Our excellent knowhow in the production of plasma cutting torches and the consequent problems of air contaminant brought us to create the *AT 1000* that we assume very effective and important for anyone who works in this field.



CARATTERISTICHE

Grado di filtraggio:	0,1 Micron
Pressione massima:	125 PSI - 8,5 bar
Flusso massimo all' 80%:	2700 SCFH - 1250 l/min.
Intervallo di temperatura:	32÷175 °F - 0÷80 °C
Misura tubo:	1/4" NPT
Dimensioni:	Ø 5,2" x 7,9" - Ø 132x200mm

DATA SHEET

Filtering Degree:	0.1 Micron
Maximum Pressure:	125 PSI - 8.5 bar
Maximum Flow at 80%:	2700 SCFH - 1250 l/min.
Temperature Range:	32÷175 °F - 0÷80 °C
Size Pipe:	1/4" NPT
Dimension:	Ø 5.2" x 7.9" - Ø 132x200mm



Part No	DESCRIPTION	PACK	€/ea
PL50.01	1 Filtro aria AT1000 - Air filter AT1000	1	129,35
PL50.02	2 Cartuccia di ricambio (minimo 8 pz.) - Filter cartridge	8	9,55



MIG Range

TIG Range

PLASMA Range

Accessories

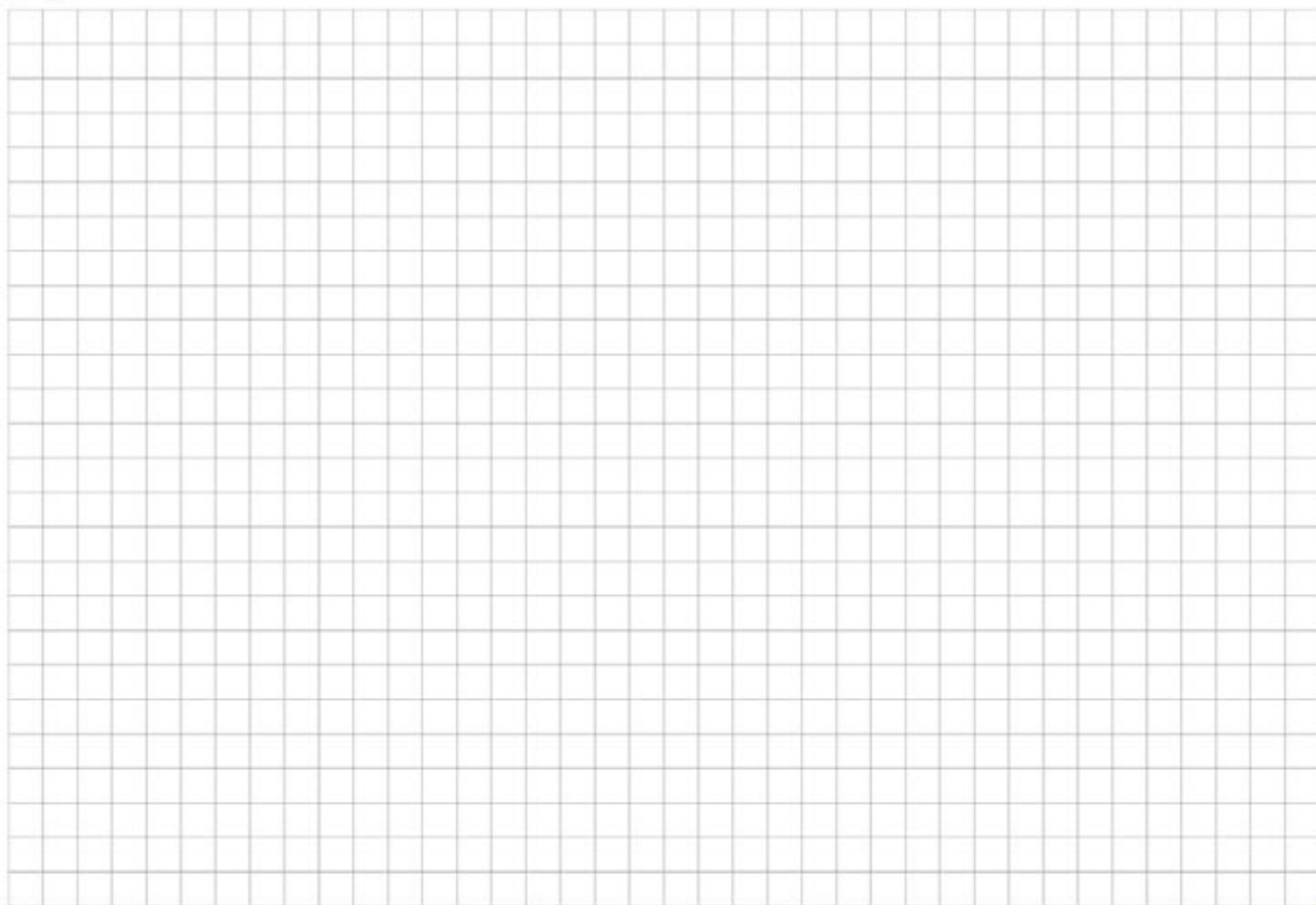
Protection

Contact



NOTE

PLASMA



A RICHIESTA - ON REQUEST

**A richiesta siamo in grado di fornire
altri particolari non presenti sul catalogo**

**We are able to provide other items,
which are not on the catalogue, on request**





Accessories

MIG Range

TIG Range

PLASMA Range

Accessories

Protection

Contact

Pinze portaelettrodo - Electrode holders

Morsetti di massa - Earth clamps

Kit cavi e Accessori - Kit for welding

Connettori DINSE® - Cable connectors DINSE®

Cavo massa - Copper cable

Pressetta manuale serracavo - Hose press

Raccordi per cavo - Cable fitting

Aspi portarocchetto - Spool holders

Tronchesino multiuso - MIG pliers

Tubi gomma di protezione - Rubber hose

Tubi per torce - Hoses for various torches

Tubi per ossitaglio - Hoses for oxy-ace

Attacchi rapidi - Quick connectors

Fascette - Hose clamp

Procavo - Outer cable cover

Cavetto comandi - Control wire

Pulsanti TIG - Microswitch

Connettori TIG - TIG electric plugs

Fornetto per elettrodi - Electrodes oven

Affilatore Tungsteno in polvere - Tungsten Affilator

Affila tungsteno - Tungsten sharpener machine

Liquido refrigerante - Cooling fluid

Gruppo di raffreddamento - Cooling set

Unità Trainafilo - Wire Feed Unit

Torce per scriccatura

Antiadesivo Spray/Pasta/Liquido - Antispatter Spray/Paste/Liquid

Penetrante-Rosso/Rilevatore-Bianco/Pulitore-Detergente

Spray Super Alu/Super Inox/Super Zink/Super Sblock/Super Ball/Grasso

Matite Termiche - Temperature Indicators

Marcatori per Metalli - Markers for Metals

Rilevatori di temperatura

Riduttori di pressione - Pressure regulators

Valvole di sicurezza - Safety valve

Riduttori di pressione VALVOPLAN - VALVOPLAN pressure reducer



Accessories

MIG Range

TIG Range

PLASMA Range

Accessories

Protection

Contact

NEW COIR® S.p.A.
 MANUFACTURERS OF TORCHES AND PARTS
 M I G - T I G - P L A S M A



ACCESSORIES

**NEW COIR** S.p.A.

PINZE PORTAELETTRODO - ELECTRODE HOLDERS

ACCESSORIES

ITEM	Part No.	DESCRIPTION	PACK	€ / ea
E-KROC 	E-KROC			
	VA.PEK.200	Pinza Portaelettrodo E-KROC 200A - Electrode Holder E-KROC 200A	1	10,50
	VA.PEK.300	Pinza Portaelettrodo E-KROC 300A - Electrode Holder E-KROC 300A	1	12,98
	VA.PEK.500	Pinza Portaelettrodo E-KROC 500A - Electrode Holder E-KROC 500A	1	15,50
G-KROC 	G-KROC			
	VA.PGK.400	Pinza Portaelettrodo G-KROC 400A - Electrode Holder G-KROC 400A	1	17,95
	VA.PGK.600	Pinza Portaelettrodo G-KROC 600A - Electrode Holder G-KROC 600A	1	21,95
B-HOLE 	B-HOLE			
	VA.PBH.400	Pinza Portaelettrodo B-HOLE 400A - Electrode Holder B-HOLE 400A	1	18,45
	VA.PBH.600	Pinza Portaelettrodo B-HOLE 600A - Electrode Holder B-HOLE 600A	1	21,95
L-GENE 	L-GENE			
	VA.PLG.400	Pinza Portaelettrodo L-GENE 400A - Electrode Holder L-GENE 400A	1	23,65
	VA.PLG.600	Pinza Portaelettrodo L-GENE 600A - Electrode Holder L-GENE 600A	1	27,85
G-STILO 	G-STILO			
	VA.PGS.400	Pinza Portaelettrodo G-STILO 400A - Electrode Holder G-STILO 400A	1	23,65
	VA.PGS.600	Pinza Portaelettrodo G-STILO 600A - Electrode Holder G-STILO 600A	1	26,85


[MIG Range](#)
[TIG Range](#)
[PLASMA Range](#)
[Accessories](#)
[Protection](#)
[Contact](#)


MORSETTI DI MASSA - EARTH CLAMPS

ACCESSORIES

ITEM	Part. No.	DESCRIPTION	PACK	€ / ea	
P-RACE 	P - RACE				
	VA.MBS.200	Morsetto P-RACE 200A	- Earth Clamp P-RACE 200A	1	6,35
	VA.MBS.400	Morsetto P-RACE 400A	- Earth Clamp P-RACE 400A	1	11,95
	VA.MBS.600	Morsetto P-RACE 600A	- Earth Clamp P-RACE 600A	1	18,39
G-RACE 	G - RACE				
	VA.MBC.200	Morsetto G-RACE 200A con Cu	- Earth Clamp G-RACE 200A with plate Cu	1	10,66
	VA.MBC.400	Morsetto G-RACE 400A con Cu	- Earth Clamp G-RACE 400A with plate Cu	1	17,31
	VA.MBC.600	Morsetto G-RACE 600A con Cu	- Earth Clamp G-RACE 600A with plate Cu	1	24,82
C-NEVAS 	C - NEVAS				
	VA.MLB.200	Morsetto C-NEVAS 200A	- Earth Clamp C-NEVAS 200A	1	6,20
	VA.MLB.300	Morsetto C-NEVAS 300A	- Earth Clamp C-NEVAS 300A	1	13,60
	VA.MLB.400	Morsetto C-NEVAS 400A	- Earth Clamp C-NEVAS 400A	1	18,30
VA.MLB.600	Morsetto C-NEVAS 600A	- Earth Clamp C-NEVAS 600A	1	26,50	
T-NEVAS 	T - NEVAS				
	VA.MLZ.300	Morsetto T-NEVAS 300A	- Earth Clamp T-NEVAS 300A	1	5,46
	VA.MLZ.400	Morsetto T-NEVAS 400A	- Earth Clamp T-NEVAS 400A	1	9,21
	VA.MLZ.600	Morsetto T-NEVAS 600A	- Earth Clamp T-NEVAS 600A	1	12,10
T-NEVAS SPECIAL 	T - NEVAS SPECIAL				
	VA.MGL.400	Morsetto T-NEVAS SPECIAL 400 A	- Earth Clamp T-NEVAS SPECIAL 400 A	1	10,80
S-SCREW 1 	S - SCREW				
	VA.MSS.700	Morsetto S-SCREW 700A	- Earth Clamp S-SCREW 700A	1	19,85
S-SCREW 2 	MK - SERIE				
	VA.MMK.600	Morsetto MK - serie 600A	- Earth Clamp MK - serie 600A	1	44,50
S-BLOCK 	S - BLOCK				
	VA.MSV.300	Morsetto a vite S-BLOCK 300A	- Earth Clamp S-BLOCK 300A	1	26,16
	VA.MSV.500	Morsetto a vite S-BLOCK 500A	- Earth Clamp S-BLOCK 500A	1	33,45
	VA.MSV.800	Morsetto a vite S-BLOCK 800A	- Earth Clamp S-BLOCK 800A	1	66,89



NEW COIR S.p.A.

KIT CAVI E ACCESSORI - KIT FOR WELDING

ACCESSORIES

ITEM	PART No	DESCRIPTION	PACK	€ / ea
------	---------	-------------	------	--------

KIT CAVO PINZA PORTAELETTRODO - KIT ELECTRODE CABLE

	VA.KTP.16.4	Kit pinza portaelettrodo cavo 16mmq Dinse25 L = MT4 - Kit electrode holder cable 16 mmq. Dinse25 L = MT4	1	ON REQUEST
	VA.KTP.25.4	Kit pinza portaelettrodo cavo 25mmq Dinse25 L = MT4 - Kit electrode holder cable 25 mmq. Dinse25 L = MT4	1	
	VA.KTP.35.4	Kit pinza portaelettrodo cavo 35mmq Dinse50 L = MT4 - Kit electrode holder cable 35 mmq. Dinse50 L = MT4	1	
	VA.KTP.50.4	Kit pinza portaelettrodo cavo 50mmq Dinse50 L = MT4 - Kit electrode holder cable 50 mmq. Dinse50 L = MT4	1	

KIT CAVO MASSA - KIT MASS CABLE

	VA.KTM.16.3	Kit morsetto di massa cavo 16mmq Dinse25 L = MT3 - Kit heart-clamp cable 16 mmq. Dinse25 L = MT3	1	ON REQUEST
	VA.KTM.25.3	Kit morsetto di massa cavo 25mmq Dinse25 L = MT3 - Kit heart-clamp cable 25 mmq. Dinse25 L = MT3	1	
	VA.KTM.35.3	Kit morsetto di massa cavo 35mmq Dinse50 L = MT3 - Kit heart-clamp cable 35 mmq. Dinse50 L = MT3	1	
	VA.KTM.50.3	Kit morsetto di massa cavo 50mmq Dinse50 L = MT3 - Kit heart-clamp cable 50 mmq. Dinse50 L = MT3	1	
	VA.KTM.70.3	Kit morsetto di massa cavo 70mmq Dinse70 L = MT3 - Kit heart-clamp cable 70 mmq. Dinse70 L = MT3	1	
	VA.KTM.16.4	Kit morsetto di massa cavo 16mmq Dinse25 L = MT4 - Kit heart-clamp cable 16 mmq. Dinse25 L = MT4	1	
	VA.KTM.25.4	Kit morsetto di massa cavo 25mmq Dinse25 L = MT4 - Kit heart-clamp cable 25 mmq. Dinse25 L = MT4	1	
	VA.KTM.35.4	Kit morsetto di massa cavo 35mmq Dinse50 L = MT4 - Kit heart-clamp cable 35 mmq. Dinse50 L = MT4	1	
	VA.KTM.50.4	Kit morsetto di massa cavo 50mmq Dinse50 L = MT4 - Kit heart-clamp cable 50 mmq. Dinse50 L = MT4	1	
	VA.KTM.70.4	Kit morsetto di massa cavo 70mmq Dinse70 L = MT4 - Kit heart-clamp cable 70 mmq. Dinse70 L = MT4	1	

KIT PER SALDATRICE - KIT FOR WELDING MACHINE

	VA.KTC.1632	Kit completo per saldatrice 16mmq Dinse25 L = MT3+MT2 - Complete kit 16mmq Dinse25 L = MT3+MT2	1	ON REQUEST
	VA.KTC.2532	Kit completo per saldatrice 25mmq Dinse25 L = MT3+MT2 - Complete kit 25mmq Dinse25 L = MT3+MT2	1	
	VA.KTC.3532	Kit completo per saldatrice 35mmq Dinse50 L = MT3+MT2 - Complete kit 35mmq Dinse50 L = MT3+MT2	1	
	VA.KTC.1644	Kit completo per saldatrice 16mmq Dinse25 L = MT4+MT4 - Complete kit 16mmq Dinse25 L = MT4+MT4	1	
	VA.KTC.2544	Kit completo per saldatrice 25mmq Dinse25 L = MT4+MT4 - Complete kit 25mmq Dinse25 L = MT4+MT4	1	
	VA.KTC.3544	Kit completo per saldatrice 35mmq Dinse50 L = MT4+MT4 - Complete kit 35mmq Dinse50 L = MT4+MT4	1	

CAUSA L'INSTABILITA' DEL RAME I PREZZI VENGONO COMUNICATI PERIODICAMENTE O SU RICHIESTA
PRICES CAN CHANGE BASED ON COPPER QUOTATION

MARTELLINE-SPAZZOLE - CHIPPINGS-BRUSHES

	VA.MAR.001	Martellina manico legno - Chipping hammer with wooden handle	1	5,60
	VA.MAR.002S	Martellina manico acciaio piccola - Small chipping hammer with steel handle	1	5,60
	VA.MAR.002M	Martellina manico acciaio media - Medium chipping hammer with steel handle	1	8,20
	VA.MAR.003	Martellina con spazzola 2 ranghi - Hammer brush with 2 ranks	1	3,27
	VA.SP001	Spazzola a 4 ranghi acciaio temprato - Temperate steel brush with 4 ranks	1	5,13
	VA.SP002	Spazzola a 4 ranghi acciaio inox - Inox steel brush with 4 ranks	1	8,75
VA.SP003	Spazzola a 4 ranghi ottone - Brass brush with 4 ranks	1	7,85	

PER QUESTI ACCESSORI VEDI A PAG. 380/400
LOOK AT PAGE 380/400




ITEM	Part. No.	DESCRIPTION	PACK	€ / ea
CONNETTORI TIPO DINSE®				
	TX.SVM.25	Spina volante ad innesto Maschio 25 mmq.	- Plug male 25 mmq.	100 2,26
	TX.SVM.50	Spina volante ad innesto Maschio 50 mmq.	- Plug male 50 mmq.	50 4,95
	TX.SVM.70	Spina volante ad innesto Maschio 70 mmq.	- Plug male 70 mmq.	50 7,25
	TX.SVM.95	Spina volante ad innesto Maschio 95 mmq.	- Plug male 95 mmq.	50 9,98
	TX.PVF.25	Presca volante ad innesto Femmina 25 mmq.	- Socket female 25 mmq.	100 3,19
	TX.PVF.50	Presca volante ad innesto Femmina 50 mmq.	- Socket female 50 mmq.	50 5,88
	TX.PVF.70	Presca volante ad innesto Femmina 70 mmq.	- Socket female 70 mmq.	50 8,10
	TX.PVF.95	Presca volante ad innesto Femmina 95 mmq.	- Socket female 95 mmq.	50 10,85
	TX.SPM.25	Spina a pannello ad innesto Maschio 25 mmq.	- Panel plug male 25 mmq.	100 4,15
	TX.SPM.355	Spina a pannello ad innesto Maschio 50 mmq.	- Panel plug male 50 mmq.	50 6,98
	TX.SPM.795	Spina a pannello ad innesto Maschio 95 mmq.	- Panel plug male 95 mmq.	50 8,66
	TX.PPF.25	Presca a pannello ad innesto Femmina 25 mmq.	- Panel socket female 25 mmq.	100 2,25
	TX.PPF.355	Presca a pannello ad innesto Femmina 50 mmq.	- Panel socket female 50 mmq.	50 5,49
	TX.PPF.795	Presca a pannello ad innesto Femmina 95 mmq.	- Panel socket female 95 mmq.	50 7,10
	TX.SPF.PPF	Adattatore SPM 25 - PPF 50/70	- Adaptor SPM 25 - PPF 50/70	10 19,24
	TX.PPF.50/2	Presca sdoppiata femmina 50 mmq	- Multiple socket 50 mmq	10 ON REQUEST

CAVO UNIPOLARE DI MASSA - PVC

SPECIAL PRICE FOR QUANTITY
ON REQUEST



VA.CV.16	Cavo di massa unipolare PVC 16 mmq.	al mt	- Copper PVC cable 16 mmq.	per mt	100	ON REQUEST
VA.CV.25	Cavo di massa unipolare PVC 25 mmq.	al mt	- Copper PVC cable 25 mmq.	per mt	100	
VA.CV.35	Cavo di massa unipolare PVC 35 mmq.	al mt	- Copper PVC cable 35 mmq.	per mt	100	
VA.CV.50	Cavo di massa unipolare PVC 50 mmq.	al mt	- Copper PVC cable 50 mmq.	per mt	100	
VA.CV.70	Cavo di massa unipolare PVC 70 mmq.	al mt	- Copper PVC cable 70 mmq.	per mt	50	
VA.CV.95	Cavo di massa unipolare PVC 95 mmq.	al mt	- Copper PVC cable 95 mmq.	per mt	50	
VA.CV.120	Cavo di massa unipolare PVC 120 mmq.	al mt	- Copper PVC cable 120 mmq.	per mt	50	

CAVO UNIPOLARE DI MASSA - HO1N2-D

VA.CVG.16	Cavo di massa unipolare gomma 16 mmq.	al mt	- Copper rubbered cable 16 mmq.	per mt	100	ON REQUEST
VA.CVG.25	Cavo di massa unipolare gomma 25 mmq.	al mt	- Copper rubbered cable 25 mmq.	per mt	100	
VA.CVG.35	Cavo di massa unipolare gomma 35 mmq.	al mt	- Copper rubbered cable 35 mmq.	per mt	100	
VA.CVG.50	Cavo di massa unipolare gomma 50 mmq.	al mt	- Copper rubbered cable 50 mmq.	per mt	100	
VA.CVG.70	Cavo di massa unipolare gomma 70 mmq.	al mt	- Copper rubbered cable 70 mmq.	per mt	50	
VA.CVG.95	Cavo di massa unipolare gomma 95 mmq.	al mt	- Copper rubbered cable 95 mmq.	per mt	50	
VA.CVG.120	Cavo di massa unipolare gomma 120 mmq.	al mt	- Copper rubbered cable 120 mmq.	per mt	50	

CAPICORDA A MORSETTO - TERMINAL LUGS



VA.CAM.355	Capicorda a 2 viti 16 mmq Ø 8 mm	- Terminal lugs 2 screw 16 mmq. Ø 8 mm	10	3,53
VA.CAM.356	Capicorda a 2 viti 25 mmq Ø 10 mm	- Terminal lugs 2 screw 25 mmq. Ø 10 mm	10	3,88
VA.CAM.357	Capicorda a 2 viti 35 mmq Ø 12 mm	- Terminal lugs 2 screw 35 mmq. Ø 12 mm	10	4,66
VA.CAM.358	Capicorda a 4 viti 50 mmq Ø 10 mm	- Terminal lugs 4 screw 50 mmq. Ø 10 mm	10	7,76
VA.CAM.360	Capicorda a 4 viti 70 mmq Ø 12 mm	- Terminal lugs 4 screw 70 mmq. Ø 12 mm	10	10,30
VA.CAM.361	Capicorda a 4 viti 95 mmq Ø 16 mm	- Terminal lugs 4 screw 95 mmq. Ø 16 mm	10	10,98
VA.CAM.362	Capicorda a 4 viti 120 mmq Ø 15 mm	- Terminal lugs 4 screw 120 mmq. Ø 15 mm	10	14,45

CAPICORDA A STRINGERE - CRIMPING LUGS



VA.E8	Capicorda 16 mmq Ø 8 mm	- Crimping lugs 16 mmq. Ø 8 mm	10	0,81
VA.F8	Capicorda 25 mmq Ø 8 mm	- Crimping lugs 25 mmq. Ø 8 mm	10	1,03
VA.F12	Capicorda 25 mmq Ø 12 mm	- Crimping lugs 25 mmq. Ø 12 mm	10	1,21
VA.G10	Capicorda 35 mmq Ø 10 mm	- Crimping lugs 35 mmq. Ø 10 mm	10	1,94
VA.H10	Capicorda 50 mmq Ø 10 mm	- Crimping lugs 50 mmq. Ø 10 mm	10	2,59
VA.H12	Capicorda 50 mmq Ø 12 mm	- Crimping lugs 50 mmq. Ø 12 mm	10	2,76
VA.I10	Capicorda 70 mmq Ø 10 mm	- Crimping lugs 70 mmq. Ø 10 mm	10	3,51
VA.I12	Capicorda 70 mmq Ø 12 mm	- Crimping lugs 70 mmq. Ø 12 mm	10	3,62
VA.L10	Capicorda 95 mmq Ø 10 mm	- Crimping lugs 95 mmq. Ø 10 mm	10	4,70
VA.L12	Capicorda 95 mmq Ø 12 mm	- Crimping lugs 95 mmq. Ø 12 mm	10	4,95
VA.M12	Capicorda 120 mmq Ø 12 mm	- Crimping lugs 120 mmq. Ø 12 mm	10	6,55
VA.M14	Capicorda 120 mmq Ø 14 mm	- Crimping lugs 120 mmq. Ø 14 mm	10	6,55



MIG Range

TIG Range

PLASMA Range

Accessories

Protection

Contact



ACCESSORIES

ITEM	Part No	DESCRIPTION	PACK	€ / ea
PRESETTA MANUALE SERRACAVO - HOSE PRESS				
				NETTO
	VA.PS.01	Pressetta completa di ganasce - Hose press w/two jaws set	1	798,50
	VA.PS.02	Serie ganasce Ø 16 mm. - Std jaws set Ø 16 mm.	1	205,00
	VA.PS.04	Serie ganasce Ø 11,6 mm. - Std jaws set Ø 11,6 mm.	1	205,00
TUBO E RACCORDI CAVO MIG H₂O - HOSES AND FITTING p.c. H₂O MIG				
	VA.GP9.12.N	Tubetto trecciato Ø 9,5x13,5 al mt. - Textile hose Ø 9,5x13,5 for mt.	100	4,41
	O2.45.M.501	Raccordo maschio cavo p.c. - Male fitting for p.c.	10	11,16
	O2.45.F.501	Raccordo femmina cavo p.c. - Female fitting for p.c.	10	12,18
TUBO GOMMA PER CAVI TIG SERIE VALVOLA - HOSE FOR TIG POWER CABLES VALVE RANGE				
	VA.GT.812	Tubetto gomma Ø 8x13 al mt. - Rubber hose Ø 8x13 for mt.	WP-9V 100	5,41
	VA.GT.812 SF	Tubetto gomma Ø 8x13 sfuso al mt. - Rubber hose Ø 8x13 for mt.	WP-17V 1-99	7,04
	VA.GT.916	Tubetto gomma Ø 9x14 al mt. - Rubber hose Ø 9x14 for mt.	WP-26V 100	6,46
	VA.GT.916 SF	Tubetto gomma Ø 9x14 sfuso al mt. - Rubber hose Ø 9x14 for mt.	WP-26V 1-99	8,40
TUBO GOMMA TRECCIATO CAVI TIG SERIE PULSANTE - HOSE TIG POWER CABLES SWITCH RANGE				
	VA.GT.812TR	Tubetto trecciato Ø 8,5x11,5 al mt. - Textile hose Ø 8,5x11,5 for mt.	WP-17 100	5,41
	VA.GT.812TR SF	Tubetto trecciato Ø 8,5x11,5 al mt. - Textile hose Ø 8,5x11,5 for mt.	WP-18 1-99	7,04
	VA.GT.69TR	Tubetto trecciato Ø 6,5x9,5 al mt. - Textile hose Ø 6,5x9,5 for mt.	WP-20 100	6,10
	VA.GT.69TR SF	Tubetto trecciato Ø 6,5x9,5 al mt. - Textile hose Ø 6,5x9,5 for mt.	WP-25 1-99	7,93
	VA.GP9.12.N	Tubetto trecciato Ø 9,5x12,5x13,5 al mt. - Textile hose Ø 9,5x12,5x13,5 for mt.	WP-26 100	4,41
	VA.GP9.12NSF	Tubetto trecciato Ø 9,5x12,5x13,5 al mt. - Textile hose Ø 9,5x12,5x13,5 for mt.	WP-26 1-99	5,72
RACCORDI CAVI TIG - FITTING FOR TIG				
	TG.R917M	Raccordo cavo anteriore WP 9/17 - Front fitting for WP 9/17	10	12,30
	TG.R917F	Raccordo cavo posteriore WP 9 /17/18 - Rear fitting for WP 9/17/18	10	11,26
	TG.R917F121	Raccordo cavo posteriore WP 9 /17/18 12x1 - Rear fitting for WP 9/17/18 12x1	10	11,95
	TG.R26M	Raccordo cavo anteriore WP 26 - Front fitting for WP 26	10	14,14
	TG.R26F	Raccordo cavo posteriore WP 26 - Rear fitting for WP 26	10	11,26
	TG.R26F121	Raccordo cavo posteriore WP 26 12x1 - Rear fitting for WP 26 12x1	10	11,95
	TG.R20M	Raccordo cavo anteriore WP 20/25 - Front fitting for WP 20/25	10	12,30
	TG.R20F	Raccordo cavo posteriore WP 20/25 - Rear fitting for WP 20/25	10	11,26
	TG.R20F121	Raccordo cavo posteriore WP 20/25 12x1 - Rear fitting for WP 20/25 12x1	10	11,95
	TG.R18M	Raccordo cavo anteriore WP 18 - Front fitting for WP 18	10	12,30
	TG.R917F	Raccordo cavo posteriore WP 9 /17/18 - Rear fitting for WP 9/17/18	10	11,26
	TG.R917F121	Raccordo cavo posteriore WP 9 /17/18 12x1 - Rear fitting for WP 9/17/18 12x1	10	11,95
CORDINA RAME - COPPER ROPE				
	VA.CUR.06	Cordina rame 6 mmq. al kg. - Copper rope for power cable 6 mmq. for kg.	15	ON REQUEST
	VA.CUR.08	Cordina rame 8 mmq. al kg. - Copper rope for power cable 8 mmq. for kg.	15	
	VA.CUR.10	Cordina rame 10 mmq. al kg. - Copper rope for power cable 10 mmq. for kg.	15	
	VA.CUR.16	Cordina rame 16 mmq. al kg. - Copper rope for power cable 16 mmq. for kg.	15	
	VA.CUR.25	Cordina rame 25 mmq. al kg. - Copper rope for power cable 25 mmq. for kg.	15	
CAUSA L'INSTABILITA' DEL RAME I PREZZI VENGONO COMUNICATI PERIODICAMENTE O SU RICHIESTA PRICES CAN CHANGE BASED ON COPPER QUOTATION				
TUBO E RACCORDI PER PORTAGUAINA - HOSE AND FITTING WIRE				
	VA.PG.58	Tubo portaguaina ø 5,5 x 8,5 mm. al mt. - Hose for wire conduit ø 5,5 x 8,5 mm. for mt.	100	3,92
	O2.PG.501.A	Raccordo portaguaina anteriore - Male fitting front wire conduit	10	11,16
	O2.PG.501.P	Raccordo portaguaina posteriore - Male fitting back wire conduit	10	13,66
	VA.PG.810	Tubo portaguaina ø 8 x 10 mm. al mt. - Hose for wire conduit ø 8 x 10 mm. for mt.	100	5,20
	O2.PG.T600.A	Raccordo portaguaina anteriore - Male fitting front wire conduit	10	10,75



ITEM	PART No	DESCRIPTION	PACK	€ / ea
------	---------	-------------	------	--------

RACCORDI PER CAVO COASSIALE - COAX-CABLE FITTINGS

	VA.RC15E	Raccordo cavo coassiale euro 16-35mmq 10x1mm	- Coax - cable fitting 16-35mmq 10x1 mm	10	5,85
	VA.RC36E	Raccordo cavo coassiale euro 50mmq 10x1mm	- Coax - cable fitting 50mmq 10x1 mm	10	5,85
	VA.RC40E	Raccordo cavo coassiale euro 70mmq 14x1mm	- Coax - cable fitting 70mmq 14x1 mm	10	7,82
	02.06.15.01	Dado Ø 10x1mm	- Nut Ø 10x1mm	10	0,72
	01.20.01	Dado Ø 12x1mm	- Nut Ø 12x1mm	10	1,40
	02.20.40.01	Dado Ø 14x1mm	- Nut Ø 14x1mm	10	1,60
	01.20.02	Raccordo cavo coassiale 12x1 mm.	- Coax-cable fitting TWE 180A-250A 12x1 mm	10	5,21
	01.20.03	Raccordo cavo coassiale 12x1 mm.	- Coax-cable fitting TWE 400A 12x1 mm	10	5,21

MANICOTTI PER CAVI P.C. - SLEEVES FOR POWER CABLE

	VA.B1820	Manicotto serraggio cavo 16-35mmq	- Sleeve 16-35mmq	50	1,48
	VA.B2022	Manicotto serraggio cavo 50mmq	- Sleeve 50mmq	50	1,48
	VA.B2325	Manicotto serraggio cavo 70mmq	- Sleeve 70mmq	50	3,69
	VA.B20	Manicotto serraggio cavo p.c. WP 20 - PG. 501	- Sleeve WP 20 - PG. 501	50	1,23
	VA.B1718	Manicotto serraggio cavo p.c. WP 17-18	- Sleeve WP 17-18	50	1,23
	VA.B26	Manicotto serraggio cavo p.c. WP 26V	- Sleeve WP 26V	50	1,23
	VA.B501	Manicotto serraggio cavo p.c. 501-WP17V - 26	- Sleeve 501- WP17V - WP26	50	1,23

ASPI PORTAROCCHETTO - SPOOL HOLDERS

	VA.00.01	Aspo portarocchetto perno lungo - STD	- Spool holder std	1	26,95
	VA.00.01.DX	Aspo portarocchetto perno lungo - destro	- Spool holder - dx	1	27,86
	VA.00.02	Ghiera per aspo portarocchetto	- Nut for spool holder	1	3,52
	VA.00.03	Aspo portarocchetto perno corto	- Spool holder w/short pivot	1	28,62
	VA.00.04	Aspo portarocchetto piccolo	- Small spool holder	1	29,70

TUBO GOMMA DI PROTEZIONE - RUBBER HOSE

	VA.GD.10.14	Tubo gomma protezione Ø 10x14 mm al m	- Rubber hose Ø 10x14 mm for m	100	2,92
	VA.GD.12.16	Tubo gomma protezione Ø 12x16 mm al m	- Rubber hose Ø 12x16 mm for m	100	3,13
	VA.GD.14.18	Tubo gomma protezione Ø 14x18 mm al m	- Rubber hose Ø 14x18 mm for m	100	4,80
	VA.GD.12.18	Tubo gomma protezione Ø 12x18 mm al m	- Rubber hose Ø 12x18 mm for m	100	12,50
	VA.GD.20.22	Tubo gomma esterno Ø 20x22 mm. al m	- Rubber sheath Ø 20x22 mm for m	100	3,88
	VA.GD.25.27	Tubo gomma esterno Ø 25x27 mm. al m	- Rubber sheath Ø 25x27 mm for m	100	4,95
	VA.GD.10.14 SF	Tubo gomma protezione Ø 10x14 mm. al m	- Rubber hose Ø 10x14 mm for m SFUSO	1-99	4,46
	VA.GD.12.16 SF	Tubo gomma protezione Ø 12x16 mm. al m	- Rubber hose Ø 12x16 mm for m SFUSO	1-99	4,77
	VA.GD.14.18 SF	Tubo gomma protezione Ø 14x18 mm al m	- Rubber hose Ø 14x18 mm for m SFUSO	1-99	5,99
	VA.GD.12.18 SF	Tubo gomma protezione Ø 12x18 mm. al m	- Rubber hose Ø 12x18 mm for m SFUSO	1-99	15,36
	VA.GD.20.22SF	Tubo gomma esterno Ø 20x22 mm. al m	- Rubber sheath Ø 20x22 mm for m	1-99	5,86
	VA.GD.25.27SF	Tubo gomma esterno Ø 25x27 mm. al m	- Rubber sheath Ø 25x27 mm for m	1-99	7,18

TRONCHESINO MULTIUSO - MIG PLIERS

	VA.TR.01	Tronchesino multiuso per saldatura 4 posizioni	- 4 - way mig pliers	6	21,82
	VA.TR.02	Tronchesino multiuso per saldatura 8 posizioni	- 8 - way mig pliers	6	29,21



TUBI GAS-H₂O PER TORCE - HOSES FOR VARIOUS TORCHES

ACCESSORIES

ITEM	PART No	DESCRIPTION	PACK	€ / ea
------	---------	-------------	------	--------

TUBETTI PVC - PVC HOSES



VA.GH.58.B	Tubetto mandata H ₂ O Ø 5x8 blu-PVC al ML.	- Blue water in hose Ø 5x8 per Mt.	100	1,55
VA.GH.58B SF	Tubetto mandata H ₂ O Ø 5x8 blu-PVC al ML.	- Blue water in hose Ø 5x8 per Mt.	sfuso	2,33
VA.GH.58.R	Tubetto ritorno H ₂ O Ø 5x8 rosso-PVC al ML.	- Red water in hose Ø 5x8 per Mt.	100	1,55
VA.GH.58R SF	Tubetto ritorno H ₂ O Ø 5x8 rosso-PVC al ML.	- Red water in hose Ø 5x8 per Mt.	sfuso	2,33
VA.GH.58.N	Tubetto gas Ø 5x8 nero-PVC al ML.	- Black gas hose Ø 5x8 per Mt.	100	1,32
VA.GH.58N SF	Tubetto gas Ø 5x8 nero-PVC al ML.	- Black gas hose Ø 5x8 per Mt.	sfuso	2,00
VA.GH.511B	Tubetto Ø 5x10,5 blu-PVC rovesciato al ML.	- Hose Ø 5x10,5 blue-pvc reversed per Mt.	100	1,96
VA.GH.511B SF	Tubetto Ø 5x10,5 blu-PVC rovesciato al ML.	- Hose Ø 5x10,5 blue-pvc reversed per Mt.	sfuso	2,98
VA.GH.511R	Tubetto Ø 5x10,5 rosso-PVC rovesciato al ML.	- Hose Ø 5x10,5 red-pvc reversed per Mt.	100	1,96
VA.GH.511R SF	Tubetto Ø 5x10,5 rosso-PVC rovesciato al ML.	- Hose Ø 5x10,5 red-pvc reversed per Mt.	sfuso	2,98
VA.GH.511N	Tubetto Ø 5x10,5 nero-PVC rovesciato al ML.	- Hose Ø 5x10,5 black-pvc reversed per Mt.	100	1,96
VA.GH.511N SF	Tubetto Ø 5x10,5 nero-PVC rovesciato al ML.	- Hose Ø 5x10,5 black-pvc reversed per Mt.	sfuso	2,98

TUBETTI GOMMA RIVESTIMENTO TRECCIATO - RUBBER + TEXTILE HOSES



VA.GH.58BR	Tubetto mand. H ₂ O Ø 5x8 trecciato blu al ML.	- Blue water in textile hose Ø 5x8 per Mt.	100	1,98
VA.GH.58BR SF	Tubetto mand. H ₂ O Ø 5x8 trecciato blu al ML.	- Blue water in textile hose Ø 5x8 per Mt.	sfuso	2,97
VA.GH.58RR	Tubetto rit. H ₂ O Ø 5x8 trecciato rosso al ML.	- Red water in textile hose Ø 5x8 per Mt.	100	1,98
VA.GH.58RR SF	Tubetto rit. H ₂ O Ø 5x8 trecciato rosso al ML.	- Red water in textile hose Ø 5x8 per Mt.	sfuso	2,97
VA.GH.58NGR	Tubetto gas Ø 5x8 trecc. nero-giallo al ML.	- Black - yellow in textile hose Ø 5x8 per Mt.	100	1,98
VA.GH.58NGR SF	Tubetto gas Ø 5x8 trecc. nero-giallo al ML.	- Black - yellow in textile hose Ø 5x8 per Mt.	sfuso	2,97
VA.GH.46GR	Tubetto gas Ø 4x6 trecc. nero-giallo al ML.	- Black - yellow in textile hose Ø 4x6 per Mt.	100	1,98
VA.GH.46GR SF	Tubetto gas Ø 4x6 trecc. nero-giallo al ML.	- Black - yellow in textile hose Ø 4x6 per Mt.	sfuso	2,97
VA.GH.46BR	Tubetto mand. H ₂ O Ø 4x6 trecc. blu al ML.	- Blue water in textile hose Ø 4x6 per Mt.	100	1,98
VA.GH.46BR SF	Tubetto mand. H ₂ O Ø 4x6 trecc. blu al ML.	- Blue water in textile hose Ø 4x6 per Mt.	sfuso	2,97

TUBETTO CRISTALLO - CRYSTAL HOSES



VA.GH.510CR	Tubetto retinato cristallo Ø 5x10,5 trasp. al ML.	- White wired hose Ø 5x10,5 per Mt.	100	1,44
VA.GH.510CR SF	Tubetto retinato cristallo Ø 5x10,5 trasp. al ML.	- White wired hose Ø 5x10,5 per Mt.	sfuso	2,09
VA.GH.612CR	Tubetto retinato cristallo Ø 6x12 trasp. al ML.	- White wired hose Ø 6x12 per Mt.	100	1,57
VA.GH.612CR SF	Tubetto retinato cristallo Ø 6x12 trasp. al ML.	- White wired hose Ø 6x12 per Mt.	sfuso	2,33
VA.GH.813CR	Tubetto retinato cristallo Ø 8x13 trasp. al ML.	- White wired hose Ø 8x13 per Mt.	100	1,59
VA.GH.813CR SF	Tubetto retinato cristallo Ø 8x13 trasp. al ML.	- White wired hose Ø 8x13 per Mt.	sfuso	2,39
VA.GH.1015CR	Tubetto retinato cristallo Ø 10x15 trasp. al ML.	- White wired hose Ø 10x15 per Mt.	100	1,86
VA.GH.1015CR SF	Tubetto retinato cristallo Ø 10x15 trasp. al ML.	- White wired hose Ø 10x15 per Mt.	sfuso	2,69

TUBETTO DOPPIA CAMERA GOMMA-PVC - DOUBLE RUBBER-PVC HOSES



VA.GH.58BPG	Tubetto mand. H ₂ O Ø 5x8 blu al ML.	- Blue water rubber tube coating pvc Ø 5x8 per Mt.	100	2,35
VA.GH.58BPG SF	Tubetto mand. H ₂ O Ø 5x8 blu al ML.	- Blue water rubber tube coating pvc Ø 5x8 per Mt.	sfuso	3,25
VA.GH.58RPG	Tubetto mand. H ₂ O Ø 5x8 rosso al ML.	- Red water rubber tube coating pvc Ø 5x8 per Mt.	100	2,35
VA.GH.58RPG SF	Tubetto mand. H ₂ O Ø 5x8 rosso al ML.	- Red water rubber tube coating pvc Ø 5x8 per Mt.	sfuso	3,25

TUBI GAS PER OSSITAGLIO - OXY /ACE /GPL HOSES



TUBO BINATO - DOUBLE HOSE

VA.GB.511	Tubo binato Ø 5 x 11 mm. al ML.	- Double hose OX - AD Ø 5 x 11 mm. per Mt.	100	3,90
VA.GB.511SF	Tubo binato Ø 5 x 11 mm. al ML.	- Double hose OX - AD Ø 5 x 11 mm. per Mt.	sfuso	5,85
VA.GB.613	Tubo binato Ø 6 x 13 mm. al ML.	- Double hose OX - AD Ø 6 x 13 mm. per Mt.	50	4,15
VA.GB.613SF	Tubo binato Ø 6 x 13 mm. al ML.	- Double hose OX - AD Ø 6 x 13 mm. per Mt.	sfuso	6,25
VA.GB.815	Tubo binato Ø 8 x 15 mm. al ML.	- Double hose OX - AD Ø 8 x 15 mm. per Mt.	50	4,30
VA.GB.815SF	Tubo binato Ø 8 x 15 mm. al ML.	- Double hose OX - AD Ø 8 x 15 mm. per Mt.	sfuso	6,50

TUBO OSSIGENO IN GOMMA - OXY HOSE

VA.GO.815	Tubo ossigeno Ø 8 x 15 mm. al ML.	- Oxygen hose Ø 8 x 15 mm. per Mt.	100	2,40
VA.GO.815SF	Tubo ossigeno Ø 8 x 15 mm. al ML.	- Oxygen hose Ø 8 x 15 mm. per Mt.	sfuso	3,60

TUBO ACETILENE IN GOMMA - ACE HOSE

VA.GA.815	Tubo acetilene Ø 8 x 15 mm. al ML.	- Acetylene hose Ø 8 x 15 mm. per Mt.	100	2,40
VA.GA.815SF	Tubo acetilene Ø 8 x 15 mm. al ML.	- Acetylene hose Ø 8 x 15 mm. per Mt.	sfuso	3,60

TUBO PROPANO IN GOMMA - GPL HOSE





VA.GP.815	Tubo propano Ø 8 x 15 mm. al ML.	- GPL Hose Ø 8 x 15 mm. per Mt.	100	2,95
VA.GP.815 SF	Tubo propano Ø 8 x 15 mm. al ML.	- GPL Hose Ø 8 x 15 mm. per Mt.	sfuso	4,50

NETTO SU RICHIESTA - NET PRICE ON REQUEST




ATTACCHI RAPIDI - QUICK CONNECTORS

ACCESSORIES

ITEM	PART No	DESCRIPTION	PACK	€/ea
ATTACCHI RAPIDI - QUICK CONNECTORS				
	02.35.501	Attacco rapido maschio per tubetto H ₂ O Ø 6 - Quick connector male Ø 6	10	0,98
	02.35.TGL5	Attacco rapido maschio per TIG LNC Ø 5 - Quick connector male TIG LNC Ø 5	10	1,78
ATTACCHI RAPIDI A UN PEZZO - QUICK CONNECTORS ONE PIECE				
	02.40.501	a Attacco rapido femmina a pannello Ø 6 - Quick connector female Ø 6	10	11,90
	02.40.501.B	b Attacco rapido femmina a pannello Ø 6 blu - Blue quick connector female Ø 6	10	11,90
	02.40.501.R	c Attacco rapido femmina a pannello Ø 6 rosso - Red quick connector female Ø 6	10	11,90
	02.40.501.8	a Attacco rapido femmina a pannello Ø 8 - Quick connector female Ø 8	10	11,90
	02.40.501B.8	b Attacco rapido femmina a pannello Ø 8 blu - Blue quick connector female Ø 8	10	11,90
	02.40.501R.8	c Attacco rapido femmina a pannello Ø 8 rosso - Red quick connector female Ø 8	10	11,90
ATTACCHI RAPIDI A DUE PEZZI - QUICK CONNECTORS TWO PIECES				
	02.41.501	a Attacco rapido femmina a pannello 1/8G M. - Quick connector female 1/8G	10	7,61
	02.41.501.B	b Attacco rapido femmina a pannello 1/8G M. blu - Blue quick connector female 1/8G	10	7,61
	02.41.501.R	c Attacco rapido femmina a pannello 1/8G M. rosso - Red quick connector female 1/8G	10	7,61
	02.42.501	d Portagomma per attacco rapido 1/8G - Ø 8 - Fitting for quick connector 1/8G - Ø 8	10	8,35
	02.43.501	e Attacco rapido a pannello a due pezzi completo Ø 8 - Complete quick connector Ø 8	10	18,95
ATTACCHI RAPIDI CON DADO - QUICK CONNECTORS WITH NUT				
	02.44.501.14	a Attacco rapido femmina a pannello 1/4G F. - Quick connector female 1/4G	10	21,50
	02.44.501.38	a Attacco rapido femmina a pannello 3/8G F. - Quick connector female 3/8G	10	21,50
	02.44.501.18	b Attacco rapido femmina a pannello 1/8G F. - Quick connector female 1/8G	10	17,85

DADI E PORTAGOMMA - NUT AND FITTING

	TG.DPG.38	a Dado 3/8 G - Nut 3/8 G	10	1,98
	TG.PG.38	b Portagomma per dado 3/8G - Fitting for 3/8G nut	10	3,93
	TG.DPG.14G	a Dado 1/4G - Nut 1/4G	10	2,56
	TG.PG.14G	b Portagomma per dado 1/4G - Fitting for 1/4G nut	10	5,58
	TG.DPG.121	a Dado 12x1 - Nut 12x1	10	2,68
	TG.PG.121	b Portagomma per dado 12x1 - Fitting for 12x1 nut	10	5,96


FASCETTE DOPPIE A PINZARE - HOSE CLAMP DOUBLE

	02.30.501.4	Fascetta doppia tubetto gas Ø 8,0 - Clamp Double Ø 8,0	100	1,10
	02.30.501.3	Fascetta doppia tubetto gas Ø 8,7 - Clamp Double Ø 8,7	100	1,10
	02.30.501.1	Fascetta doppia tubetto H ₂ O Ø 9,5 - Clamp Double Ø 9,5	100	1,02
	02.30.501.2	Fascetta doppia tubetto H ₂ O/attacco rapido Ø 10,5 - Clamp Double Ø 10,5	100	1,04
	02.30.501.6	Fascetta doppia tubetto H ₂ O Ø 11,3 - Clamp Double Ø 11,3	100	1,23
	02.30.501.7	Fascetta doppia tubetto H ₂ O Ø 13,3 - Clamp Double Ø 13,3	100	1,23
	02.30.501.8	Fascetta doppia tubetto H ₂ O Ø 14 - Clamp Double Ø 14	100	1,35
	02.30.501.9	Fascetta doppia tubetto H ₂ O Ø 16 - Clamp Double Ø 16	100	1,47
	02.30.501.10	Fascetta doppia tubetto H ₂ O Ø 18,5 - Clamp Double Ø 18,5	100	1,62

FASCETTE A PINZARE - HOSE CLAMP

	VA.FS.9.11	Fascetta stringitubo strick Ø 9-11 - Hose clamp Ø 9-11	50	0,67
	VA.FS.11.13	Fascetta stringitubo strick Ø 11-13 - Hose clamp Ø 11-13	50	0,75
	VA.FS.13.15	Fascetta stringitubo strick Ø 13-15 - Hose clamp Ø 13-15	50	0,80
	VA.FS.15.18	Fascetta stringitubo strick Ø 15-18 - Hose clamp Ø 15-18	50	0,87
	VA.FS.....	Fascetta stringitubo disponibili in altre misure - Hose clamp available in other sizes		ON REQUEST

FASCETTE A STRINGERE - HOSE CLAMP

	VA.FS.2B	Fascetta stringitubo rapid 2B Ø 14-24 - Hose clamp Ø 14-24	50	1,46
	VA.FS.3B	Fascetta stringitubo rapid 3B Ø 17-29 - Hose clamp Ø 17-29	50	1,83
	VA.FS.3C	Fascetta stringitubo rapid 3C Ø 12-24 - Hose clamp Ø 12-24	50	1,83



ITEM	Part No.	DESCRIPTION	PACK	€ / ea
------	----------	-------------	------	--------

PROCAVO - OUTER CABLE COVER

	VA.PR.20.22	Procavo in gomma telata Ø 20x22 al Mt.	- Outer cable cover Ø 20x22	per Mt.	40	7,20
	VA.PR.20.22SF	Procavo in gomma telata Ø 20x22 al Mt.	- Outer cable cover Ø 20x22	per Mt.	sfuso	10,08
	VA.PR.22.24	Procavo in gomma telata Ø 22x24 al Mt.	- Outer cable cover Ø 22x24	per Mt.	40	7,39
	VA.PR.22.24SF	Procavo in gomma telata Ø 22x24 al Mt.	- Outer cable cover Ø 22x24	per Mt.	sfuso	10,35
	VA.PR.25.26	Procavo in gomma telata Ø 25x26 al Mt.	- Outer cable cover Ø 25x26	per Mt.	40	6,19
	VA.PR.25.26SF	Procavo in gomma telata Ø 25x26 al Mt.	- Outer cable cover Ø 25x26	per Mt.	sfuso	9,10
	VA.PR.28.31	Procavo in gomma telata Ø 28x31 al Mt.	- Outer cable cover Ø 28x31	per Mt.	40	7,71
	VA.PR.28.31SF	Procavo in gomma telata Ø 28x31 al Mt.	- Outer cable cover Ø 28x31	per Mt.	sfuso	10,78
	VA.PR.35.38	Procavo in gomma telata Ø 35x38 al Mt.	- Outer cable cover Ø 35x38	per Mt.	40	9,87
	VA.PR.35.38SF	Procavo in gomma telata Ø 35x38 al Mt.	- Outer cable cover Ø 35x38	per Mt.	sfuso	13,81
	VA.PR.40.43	Procavo in gomma telata Ø 40x43 al Mt.	- Outer cable cover Ø 40x43	per Mt.	40	10,42
	VA.PR.40.43SF	Procavo in gomma telata Ø 40x43 al Mt.	- Outer cable cover Ø 40x43	per Mt.	sfuso	14,59
	VA.PR.51.55	Procavo in gomma telata Ø 51x55 al Mt.	- Outer cable cover Ø 51x55	per Mt.	40	14,74
	VA.PR.51.55SF	Procavo in gomma telata Ø 51x55 al Mt.	- Outer cable cover Ø 51x55	per Mt.	sfuso	19,97

CAVETTO COMANDI - CONTROL WIRE

	VA.CV.BP	Cavetto comandi bipolare al Mt.	- Control wire	per Mt.	100	1,98
	VA.CV.BPSF	Cavetto comandi bipolare al Mt.	- Control wire	per Mt.	sfuso	3,22
	VA.CV.BPS	Cavetto comandi bipolare schermato	- Shield control wire	per Mt.	100	2,96
	VA.CV.BPS.SF	Cavetto comandi bipolare schermato	- Shield control wire	per Mt.	sfuso	4,61
	VA.CV.UP10	Cavetto comandi unipolare 1,0 mmq. al Mt	- Control wire 1,0 mmq.	per Mt.	100	1,32
	VA.CV.UP10SF	Cavetto comandi unipolare 1,0 mmq. al Mt	- Control wire 1,0 mmq.	per Mt.	sfuso	2,11
	VA.CV.UP15	Cavetto comandi unipolare 1,5 mmq. al Mt	- Control wire 1,5 mmq.	per Mt.	100	1,57
	VA.CV.UP15SF	Cavetto comandi unipolare 1,5 mmq. al Mt	- Control wire 1,5 mmq.	per Mt.	sfuso	2,50
	VA.CV.MP3	Cavetto comandi 3x1 mmq	- Control wire 3x1 mmq.	per Mt.	100	ON REQUEST
	VA.CV.MP4	Cavetto comandi 4x1 mmq	- Control wire 4x1 mmq.	per Mt.	100	
	VA.CV.MP4/25	Cavetto comandi 4x2,5 mmq	- Control wire 4x2,5 mmq.	per Mt.	100	
	VA.CV.MP5	Cavetto comandi 5x1 mmq	- Control wire 5x1 mmq.	per Mt.	100	
	VA.CV.MP7	Cavetto comandi 7x1 mmq	- Control wire 7x1 mmq.	per Mt.	100	
	VA.CV.MP8	Cavetto comandi 8x0,5 mmq	- Control wire 8x0,5 mmq.	per Mt.	100	
	VA.CV.MP10	Cavetto comandi 10x1 mmq	- Control wire 10x1 mmq.	per Mt.	100	
	VA.CV.MP12	Cavetto comandi 12x1 mmq	- Control wire 12x1 mmq.	per Mt.	100	
VA.CV.MP14	Cavetto comandi 14x1,5 mmq	- Control wire 14x1,5 mmq.	per Mt.	100		
VA.CV.MP16	Cavetto comandi 16x1 mmq	- Control wire 16x1 mmq.	per Mt.	100		

PULSANTI TIG

	VA.TM.WTC	Micro sottogomma testa multidirezionale	- Microswitch	10	18,77
	VA.TPSW-1F	Micro sottogomma testa piatta	- Microswitch flat head	10	15,83
	VA.TT.SW-1F	Micro sottogomma testa tonda	- Microswitch round head	10	17,41

CONNETTORI CIRCOLARI TIG STD

	TG.3PIN	Connettori per torce TIG maschio 3 PINS	- Male TIG electric plug 3 PINS	10	28,69
	TG.5PIN	Connettori per torce TIG maschio 5 PINS	- Male TIG electric plug 5 PINS	10	28,08
	TG.6PIN	Connettori per torce TIG maschio 6 PINS	- Male TIG electric plug 6 PINS	10	48,43
	TG.7PIN	Connettori per torce TIG maschio 7 PINS	- Male TIG electric plug 7 PINS	10	63,24
	TG.10PIN	Connettori per torce TIG maschio 10 PINS	- Male TIG electric plug 10 PINS	10	52,80
	TG.10PIN.F	Connettori per torce TIG femmina 10 PINS	- Female TIG electric plug 10 PINS	10	50,78
	TG.14PIN	Connettori per torce TIG maschio 14 PINS	- Male TIG electric plug 14 PINS	10	73,02
TG.14PIN.F	Connettori per torce TIG femmina 14 PINS	- Female TIG electric plug 14 PINS	10	77,90	

ALTRI SU RICHIESTA - OTHERS ON REQUEST

LIQUIDO DI RAFFREDDAMENTO PER SISTEMI PLASMA - COOLANT PLASMA SYSTEM

	Part No.	DESCRIPTION	PACK	€ / ea	
	028872	Liquido di raffreddam. originale Hypertherm® da 1 gallone (3,8 lt.)	- Coolant original Hypertherm® 1 gallon (3,8 lts)	1	ON REQUEST
	T13000	Liquido di raffreddamento adatto per sistemi Hypertherm® da 5 lt.	- Cooling liquid suitable for Hypertherm® 5 lts	1	74,95
	T13001	Liquido di raffreddamento adatto per altri sistemi da 5 lt.	- Cooling liquid suitable for Other system 5 lts	1	71,30
	T13002	Liquido di raffreddamento adatto per altri sistemi da 20 lt.	- Cooling liquid suitable for Other system 20 lts	1	264,50

A FUSTINO

42V
110V
220V**FORNETTO ASCIUGA ELETTRODI - ELECTRODES OVEN**

Part No.	DESCRIPTION	Kg	COMPART	PACK	€ / ea
VA.FO.42V	Fornetto asciuga elettrodi 42V - Electrodes oven 42V	on/off	6	1	294,00
VA.FO.110V	Fornetto asciuga elettrodi 110V - Electrodes oven 110V	on/off		1	273,00
VA.FO.220V	Fornetto asciuga elettrodi 220V - Electrodes oven 220V	30-110°C		1	294,00
VA.FO.42.1	Fornetto con isol. 42V-150W - Electrodes oven w/insul. 42V-150W	on/off	6	1	384,00
VA.FO.110.1	Fornetto con isol. 110V-150W - Electrodes oven w/insul. 110V-150W	on/off		1	284,00
VA.FO.220.1	Fornetto con isol. 220V-300W - Electrodes oven w/insul. 220V-300W	30-110°C		1	313,00
VA.FO.42X.1	Fornetto INOX con isol. 42V-250W - Electrodes oven inox w/insul. 42V-250W	50-200°C	10	1	751,00
VA.FO.110X.1	Fornetto INOX con isol. 110V-250W - Electrodes oven inox w/insul.110V-250W	50-200°C		1	725,00
VA.FO.220X.1	Fornetto INOX con isol. 220V-300W - Electrodes oven inox w/insul. 220V-300W	50-200°C		1	725,00
VA.FO.220X.2	Fornetto INOX con isol. 220V-300W - Electrodes oven inox w/insul. 220V-300W	60-350°C		1	903,00
VA.FO.220-12	Fornetto 220V-1200W - Electrodes oven 220V-1200W	60-400°C	20	4	1,491,00

AFFILA TUNGSTENO - TUNGSTEN SHARPENER MACHINEPREZZO NETTO
NET PRICE

Part No.	DESCRIPTION	PACK	€ / ea
VA.AF.TGA	Affila tungsteno - Tungsten sharpener machine	1	825,00
VA.AF.MDR	Mola diamantata di ricambio - Diamond grindstone	1	70,31
VA.AF.PSR.10	Pinza serralettrodo Ø 1,0 mm - Collet Ø 1,0 mm	1	46,05
VA.AF.PSR.16	Pinza serralettrodo Ø 1,6 mm - Collet Ø 1,6 mm	1	46,05
VA.AF.PSR.20	Pinza serralettrodo Ø 2,0 mm - Collet Ø 2,0 mm	1	46,05
VA.AF.PSR.24	Pinza serralettrodo Ø 2,4 mm - Collet Ø 2,4 mm	1	46,05
VA.AF.PSR.32	Pinza serralettrodo Ø 3,2 mm - Collet Ø 3,2 mm	1	46,05
VA.AF.PSR.40	Pinza serralettrodo Ø 4,0 mm - Collet Ø 4,0 mm	1	46,05
VA.AF.PSR.48	Pinza serralettrodo Ø 4,8 mm - Collet Ø 4,8 mm	1	46,05
VA.AF.PSR.60	Pinza serralettrodo Ø 6,0 mm - Collet Ø 6,0 mm	1	46,05

AFFILATORE TUNGSTENO IN POLVERE - TUNGSTEN AFFILATORS**CARATTERISTICHE**

Affilatore chimico in POLVERE per affilare gli elettrodi di tungsteno SENZA doverli smontare dalla torcia.

MODALITÀ D'USO

Agitare con tappo chiuso. Fare fuoriuscire l'elettrodo per circa 15mm dall'ugello. Innescare l'arco e mantenerlo sino a che l'elettrodo risulti molto incandescente. Porre in contatto l'elettrodo incandescente con il prodotto. Estrarre dopo qualche secondo per verificare l'effetto. Eventualmente reinserire velocemente e continuare per alcuni secondi.

AVVERTENZE

Richiudere accuratamente dopo l'uso. Prodotto igroscopico teme l'umidità. Per ulteriori informazioni sulla pericolosità del prodotto fare riferimento all'apposita scheda di sicurezza.

CONDIZIONI DI STOCCAGGIO E SCADENZA

Il prodotto va conservato in recipienti ben chiusi, in luogo fresco ed asciutto.

CHARACTERISTICS

Chemical Affilator in POWDER for tungsten electrodes WITHOUT to take apart them from the torch.

HOW TO USE

Shake well making sure the cork is properly close and make the electrode stick out approximately 15mm. Start the arc welding until the electrode gets glowing and make the torch move in a circular sense being in contact with the surface of the product. Verify the result after few seconds. Eventually refill quickly and continue for few more seconds.

ADVISES

Carefully close after the use to protect from humidity. For more information on the dangerousness of the product, please consult the safety card.

STOCK CONTITION

Product must be stocked in well closed containers in a fresh and dry place.

Part No.	DESCRIPTION	PACK	€/ea
VA.AF.T01	Polvere per affilare elettrodi di tungsteno - Chemical affilator in powder for tungsten electrodes		29,90

GRUPPO DI RAFFREDDAMENTO - COOLING SET

ORIZZONTALE - HORIZONTAL 320x470x270 mm.

VERTICALE - VERTICAL 180x300x500 mm.

PREZZO NETTO
NET PRICE

Part No.	DESCRIPTION	PACK	€ / ea
VA.GR.01.220V	Gruppo di raffreddamento orizzontale 220V - Cooling set horizontal 220 V	1	585,00
VA.GR.01.380V	Gruppo di raffreddamento orizzontale 380V - Cooling set horizontal 380 V	1	635,00
VA.GR.02.220V	Gruppo di raffreddamento verticale 220V - Cooling set vertical 220 V	1	585,00
VA.GR.02.380V	Gruppo di raffreddamento verticale 380V - Cooling set vertical 380 V	1	635,00
VA.GR.03	Elettropompa per gruppi di raffreddamento 220V - Electric pump for cooling units 220V	1	200,00

LIQUIDO REFRIGERANTE - COOLING FLUID

AL LITRO



Part No.	DESCRIPTION	PACK	€/lt.
VA.LR.L5	Liquido refrigerante - in tanica 5 lt. - Cooling fluid- 5 lts	Tanica 5 lt.	7,55
VA.LR.L20	Liquido refrigerante - in tanica 20 lt. - Cooling fluid- 20 lts	Tanica 20 lt.	6,95



UNITA' TRAINAFILO - WIRE FEED UNIT

ACCESSORIES

ITEM	Part No	DESCRIPTION	ORIGINAL REF.	PACK	€/ea
UNITA' TRAINAFILO 210RPM 2X1 RULLI 1					
	TF.100.100.21	Unità trainafilo 210 giri/minuto 2X1 30W-24V	- 210RPM 2x1 wire feed unit 30W-24V	1	144,21
	TF.100.200.21	Unità trainafilo 210 giri/minuto 2X1 30W-42V	- 210RPM 2x1 wire feed unit 30W-42V	1	144,21
	TF.120.100	Unità trainafilo 2x1 senza motorino	- 2X1 wire feed unit w/out motor	1	43,06
	TF.110.220	Motorino 210 giri/minuto 30W-24V	- 210RPM left motor 30W-24V	1 - 2	101,86
	TF.110.200	Motorino 210 giri/minuto 30W-42V	- 210RPM left motor 30W-42V	1 - 2	101,86
	TF.120.200	Piastra in plastica	- Plastic body	1 - 2	17,17
RICAMBI					
	TF.120.500	Rullino scanalato Ø 0,6 - 0,8 mm	- Feed roll Ø 0,6 - 0,8 mm	1 - 3	14,65
	TF.120.510	Rullino scanalato Ø 0,8 - 1,0 mm	- Feed roll Ø 0,8 - 1,0 mm	1 - 3	14,65
	TF.120.520	Rullino scanalato Ø 1,0 - 1,2 mm	- Feed roll Ø 1,0 - 1,2 mm	1 - 3	14,65
	TF.120.530	Rullino scanalato Ø 1,2 - 1,6 mm	- Feed roll Ø 1,2 - 1,6 mm	1 - 3	14,65
	TF.120.600	Rullino - AL scanalato Ø 0,6 - 0,8 mm	- Feed roll AL Ø 0,6 - 0,8 mm	1	13,95
	TF.120.610	Rullino - AL scanalato Ø 0,8 - 1,0 mm	- Feed roll AL Ø 0,8 - 1,0 mm	1	13,95
	TF.120.620	Rullino - AL scanalato Ø 1,0 - 1,2 mm	- Feed roll AL Ø 1,0 - 1,2 mm	1	13,95
TF.120.630	Rullino - AL scanalato Ø 1,2 - 1,6 mm	- Feed roll AL Ø 1,2 - 1,6 mm	1	13,95	
	TF.120.270	Passafilo in plastica	- Plastic guide tube	1 - 2 (3 - 4)	3,00
	TF.120.275	Passafilo in ottone	- Guide tube bronze	tutti	6,08
4	TF.120.210	Pomello premi braccio	- Pressure gang complete	tutti	16,08
5	TF.120.230	Braccio di pressione completo in plastica	- Plastic pressure lever complete	1	14,44
UNITA' TRAINAFILO 210RPM 2X2 RULLI 2					
	TF.100.110.22	Unità trainafilo 210 giri/minuto 2x2 30W-24V	- 210RPM 2x2 wire feed unit 30W-24V	1	167,26
	TF.100.210.22	Unità trainafilo 210 giri/minuto 2x2 30W-42V	- 210RPM 2x2 wire feed unit 30W-42V	1	167,26
	TF.130.100	Unità trainafilo 2x2 senza motorino	- 2x2 wire feed unit w/out motor	1	73,51
	TF.110.220	Motorino 210 giri/minuto 30W-24V	- 210RPM left motor 30W-24V	1 - 2	101,86
	TF.110.200	Motorino 210 giri/minuto 30W-42V	- 210RPM left motor 30W-42V	1 - 2	101,86
	TF.120.200	Piastra in plastica	- Plastic body	1 - 2	17,17
RICAMBI					
	TF.130.500	Rullino scanalato Ø 0,6 - 0,8 mm	- Feed roll Ø 0,6 - 0,8 mm	2 - 4	13,60
	TF.130.510	Rullino scanalato Ø 0,8 - 1,0 mm	- Feed roll Ø 0,8 - 1,0 mm	2 - 4	13,60
	TF.130.520	Rullino scanalato Ø 1,0 - 1,2 mm	- Feed roll Ø 1,0 - 1,2 mm	2 - 4	13,60
	TF.130.530	Rullino scanalato Ø 1,2 - 1,6 mm	- Feed roll Ø 1,2 - 1,6 mm	2 - 4	13,60
	TF.130.600	Rullino - AL scanalato Ø 0,6 - 0,8 mm	- Feed roll AL Ø 0,6 - 0,8 mm	2 - 3 - 4	13,95
	TF.130.610	Rullino - AL scanalato Ø 0,8 - 1,0 mm	- Feed roll AL Ø 0,8 - 1,0 mm	2 - 3 - 4	13,95
	TF.130.620	Rullino - AL scanalato Ø 1,0 - 1,2 mm	- Feed roll AL Ø 1,0 - 1,2 mm	2 - 3 - 4	13,95
TF.130.630	Rullino - AL scanalato Ø 1,2 - 1,6 mm	- Feed roll AL Ø 1,2 - 1,6 mm	2 - 3 - 4	13,95	
	TF.120.270	Passafilo in plastica	- Plastic guide tube	1 - 2 (3 - 4)	3,00
	TF.120.275	Passafilo in ottone	- Guide tube bronze	tutti	6,08
4	TF.120.330	Ingranaggio superiore porta rullo liscio di pressione 2x2-(4x4) (pernini lunghi) - Geare		2 - (4)	19,36
5	TF.150.150	Rullo liscio di pressione 2x2 - (4x4)	- Pressure roll	2 - (4)	9,81
6	TF.120.380	Ingranaggio inferiore portarullino guidaf. (con fori).	- Geared feed roll for 2x2	2	24,75
7	TF.120.210	Pomello premi braccio	- Pressure gang complete	tutti	16,08
8	TF.120.300	Braccio di pressione completo di rullo liscio+ingran.	- Metal pressure lever + F10 complete	2	43,44



MIG Range

TIG Range

PLASMA Range

Accessories

Protection

Contact



UNITA' TRAINAFILO - WIRE FEED UNIT

ACCESSORIES

ITEM	Part No	DESCRIPTION	ORIGINAL REF.	PACK	€/ea
UNITA' TRAINAFILO 210 RPM 4X2 RULLI					
	TF.100.320.42	Unità trainafilo - 210 giri/minuto 4x2 90W-24V	- 210RPM 4x2 wire feed unit 4x2 90W-24V	1	299,46
	TF.100.420.42	Unità trainafilo - 210 giri/minuto 4x2 90/110W-42V	- 210RPM 4x2 wire feed unit 4x2 90/110W-42V	1	299,46
	TF.140.100	Unità trainafilo - senza motorino	- 4x2 wire feed unit w/out motor	1	162,96
	TF.110.300	Motorino - 210 giri/minuto 90W-24V	- 210RPM left motor 90W-24V	3 - 4	140,21
	TF.110.400	Motorino - 210 giri/minuto 90/110W-42V	- 210RPM left motor 90/110W-42V	3 - 4	140,21
	TF.150.110	Piastra in alluminio	- Aluminium body	3 - 4	73,25

RICAMBI

	TF.130.500	Rullino scanalato Ø 0,6 - 0,8 mm	- Feed roll Ø 0,6 - 0,8 mm	1 - 3	1	13,60
	TF.130.510	Rullino scanalato Ø 0,8 - 1,0 mm	- Feed roll Ø 0,8 - 1,0 mm	1 - 3	1	13,60
	TF.130.520	Rullino scanalato Ø 1,0 - 1,2 mm	- Feed roll Ø 1,0 - 1,2 mm	1 - 3	1	13,60
	TF.130.530	Rullino scanalato Ø 1,2 - 1,6 mm	- Feed roll Ø 1,2 - 1,6 mm	1 - 3	1	13,60
	TF.130.600	Rullino - AL scanalato Ø 0,6 - 0,8 mm	- Feed roll AL Ø 0,6 - 0,8 mm	2 - 3 - 4	1	13,95
	TF.130.610	Rullino - AL scanalato scanalato Ø 0,8 - 1,0 mm	- Feed roll AL Ø 0,8 - 1,0 mm	2 - 3 - 4	1	13,95
	TF.130.620	Rullino - AL scanalato scanalato Ø 1,0 - 1,2 mm	- Feed roll AL Ø 1,0 - 1,2 mm	2 - 3 - 4	1	13,95
	TF.130.630	Rullino - AL scanalato scanalato Ø 1,2 - 1,6 mm	- Feed roll AL Ø 1,2 - 1,6 mm	2 - 3 - 4	1	13,95
3	TF.120.275	Passafilo in ottone	- Guide tube bronze	tutti	1	6,08
	TF.150.330	4a Ingranaggio inf. portarullino guidat. 4x2 - 4x4 (pernini corti)	- Main gear drive for 4x2 and 4x4 (short)	3 - 4	1	15,15
	TF.120.450	4b Perno porta rullino	- Axle for gear drive	3 - 4	1	9,25
	TF.150.160	5a Ingranaggio inf. portarullino guidat. 4x2 - 4x4	- Main gear drive for 4x2 and 4x4 (short)	3 - 4	1	23,88
	TF.150.170	5b Adattatore per TF.150.160.	- Adaptor for TF.150.160	3 - 4	1	7,52
6	TF.120.210	Pomello premi braccio	- Pressure gang complete	tutti	1	16,08
7	TF.130.300	Braccio di pressione completo di rullo liscio	- Metal pressure lever complete	3	1	30,52
8	TF.150.140	Passafilo intermedio 4x2 - 4x4	- Intermediate feed tube 4x2 - 4x4	3 - 4	1	3,82
9	TF.150.400	Rullo principale	- Main roll	3 - 4	1	14,50
	TF.150.401	Perno per rullo principale	- Pivot for main roll	3 - 4	1	A RICHIESTA

UNITA' TRAINAFILO 210 RPM 4X4 RULLI

	TF.100.330.44	Unità trainafilo 210 giri/minuto 4x4 90W-24V	- 210RPM 4x4 wire feed unit 90W-24V	1	364,72
	TF.100.430.44	Unità trainafilo 210 giri/minuto 4x4 90/110W-42V	- 210RPM 4x4 wire feed unit 90/110 W-42V	1	364,72
	TF.150.100	Unità trainafilo 4x4 senza motorino	- 4x4 wire feed unit w/out motor	1	206,01
	TF.110.300	Motorino - 210RPM 90W-24V	- 210RPM left motor 90W-24V	3 - 4	140,21
	TF.110.400	Motorino - 210RPM 90/110W-42V	- 210RPM left motor 90/110W-42V	3 - 4	140,21
	TF.150.110	Piastra in alluminio	- Aluminium body	3 - 4	73,25

RICAMBI

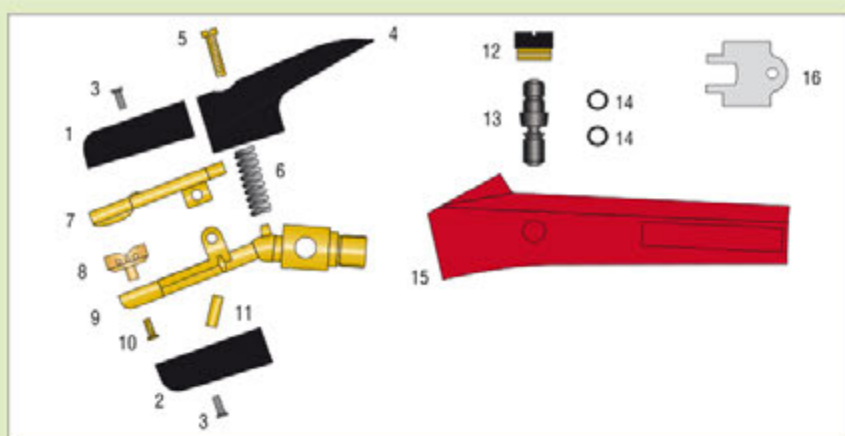
	TF.130.500	Rullino scanalato Ø 0,6 - 0,8 mm	- Feed roll Ø 0,6 - 0,8 mm	2 - 4	1	13,60
	TF.130.510	Rullino scanalato Ø 0,8 - 1,0 mm	- Feed roll Ø 0,8 - 1,0 mm	2 - 4	1	13,60
	TF.130.520	Rullino scanalato Ø 1,0 - 1,2 mm	- Feed roll Ø 1,0 - 1,2 mm	2 - 4	1	13,60
	TF.130.530	Rullino scanalato Ø 1,2 - 1,6 mm	- Feed roll Ø 1,2 - 1,6 mm	2 - 4	1	13,60
	TF.130.600	Rullino - AL scanalato Ø 0,6 - 0,8 mm	- Feed roll AL Ø 0,6 - 0,8 mm	2 - 3 - 4	1	13,95
	TF.130.610	Rullino - AL scanalato Ø 0,8 - 1,0 mm	- Feed roll AL Ø 0,8 - 1,0 mm	2 - 3 - 4	1	13,95
	TF.130.620	Rullino - AL scanalato Ø 1,0 - 1,2 mm	- Feed roll AL Ø 1,0 - 1,2 mm	2 - 3 - 4	1	13,95
	TF.130.630	Rullino - AL scanalato Ø 1,2 - 1,6 mm	- Feed roll AL Ø 1,2 - 1,6 mm	2 - 3 - 4	1	13,95
3	TF.120.275	Passafilo in ottone	- Guide tube bronze	tutti	1	6,08
	TF.120.330	4a Ingranaggio sup. porta rullo liscio di pressione 2x2-(4x4) (pernini lunghi)	- Gear 4x2 and 4x4 (long)	2 - 4	1	19,36
	TF.150.330	4a Ingranaggio inf. portarullino guidat. 4x2 - 4x4 (pernini corti)	- Main gear drive for 4x2 and 4x4 (short)	3 - 4	1	15,15
	TF.120.450	4b Perno porta rullino	- Axle for gear drive	3 - 4	1	9,25
5	TF.150.150	Rullo liscio di pressione 2x2 - (4x4)	- Pressure roll	2 - 4	1	9,81
	TF.150.160	6a Ingranaggio inf. portarullino guidat. 4x2 - 4x4	- Main gear drive for 4x2 and 4x4 (short)	3 - 4	1	23,88
	TF.150.170	6b Adattatore per TF.150.160.	- Adaptor for TF.150.160	3 - 4	1	7,52
7	TF.150.140	Passafilo intermedio 4x2 - 4x4	- Intermediate feed tube 4x2 - 4x4	3 - 4	1	3,82
8	TF.120.210	Pomello premi braccio	- Pressure gang complete	tutti	1	16,08
9	TF.150.300	Braccio di pressione completo di rullo liscio+ingran.	- Metal pressure lever complete	4	1	43,60
10	TF.150.400	Rullo principale	- Main roll	3 - 4	1	14,50
	TF.150.401	Perno per rullo principale	- Pivot for main roll	3 - 4	1	A RICHIESTA



TORCE PER SCRICCATURA - GOUGING TORCHES

ACCESSORIES

TORCE PER SCRICCATURA - GOUGING TORCHES



CARATTERISTICHE

- Portata max 1000 A
- Cavo ruotabile di 360°
- Testa con angolo naturale di 15°
- Utilizzabile con elettrodi rotondi da 4,0 a 13 mm
- Utilizzabile con elettrodi piatti da 9,5 a 15,9 mm
- Cavo in gomma rinforzata lungo 2,1 mt
- Impugnatura ergonomica
- Pressione dell'aria 5,6 Kg/cm²

CHARACTERISTICS

- 1000 A max gouging torch
- 360° swivel cable assembly
- Natural 15° head angle
- Suits 4,0 to 13 mm round carbons
- Suits 9,5 to 15,9 mm flat carbons
- 2,1 mt long reinforced rubber cable
- Rugged construction with ergo grip handle
- Air pressure 5,6 Kg/cm²



Part No	DESCRIPTION	PACK	€/ea
VA.TS.K4.2	Torcia per scriccatura K-4000 2 mt	1	177,08
VA.TS.K4.01	Torcia per scriccatura K-4000 senza cavo	1	95,46
VA.TS.K4.02	Cavo di ricambio 2 mt	1	99,52

RICAMBI PER TORCIA



Part No	DESCRIPTION	PACK	€/ea
VA.TS.204001	1 Guancia isolante superiore - Upper insulator assy		
VA.TS.204002	2 Guancia isolante inferiore - Lower insulator assy		
VA.TS.204016	3 Vite piatta - Flat screw		
VA.TS.204003	4 Leva - Lever assembly		
VA.TS.204004	5 Vite a croce - Cross screw		
VA.TS.204014	6 Molla - Spring		
VA.TS.204009	7 Braccio superiore - Upper arm		
VA.TS.204010	8 Testina - Head assembly		
VA.TS.204012	9 Corpo torcia - Torch body		
VA.TS.204011	10 Vite tonda - Round screw		
VA.TS.204013	11 Cardine - Hinge pin		
VA.TS.204006	12 Cuffia di chiusura - Bonnet		
VA.TS.204008	13 Perno - Spool		
VA.TS.204007	14 O-ring - O-ring		
VA.TS.204015	15 Impugnatura - Handle		
VA.TS.204005	16 Chiave per cuffia - Wrench		

RICAMBI PER CAVO



Part No	DESCRIPTION	PACK	€/ea
VA.TS.201425	17 Vite di tenuta - Retainer screw		
VA.TS.201426	18 O-ring - O-ring		
VA.TS.201427	19 Connettore maschio - Male connector		
VA.TS.201428	20 Rondella ondulata - Washer spring		
VA.TS.201429	21 Rondella piatta - Washer flat		
VA.TS.201431	22 Raccordo anteriore - Front fitting		
VA.TS.201432	23 Corda di rame - Conductor		
VA.TS.201430	24 Fascetta - Clamp		
VA.TS.201434	25 Tubo esterno - Cover		
VA.TS.201433	26 Raccordo posteriore - Back fitting		
VA.TS.201436	27 Connettore femmina - Connector female		
VA.TS.201437	28 Connettore cavo - Cable connector		
VA.TS.201435	29 Copertura isolante - Booting insulation		

ELETTRODI DI CARBONE - GOUGING ROD



ELETTRODI DI CARBONE STD PER SCRICCATURA MANUALE

Part No	DESCRIPTION	PACK	€/ea
VA.TS.EN.04	Carbone Ø 4 x 305 mm - Gouging rod Ø 4 x 305 mm	250	ON REQUEST
VA.TS.EN.06	Carbone Ø 6 x 305 mm - Gouging rod Ø 6 x 305 mm	250	ON REQUEST
VA.TS.EN.08	Carbone Ø 8 x 305 mm - Gouging rod Ø 8 x 305 mm	250	ON REQUEST
VA.TS.EN.10	Carbone Ø 10 x 305 mm - Gouging rod Ø 10 x 305 mm	250	ON REQUEST
VA.TS.EN.13	Carbone Ø 13 x 305 mm - Gouging rod Ø 13 x 305 mm	250	ON REQUEST



ELETTRODI DI CARBONE GIUNTABILI PER SCRICCATURA AUTOMATICA

Part No	DESCRIPTION	PACK	€/ea
VA.TS.EG.13	Carbone Ø 13 x 430mm - Jointed gouging rod Ø13x430mm	200	ON REQUEST
VA.TS.EG.16	Carbone Ø 16 x 430mm - Jointed gouging rod Ø16x430mm	150	ON REQUEST
VA.TS.EG.19	Carbone Ø 19 x 430mm - Jointed gouging rod Ø19x430mm	100	ON REQUEST



ANTISPATTERS

WELDING TEST

CHEMICAL PRODUCTS

MARKERS

TEMPERATURE INDICATORS





ANTISPATTER

ACCESSORIES

BOMBOLETTE SPRAY - ANTISPATTER SPRAY

1

Senza siliceni - Silicon free



CARATTERISTICHE

- Ottimo potere distaccante
- Non infiammabile
- Non provoca pori di saldatura
- È senza silicone
- Non produce fumi
- Non contiene CFC

APPLICAZIONI

- In tutti i casi di saldatura MIG - MAG
- Impedisce l'adesione di gocce, scorie, scintille sulla torcia e sul pezzo da saldare

CHARACTERISTICS

- Great antispatter power
- Not inflammable
- Does not produce welding spots
- Silicon free
- Does not generate fumes
- CFC free

APPLICATIONS

- Applicable in all MIG MAG welding
- It avoids the adhesion of drops, wastes, sparks on the torch and on the welded parts.

Part. No.	DESCRIPTION	PACK	€ / ea
VA.BS	Bomboletta spray antispatter senza siliceni 300ml-400gr. - Silicon free antispatter spray 300ml-400 gr.	25	4,50

BOMBOLETTE SPRAY-ECOL - ANTISPATTER SPRAY - ECOL

2



Ecocompatibile

CARATTERISTICHE

- Base: fluido distaccante esente da silicone. Base biodegradabile sup. al 80%
- Propellente: miscela di idrocarburi ecologici e gas non infiammabili
- Aspetto: fluido trasparente incolore
- Viscosità a 25°C (Brookfield): 20-50 cSt
- Inodore
- Non infiammabile
- Non produce fumi
- Non contiene CFC

APPLICAZIONI

- In tutti i casi di saldatura MIG-MAG
- Impedisce l'adesione di gocce, scorie, scintille in prossimità dei punti da saldare

CHARACTERISTICS

- Base: silicon free antispatter fluid
- Biodegradable more than 80%
- Propellant: mixture of ecological hydrocarbons and not inflammable gas
- Aspect: colourless, transparent fluid
- Stringiness at 25°C (Brookfield): 20-25 cSt
- Unscented
- Not inflammable
- Does not generate fumes
- CFC free

APPLICATIONS

- Applicable in all MIG MAG welding
- It avoids the adhesion of drops, wastes, sparks on the torch and on the welded parts.

Part. No.	DESCRIPTION	PACK	€ / ea
VA.BS.E5	Bomboletta spray antispatter senza siliceni 500ml ecocompatibile - Silicon free antispatter spray 500ml	25	5,85

ANTISPATTER PASTA - ANTISPATTER PASTE

3



Senza siliceni - Silicon free

CARATTERISTICHE

- Base: miscela di componenti ad alto punto di fusione, distaccanti
- Aspetto: pastoso
- Punto di fusione: > di 180°C
- Non contiene siliceni

APPLICAZIONI

- PASTA WELDING è una pasta antiadesiva formulata per proteggere i cannelli e gli ugelli delle torce dall'adesione delle scorie che si formano durante la saldatura.
- Immergere l'ugello della torcia o la punta del cannello, caldi e puliti, nella pasta per alcuni secondi, calando l'eccesso nel barattolo.

CHARACTERISTICS

- Base: mixture of antispatter components at high fusion level
- Aspect: doughy.
- Fusion temperature: > 180°C
- Silicon free

APPLICATIONS

- PASTAWELDING is an antispatter paste specifically formulated to prevent tips and nozzles of torches from the adhesion of welding cinders.
- Sink for few seconds the torch tip and nozzle clean and warm in the paste making the excess of paste drop in the jar.

Part. No.	DESCRIPTION	PACK	€ / ea
VA.PA.180	Pasta antiadesiva per saldatura 180 gr. - Antispatter paste 180 gr.	10	6,98
VA.PA.300	Pasta antiadesiva per saldatura 300 gr. - Antispatter paste 300 gr.	10	8,48

ANTISPATTER LIQUID

4



Senza siliceni - Silicon free

Antiadesivo senza silicone per la saldatura automatica

CARATTERISTICHE

- Base: miscela di olii sintetici distaccanti addizionali con protettivi antimuffa e antiossidazione. Non contiene siliceni.
- Aspetto: liquido trasparente paglierino
- Viscosità a 25°C: 30-50cSt (brookfield)
- Temperatura di applicazione: -5/+200°C
- Biodegradabilità: superiore al 80%
- Dilubile con: acqua
- Non infiammabile
- Principalmente indicato nella saldatura (MIG-MAG). Permette le successive operazioni di cromatura, verniciatura, zincatura, ecc.

APPLICAZIONI

- Vaporizzare con aria compressa o stendere il prodotto con un pennello sulle superfici da trattare o sulle torce da saldatura.
- Il prodotto può essere utilizzato puro o diluito con acqua sino al 50%
- Per diluire il prodotto aggiungere acqua mescolando il prodotto
- Può essere utilizzato anche sugli impianti autogeni per la saldatura predisposti con un sistema di distribuzione automatica del prodotto.

CHARACTERISTICS

- Base: mixture of antispatter synthetic antimold and antioxidant oils. Silicon free
- Aspect: pale yellow, transparent liquid
- Stringiness at 25°C: 30-50 cSt (brookfield)
- Operating temperature: -5 / +200°C
- Biodegradable more than 80%
- Dilutable in water
- Not inflammable
- Suggested for MIG-MAG welding. It allows chromium plating, galvanizing and painting.

APPLICATIONS

- Vaporize with air compressed or stretch with a brush on the parts to be treated.
- The product can be used straight or water diluted up to 50%.
- To dilute, mix the product while adding water
- Can also be used in autogen plants predisposed with antispatter distribution system.

Part. No.	DESCRIPTION	PACK	€/kg
VA.BS.LQ5	Antispatter liquido per saldatura - 5Kg - Antispatter liquid - 5Kg per kg	Tanica 5 kg	8,75
VA.BS.LQ20	Antispatter liquido per saldatura - 20Kg - Antispatter liquid - 20Kg per kg	Tanica 20 kg	8,50
VA.BS.LQ50F	Antispatter liquido per saldatura - 50Kg - Antispatter liquid - 50Kg per kg	Fusto 50 kg	8,45

DISPONIBILE ANCHE IN FUSTI da 200 e 1000 Kg.



PRODUCTS FOR WELDING TEST

ACCESSORIES

ANTIADESIVO SPRAY A BASE CERAMICA - ANTISPATTER SPRAY BASED CERAMICS

**CARATTERISTICHE**

Antispruzzo a base di ceramica nanotech:
 - Resiste fino a 1500°C.
 - Ideale per pistole di saldatura e impianti automatici, preserva dall'usura.
 - Dura per molte ore lavorative.

APPLICAZIONI

Antiadesivo studiato per la saldatura MIG/MAG, taglio laser e plasma, sistemi automatici. Lubrificante per superfici ad alte temperature. Impedisce l'adesione di spruzzi di metallo all'apparecchiatura di saldatura, formando una pellicola asciutta che respinge gli spruzzi. Essiccazione rapida in 5 min.
 - Agitare per 1 min e spruzzare sulla parete trattata a distanza di 15 cm;

CHARACTERISTICS

Splash Ceramic based nanotech:
 - Resists up to 1500 ° C.
 - Ideal for welding guns and automatic systems, protects against wear.
 - It lasts for many hours.

APPLICATIONS

Anti-adhesive designed for MIG / MAG welding, laser and plasma cutting, automatic systems. Lubricant for surfaces at high temperatures. Prevents adhesion of metal spray equipment welding, forming a dry film that repels splashes. Quick drying in five min.
 - Shake for one min and spray treated on the wall at a distance of 15 cm;

Part. No.	DESCRIPTION	PACK	€/ ea
VA.CM.01	CERAMICA Spray - 500 ml - CERAMIC Spray - 500 ml	12	26,80

PENETRANTE - ROSSO SPRAY - RED PENETRANT SPRAY

5

**CARATTERISTICHE**

-Componenti base: miscela di distillati petroliferi, coloranti protettivi a bassa tensione superficiale
 -Aspetto: liquido rosso
 -Propellente: idrocarburi denaturati inodori, non tossici. Non contiene CFC
 -È un liquido penetrante in versione spray formulato per evidenziare le cricche o porosità di saldatura sui materiali ferrosi e non. Grazie al suo intenso colore e alla sua composizione, riesce a penetrare nei punti più inaccessibili ed evidenziare i difetti di saldatura.

APPLICAZIONI

-Agitare la bomboletta prima dell'uso
 -Sgrassare e pulire la superficie da controllare con lo sgrassante spray PULITORE
 -Spruzzare Penetrante sulle parti da trattare. Lo spray è dotato di un tubicino che permette di entrare nelle parti meno accessibili e di trattare così qualsiasi parte.
 -Attendere da 10 a 70 minuti perché il prodotto riesca a penetrare in profondità
 -Pulire con acqua o solvente le superfici trattate. Non spruzzare il solvente direttamente sulle superfici trattate perché potrebbe togliere anche tutto il liquido rosso.
 -Rilevare i difetti con con Rilevatore. I difetti verranno evidenziati in rosso.

CHARACTERISTICS

-Base components: coloured protective oil distillates at surface low tension
 -Aspect: red liquid
 -Propellant: denatured, unscented, not toxic hydrocarbons. CFC free.
 -It is a penetrating liquid spray formulated to seek welding porosity and cracks.
 -Thanks to its intense colour and its capacity to penetrate the most inaccessible points, it makes evident all the welding defects

APPLICATIONS

-Shake the can before using
 -Carefully degrease the surface to be inspected with the spray grease remover "PULITORE".
 -Sprinkle the red penetrant on the surfaces to be treated.
 The spray is supplied with a small tube in order to penetrate the less accessible parts.
 -Wait 10 to 70 minutes to allow a deep penetration
 -Clean using water or solvent. Do not spray the solvent directly on the treated part as it could remove the red penetrant.
 -The defects will be made evident in red utilizing "RILEVATORE".

Part. No.	DESCRIPTION	PACK	€/ ea
VA.PN.01	PENETRANTE Spray Rosso per cricche - 400 ml - Red penetrant for cracks 400 ml	12	12,89

RILEVATORE - BIANCO SPRAY - DETECTOR WHITE SPRAY

6

**CARATTERISTICHE**

-Componenti base: miscela di solventi e polveri di colore bianco
 -Aspetto: liquido bianco
 -Propellente: idrocarburi denaturati inodori, non tossici, non contiene CFC
 -Rilevatore è uno spray che rivela le cricche o le porosità di saldatura su qualsiasi superficie
 -Grazie alla sua composizione, Rilevatore è di rapido utilizzo, in quanto contiene solventi che evaporano velocemente lasciando una polvere bianca sul pezzo trattato che evidenzia i difetti
 -Può essere usato in combinazione con penetranti rossi (Penetrante) o fluorescenti.
 -Non intacca i materiali trattati

APPLICAZIONI

-Agitare molto bene la bomboletta per almeno 1' prima dell'uso.
 -Spruzzare Rilevatore sulla parte preventivamente trattata con penetrante ad una distanza di 20-30cm.
 -Attendere da 10 a 20 minuti perché il prodotto riesca a mettere in evidenza i difetti.
 -Ispezionare i materiali trattati.

CHARACTERISTICS

-Base components: white colour mixture of solvents and powders.
 -Aspect: white liquid
 -Propellant: denatured, unscented, not toxic hydrocarbons, CFC free.
 -This product detects welding porosity and cracks of any kind of surface.
 -Thanks to its composition, when in use, solvents quickly evaporates leaving the white powder which reveals the welding defects.
 -It can be utilized in combination with red penetrants or fluorescent
 -It does not notch treated materials.

APPLICATIONS

-Shake a lot the can, at least 1min. before using.
 -Sprinkle the "Rilevatore" on the surface previously treated with the "Penetrante" at a distance of 20 30 cm
 -Wait for 10 to 20 minutes until the defects are evident.
 -Inspect the treated material.

Part. No.	DESCRIPTION	PACK	€/ ea
VA.RV.01	RILEVATORE Spray Bianco per cricche - 400 ml - White detector spray for cracks 400ml.	12	12,54

PULITORE - DETERGENTE SPRAY - DETERGENT SPRAY

7

**CARATTERISTICHE**

-Componenti base: miscela di solventi, oli ed estratti naturali
 -Aspetto: liquido trasparente
 -Propellente: idrocarburi denaturati inodori, non tossici
 - Non contiene CFC
 -È uno sanificante pulitore spray per metalli in genere
 -Elimina ogni tipo di sporco presente sul metallo: macchie di olio, grasso, incrostazioni, catrame, residui carboniosi, colla, unto.
 -Indicato per pulire l'acciaio e ogni altra superficie metallica.
 -Evapora rapidamente e non lascia residui di unto.

APPLICAZIONI

-Agitare la bomboletta prima dell'uso.
 -Spruzzare sulla parete trattata; attendere circa 20 secondi che il prodotto penetri in profondità e pulire con un panno o con aria compressa.

CHARACTERISTICS

-Base components: mixture of solvents, oils and natural extracts
 -Aspect: transparent liquid
 -Propellant: denatured, unscented, not toxic hydrocarbons.
 -CFC free
 -It is a sanitizing spray for any kind of metal
 -It eliminates any kind of dirty on the metal surface: oil spots grease, deposit, glue, greasy and tar
 -Indicated to clean the steel and any other metal surface.
 -It quickly evaporates not leaving any trace.

APPLICATIONS

-Shake before use
 -Sprinkle on the treated surface; wait for 20 seconds to allow a deep penetration of the product and clean with air compressed or simply with a cloth.

Part. No.	DESCRIPTION	PACK	€/ ea
VA.CL.01	PULITORE Spray detergente per metalli - 400 ml - PULITORE metal detergent Spray 400ml	12	10,50



PRODOTTI CHIMICI - CHEMICAL PRODUCTS

ACCESSORIES

9



SUPER ALU - ALLUMINIO SPRAY - ALUMINIUM SPRAY

CARATTERISTICHE

- Alluminio puro
- Eccellente potere antiadesivo
- Sovraverniciabile
- Asciuga velocemente e non cola
- Alluminio brillante

CHARACTERISTICS

- Straight aluminium.
- Excellent realise effect.
- Easy to paint.
- It quickly dries and does not strain.
- Bright aluminium

Part No	DESCRIPTION	PACK	€/ea	
VA.AL.01	ALLUMINIO Spray 400 ml	- ALUMINIUM Spray 400 ml	12	9,85

10



INOXIL - ACCIAIO INOX SPRAY - STAINLESS STEEL SPRAY

CARATTERISTICHE

- Sovraverniciabile
- Colore metallico
- Esente CFC
- Buona Copertura
- Ripristina il film di acciaio inox

CHARACTERISTICS

- Easy to paint
- Metallic colour
- CFC free
- Good Coverage
- It restores stainless steel films

Part No	DESCRIPTION	PACK	€/ea	
VA.IN.01	INOX Spray 400 ml	- INOX Spray 400 ml	12	9,85

11



SUPER ZINK - ZINCO SPRAY - ZINC SPRAY

CARATTERISTICHE

- Zincatura a freddo
- Essiccazione Rapida
- Non cola
- Indicato per la saldatura
- Alto potere coprente, una spruzzata è pari a 30 micron
- Resistente ad alte temperature
- Alto contenuto di Zinco puro
- Adatto per proteggere dall'ossidazione parti saldate, per riverniciare e zincare.

CHARACTERISTICS

- Cold galvanizing
- Rapid dry process
- It does not strain.
- High coverage level: one sprinkle is equivalent to 30 micron
- High temperature resistant
- High content of straight zinc
- Suitable for protecting welded areas from oxidation, for repainting and re-galvanizing.

Part No	DESCRIPTION	PACK	€/ea	
VA.ZN.01	ZINCANTE - Super Zink 400 ml	- ZINCANTE - Super Zink 400 ml	12	9,85

12



SUPER SBLOCK - SBLOCCANTE

Sbloccante lubrificante 7 funzioni

CARATTERISTICHE

- Protettivo antiruggine
- Lubrificante
- Disossidante per contatti
- Idrorepellenti
- Anticongelante
- Detergente sgrassante
- Sbloccante

CHARACTERISTICS

- Protects from rust
- Lubricating
- Contact deoxidizer
- Hydrorepellent
- No frost
- Degreaser, detergent
- Unlocking

Part No	DESCRIPTION	PACK	€/ea	
VA.SF.01	SBLOCCA FILETTI Super sblok 400 ml	- SBLOCCA FILETTI Super sblok 400 ml	12	9,85

13



SUPER BALL - RICERCA FUGHE DI GAS - GAS DETECTOR

CARATTERISTICHE

- Indicatore per trovare le perdite di gas nei punti sottoposti a pressione
- Rivela anche le microperdite
- Adatto per tutti i tipi di gas

CHARACTERISTICS

- It detects gas escapes in points of pressure.
- It detects micro-escapes too.
- Suitable for any kind of gas.

Part No	DESCRIPTION	PACK	€/ea	
VA.CF.01	CERCAFUGHE di gas 500 ml	- CERCAFUGHE gas 500 ml	25	6,98

14



GRASSO MULTISTRATO - MULTIPURPOSE GREASE

CARATTERISTICHE

- Composto da grassi saponificati di elevata qualità. Si tratta di un grasso ad ampio settore di impiego, presenta una buona stabilità chimica, idrorepellenza e adesività. Protegge dall'acqua, è particolarmente stabile e resistente in ambienti salini, polverosi, alle soluzioni basiche ed acide, agli agenti atmosferici. Ideale per la lubrificazione di cuscinetti, bronzine, mozzi, snodi perni, guide ed in generale nel settore degli autoveicoli, macchine agricole ed industriali.

CHARACTERISTICS

- A compound of high quality saponified greases. Grease with a wide spectrum of uses, good chemical stability, water-repellent and adhesive. Protects against water and is perfectly stable and resistant in brine and dirty atmospheres. Resist acid and basic solutions and atmospheric corrosion. Ideal for lubricating bearings, bushes, hubs, kingpins, guides and for general all-around use with motor vehicles, farming and industrial machinery.

Part No	DESCRIPTION	PACK	€/ea	
VA.GS.01	GRASSO spray 400 ml.	- GREAS spray 400 ml.	25	12,54



MARCATORI - MARKERS

ACCESSORIES

MARCATORI IN TUBETTO PER METALLI - TUBE MARKER FOR METALS



Altri colori a richiesta



Part No	DESCRIPTION	PACK	€/ea
VA.MK.T4G	Marcatore giallo - STD in tubetto punta Ø 3,8 mm - Marker Yellow - STD in tube tip Ø 3,8 mm	10	5,75
VA.MK.T2G	Marcatore giallo - STD in tubetto punta Ø 2,0 mm - Marker Yellow - STD in tube tip Ø 2,0 mm	10	5,75
VA.MK.T4W	Marcatore bianco in tubetto punta Ø 3,8 mm - Marker White in tube tip Ø 3,8 mm	10	5,75
VA.MK.T2W	Marcatore bianco in tubetto punta Ø 2,0 mm - Marker White in tube tip Ø 2,0 mm	10	5,75
VA.MK.T4R	Marcatore rosso in tubetto punta Ø 3,8 mm - Marker Red in tube tip Ø 3,8 mm	10	5,75
VA.MK.T2R	Marcatore rosso in tubetto punta Ø 2,0 mm - Marker Red in tube tip Ø 2,0 mm	10	5,75
VA.MK.T4V	Marcatore verde in tubetto punta Ø 3,8 mm - Marker Green in tube tip Ø 3,8 mm	10	5,75
VA.MK.T2V	Marcatore verde in tubetto punta Ø 2,0 mm - Marker Green in tube tip Ø 2,0 mm	10	5,75
VA.MK.T4N	Marcatore nero in tubetto punta Ø 3,8 mm - Marker Black in tube tip Ø 3,8 mm	10	5,75
VA.MK.T2N	Marcatore nero in tubetto punta Ø 2,0 mm - Marker Black in tube tip Ø 2,0 mm	10	5,75
VA.MK.T4B	Marcatore blu in tubetto punta Ø 3,8 mm - Marker Blue in tube tip Ø 3,8 mm	10	5,75
VA.MK.T2B	Marcatore blu in tubetto punta Ø 2,0 mm - Marker Blue in tube tip Ø 2,0 mm	10	5,75

MARCATORI A VERNICE LIQUIDA - INDELIBLE PAINT MARKER



- I marcatori SL.100 sono a vernice liquida priva di xilene, quasi inodore e ad asciugatura rapida, sono disponibili in 6 brillanti colori opachi che resistono agli agenti atmosferici e ai raggi UV garantendo così la sicura identificazione della marcatura.
Consentono di realizzare marcature di lunga durata praticamente su tutte le superfici (ceramica, pelle, ecc.).

- The markers are SL.100 a liquid paint xylene-free, odorless and quick-drying, available in 6 brilliant opaque colors that are resistant to weathering and UV rays thus ensuring the reliable identification of the marking.
Provides long-lasting for almost any surface (ceramic, leather, ...).

CARATTERISTICHE

- * L'asciugatura rapida riduce i tempi di inattività.
- * Resistenza alla temperatura: fino a 100 °C
- * Solida punta rotonda Ø 3 mm resistente all'usura.
- * Resistente agli agenti climatici, permettendo una lunga durata.

CHARACTERISTICS

- * The 'quick-drying reduces downtime.
- * Mark temperature resistance: up to 100° C
- * Solid round tip Ø 3 mm wear-resistant.
- * Weather resistant and long lasting.

Part No	DESCRIPTION	PACK	€/ea
VA.MK.P4W	Marcatore vernice a pennarello BIANCO - Indelible paint marker White	12	5,33
VA.MK.P4G	Marcatore vernice a pennarello GIALLO - Indelible paint marker Yellow	12	5,33
VA.MK.P4R	Marcatore vernice a pennarello ROSSO - Indelible paint marker Red	12	5,33
VA.MK.P4V	Marcatore vernice a pennarello VERDE - Indelible paint marker Green	12	5,33
VA.MK.P4N	Marcatore vernice a pennarello NERO - Indelible paint marker Black	12	5,33
VA.MK.P4B	Marcatore vernice a pennarello BLU - Indelible paint marker Black	12	5,33

MARCATORI TERMICI - TEMPCHALK



PER SUPERFICI CALDE

SENZA PIOMBO E SENZA ZOLFO

- I marcatori Tempchalk®, offrono la possibilità di marcare superfici CALDE.

E' possibile l'utilizzo fino a 750° C, il segno resisterà fino alla temperatura di 1200° C (2200° F) e sarà ben visibile a temperature elevatissime. Il segno rimarrà intatto anche dopo il raffreddamento del pezzo e potrà essere rimosso usando un panno bagnato o un oggetto affilato.

- Mark on the surface of the work piece with on the Tempchalk (better between 60°C and 70°C), the mark will be intact up to 1200°C (2200°F) and also even after cooling and can be removed by using wet cloth or knife.

CARATTERISTICHE

- * SENZA PIOMBO E SENZA ZOLFO
- * COLORI FLUORESCENTI
- * Marcatura possibile su superfici calde
- * Resistente agli agenti climatici
- * Lunga durata
- * Ideale per impieghi nell'industria pesante e nelle fonderie

CHARACTERISTICS

- * FREE FROM LEAD AND SULFUR
- * FLUORESCENT MARKING
- * Marking is possible on hot surface
- * Weather resistant
- * Long lasting
- * For heavy industry and foundries

Part No	DESCRIPTION	PACK	€/ea
VA.MK.MOG	Marcatore Tempchalk per alte temperature GIALLO - Tempchalk marker for high temper. Yellow	10	8,95
VA.MK.MOF	Marcatore Tempchalk per alte temper. FOSFORESCENTE - Tempchalk marker for h.t. Fluorescent	10	8,95
VA.MK.MOR	Marcatore Tempchalk per alte temperature ROSSO - Tempchalk marker for high temper. Red	10	8,95
VA.MK.MOB	Marcatore Tempchalk per alte temperature BLU - Tempchalk marker for high temper. Blue	10	8,95
VA.MK.MOV	Marcatore Tempchalk per alte temperature VERDE - Tempchalk marker for high temper. Green	10	8,95

IN BOMBOLETTA SPRAY - MARKER PAINT



Part No	DESCRIPTION	PACK	€/ea
VA.MK.SP	Marcatore spray giallo fluorescente 500 ml. - Marker paint yellow 500 ml.	12	14,30



MATITE TERMICHE TEMPINDIC - TEMPINDIC CRAYONS



Le matite termiche TEMPINDIC permettono la rilevazione della temperatura del particolare da saldare per ottimizzare i tempi e scegliere la giusta procedura.

Le matite termiche TEMPINDIC sono disponibili in 150 differenti modelli per un range termico che varia da 38° C a 1200° C, per soddisfare la quasi totalità delle necessità.

La matita, lunga 125 mm, è contenuta in un comodo astuccio di alluminio che ne permette il dosaggio grazie al cappuccio a vite.

TEMPINDIC crayons help to detect the right temperature of a welding part in order to take the right decision.

The Tempindic crayons are made available in 150 different temperature ratings systematically spaced between 38° C to 1200° C as per the customer needs. The Tempindic crayon length would be 125 mm and will be supplied in the aluminium casing with an adjustable cap for holding of chalk/crayon.

CARATTERISTICHE

- * Temperatura calibrata con una tolleranza del $\pm 1\%$
- * SENZA PIOMBO E SENZA ZOLFO
- * Prodotto secondo la normativa RoHS

CHARACTERISTICS

- * Calibrated at $\pm 1\%$ accuracy
- * LEAD AND SULFUR FREE
- * Compliance with European RoHS regulations

Part No	DESCRIPTION	Part No	DESCRIPTION	Part No	DESCRIPTION	PACK	€/ea
VA.TSC.50	Mat. term. 50° C	VA.TSC.375	Mat. term. 375° C	VA.TSC.700	Mat. term. 700° C	5	25,85
VA.TSC.75	Mat. term. 75° C	VA.TSC.400	Mat. term. 400° C	VA.TSC.725	Mat. term. 725° C	5	25,85
VA.TSC.100	Mat. term. 100° C	VA.TSC.425	Mat. term. 425° C	VA.TSC.750	Mat. term. 750° C	5	25,85
VA.TSC.125	Mat. term. 125° C	VA.TSC.450	Mat. term. 450° C	VA.TSC.775	Mat. term. 775° C	5	25,85
VA.TSC.150	Mat. term. 150° C	VA.TSC.475	Mat. term. 475° C	VA.TSC.800	Mat. term. 800° C	5	25,85
VA.TSC.175	Mat. term. 175° C	VA.TSC.500	Mat. term. 500° C	VA.TSC.825	Mat. term. 825° C	5	25,85
VA.TSC.200	Mat. term. 200° C	VA.TSC.525	Mat. term. 525° C	VA.TSC.850	Mat. term. 850° C	5	25,85
VA.TSC.225	Mat. term. 225° C	VA.TSC.550	Mat. term. 550° C	VA.TSC.875	Mat. term. 875° C	5	25,85
VA.TSC.250	Mat. term. 250° C	VA.TSC.575	Mat. term. 575° C	VA.TSC.900	Mat. term. 900° C	5	25,85
VA.TSC.275	Mat. term. 275° C	VA.TSC.600	Mat. term. 600° C	VA.TSC.925	Mat. term. 925° C	5	25,85
VA.TSC.300	Mat. term. 300° C	VA.TSC.625	Mat. term. 625° C	VA.TSC.950	Mat. term. 950° C	5	25,85
VA.TSC.325	Mat. term. 325° C	VA.TSC.650	Mat. term. 650° C	VA.TSC.975	Mat. term. 975° C	5	25,85
VA.TSC.350	Mat. term. 350° C	VA.TSC.675	Mat. term. 675° C	VA.TSC.1000	Mat. term. 1000° C	5	25,85

PISTOLA TERMOMETRO AD INFRAROSSI - INFRARED THERMOMETER



La pistola termometro ad infrarossi viene utilizzata nella misurazione della temperatura di un oggetto a DISTANZA.

Il sensore ottico installato nel termometro acquisisce la temperatura circostante (emessa, trasmessa e riflessa), la concentra sul deflettore/convertitore, esamina l'energia ricevuta e ne indica la temperatura sul display in gradi Celsius o Fahrenheit.

These non-contact IR Thermometers are used to measure the surface temperature of an object. The optical sensor installed in the thermometer sense the surrounding energy (emitted, transmitted and reflected) and focus onto a detector and converter; then calculates this energy and display the temperature either in Celsius or Fahrenheit.

CARATTERISTICHE

- * Colore: grigio
- * Range di temperatura: -30° C / +550° C (-22° F / 1022° F)
- * Ripetibilità: 1%
- * Rapporto distanza oggetto: 12:1
- * Precisione: $\pm 3\%$
- * Emissione: fissata a 0,95
- * Tempo di reazione: 500 ms
- * Risoluzione: 0,1° C
- * Alimentazione: batteria 9V

CHARACTERISTICS


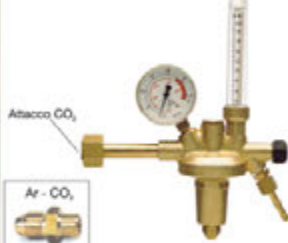

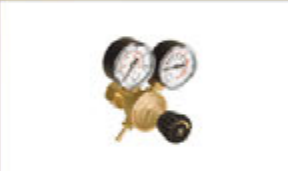
- * Color: grey
- * Temperatur range: -30° C / +550° C (-22° F / 1022° F)
- * Repeatability: 1%
- * Distance spot ratio: 12:1
- * Accuracy: $\pm 3\%$
- * Emissivity: fixed at 0,95
- * Response time: 500 ms
- * Resolution: 0,1° C
- * Power supply: batteria 9V

Part No	DESCRIPTION	PACK	€/ea
VA.PTI.01	Pistola termica ad infrarossi - Infrared thermometer	1	396,00







SERIE GOLD

ARGON - CO₂

ITEM	Part No	DESCRIPTION	PACK	€/ea
	VA.RD.1007	Riduttore a 2 manometri per CO ₂ , Attacco STD - CO ₂ pressure regulator STD	1	98,50
	VA.RD.1008	Riduttore a 2 manometri per Argon-Miscela Att. diretto - Argon-Mix pressure regulator direct connection	1	98,50
	VA.RD.59032	Manometro bassa pressione 1/4" G - Low pressure clock 1/4" G	1	15,80
	VA.RD.59315	Manometro alta pressione 1/4" G - High pressure clock 1/4" G	1	15,80
	VA.AR.CO2	Raccordo bombola AR-CO ₂ - Fitting Argon-CO ₂	1	8,95
	VA.RD.1100	Rondella - Ring	1	1,50
	VA.RD.1035	Dado 1/4" G - Nut 1/4" G	1	2,78
VA.RD.1036	Portagomma per dado 1/4" G - Fitting for nut 1/4" G	1	5,95	
	VA.RD.1009	Riduttore c/flussimetro per CO ₂ , Attacco STD - CO ₂ pressure regulator with flowmeter STD	1	148,50
	VA.RD.1010	Riduttore c/flussimetro per Argon-Miscela Att. diretto - Argon-Mix pressure regulator direct conn. W/flowmeter	1	148,50
	VA.RD.59315	Manometro alta pressione 1/4" G - High pressure clock 1/4" G	1	15,80
	VA.RD.1034	Flussimetro - Flowmeter	1	69,00
	VA.AR.CO2	Raccordo bombola AR-CO ₂ - Fitting Argon-CO ₂	1	8,95
	VA.RD.1100	Rondella - Ring	1	1,50
	VA.RD.1035	Dado 1/4" G - Nut 1/4" G	1	2,78
VA.RD.1036	Portagomma per dado 1/4" G - Fitting for nut 1/4" G	1	5,95	
	VA.RD.1030	Preriscaldatore 220V - Preheader 220V	1	148,00
	VA.RD.1031	Resistenza 220V - Resistance 220V	1	34,00
	VA.RD.1011	Riduttore ECON. a 2 manometri per CO ₂ Attacco STD - ECON CO ₂ pressure regulator STD	1	59,80
	VA.RD.1012	Riduttore ECON. a 2 man. per Argon-Miscela Att. dirett - ECON Argon-Mix pressure regulator direct connection	1	59,80
	VA.RD.59012	Manometro bassa pressione 1/8" G - Low pressure clock 1/8" G	1	13,78
	VA.RD.513155	Manometro alta pressione 1/8" G - High pressure clock 1/8" G	1	13,78
	VA.RD.1100	Rondella - Ring	1	1,50


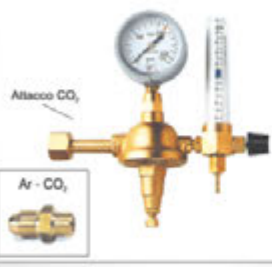


OSSIGENO - AZOTO - ACETILENE - PROPANO - OXYGEN - NITROGEN - ACETYLENE - GPL

	VA.RD.1001	Riduttore per Acetilene - Acetylene pressure regulator	1	107,30
	VA.RD.51102	Manometro bassa pressione 1/4" G - Low pressure clock 1/4" G	1	15,80
	VA.RD.51140	Manometro alta pressione 1/4" G - High pressure clock 1/4" G	1	15,80
	VA.RD.1001.1	Staffa - Clamp	1	ON REQUEST
	VA.RD.1002	Riduttore per Ossigeno - Oxygen pressure regulator	1	98,75
	VA.RD.51016	Manometro bassa pressione 1/4" G - Low pressure clock 1/4" G	1	15,80
	VA.RD.51315	Manometro alta pressione 1/4" G - High pressure clock 1/4" G	1	15,80
	VA.RD.1003	Riduttore per GPL-Propano - GPL-Propane pressure regulator	1	84,80
	VA.RD.511025	Manometro alta pressione 1/8" G - High pressure clock 1/8" G	1	13,78
	VA.RD.1004	Riduttore per Azoto - Nitrogen pressure regulator	1	98,75
	VA.RD.53006	Manometro bassa pressione 1/4" G - Low pressure clock 1/4" G	1	15,80
	VA.RD.53315	Manometro alta pressione 1/4" G - High pressure clock 1/4" G	1	15,80






SERIE PLATINUM

ARGON - CO2

ITEM	Part No	DESCRIPTION	PACK	€ / ea
	VA.RD.M1007	Riduttore a 2 manometri per CO ₂ , Attacco STD - CO ₂ pressure regulator STD	1	109,50
	VA.RD.M1008	Riduttore a 2 manometri per Argon-Miscela Attacco diretto - Argon-Mix pressure regulator direct connection	1	109,50
	VA.RD.59032	Manometro bassa pressione 1/4" G - Low pressure clock 1/4" G	1	15,80
	VA.RD.59315	Manometro alta pressione 1/4" G - High pressure clock 1/4" G	1	15,80
	VA.AR.CO2	Raccordo bombola AR-CO ₂ - Fitting Argon-CO ₂	1	8,95
	RIP/1/40	Rondella - Ring	1	1,85
	VA.RD.M1035	Dado 3/8" G - Nut 3/8" G	1	2,78
VA.RD.M1036	Portagomma per dado 3/8" G - Fitting for nut 3/8" G	1	4,95	
	VA.RD.M1009	Riduttore con flussimetro per CO ₂ , Attacco STD - CO ₂ pressure regulator with flowmeter STD	1	154,50
	VA.RD.M1010	Riduttore con flussimetro per Argon-Miscela Attacco diretto - Argon-Mix pressure regulator direct conn. W/flow	1	154,50
	VA.RD.59315	Manometro alta pressione 1/4" G - High pressure clock 1/4" G	1	15,80
	VA.RD.M1034	Flussimetro - Flowmeter	1	69,00
	VA.AR.CO2	Raccordo bombola AR-CO ₂ - Fitting Argon-CO ₂	1	8,95
	RIP/1/40	Rondella - Ring	1	1,85
	TG.DPG.14G	Dado 1/4" G - Nut 1/4" G	1	2,56
TG.PG.14G	Portagomma per dado 1/4" G - Fitting for nut 1/4" G	1	5,58	
	VA.RD.1030	Preriscaldatore 220V - Preheader 220V	1	148,00
	VA.RD.1031	Resistenza 220V - Resistance 220V	1	34,00
	VA.RD.M1011	Riduttore ECON a 2 manometri per CO ₂ Attacco STD - ECON CO ₂ pressure regulator STD	1	69,00
	VA.RD.M1012	Riduttore ECON a 2 man. per Argon-Miscela Att. diretto - ECON Argon-Mix pressure regulator direct connec.	1	69,00
	RIP/1/40	Rondella - Ring	1	1,85

OSSIGENO - AZOTO - ACETILENE - PROPANO - OXYGEN - NITROGEN - ACETYLENE - GPL



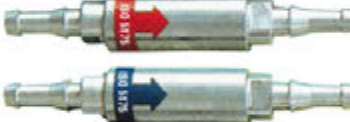



	VA.RD.M1001	Riduttore per Acetilene - Acetylene pressure regulator	1	126,90
	VA.RD.M1002	Riduttore per Ossigeno - Oxygen pressure regulator	1	111,50
	VA.RD.M1003	Riduttore per GPL-Propano - GPL-Propane pressure regulator	1	86,80
	VA.RD.M1004	Riduttore per Azoto - Nitrogen pressure regulator	1	112,50



VALVOLE DI SICUREZZA - SAFETY VALVE

ACCESSORIES

VALVOLE DI SICUREZZA - SAFETY VALVE

ITEM	Part No	DESCRIPTION	PACK	€ / ea
	VA.RD.1050	Valvola di sicurezza per riduttori AD-Propano 3 funzioni	- Safety valve for Acetylene-Propane	52,00
	VA.RD.1051	Valvola di sicurezza per riduttori OX 3 funzioni	- Safety valve for Oxygen	52,00
	VA.RD.1052	Valvola di sicurezza su cannello AD-Propano	- Safety valve for Acetylene-Propane	36,90
	VA.RD.1053	Valvola di sicurezza su cannello OX	- Safety valve for Oxygen	36,90
	VA.RD.1054	Valvola di sicurezza AL infratubo AD-Propano	- Safety valve AL for Acetylene-Propane	32,80
	VA.RD.1055	Valvola di sicurezza AL infratubo OX	- Safety valve AL for Oxygen	32,80
	VA.RD.1056	Valvola di sicurezza OT infratubo AD-Propano	- Safety valve OT for Acetylene-Propane	28,95
	VA.RD.1057	Valvola di sicurezza OT infratubo OX	- Safety valve OT for Oxygen	28,95
	VA.RD.1060D	Derivazione a 3 vie Dx	- Triple hose fitting Dx	56,50
	VA.RD.1061S	Derivazione a 3 vie Sx	- Triple hose fitting Sx	56,50
	VA.RD.1062	Doppio portagomma ø 6-8 mm.	- Double hose fitting ø 6-8 mm.	8,25
	VA.RD.1060DR	Derivazione a 3 vie Dx con rubinetto	- Triple hose fitting Dx	65,60
	VA.RD.1061SR	Derivazione a 3 vie Sx con rubinetto	- Triple hose fitting Sx	65,60
	VA.2000	Valvola economizzatrice T2000	- Gas saving valve T2000	89,94
	VA.GT	Gas tester manuale	- Manual gas tester	9,95



VALVOPLAN PRESSURE REGULATOR

ACCESSORIES

VALVOPLAN PRESSURE REGULATOR

A



RIDUTTORE DI PRESSIONE PER ARGON-CO2 - ARGON-CO2 PRESSURE REDUCER
GRUPPO RISCALDATORE A 24 - 48 - 110 - 220 V 40 W. - HEATER 24 - 48 - 110 - 220 V 40 W
FLUSSIMETRO: 20 L / min. - FLOWMETER: 20 L / min.

Part No	DESCRIPTION	€/ea
RIP/1/A	Riduttore di pressione con riscaldatore flussimetro - Pressure reducer w/heater flowmeter	387,66

B



RIDUTTORE DI PRESSIONE PER ARGON-CO2 - ARGON-CO2 PRESSURE REDUCER
GRUPPO RISCALDATORE A 24 - 48 - 110 - 220 V 40 W. - HEATER 24 - 48 - 110 - 220 V 40 W.

Part No	DESCRIPTION	€/ea
RIP/1/B	Riduttore di pressione con riscaldatore senza flussimetro - Pressure reducer with heater and without flowmeter	370,28

C



RIDUTTORE DI PRESSIONE PER ARGON-CO2 - ARGON-CO2 PRESSURE REDUCER
FLUSSIMETRO: 20 L / min. - FLOWMETER: 20 L / min.

Part No	DESCRIPTION	€/ea
RIP/1/C	Riduttore di pressione con flussimetro senza riscaldatore - Pressure reducer with flowmeter without heater	342,79

D



RIDUTTORE DI PRESSIONE PER CO2 / ARGON - CO2/AR PRESSURE REDUCER

Part No	DESCRIPTION	€/ea
RIP/1/D	Riduttore di pressione senza flussimetro e senza riscaldatore - Pressure reducer without heatet flowmeter and heater	240,18



FLUSSIMETRO PER VALVOPLAN: 20 L / min. - FLOWMETER FOR VALVOPLAN: 20L/min.

Part No	DESCRIPTION	€/ea
10F	Flussimetro completo - Complete flowmeter	130,21



Part No	DESCRIPTION	€/ea
VA.AR.CO2	Raccordo bombola ARGON - CO2 - Fitting ARGON - CO2	8,95

RIP/1/ 1 - Corpo riduttore.....	€.	179,00	19 - Piastra fissaggio microinterruttore. €.	12,19
2 - Calotta riduttore.....	€.	52,05	20 - Bimetallo termostato.....	€ 20,49
3 - Coperchio riscaldatore.....	€.	32,16	21 - Resistenza elettrica.....	€ 37,29
4 - Dado attacco bombola.....	€.	17,88	22 - Microinterruttore.....	€ 39,44
5 - Codolo attacco bombola.....	€.	27,40	23 - Morsetti di collegamento.....	€ 6,76
6 - Controdado fissaggio coperchio riscaldatore.....	€.	6,02	24 - Viti di fissaggio calotta ø 5MA x 20.....	€ 2,36
7 - Filtro.....	€.	4,93	26 - Viti fissaggio piastra microinterruttore ø 3MA x 5.....	€ 2,36
7a - Grano arresto filtro.....	€.	2,17	27 - Vite fissaggio bimetallo termostato ø 4MA x 5.....	€ 2,36
8 - Valvola alta pressione.....	€.	43,65	28 - Guarnizioni O-RING per tappo valvola alta pressione.....	€ 4,15
9 - Tappo valvola alta pressione.....	€.	14,80	30 - Manometro alta pressione.....	€ 54,28
10 - Ghiera apertura valvola.....	€.	20,65	31 - Manometro bassa pressione.....	€ 54,28
11 - Valvola di sicurezza.....	€.	12,12	33 - Guarnizioni pressacavo.....	€ 1,62
12 - Diaframma.....	€.	26,56	34 - Pressacavo.....	€ 5,60
13 - Controdiaframma.....	€.	16,18	35 - Raccordo uscita a squadra.....	€ 22,60
14 - Piattello molla bassa pressione.....	€.	4,65	36 - Portagomma.....	€ 7,27
15 - Dado fissaggio diaframma ø MA.....	€.	1,26	37 - Dado portagomma.....	€ 3,72
16 - Manopola di regolazione.....	€.	25,30	38 - Vite piastrina presa terra.....	€ 1,62
17 - Molla alta pressione.....	€.	8,28	39 - Piastrina presa terra.....	€ 4,65
18 - Molla bassa pressione.....	€.	10,37	40 - Guarnizione attacco bombola.....	€ 1,85
			41 - Isolante elettrico.....	€ 4,65
			42 - Rondella pressacavo.....	€ 1,62
			43 - Ugello portata.....	€ 3,50



Protection

MIG Range

TIG Range

PLASMA Range

Accessories

Protection

Contact

Maschere OPTREL e ricambi - OPTREL MASK and spare parts

ENYSH-MASK Autodarkening variabile/fissa

Maschera CLEAR VISION 9-13 - CLEAR VISION Mask

Maschere - Mask

Vetri - Glasses

Occhiali - Goggles

Lenti - Lens

Tende - Coperte

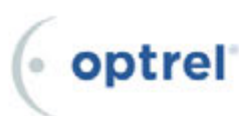
Guanti - Gloves

Mascherine - Respirator

Cuffie - Ear muffs

Elmetti - Helmets

Accessori per Elmetti - Helmets Accessories



COMPONENTI DI UNA MASCHERA PER SALDATURA



ADF - Auto Darkening Filter (filtro ad oscuramento automatico)

L'ADF, chiamato anche cassetta, comprende una scheda con circuito stampato, dei componenti elettronici, dei sensori di captazione dell'arco, un'alimentazione, un display LCD a cristalli liquidi ed un filtro per radiazioni UV e IR.

Questa è la parte della maschera che si oscura automaticamente quando viene acceso un arco di saldatura. SPERIAN Welding Protection AG fornisce un'ampia gamma di ADF con varie caratteristiche e opzioni di graduazione; essi sono forniti di una protezione, per garantire una lunga durata riducendo la possibilità d'ingresso di fluidi o sporco.

LCD - Liquid Crystal Display (display a cristalli liquidi)

Gli LCD permettono all'utilizzatore di vedere attraverso l'ADF sia prima che dopo l'accensione dell'arco. Gli LCD utilizzati a questo scopo sono considerati degli otturatori. Quando l'otturatore non è alimentato, l'utilizzatore può vedere attraverso il filtro. In generale, questo viene chiamato stato chiaro, di solito una graduazione 3 o 4. Quando viene acceso l'arco, i sensori azionano un segnale elettrico che attiva il display LCD, che provoca la rapida chiusura dell'otturatore. Questo è chiamato stato scuro, che può essere una sola graduazione, come ad es. la 11, o una graduazione variabile come dalla 9 alla 13. Quando l'arco è interrotto, il display LCD torna allo stato chiaro graduazione; essi sono forniti di una protezione, per garantire una lunga durata riducendo la possibilità d'ingresso di fluidi o sporco.

Filtro per radiazioni UV e IR

Il filtro per radiazioni UV e IR protegge il saldatore dalle radiazioni ottiche pericolose nella gamma UV e IR. Il filtro per radiazioni UV e IR riflette e/o assorbe le radiazioni nocive lasciando passare solo la luce visibile fino agli occhi del saldatore. È importante notare che il filtro per radiazioni UV e IR fornisce una protezione permanente a prescindere che il filtro per saldatura sia allo stato chiaro o scuro.

Coprilente interno

Viene utilizzato un coprilente interno per proteggere dallo sporco e dagli schizzi la parte posteriore dell'ADF. Questa sottile lastrina in materiale plastico deve essere sostituita quando diventa sporca e scolorita.

Sensori

L'arco di saldatura è captato dai sensori. I sensori segnalano ai componenti elettronici di oscurare il display LCD.

Coprilente frontale

Il coprilente frontale si trova nella parte frontale della maschera per saldatura. Il filtro per saldatura o ADF è dietro il coprilente, che protegge dagli impatti, dal fumo e dagli schizzi di materiale da saldatura. Il coprilente frontale deve essere sostituito regolarmente quando ha subito danni o si scolorisce, riducendo così la visibilità. È importante sottolineare che Sperian Welding Protection AG fornisce un prodotto munito di guarnizione tra il coprilente frontale e l'ADF. Questo evita un inutile ingresso di fumo o particelle che potrebbero danneggiare il filtro ADF ed anche il saldatore.

Celle solari e batterie

L'energia necessaria per il funzionamento dell'ADF può essere fornita grazie a diversi tipi di alimentazione. Per tutte le maschere delle linee Expert e Professional, l'alimentazione proviene dalle celle solari, che generano energia dall'arco di saldatura. Comunque, per attivare la maschera di saldatura la prima volta per ogni sessione di saldatura, è inclusa anche una batteria di riserva. Per tutte le maschere Sperian, non è necessario accenderle o spegnerle con un interruttore.

CARATTERISTICHE SUPPLEMENTARI DELLE VARIE TIPOLOGIE DI MASCHERE PER SALDATURA



Barra sensori / Impostazione dell'angolo di rilevamento

La barra sensori è utilizzata insieme ai sensori.

La barra sensori aiuta a massimizzare o minimizzare l'angolo dei sensori per la captazione dell'arco. È importante poter regolare l'angolo di captazione a seconda dell'applicazione e dell'ambiente in cui si salda. Con la barra sensori si può ridurre l'angolo di captazione da 120° a 60°. Limitando l'angolo dei sensori si riduce il rischio che l'ADF si oscuri accidentalmente a causa della luce generata dall'illuminazione intensa in officina o da altri saldatori nelle vicinanze immediate.



Funzione Sensitivity / Regolazione della sensibilità

La funzione di sensibilità permette di regolare la sensibilità dei sensori in funzione della tecnica di saldatura e delle condizioni nell'area di lavoro. Se le luci intense o gli archi generati dai saldatori nelle vicinanze provocano l'oscuramento prematuro dell'ADF, la sensibilità può essere diminuita per evitare questa interferenza. Se il filtro non si oscura quando si tenta di saldare ad un basso amperaggio, si deve aumentare la sensibilità fino a che l'ADF funzioni correttamente alla distanza richiesta.



Funzione di ritorno allo stato chiaro / Ritardo di apertura

In funzione della tecnica di saldatura, della temperatura e del materiale, il materiale saldato può continuare ad essere incandescente dopo l'operazione di saldatura. Se la maschera per saldatura passa rapidamente dallo stato scuro a quello chiaro dopo un'operazione di saldatura, il saldatore potrebbe essere esposto al bagliore per un breve periodo. In questo caso, si deve regolare la funzione di ritorno allo stato chiaro sull'impostazione "slow" (lento). Per la saldatura a punti si consiglia di impostare il ritorno allo stato chiaro su "fast" (rapido) in modo che l'ADF si rischiarisca rapidamente per permettere al saldatore di spostarsi velocemente al punto di saldatura successivo.



Livello di graduazione

Il livello di graduazione specifica di quanto si oscura la cassetta. Di solito viene dato dal DIN (norma industriale tedesca). Un livello di graduazione viene selezionato in funzione della tecnica di saldatura e della corrente. Il livello di graduazione dipende anche dagli occhi del saldatore. Il saldatore deve sentirsi a suo agio con la graduazione selezionata. La tabella fornita dalla EN 169 e riportata a pag. 37 dà delle indicazioni per selezionare il livello di graduazione corretto.



Livello di graduazione 4

Livello di graduazione 9

Livello di graduazione 13



Modalità molatura / Grind

Se una maschera dispone di questa funzione, significa che l'ADF può essere fissato allo stato chiaro per la durata dell'operazione di molatura. Questo evita che la cassetta si oscuri a causa degli impulsi di luce dovuti alla molatura.



GUIDA PRATICA

Potete utilizzare la tabella riportata di seguito per identificare la maschera adatta per la vostra applicazione. L'ampereaggio utilizzato e l'applicazione indicano quale livello di graduazione è raccomandato dalla norma EN 169. La tabella mostra quale maschera può essere adatta. È possibile poi verificare la presenza di funzioni quali la sensibilità, il ritorno allo stato chiaro e il modo molatura nella descrizione dettagliata della maschera nelle pagine successive.

expert																					
Plage d'ampérage	1,5	6	10	15	30	40	60	70	100	125	150	175	200	225	250	300	350	400	450	500	
MMA				8				9	10	11	12	13	14								
	optrel e680 optrel e670/optrel e650/optrel OSC optrel e640																				
MAG				8				9	10	11	12	13	14								
	optrel e680 optrel e670/optrel e650/optrel OSC optrel e640																				
TIG				8				9	10	11	12	13	14								
	optrel e680 optrel e670/optrel e650/optrel OSC optrel e640																				
Metalli pesanti MIG								9	10	11	12	13	14								
	optrel e680 optrel e670/optrel e650/optrel OSC optrel e640																				
Metalli leggeri MIG Inox, Alluminio									10	11	12	13	14								
	optrel e680 optrel e670/optrel e650/optrel OSC optrel e640																				
Taglio al plasma									9	10	11	12	13	14							
	optrel e680 optrel e670/optrel e650/optrel OSC																				
Saldatura al Microplasma	4	5	6	7	8	9	10	11	12	13											
	optrel e680 optrel e670/optrel e650/optrel OSC																				
Amperaggio	1,5	6	10	15	30	40	60	70	100	125	150	175	200	225	250	300	350	400	450	500	

professional																					
Amperaggio	1,5	6	10	15	30	40	60	70	100	125	150	175	200	225	250	300	350	400	450	500	
MMA				8				9	10	11	12	13	14								
	optrel p550 optrel p530																				
MAG				8				9	10	11	12	13	14								
	optrel p550 optrel p530																				
TIG				8				9	10	11	12	13	14								
	optrel p550 optrel p530																				
Metalli pesanti MIG								9	10	11	12	13	14								
	optrel p550 optrel p530																				
Metalli leggeri MIG Inox, Alluminio									10	11	12	13	14								
	optrel p550 optrel p530																				
Taglio al plasma									9	10	11	12	13	14							
	optrel p550																				
Saldatura al Microplasma	4	5	6	7	8	9	10	11	12	13											
	optrel p550																				
Amperaggio	1,5	6	10	15	30	40	60	70	100	125	150	175	200	225	250	300	350	400	450	500	

basic (Upgrade)																					
Amperaggio	1,5	6	10	15	30	40	60	70	100	125	150	175	200	225	250	300	350	400	450	500	
MMA				8				9	10	11	12	13	14								
	optrel b020																				
MAG				8				9	10	11	12	13	14								
	optrel b020																				
Metalli pesanti MIG								9	10	11	12	13	14								
	optrel b020																				
Metalli leggeri MIG Inox, Alluminio									10	11	12	13	14								
	optrel b020																				
Amperaggio	1,5	6	10	15	30	40	60	70	100	125	150	175	200	225	250	300	350	400	450	500	



Linea Expert OPTREL e684



La maschera optrel e684 è completamente automatica in qualità HD ed è il sistema perfetto di protezione per gli esigenti processi di saldatura in alluminio, leghe nichel-cromo, metalli speciali e acciaio.

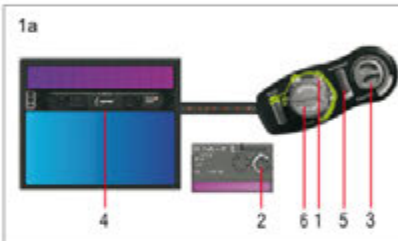
Grazie al livello di protezione DIN variabile all'infinito tra il 5 e il 13, il pilota automatico, il sistema crepuscolare brevettato, la visuale più luminosa e nitida con classificazione ottica 1/1/1/1, ed il suo colore unico grigio metallizzato che riduce del 24% il calore interno la maschera optrel e684 è adatta a tutti i processi di saldatura con arco elettrico e molatura.

Offre numerose opzioni di aggiornamento e personalizzazione che includono respiratore PAPR, casco da lavoro montabile sotto la maschera, protezione per il collo e per la testa con imbottitura posteriore a velcro.

E' il compagno leale del saldatore e rende il processo di saldatura più sicuro, più efficiente, più accurato e più confortevole.

PREZZO NETTO

Part No	DESCRIPTION	REF.	PACK	€/ea NETTO
VA.OPT.E684	1 Maschera per saldatura Optrel e684	1006.500	1	294,00
VA.OPT.GE684	1a Gruppo ottico e684 - 5/9-9/13	5012.480	1	262,50
VA.OPT.E684CL	2 Maschera per saldatura con casco da lavoro Centurion	1006.550	1	374,85
VA.OS3.4550.2G	3 Maschera per saldatura con PAPR e3000 green	4550.200.G	1	997,50
VA.OPT.R684	Maschera e684 predisposta per sistema di respirazione e3000	4441.600	1	430,50
VA.OPT.02.06P	Fascia antisudore posteriore con imbottitura	5004.020	2	5,75



1 Autopilota con cambio automatico del livello di protezione per la gamma livello di graduazione DIN 5 - 13 con l'opzione di calibrazione individuale di +/- 2 livelli d'ombra.

2 Tecnologia Twilight, brevettata per il controllo del tempo di ritardo di apertura del filtro di auto-oscuramento, regolabile da 0,1 a 0,2 secondi (sul lato posteriore).

3 Comando infinitamente variabile per la nuova gamma di regolazione della sensibilità « superhigh ».

4 Sensore regolabile che elimina gli effetti della luce ambiente, con angoli di rilevazione regolabili da 60° a 80°.

5 Interruttore per il rilevamento del livello d'ombra: automatica / manuale.

6 Comando per variare il livello di graduazione tra DIN 5 - 13.

CARATTERISTICHE

Livello di graduazione	5-9 e 9-13	Regolazione dell'angolo di captazione	da 60° a 80°	Durata della batteria	3000 ore (di effettivo utilizzo)
Dimensioni filtro auto-oscurante	90 x 110 x 7 mm	Molatura	Si (livello di protezione 4)	Temperatura di funzionamento	da -10 °C a +70 °C
Campo visivo	50 x 100 mm	Tempo di oscuramento	0,170 ms a temperatura ambiente 0,110 ms a 55 °C	Temperatura di stoccaggio	da -20 °C a +80 °C
Protezione degli occhi	Protezione massima a qualsiasi graduazione	Tempo di ritorno al chiaro	da 0,1 a 2,0 con tecnologia crepuscolo brevettata	Peso totale	500 g
Graduazione	Due gamme di livelli di graduazione: da 5 a 9 e da 9 a 13, con possibilità di variazioni infinite	Alimentazione	Celle solari, 2 pz batterie al Litio 3V sostituibili (CR 2032)	Uso consigliato	Tutte le tecniche di saldatura ad arco elettrico e saldatura a elettrodo *. Proibito saldatura laser e gas!
Regolazioni	All'esterno della maschera	Classificazione	Classe ottica 1 Diffusione della luce 1 Omogeneità 1 Dipendenza angolare 1	Garanzia per difetti di fabbricazione e di materiale	2 anni dalla data di acquisto (eccetto le batterie)
Regolazione della sensibilità	Infinita con il nuovo campo di regolazione chiamato sensibilità « Super High »	Certificazioni		Certificazioni	CE, ANSI Z87.1, AS/NZS, EAC, conforme a CSA Z94.3

* Tecniche di saldatura ad arco elettrico: saldatura a elettrodo (Saldatura Stick SMAW) / MIG/MAG (GMAW) / GMAW saldatura ad alto tasso di fusione / saldatura a filo continuo / saldatura TIG (GTAW) / Arco al Plasma / Micro Plasma / taglio Plasma & Saldatura Oxy-gas / Rettifica - Molatura / saldatura sopra testa. Proibito per saldatura a laser e gas!

Casco da lavoro OPTREL Centurion



Il casco da lavoro Centurion è l'elmetto innovativo di Optrel che in combinazione con le maschere per saldatura, offre una protezione perfetta per la testa, è leggero, forte e confortevole e soddisfa i requisiti più elevati che i saldatori che lavorano in ambienti di lavoro pericolosi possano avere. E' dotato di un sistema di ventilazione unico studiato per aumentare la circolazione d'aria e di una maggiore estensione della parte posteriore per una miglior protezione della nuca. La distanza tra l'ADF per l'occhio e l'angolo del casco di saldatura sono adattabili sia alle esigenze personali dell'utilizzatore che all'ambiente di lavoro. Inoltre questo casco da lavoro è comprensivo di un adattatore per collegare le maschere per saldatura Optrel della serie e600, p500 e b600 consentendo diverse posizioni di bloccaggio.

Part No	DESCRIPTION	REF.	PACK	€/ea
VA.OPT.5011.100	Casco da lavoro Centurion bianco	5011.100	1	222,60

Materiale della conchiglia	ABS (Acrylonitrile-Butadiene-Styrene)	Colore dell'adattatore	Nero	Garanzia	2 anni dalla data di vendita per difetti di fabbricazione e dei materiali
Peso	340 g	Peso dell'adattatore	150 g	Certificazioni	CE, EN 397, ANSI Z89.1
Taglia	51 - 63 cm con chiusura superiore a cremagliera	Impostazione angolo d'inclinazione	4 posizioni	Contenuto della confezione	Casco da lavoro, adattatore, accessori e attrezzi di montaggio, manuale di istruzioni. Maschera per saldatura esclusa!
Tipologia dell'imbragatura	Tessuto terylene cucito con 6 punti di attacco	Impostazione distanza dagli occhi	3 posizioni		
Picco	Ridotto	Opzioni alla norma	- 40°C, LD, e nei modelli senza ventilazione anche MM, 1000V		
Banda tergisudore	Hydro-Flock ad alta assorbenza	Posizione maschera saldatura	Basso - medio - alto		

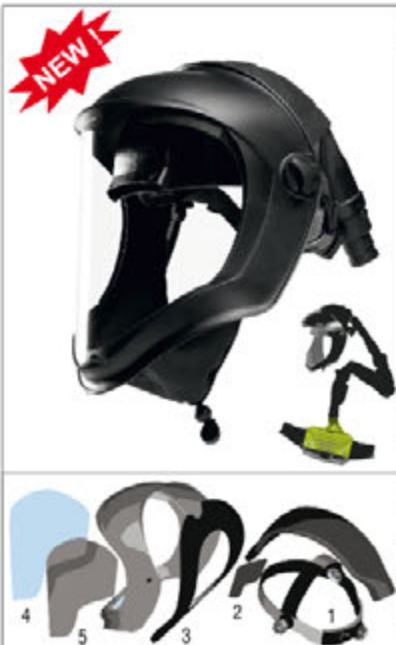


LINEA EXPERT - P APR

PROTECTION

Linea Expert OPTREL g300

Il modello Optrel G300 è un casco per molatura estremamente leggero, capace di rendere il lavoro di tutti i giorni più piacevole ed efficiente, è il nuovo prodotto di Optrel per la protezione delle vie respiratorie nei processi di saldatura e smerigliatura di alto livello. La grande e chiara visiera protettiva di forma concava offre una vista panoramica a 180°, se necessario può essere cambiata facilmente e rapidamente. In combinazione con il sistema Optrel e 300, il modello g300 offre una classe di protezione superiore ed è conforme alla classe di sicurezza superiore TH3 come richiesto dalla EN 12941.

**PREZZO NETTO**

Part No	DESCRIPTION	REF.	PACK	€/ea NETTO
VA.OPT.G300	Casco per molatura OPTREL g300	4900.000	1	141,75
VA.OS3.4900.2G	Casco per molatura con P APR e3000 green	4900.200.G-L	1	782,25
VA.OPT.5003.20	1 Fascia di supporto per il capo	5003.200	1	51,45
VA.OPT.5004.01	2 Fascia tergi sudore in cotone	5004.010	2	25,73
VA.OPT.4156	3 Guarnizione di tenuta frontale	4156.000	1	114,45
VA.OPT.5000.03	4 Visiera frontale trasparente in policarbonato	5000.030	10	27,51
VA.OPT.5000.32	5 Lente protettiva in vetro inattinico DIN 5	5000.032	10	120,75

Classificazione	Classe ottica 1
Peso	530 g
Stabilità dimensionale	Casco fino a 200°C Visiera protettiva fino a 137°C
Temperatura di operatività	da -10°C a +70°C
Temperatura di stoccaggio	da -20°C a +80°C

Colore del casco	Nero non verniciato
Certificazione	EN 166 / EN 169 / EN 170 / EN 12941:1998 TH3
Contenuto della confezione	Casco per molatura con frontale trasparente in policarbonato, guarnizione frontale, raccordo aspirazione aria per sistema P APR e manuale di istruzioni.

Corpo con licenza / No.	CE 1024
Garanzia	2 anni dalla data di vendita per difetti di fabbricazione e dei materiali

OPTREL P APR e3000

Il dispositivo Optrel e3000 è un sistema P APR con controllo integrato del flusso d'aria e con possibilità di regolazione su 3 livelli. Offre il più alto livello di protezione in condizioni ambientali caratterizzate da fumo, polvere e vapore emessi durante le operazioni di saldatura e tecniche associate. In combinazione con tutte le maschere e i caschi Optrel compatibili fornisce la protezione ideale dalle radiazioni UV -IR e dalla proiezione di scintille, ottenendo la massima classe di sicurezza TH3 certificata. Il flusso d'aria regolabile a 3 livelli da 150 a 250 n/min garantisce una distribuzione dell'aria personalizzata ed il massimo livello crea un effetto di raffreddamento supplementare anche nelle situazioni di lavoro più roventi. La gestione intelligente del sensore di controllo giornaliero, permette all' e3000 di eseguire una verifica automatica del flusso dell'aria; il sistema filtrante invece è composto da un prefiltro e da un'ampio filtro antiparticolato che rallenta l'intasamento del filtro, queste sue proprietà e il concetto di sostituzione intelligente del filtro aiutano l'utente ad ottimizzare i costi d'esercizio. Le batterie di alimentazione impostate sull'efficienza energetica e l'autonomia massima di 20 ore, permettono così di lavorare senza interruzioni.

**PREZZO NETTO**

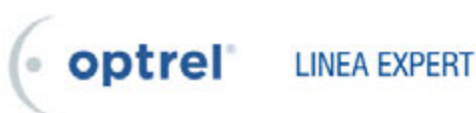
Part No	DESCRIPTION	REF.	PACK	€/ea NETTO
VA.OS3.4551.G	Respiratore OPT e3000 green s/Maschera	4551.000.G	1	609,00
VA.OS3.4551	Respiratore OPT e3000 blue s/Maschera	4551.000	1	609,00
VA.OS3.4551.020	1 Tubo guaina incluso guaina protettiva nera c/manicotto e adattatore	4551.020	1	132,30
VA.OS3.4088.10	2 Filtro TH3P per respiratore e3000	4088.100	1	54,54
VA.OS3.4088.101	3 Prefiltro per respiratore e3000	4088.101	50	1,34
VA.OS3.4088.102	4 Protezione per scintille e3000	4088.102	2	12,97
VA.OS3.4551.011	Batteria standard e3000	4551.011	1	238,73
VA.OS3.4551.012	5 Batteria long-life e3000	4551.012	1	368,38
VA.OS3.4551.010	Carica batterie e3000 con quattro spine EU/UK/AUS/US	4551.010	1	158,47

CARATTERISTICHE

Livello di protezione	Classificazione TH3 (EN 12941)
Respiratore e vel. del flusso	Livello 1: min. 150 n/min Livello 2: min. 200 n/min Livello 3: min. 250 n/min Testati e calibrati in condizioni std. : 20°C sul liv. del mare (1013,25 hPa)
Tipo di filtro	TH3P R SL per TH3P System (EU)
Allarme	Ottico e acustico per batteria bassa, filtro sporco e basso flusso

Fusibile	Fusibile elettronico
Rumore	Max. 60 db
Lunghezza del tubo	1160 mm (elastico fino a 1300 mm con guaina di protezione) peso 185g
Contenuto della confezione	Ventilatore con tubo flessibile, guaina di protezione, filtro TH3P R SL, batteria, cintura in tessuto, caricabatteria e istruzioni per l'uso.
Durata della batteria	min. 6 h livello 3 / max. 20 h livello 1

Batteria Li-ion ricaricabile	Standard 14,8 V / 2,5 Ah peso 420g Long-life 14,8 V / 5,0 Ah peso 565g
Dimensioni	22x21x92,6 mm (L x P x H)
Peso	1560g (incl. filtro, cintura e batteria)
Certificazione	EN 12941:1998 TH3, NIOSH 42 CFR Part 84, AS/NZS 1716:2012
ENTE/Lic. n.:	CE 1024
Garanzia (ventilatore)	2 anni dalla data di vendita, nessuna garanzia per la batteria

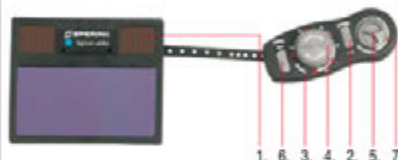


Linea Expert OPTREL e680

La maschera Optrel e680 è un dispositivo assolutamente completo, non solo per quanto riguarda il confort e la sicurezza, ma anche per le funzioni supplementari di cui dispone. La funzione di regolazione del livello di protezione DIN 4/5-9 9-13 dà al saldatore la libertà di utilizzare una gamma di tecniche diverse e perciò di materiali di saldatura diversi. Le altre funzioni consentono di personalizzare la maschera a seconda delle esigenze individuali. Il campo visivo più ampio (+ 33%) ed il filtro dai colori reali offrono al saldatore una visione nitida e chiara dell'operazione di saldatura, oltre alla possibilità di leggere tutti i LED rossi dell'apparecchio di saldatura senza dover togliere la maschera.

PREZZO NETTO

Part No	DESCRIPTION	REF.	PACK	€/ea NETTO
VA.OPT.E680B	Maschera Optrel e680-4/5-9/9-13 (ex Satellite) BLU SCURO	1006.110	1	294,00
VA.OPT.GE680	Gruppo ottico e680-4/5-9/9-13	5012.400	1	262,50



1. La barra sensori regolabile elimina gli effetti della luce ambiente che potrebbe interferire, permettendo di regolare l'angolo di captazione a 60° o 120°
2. Comando che consente di selezionare le gamme di livelli di graduazione: DIN 5-9 e DIN 9-13
3. Comando per variare il livello di graduazione tra DIN 5-9 o DIN 9-13
4. Modalità molatura per prevenire l'oscuramento automatico durante le operazioni di molatura e brasatura
5. Regolazione della sensibilità per regolare la capacità dei sensori di captare l'arco di saldatura
6. Possibilità di selezionare il tempo di ritorno al chiaro per proteggere dal bagliore residuo ed adattare a esigenze specifiche
7. 2 batterie CR2032 (parte posteriore)

CARATTERISTICHE

Livello di graduazione	4/5-9 e 4/9-13
Dimensioni cassetta / campo visivo	90 x 110 x 7 mm / 50 x 100 mm
Protezione degli occhi	Massima protezione da UV e IR a qualsiasi graduazione scelta
Graduazione	2 gamme di livelli di graduazione: da 5 a 9 e da 9 a 13
Regolazioni	All'esterno della maschera
Regolazione della sensibilità	Sì

Molatura Regolazione dell'angolo di captazione	60° o 120°
Molatura	Sì (livello di graduazione 4)
Tempo di oscuramento	0,180 ms a temperatura ambiente 0,120 ms a 55 °C
Tempo di ritorno al chiaro	Slow: 0,35 - 0,6 s Fast: 0,1 - 0,35 s
Alimentazione	Celle solari e batterie, interruttore on/off non necessario

Durata della batteria	2500 ore (funzionamento)
Temperatura di funzionamento	da -10 °C a +70 °C
Peso totale	490 g
Uso consigliato	Tutte le tecniche di saldatura ad arco* e saldatura a gas. Non adatta per la saldatura laser!
Garanzia	2 anni (eccetto le batterie)
Certificazioni	CE, DIN, ANSI, CSA, AS/NZS, GOST-R

*Tecniche di saldatura ad arco: saldatura con elettrodo (SMAW), / MIG/MAG (GMAW) / saldatura ad arco elettrico con filo consumabile (GMAW) ad alto punto di fusione, saldatura con elettrodo rivestito, saldatura TIG (GTAW - saldatura ad arco con elettrodo di tungsteno in atmosfera gassosa) / saldatura al plasma / saldatura al microplasma / taglio al plasma.



Linea Expert OPTREL e670

La saldatura richiede una completa concentrazione. Questo non è un problema con la maschera Optrel e670, che succede al modello Optrel Orion: l'esclusiva tecnologia dei sensori permette alla cassetta optoelettronica di selezionare automaticamente il livello di protezione, e di adattarlo costantemente a seconda dell'intensità dell'arco.

L'utilizzatore può selezionare la modalità "Auto" o "Manual". Nell'impostazione "Manual", l'utilizzatore può selezionare il livello di protezione che considera migliore per se stesso. Egli può regolare la graduazione come necessario per garantire il livello di graduazione più confortevole di volta in volta.

Se il saldatore seleziona "Auto", la maschera adatta automaticamente il livello di protezione in funzione dell'intensità luminosa dell'arco.

Egli può utilizzare anche la messa a punto per regolare la protezione selezionata automaticamente di un livello di graduazione in più o in meno per soddisfare le sue necessità individuali senza temere di provocare danni agli occhi. Il campo visivo più ampio (+ 33%) ed il filtro dai colori reali offrono al saldatore una visione brillante e dettagliata dell'oggetto da saldare.

IN ESAURIMENTO**PREZZO NETTO**

Part No	DESCRIPTION	REF.	PACK	€/ea NETTO
VA.OPT.E670N	Maschera Optrel e670-4/9<13 (ex Orion) NERO OPACO	1006.200	1	252,00
VA.OPT.GE670	Gruppo ottico e670-4/9<13	5012.420	1	240,00

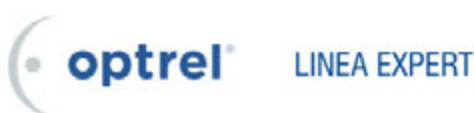
CARATTERISTICHE

Livello di graduazione	4/9 < 13
Dimensioni cassetta / campo visivo	90 x 110 x 7 mm / 50 x 100 mm
Protezione degli occhi	Massima protezione da UV e IR a qualsiasi graduazione scelta
Graduazione	Massima protezione da UV e IR a qualsiasi graduazione scelta
Regolazioni	All'esterno della maschera
Regolazione della sensibilità	Sì

Molatura Regolazione dell'angolo di captazione	60° o 120°
Molatura	Sì (livello di graduazione 4)
Tempo di oscuramento	0,180 ms a temperatura ambiente 0,120 ms a 55 °C
Tempo di ritorno al chiaro	Slow: 0,35 - 0,6 s Fast: 0,1 - 0,35 s
Alimentazione	Celle solari e batterie, nessun interruttore on/off

Durata della batteria	2500 ore (funzionamento)
Temperatura di funzionamento	da -10 °C a +70 °C
Peso totale	490 g
Uso consigliato	Tutte le tecniche di saldatura ad arco.* Non adatta per la saldatura laser!
Garanzia	2 anni (eccetto le batterie)
Certificazioni	CE, DIN, ANSI, CSA, AS/NZS, GOST-R

* Tecniche di saldatura ad arco: Saldatura con elettrodo (SMAW), / MIG/MAG (GMAW) / saldatura ad arco elettrico con filo consumabile (GMAW) ad alto punto di fusione / saldatura con elettrodo rivestito / saldatura TIG (GTAW - saldatura ad arco con elettrodo di tungsteno in atmosfera gassosa) / saldatura al plasma / saldatura al microplasma / taglio al plasma.



Linea Expert OPTREL e650 New Comfort

La nuova maschera con graduazioni 9-13 della linea Speria Expert soddisfa tutti i tipi di esigenze: confort e possibilità di personalizzazione, un ampio campo visivo ed una qualità costante fanno della maschera Optrel e650 uno strumento di lavoro ottimale per la maggior parte delle tecniche di saldatura.

Oltre al livello di graduazione da 9 a 13 regolabile all'infinito, la maschera presenta una funzione di regolazione della sensibilità e del tempo di ritorno al chiaro, adattabile dall'esterno della maschera. Questo garantisce il massimo confort ed un'assoluta efficacia per ogni saldatore.



Part No	DESCRIPTION	REF.	PACK	€/ea NETTO
VA.OPT.E650N	Maschera Optrel e650 -4/9-13 (new Comfort) NERO OPACO	1006.300	1	205,00
VA.OPT.GE650	Gruppo ottico e650 -4/9-13	5012.440	1	195,00

CARATTERISTICHE

Livello di graduazione	4/9-13	Regolazione dell'angolo di captazione	60° o 120°	Durata della batteria	2500 ore (funzionamento)
Dimensioni cassetta / campo visivo	90 x 110 x 7 mm / 50 x 100 mm	Molatura	Si (livello di graduazione 4)	Temperatura di funzionamento	da -10 °C a +70 °C
Protezione degli occhi	Massima protezione da UV e IR a qualsiasi graduazione scelta	Tempo di oscuramento	0,180 ms a temperatura ambiente 0,120 ms a 55 °C	Peso totale	490 g
Regolazioni	All'esterno della maschera	Tempo di ritorno al chiaro	Fast: 0,35 - 0,6 s Slow: 0,1 - 0,35 s	Uso consigliato	Tutte le tecniche di saldatura ad arco* Non adatta per la saldatura laser!
Regolazione della sensibilità	Si	Alimentazione	Celle solari e batterie, interruttore on/off non necessario	Garanzia	2 anni (eccetto le batterie)
				Certificazioni	CE, DIN, ANSL, CSA, AS/NZS, GOST-R

*Tecniche di saldatura ad arco: Saldatura con elettrodo (SMAW), / MIG/MAG (GMAW) / saldatura ad arco elettrico con filo consumabile (GMAW) ad alto punto di fusione / saldatura con elettrodo rivestito / saldatura TIG (GTAW - saldatura ad arco con elettrodo di tungsteno in atmosfera gassosa) / saldatura al plasma / saldatura al microplasma / taglio al plasma.

RICAMBI per Linea Expert e OSC

ITEM	Part No	DESCRIPTION	REF.	PAK	€/ea
	VA.OPT.150.03	VETRO ESTERNO CURVO Per serie Expert e Satellite	5000.212	5	10,58
	VA.OPT.VI6875	VETRINO INTERNO per e680-e684-e670-e650	5000.001	5	5,78
	VA.OPT.VI6875.01	VETRINO INTERNO Colorato per e680-e684-e670-e650 blu (+1)	5000.011	5	5,78
	VA.OPT.VI6875.02	VETRINO INTERNO Colorato per e680-e684-e670-e650 verde chiaro (+1,5)	5000.012	5	5,78
	VA.OPT.VI6875.03	VETRINO INTERNO Colorato per e680-e684-e670-e650 verde scuro (+2)	5000.013	5	5,78
	VA.OPT.02.04	VETRINO ESTERNO 86 X 110 mm. per OSC OLD STYLE	5000.105	10	5,78
	VA.OPT.02.03	VETRINO INTERNO 51 X 108 mm. per Ose - e640 - OSC - Serie p400 - Star-Galaxy	5000.300	5	3,26
	VA.OPT.02.02	CASCO CON FASCIA ANTISUDORE per Expert-Prof-OSC	5003.250	1	60,90
	VA.OPT.02.06 a	FASCIA ANTISUDORE per Expert-Prof-OSC	5004.073	2	5,46
	VA.OPT.02.06P b	FASCIA ANTISUDORE POSTERIORE c/imbottitura per Expert-Prof-OSC	5004.020	2	5,75
	VA.OPT.02.07	CORNICE FISSAGGIO VETRO ESTERNO COMFORT per OSC-Comfort	5000.490	10	9,80
	VA.OPT.02.05	MANOPOLA POTENZIOMETRO per OSC-Comfort-p450-410	5000.862	10	12,50
	VA.OPT.02.CC	MASCHERA CON CASCO SENZA GRUPPO per OSC-Comfort	5000.055	1	130,10
	VA.OPT.MBE680	MASCHERA Blu Met. CON CASCO SENZA GRUPPO per e680-e670-e650	5001.601	1	167,58
	VA.OPT.MME640	MASCHERA Nero Opaco CON CASCO SENZA GRUPPO per e640	5001.611	1	131,20



Linea Professionale Optrel WINSTON p550

La nuova maschera Optrel WINSTON p550 DIN 4/9-13 è una nuova maschera ad oscuramento automatico per saldatori professionisti, che abbina protezione, comfort, qualità e design.
La sensibilità del filtro autoscurante può essere regolata in base alla propria esigenza e può adattarsi alle specifiche condizioni di lavoro. Gruppo ottico leggero con coprilente, per una protezione ottimale da schizzi e fumi grazie alla forma curvata.
Grazie al display LCD più grande, la maschera Optrel Winston p550, offre un campo visivo più ampio per una visione più confortevole.

**PREZZO NETTO**

Part No	DESCRIPTION	REF.	PACK	C/ea NETTO
VA.OPT.P550	Maschera Optrel WINSTON p550 4/9-13 DIN		1	149,50
VA.OPT.GP550	Gruppo ottico p550 4/9-13 DIN		1	120,00
VA.OPT.W550.03	Vetro esterno per p550		5	5,78
VA.OPT.VI6875	Vetrino interno per e680-e670-e650-p550		5	5,78
VA.OPT.02.05	Manopola potenziometro		10	12,50
VA.OPT.02.02	Casco con fascia antisudore		1	60,90
VA.OPT.02.06	Fascia antisudore		2	5,46
VA.OPT.MWP550	Maschera Winston con casco senza gruppo		1	163,17

CARATTERISTICHE

Livello di graduazione	4/9-13	Regolazione dell'angolo di captazione	No	Temperatura di funzionamento	da -10 °C a +70 °C
Dimensioni cassetta campo visivo	90 x 110 x 9,5 mm 50 x 110 mm	Molatura	No	Peso totale	520 g
Protezione degli occhi	Massima protezione da UV e IR a qualsiasi graduazione scelta	Tempo di oscuramento	0,22 ms a temperatura ambiente 0,165 ms a 55 °C	Uso consigliato	Tutte le tecniche di saldatura ad arco*
Regolazione della graduazione	All'esterno della maschera	Tempo di ritorno al chiaro	0,25 s - 0,7 s	Certificazioni	CE, ANSI, CSA, AS/NZS, Gost-R
sensibilità	Si	Alimentazione	Celle solari e batterie sostituibili interruttore on/off non necessario		

* Tecniche di saldatura ad arco: Saldatura con elettrodo (SMAW), / MIG/MAG (GMAW) /saldatura ad arco elettrico con filo consumabile (GMAW) ad alto punto di fusione /saldatura con elettrodo rivestito/ saldatura TIG (GTAW - saldatura ad arco con elettrodo di tungsteno in atmosfera gassosa) / saldatura al plasma / saldatura al microplasma / taglio al plasma.



LINEA OPTREL BASIC b200 Fibra di Vetro - Temperatura fino a 400 °C

La fibra di vetro, per maggiore solidità e resistenza.

La serie Optrel b200 è prodotta con un materiale composito contenente fibra di vetro molto resistente alle temperature. La disposizione irregolare delle fibre e le resine plastiche utilizzate proteggono il saldatore dagli schizzi, che si autoestingono quando entrano a contatto con il materiale. Il materiale resiste a temperature fino a 400 °C ed il design robusto rende queste maschere ideali per un impiego intensivo e duraturo praticamente in qualsiasi operazione di saldatura.



OPTREL b210

Schermo a mano che comprende un coprilente frontale ed un filtro per saldatura con graduazione DIN 11. Lo speciale meccanismo di scorrimento della lente sulla maniglia del modello b210x consente una regolazione rapida tra lo stato non oscurato e la graduazione DIN 11 del filtro per saldatura.

PREZZO NETTO

Part No	DESCRIPTION	REF.	PACK	€/ea NETTO
VA.OPT.B2101	Schermo manuale OPTREL in fibra OPTREL Completo di DIN 11 105x50	3037000	10	21,88
VA.OPT.B2102	Schermo manuale OPTREL in fibra b210 Completo di DIN 11 90x110	3800014	10	21,88



OPTREL b220

Maschera per saldatura comprendente un coprilente frontale, un filtro per saldatura con graduazione DIN 11 ed una testiera.

PREZZO NETTO

Part No	DESCRIPTION	REF.	PACK	€/ea NETTO
VA.OPT.B2201	Maschera a Casco OPTREL in fibra b220 Completa di DIN 11 105x50	3800227	10	23,70
VA.OPT.B2202	Maschera a Casco OPTREL in fibra b220 Completa di DIN 11 90x110	3890008	10	26,18



OPTREL b230

Maschera per saldatura con finestrella ribaltabile, comprendente un coprilente frontale, un filtro con graduazione DIN 11 ed una testiera.

PREZZO NETTO

Part No	DESCRIPTION	REF.	PACK	€/ea NETTO
VA.OPT.B2301	Maschera a Casco OPTREL in fibra Flip up b230 Completa di DIN 11 105x50	3810351	10	27,87

RICAMBI PER SERIE BASIC

Part No	DESCRIPTION	REF.	PACK	€/ea
VA.OPT.02.13	Testiera (Bardatura) per b100 - b300	5003.260	1	17,64
VA.OPT.02.14	Testiera (Bardatura) per b200 std	3021300	1	19,29
VA.OPT.02.15	Testiera (Bardatura) per b200 Comfort	3800452	1	21,22
VA.OPT.02.16	Fascia antisudore per b100/b200/b300	3800756	5	5,35

**LINEA OPTREL BASIC b100 - Termoplastica max 100 °C****Linea FUORI PRODUZIONE****Resina termoplastica di alta qualità per delle prestazioni affidabili.**

La serie Optrel b100 è prodotta con una resina termoplastica di alta qualità.

Le eccellenti proprietà di resistenza e protezione dalle temperature di questo materiale abbinata alla forma moderna ed ergonomica fanno di questi prodotti una scelta ideale. La serie Optrel b100 è principalmente raccomandata ai saldatori che hanno bisogno di un prodotto di base affidabile. Per lavori occasionali di saldatura con elettrodo, questi dispositivi offrono una soluzione a prezzo contenuto per una buona e affidabile protezione degli occhi e del viso, adatta per le applicazioni con temperature fino a 100 °C circa.

**OPTREL b110**

Questo schermo a mano leggero comprende un coprilente frontale ed un filtro per saldatura con graduazione DIN 11 ed è disponibile con adattatori specifici per vari paesi.

IN ESAURIMENTO**PREZZO NETTO**

Part No	DESCRIPTION	REF.	PACK	€/ea NETTO
VA.OPT.B1101	Schermo Manuale OPTREL b110 Completo di DIN 105x50	1005.000	10	14,88
VA.OPT.B1102	Schermo Manuale OPTREL b110 Completo di DIN 90x110	1005.001	10	14,33
VA.OPT.B1103	Schermo Manuale OPTREL b110 Completo di DIN 75x98	1005.005	10	14,33

**OPTREL b120**

Questa maschera per saldatura leggera comprende un coprilente frontale, una testiera ed un filtro per saldatura con graduazione DIN 11 ed è disponibile con adattatori specifici per vari paesi.

IN ESAURIMENTO**PREZZO NETTO**

Part No	DESCRIPTION	REF.	PACK	€/ea NETTO
VA.OPT.B1201	Maschera a Casco OPTREL b120 Completa di DIN 11 105x50	1005.010	10	14,88
VA.OPT.B1202	Maschera a Casco OPTREL b120 Completa di DIN 11 90x110	1005.011	10	14,88
VA.OPT.B1203	Maschera a Casco OPTREL b120 Completa di DIN 11 75x98	1005.015	10	18,19

SERIE OPTREL BASIC b300 - Fibra di vetro Light Temperatura fino a 400 °C**Linea FUORI PRODUZIONE****Design compatto in fibra di vetro con finitura opaca; leggerezza e elevata resistenza.**

Come la serie Optrel b200, i prodotti della serie b300 sono in fibra di vetro rinforzata. Si tratta di un materiale dalla resistenza eccezionale che protegge correttamente il saldatore dalle scorie e dalle temperature elevate fino a 400 °C circa. L'impiego di uno strato compatto di fibra di vetro e lo spessore medio dello strato rendono i prodotti della serie b300 estremamente leggeri.

**OPTREL b310**

Schermo a mano comprendente un coprilente frontale ed un filtro per saldatura con graduazione DIN 11.

IN ESAURIMENTO**PREZZO NETTO**

Part No	DESCRIPTION	REF.	PACK	€/ea NETTO
VA.OPT.B3101	Maschera manuale OPTREL in fibra Light b310 Completa di DIN 11 105x50	1005.030	10	20,78

**OPTREL b320**

Maschera per saldatura comprendente un coprilente frontale, una bardatura ed un filtro per saldatura con graduazione DIN 11.

IN ESAURIMENTO**PREZZO NETTO**

Part No	DESCRIPTION	REF.	PACK	€/ea NETTO
VA.OPT.B3201	Maschera a Casco OPTREL in fibra Light b320 Completa di DIN 11 105x50	1005.040	10	23,70

**OPTREL b330**

Maschera per saldatura con finestrella ribaltabile, comprendente un coprilente frontale, una bardatura ed un filtro per saldatura con graduazione DIN 11. La finestra è molto grande in posizione aperta.

IN ESAURIMENTO**PREZZO NETTO**

Part No	DESCRIPTION	REF.	PACK	€/ea NETTO
VA.OPT.B3301	Maschera a Casco OPTREL in fibra Light Flip up b330 Completa di DIN 11 105x50	1005.050	10	27,82





ENYSH - MASK

PROTECTION

ENYSH - MASK 9 - 13 DIN - VARIABLE

Enysh-Mask
autodarkening**VARIABLE 9-13 DIN****SPECIFICHE DI PRODOTTO**

- Dimensioni filtro: 110 X 90 X 8mm
- Visibilità: 96 X 42mm
- Peso: 495g
- Protezione UR/IR: fino a DIN 13
- Oscuramento: DIN 4/9-13
- Tempo di oscuramento: 1/10.000 s
- Tempo di ritorno al chiaro: 0.1-0.5 s
- Alimentazione: celle solari
- Temperatura d'impiego: -5° C ~ 55° C (23° F ~ 131° F)

CARATTERISTICHE

- Utilizzo di LCD di alta qualità e di filtri ottici multispessore, per fornire una costante protezione agli effetti di UR/IR fino a DIN 13
- L'alimentazione è fornita da celle solari evitando così l'uso di batterie
- Maschere in nylon 801 per garantire alta resistenza all'urto e impiego alle temperature di saldatura
- Amplio spazio interno e struttura che garantisce sicurezza
- Impiego di filtri di dimensioni standard 110 X 90 X 8mm adatti ad ogni tipo di altra maschera

MAIN SPECIFICATION

- Filter dimension: 110 X 90 X 8mm
- View size: 96 X 42mm
- Weight: 495g
- UV/IR protection: Up DIN13
- Shade number: DIN 4/9-13
- Time form light to dark: 1/10.000 s
- Time form dark to light: 0.1-0.5 s
- Power: Solar cells
- Operation temperature: -5° C ~ 55° C (23° F ~ 131° F)

CHARACTERISTICS

- Use high quality LCD and multilayer optical interference filter, provide clear view and permanent UV/IR protection up DIN 13
- Power supply by solar cells, no battery change required
- Made mask of nylon 801, have high enough strength and operation temperature to welding
- Ample mask space and safety structure
- Standard autodarkening filter size 110 x 90 x 8mm suitable for other mask to fit

PREZZO NETTO

Part No	DESCRIPTION	PACK	C/ea NETTO
VA.SH.001	ENYSH-MASK 90x110 DIN 4/9-13 REG	NETTO 1	49,00
VA.SH.002	Gruppo Ottico DIN 4/9-13	NETTO 1	42,50
VA.SH.003	Vetro Esterno 90x110	10	1,50
VA.SH.004	Vetro Interno 47x104	10	1,30
VA.SH.005	Fascia Antisudore	10	1,65
VA.SH.006	Casco Completo	1	16,50

ENYSH - MASK 10 DIN - FISSA

Enysh-Mask
autodarkening**FISSA 10 DIN****SPECIFICHE DI PRODOTTO**

- Dimensioni filtro: 110 X 90 X 5mm
- Visibilità: 96 X 42mm
- Peso: 475g
- Protezione UR/IR: fino a DIN 10
- Oscuramento: DIN 3/10
- Tempo di oscuramento: 1/10.000 s
- Tempo di ritorno al chiaro: 0.1-0.5 s
- Alimentazione: celle solari
- Temperatura d'impiego: -5° C ~ 55° C (23° F ~ 131° F)

CARATTERISTICHE

- Utilizzo di LCD di alta qualità e di filtri ottici multispessore, per fornire una costante protezione agli effetti di UR/IR fino a DIN 10
- Alimentazione fornita da celle solari evitando così l'uso di batterie
- Maschere in nylon 801 per garantire alta resistenza all'urto e impiego alle temperature di saldatura
- Amplio spazio interno e struttura che garantisce sicurezza
- Impiego di filtri standard autoscuranti di dimensioni 110 X 90 X 5mm adatti alla sostituzione su maschere della stessa misura

MAIN SPECIFICATION

- Filter dimension: 110 X 90 X 5mm
- View size: 96 X 42mm
- Weight: 475g
- UV/IR protection: Up DIN10
- Shade number: DIN 3/10
- Time form light to dark: 1/10.000 s
- Time form dark to light: 0.1-0.5 s
- Power: Solar cells
- Operation temperature: -5° C ~ 55° C (23° F ~ 131° F)

CHARACTERISTICS

- Use high quality LCD and multilayer optical interference filter, provide clear view and permanent UV/IR protection up DIN 10
- Power supply by solar cells, no battery change required
- Made mask of nylon 801, have high enough strength and operation temperature to welding
- Ample mask space and safety structure
- Standard autodarkening filter size 110 x 90 x 5mm suitable for other mask to fit and replace the same size glass filter directly

PREZZO NETTO

Part No	DESCRIPTION	PACK	C/ea NETTO
VA.SH.111	ENYSH-MASK 90x110 DIN 3/10 FIX	NETTO 1	36,00
VA.SH.112	Gruppo Ottico DIN 3/10 FISSO	NETTO 1	27,47
VA.SH.003	Vetro Esterno e Interno 90x110	10	1,50
VA.SH.005	Fascia Antisudore	10	1,65
VA.SH.006	Casco Completo	1	16,50



ENYSH - MASK

PROTECTION

ENYSH - MASK PLUS 9 - 13 DIN - VARIABILE

Enysh-Mask
autodarkening**PLUS**

VARIABILE 9-13 DIN

SPECIFICHE DI PRODOTTO

- Dimensioni filtro: 110 x 90 x 8 mm
- Visibilità: 96 x 42 mm
- Peso: 495 g
- Protezione UR/IR: fino a DIN 13
- Oscuramento: DIN 4/9-13
- Tempo di oscuramento: 1/10.000 s
- Tempo di ritorno al chiaro: 0,1-0,5 s
- Alimentazione: celle solari
- Temperatura d'impiego: -5 °C + 55 °C (23 °F + 131 °F)

CARATTERISTICHE

- Utilizzo di LCD di alta qualità e di filtri ottici multispessore, per fornire una costante protezione agli effetti di UR/IR fino a DIN 13
- L'alimentazione è fornita da celle solari evitando così l'uso di batterie
- Maschere in nylon 801 per garantire alta resistenza all'urto e impiego alle temperature di saldatura
- Ampio spazio interno e struttura che garantisce sicurezza
- Impiego di filtri di dimensioni standard 110 X 90 X 8mm adatti ad ogni tipo di altra maschera

MAIN SPECIFICATION

- Filter dimension: 110 x 90 x 8mm
- View size: 96 x 42mm
- Weight: 495 g
- UV/IR protection: Up DIN13
- Shade number: DIN 4/9-13
- Time form light to dark: 1/10.000 s
- Time form dark to light: 0.1-0.5 s
- Power: Solar cells
- Operation temperature: -5 °C + 55 °C (23 °F + 131 °F)

CHARACTERISTICS

- Use high quality LCD and multilayer optical interference filter, provide clear view and permanent UV/IR protection up DIN 13
- Power supply by solar cells, no battery change required
- Made mask of nylon 801, have high enough strength and operation temperature to welding
- Ample mask space and safety structure
- Standard autodarkening filter size 110 x 90 x 8mm suitable for other mask to fit

PREZZO NETTO

Part No	DESCRIPTION	PACK	C/ea NETTO
VA.SH.201	ENYSH-MASK PLUS 90x110 DIN 4/9-13 REG - ENYSH-MASK PLUS 90x110 DIN 4/9-13 REG	NETTO 1	59,00
VA.SH.002	Gruppo Ottico DIN 4/9-13 REG - Shade cartridge DIN 4/9-13 REG	NETTO 1	42,50
VA.SH.003	Vetro Esterno 90x110 - Front cover lens 90x110	10	1,50
VA.SH.004	Vetro Interno 47x104 - Inside cover lens 47x104	10	1,30
VA.SH.005	Fascia Antisudore - Sweat band	10	1,65
VA.SH.006	Casco Completo - Head band	1	16,50

ENYSH - MASK EVOLUTION GRINDING 4/9 - 13 DIN - VARIABILE

Enysh-Mask
autodarkening**NEW!****TOP!**

VARIABILE 9-13 DIN

LA NUOVA MASCHERA ENYSH-MASK EVOLUTION GRINDING, GRAZIE ALLA MODALITA' MOLATURA, EVITA L'OSCURAMENTO CAUSATO DAGLI IMPULSI DI LUCE DOVUTI ALLA MOLATURA.

SPECIFICHE DI PRODOTTO

- Dimensioni filtro: 110 x 90 x 8 mm
- Visibilità: 96 x 42 mm
- Peso: 530 g
- Protezione UR/IR: fino a DIN 13
- Oscuramento: DIN 4/9-13
- Tempo di oscuramento: 1/10.000 s
- Tempo di ritorno al chiaro: 0,1+0,9 s
- Alimentazione: celle solari
- Temperatura d'impiego: -10 °C + 55 °C (14 °F + 131 °F)

CARATTERISTICHE

- Utilizzo di LCD di alta qualità e di filtri ottici multispessore, per fornire una costante protezione agli effetti di UR/IR fino a DIN 13
- L'alimentazione è fornita da celle solari evitando così l'uso di batterie
- Maschere in nylon 801 per garantire alta resistenza all'urto e impiego alle temperature di saldatura
- Ampio spazio interno e struttura che garantisce sicurezza
- Impiego di filtri di dimensioni standard 110 x 90 x 8mm adatti ad ogni tipo di altra maschera

MAIN SPECIFICATION

- Filter dimension: 110 x 90 x 8 mm
- View size: 96 x 42 mm
- Weight: 530 g
- UV/IR protection: Up DIN13
- Shade number: DIN 4/9-13
- Time form light to dark: 1/10.000 s
- Time form dark to light: 0.1+0.9 s
- Power: Solar cells
- Operation temperature: -10 °C + 55 °C (14 °F + 131 °F)

CHARACTERISTICS

- Use high quality LCD and multilayer optical interference filter, provide clear view and permanent UV/IR protection up DIN 13
- Power supply by solar cells, no battery change required
- Made mask of nylon 801, have high enough strength and operation temperature to welding
- Ample mask space and safety structure
- Standard autodarkening filter size 110 x 90 x 8mm suitable for other mask to fit

PREZZO NETTO

Part No	DESCRIPTION	PACK	C/ea NETTO
VA.SH.311G	ENYSH-MASK EVOLUTION GRINDING 90x110 DIN 4/9-13 REG - ENYSH-MASK EVOLUTION GRINDING 90x110 DIN 4/9-13 REG	NETTO 1	56,00
VA.SH.312G	Gruppo Ottico DIN 4/9-13 REG - Shade cartridge DIN 4/9-13 REG	NETTO 1	45,50
VA.SH.003	Vetro Esterno 90x110 - Front cover lens 90x110	10	1,50
VA.SH.004	Vetro Interno 47x104 - Inside cover lens 47x104	10	1,30
VA.SH.005	Fascia Antisudore - Sweat band	10	1,65
VA.SH.006	Casco Completo - Head band	1	16,50



CLEAR VISION

PROTECTION

MASK CLEAR VISION 9 - 13 DIN - VARIABLE

CLEAR VISION



VARIABLE 9 - 13 DIN



SPECIFICHE DI PRODOTTO

Visibilità: 98x44mm (3.86"x1.74")
 Dimensione filtro: 110x90x9mm (4.33"x3.54"x0.35")
 Alimentazione: Celle solari
 Power on/off: Completamente automatico
 Protezione UV/IR: Fino a Din. 16 sempre
 Oscuramento: From 9-13
 Stato a riposo: Shade DIN 3 (4)
 Tempo di oscuramento: 1/20,000 sec
 Su 'slow' = 0.6-0.8sec.
 Su 'fast' = 0.25-0.35 sec.
 Sensibilità: Modificabile high/low
 Materiale casco: Hi-impact Polyamide Nylon/Polypro
 Peso casco: 380g
 Peso filtri a cristalli liquidi: 160g
 Temperatura d'impiego: -5° C to 55° C (23° F to 131° F)
 Temperatura di stoccaggio: -20° C to 70° C (-4° F to 158° F)

CARATTERISTICHE

Livello variabile di oscuramento con filtri di alta qualità testati EN379-2003. Oscuramento automatico in presenza dell'arco di saldatura. Le batterie sono sostituite da pannelli solari per fornire l'energia necessaria. Controllo della sensibilità per il passaggio al chiaro per proteggere gli occhi dell'operatore dalle ultime scintille dell'arco di saldatura. Maschera di design con certificazione EN175-1997 che protegge il collo e protegge la visiera quando non utilizzata. Comoda da indossare grazie alle speciali cinghie e facile da togliere grazie al pratico meccanismo di sgancio. Adatta per MIG, TIG e saldatura ad arco (non adatta all'uso di saldatura a laser e gas).

MAIN SPECIFICATION

Viewing area: 98x44mm (3.86"x1.74")
 Size of Cartridge: 110x90x9mm (4.33"x3.54"x0.35")
 Power Supply: Solar cells
 Power on/off: Fully automatic
 UV/IR Protection: Up to shade Din. 16 at all times
 Adjustable shade: From 9-13
 Clear state: Shade DIN 3 (4)
 Response (light to dark): 1/20,000 sec
 Position 'slow' = 0.6-0.8sec.
 Position 'fast' = 0.25-0.35 sec.
 Sensivity: Adjustable high/low
 Helmet material: Hi-impact Polyamide Nylon/Polypro
 Weight of the helmet: 380g
 Weight of the liquid cristal filter: 160g
 Operating temperature: -5° C to 55° C (23° F to 131° F)
 Storing temperature: -20° C to 70° C (-4° F to 158° F)

CHARACTERISTICS

High quality variable shade 9-13 cartridge manufactured and tested to EN379:2003. Fully automatic, switches from light to dark on striking arc. Fitted with solar power panel, no batteries required. Features sensitivity switch control for switching dark to light, preventing arc eye when welding at high power, whilst still providing fast switching for tack welding. Deluxe contoured helmet design approved to EN175:1997 gives full neck protection and protects lens from scratching when helmet is laid down. Comfortable headband and non slip quick release ratchet mechanism. Suitable for MIG, TIG and arc welding. (Not suitable for use with laser or gas-welding).




Part No	DESCRIPTION	PACK	C/ea NETTO
VA.CLV.01	Maschera CLEAR VISION CV3000S - 9 - 13 - CLEAR VISION Mask CV3000S - 9 - 13	1	75,00
VA.CLV.5510	Gruppo Ottico 9 - 13 DIN - Shade cartridge 9 - 13 DIN	1	72,50
VA.CLV.5504	1 Vetro Esterno - 89x106 - Front cover lens 89x106	10	3,30
VA.CLV.5530	2 Vetro Interno - 47x97 - Inside cover lens 47x97	10	2,68
VA.CLV.5535	a Guscio - Helmet shell	1	39,00
VA.CLV.5540	b Fascia antisudore - Sweat band	5	3,85
VA.CLV.5545	c Casco Completo - Head band	1	28,00
VA.CLV.5501	d Cornice - Front lens frame	5	6,65
VA.CLV.5525	e Manopola Potenziometro - Shade knob	10	6,10
VA.CLV.5580	F Molla di tenuta gruppo ottico - Wire clip	5	6,25





MASCHERE - MASK

PROTECTION



MASCHERA PIANA - LINEAR MASK

255 x 378 x 75 mm.
260 g.
75 x 98 mm.


Part. No.	DESCRIPTION	PACK	€ / ea
VA.MP001	Maschera piana in fibra - Linear mask in fiber	20	7,67
VA.MP001E	Maschera piana in fibra vetro esterno - Linear mask in fiber exterior glass	20	8,55



MASCHERA CURVA - ROUND MASK

260 x 390 x 81 mm.
300 g.
75 x 98 mm.

Part. No.	DESCRIPTION	PACK	€ / ea
VA.MC.002	Maschera curva in fibra - Round mask in fiber	20	10,75



MASCHERA CURVA RINFORZATA - REINFORCED ROUND MASK

260 x 390 x 81 mm.
320 g.
75 x 98 mm.


Part. No.	DESCRIPTION	PACK	€ / ea
VA.MCR.003	Maschera curva rinf. in fibra - Reinforced round mask in fiber	20	12,30
VA.MCR.003E	Maschera curva rinf. in fibra vetro est. - Reinforced round mask in fiber exterior glass	20	13,95



MASCHERA CURVA RINFORZATA MAXI - REINFORCED ROUND MASK MAXI

260 x 390 x 81 mm.
320 g.
75 x 98 mm.

Part. No.	DESCRIPTION	PACK	€ / ea
VA.MCRM.004	Maschera curva rinf. maxi in fibra - Reinforced round mask maxi in fiber	20	29,85
VA.MCRM.004E	Maschera curva rinf. maxi in fibra vetro esterno - Reinforced round mask maxi in fiber exterior glass	20	29,98



MASCHERA CURVA MAXI SUPER - REINFORCED ROUND MASK MAXI SUPER


300 x 440 x 160 mm.
350 g.
75 x 98 mm.

Part. No.	DESCRIPTION	PACK	€ / ea
VA.MCRM.004S	Maschera curva rinf. maxi super - Reinforced round mask maxi super	17	33,78



MASCHERE - MASK

PROTECTION



MASCHERA PIANA IN POLIPROPILENE - POLYPROPYLENE LINEAR MASK

240 x 385 x 95 mm.
285 g.
75 x 98 mm.


Part. No.	DESCRIPTION	PACK	€/ea
VA.MPP.001	Maschera piana in Polipropilene - Polypropylene linear Mask	75	6,97



MASCHERA A CASCO ANATOMICO - ANATOMIC HELMET MASK

210 x 295 x 120 mm.
350 g.
75 x 98 mm.

Part. No.	DESCRIPTION	PACK	€/ea
VA.CA.005	Casco anatomico - Anatomic helmet	10	14,65
VA.CA.006	Testiera - Headgear	10	8,64
VA.OPT.02.06	Fascia antisudore - Sweat band	10	5,48



MASCHERA A CASCO QUADRO - SQUARE HELMET MASK

210 x 295 x 120 mm.
350 g.
75 x 98 mm.

Part. No.	DESCRIPTION	PACK	€/ea
VA.CA.008	Casco in fibra quadro - Square Helmet in fiber	10	17,13
VA.CA.006	Testiera - Headgear	10	8,64



MASCHERA A CASCO TONDO - ROUND HELMET MASK

210 x 340 x 110 mm.
380 g.
50 x 105 mm.

Part. No.	DESCRIPTION	PACK	€/ea
VA.CA.009	Casco in polipropilene - Polypropylene helmet	20	17,97
VA.CA.006	Testiera - Headgear	10	8,64



VISIERA - VISOR

400 x 200 x 1 mm.
200 g.

SOSTITUISCE LA PRECEDENTE

Part. No.	DESCRIPTION	PACK	€/ea
VA.VIS.500SP	Visiera completa con schermo 300x200x1 mm. - Complete visor with semicap	1	27,80
VA.VIS.501	Schermo in policarbonato 300x200x1 mm. - Shield in polycarbonate 300x200x1 mm.	1	12,95
VA.VIS.503	Semicalotta con protezione per il capo - Semicap whit head protection	10	14,85



VETRI - GLASSES

PROTECTION

VETRI TRASPARENTI - COLOURLESS GLASSES

Part No.	DESCRIPTION	PACK	€ / ea
VA.VB.001	Vetro incolore 75x98 - Colourless Glass 75x98	100	0,22
VA.VB.002	Vetro incolore 50x105 - Colourless Glass 50x105	100	0,21
VA.VB.003	Vetro incolore 90x110 - Colourless Glass 90x110	100	0,35

LASTRINA ANTISCORIA - ANTISLAG PLATE

Part No.	DESCRIPTION	PACK	€ / ea
VA.VA.011	Lastra antiscoria CR 39 75x98 - Antislag plate CR 39 75x98	100	1,67
VA.VA.012	Lastra antiscoria CR 39 50x105 - Antislag plate CR 39 50x105	100	1,38
VA.VA.013	Lastra antiscoria CR 39 90x110 - Antislag plate CR 39 90x110	100	2,66
VA.VA.021	Lastrina in policarbonato 75x98 - Antislag plate polycarb. CR 39 75x98	100	1,20
VA.VA.022	Lastrina in policarbonato 53x108 - Antislag plate polycarb. 53x108	100	1,15
VA.VA.023	Lastrina in policarbonato 90x110 - Antislag plate polycarb. 90x110	100	2,15
VA.VA.024	Lastrina in policarbonato 100x120 - Antislag plate polycarb. 100x120	100	2,96
VA.VA.025	Lastrina in policarbonato 50x105 - Antislag plate polycarb. 50x105	100	1,20

VETRI INATTINICI DIN 9 - 13 - DARK FILTER GLASSES DIN 9 - 13

Part No.	DESCRIPTION	PACK	€ / ea
VA.VI.021D09	Vetro inatt. 75x98 DIN 09 - Dark filter Glass 75x98 DIN 09	100	0,96
VA.VI.021D10	Vetro inatt. 75x98 DIN 10 - Dark filter Glass 75x98 DIN 10	100	0,96
VA.VI.021D11	Vetro inatt. 75x98 DIN 11 - Dark filter Glass 75x98 DIN 11	100	0,96
VA.VI.021D12	Vetro inatt. 75x98 DIN 12 - Dark filter Glass 75x98 DIN 12	100	0,96
VA.VI.021D13	Vetro inatt. 75x98 DIN 13 - Dark filter Glass 75x98 DIN 13	100	0,96
VA.VI.022D09	Vetro inatt. 50x105 DIN 09 - Dark filter Glass 50x105 DIN 09	100	0,75
VA.VI.022D10	Vetro inatt. 50x105 DIN 10 - Dark filter Glass 50x105 DIN 10	100	0,75
VA.VI.022D11	Vetro inatt. 50x105 DIN 11 - Dark filter Glass 50x105 DIN 11	100	0,75
VA.VI.022D12	Vetro inatt. 50x105 DIN 12 - Dark filter Glass 50x105 DIN 12	100	0,75
VA.VI.022D13	Vetro inatt. 50x105 DIN 13 - Dark filter Glass 50x105 DIN 13	100	0,75
VA.VI.023D09	Vetro inatt. 90x110 DIN 09 - Dark filter Glass 90x110 DIN 09	100	1,40
VA.VI.023D10	Vetro inatt. 90x110 DIN 10 - Dark filter Glass 90x110 DIN 10	100	1,40
VA.VI.023D11	Vetro inatt. 90x110 DIN 11 - Dark filter Glass 90x110 DIN 11	100	1,40
VA.VI.023D12	Vetro inatt. 90x110 DIN 12 - Dark filter Glass 90x110 DIN 12	100	1,40
VA.VI.023D13	Vetro inatt. 90x110 DIN 13 - Dark filter Glass 90x110 DIN 13	100	1,40

VETRI A SPECCHIO DIN 9 - 13 - DARK MIRRORRED FILTER GLASSES DIN 9 - 13

Part No.	DESCRIPTION	PACK	€ / ea
VA.VS.041D09	Vetro a specchio 75x98 DIN 09 - Dark filter Glass mirrored 75x98 DIN 09	100	2,55
VA.VS.041D10	Vetro a specchio 75x98 DIN 10 - Dark filter Glass mirrored 75x98 DIN 10	100	2,55
VA.VS.041D11	Vetro a specchio 75x98 DIN 11 - Dark filter Glass mirrored 75x98 DIN 11	100	2,55
VA.VS.041D12	Vetro a specchio 75x98 DIN 12 - Dark filter Glass mirrored 75x98 DIN 12	100	2,55
VA.VS.041D13	Vetro a specchio 75x98 DIN 13 - Dark filter Glass mirrored 75x98 DIN 13	100	2,55
VA.VS.042D09	Vetro a specchio 50x105 DIN 09 - Dark filter Glass mirrored 50x105 DIN 09	100	2,10
VA.VS.042D10	Vetro a specchio 50x105 DIN 10 - Dark filter Glass mirrored 50x105 DIN 10	100	2,10
VA.VS.042D11	Vetro a specchio 50x105 DIN 11 - Dark filter Glass mirrored 50x105 DIN 11	100	2,10
VA.VS.042D12	Vetro a specchio 50x105 DIN 12 - Dark filter Glass mirrored 50x105 DIN 12	100	2,10
VA.VS.042D13	Vetro a specchio 50x105 DIN 13 - Dark filter Glass mirrored 50x105 DIN 13	100	2,10
VA.VS.043D09	Vetro a specchio 90x110 DIN 09 - Dark filter Glass mirrored 90x110 DIN 09	100	3,95
VA.VS.043D10	Vetro a specchio 90x110 DIN 10 - Dark filter Glass mirrored 90x110 DIN 10	100	3,95
VA.VS.043D11	Vetro a specchio 90x110 DIN 11 - Dark filter Glass mirrored 90x110 DIN 11	100	3,95
VA.VS.043D12	Vetro a specchio 90x110 DIN 12 - Dark filter Glass mirrored 90x110 DIN 12	100	3,95
VA.VS.043D13	Vetro a specchio 90x110 DIN 13 - Dark filter Glass mirrored 90x110 DIN 13	100	3,95



OCCHIALI - GOGGLES

PROTECTION



AMIGO

CARATTERISTICHE

Occhiale a mascherina in plastica morbida.

CHARACTERISTICS

Soft plastic goggle.

MODALITÀ D'USO

Tutte le applicazioni che producono esalazioni (solventi p.e.)

HOW TO USE

All application producing fumes (solvents f.e.)

Part No	DESCRIPTION	PACK	€/ea
VA.OLT.002	Occhiali con lenti trasparenti rotonde Ø50mm in vetro laminato - Goggles with clear Ø50mm rounded glass lenses	10	4,91
VA.OLT.003	Occhiali con lenti trasparenti in policarbonato antigraffio rotonde Ø50mm - Goggles with clear Ø50mm rounded polycarbonate anti-scratch lenses	10	5,85
VA.OLT.004D4	Occhiali con lenti verdi rotonde Ø50mm (DIN4) in vetro laminato - Goggles with Ø50mm rounded green (DIN4) glass lenses	10	5,45
VA.OLT.004D5	Occhiali con lenti verdi rotonde Ø50mm (DIN5) in vetro laminato - Goggles with Ø50mm rounded green (DIN5) glass lenses	10	5,72



FRIEND

CARATTERISTICHE

Robusti occhiali moderni forniti di stanghette ricurve per un uso più mobile. L'inclinazione (punto giallo) e la lunghezza regolabile delle stanghette permettono un aggiustamento individuale. La sostituzione delle lenti si effettua con movimento delle stanghette dal basso verso l'alto. Ideali contro l'abbagliamento.

CHARACTERISTICS

Welding spectacles in a classic and robust design that stand out through their functionality. Provided with bended and length-adjustable temples for an easy adaptation to any head size. Lens easy to replace only moving temples up. Anti-dazzling.

MODALITÀ D'USO

Saldatura autogena, Ossitaglio, Brasatura

HOW TO USE

Autogen welding, Flame cutting, Brazing

Part No	DESCRIPTION	PACK	€/ea
VA.OST.101	Occhiali con lenti trasparenti in policarbonato antigraffio - Spectacles with clear polycarbonate anti-scratch lenses	10	14,75
VA.OST.100	Occhiali con lenti trasparenti in vetro laminato - Spectacles with clear laminated glass lenses	10	19,80
VA.OST.102D4	Occhiali con lenti verdi (DIN4) in vetro laminato - Spectacles with green (DIN4) laminated glass lenses	10	16,75
VA.OST.102D5	Occhiali con lenti verdi (DIN5) in vetro laminato - Spectacles with green (DIN5) laminated glass lenses	10	16,75
VA.OST.102D6	Occhiali con lenti verdi (DIN6) in vetro laminato - Spectacles with green (DIN6) laminated glass lenses	10	16,75



TWIN

CARATTERISTICHE

Occhiale a mascherina in plastica morbida. Telaio porta lenti in policarbonato con dispositivo ribaltante. Elastico regolabile.

CHARACTERISTICS

Soft plastic goggle. Glass holder in polycarbonate with flip-up sistem. Adjustable elastic band.

MODALITÀ D'USO

Saldatura autogena, Ossitaglio, Brasatura

HOW TO USE

Autogen welding, Flame cutting, Brazing

Part No	DESCRIPTION	PACK	€/ea
VA.OLT.60	Occhiali con lenti trasparenti in policarbonato e lenti verdi rotonde Ø50mm (DIN5) in vetro laminato Goggles with clear polycarbonate anti-scratch lenses and Ø50mm rounded green (DIN5) glass lenses	10	19,95
VA.OLT.61	Occhiali con lenti verdi rotonde Ø50mm (DIN5) in vetro laminato - Goggles with Ø50mm rounded green (DIN5) glass lenses	10	18,64



OCCHIALI - GOGGLES

PROTECTION



PARTNER

CARATTERISTICHE

Occhiali di protezione in materiale plastico robusto. Parti laterali con aerazione indiretta. Confortevoli da portare, grazie al ponte nasale e la banda elastica regolabile.

MODALITÀ D'USO

Saldatura autogena, Ossitaglio, Brasatura, Puntatura

Le lenti utilizzate sono tutte di classe ottica 1 e quindi sono adatte ad un utilizzo permanente.

CHARACTERISTICS

Goggles with concealed side-mounted air vents in the hardened plastic frame. The proper fit and very good ventilation ensure comfortable wear.

HOW TO USE

Autogen welding, Flame cutting, Brazing, Spot welding

Part No	DESCRIPTION	PACK	€/ea
VA.OLT.41	Occhiali con lenti trasparenti in policarbonato antigraffio rotonde Ø50mm - Goggles with clear Ø50mm rounded polycarbonate anti-scratch lenses	10	10,80
VA.OLT.40	Occhiali con lenti trasparenti rotonde Ø50mm in vetro laminato - Goggles with clear Ø50mm rounded glass lenses	10	11,35
VA.OLT.42D5	Occhiali con lenti verdi rotonde Ø50mm (DIN5) in vetro laminato - Goggles with Ø50mm rounded green (DIN5) glass lenses	10	14,85



COPAIN

CARATTERISTICHE

Come il modello PARTNER ma in alluminio

MODALITÀ D'USO

Saldatura autogena, Ossitaglio, Brasatura, Puntatura

CHARACTERISTICS

Same of PARTNER model but in aluminium

HOW TO USE

Autogen welding, Flame cutting, Brazing, Spot welding

Part No	DESCRIPTION	PACK	€/ea
VA.OLT.51	Occhiali con lenti trasparenti in policarbonato antigraffio rotonde Ø50mm - Goggles with clear Ø50mm rounded polycarbonate anti-scratch lenses	10	11,50
VA.OLT.50	Occhiali con lenti trasparenti rotonde Ø50mm in vetro laminato - Goggles with clear Ø50mm rounded glass lenses	10	13,60
VA.OLT.52D5	Occhiali con lenti verdi rotonde Ø50mm (DIN5) in vetro laminato - Goggles with Ø50mm rounded green (DIN5) glass lenses	10	13,60



DUAL

CARATTERISTICHE

Occhiali moderni di protezione e per lo sport in versione MONOLENTE!
Le stanghette blu sono regolabili in lunghezza e permettono diverse inclinazioni in base alla situazione. La lente panoramica è in policarbonato anti-graffio.

MODALITÀ D'USO

Fresatura, Molatura, Saldatura, Brasatura, Ossitaglio

CHARACTERISTICS

The functional option. Safety spectacles with lightweight, scratch- or impact-resistant SINGLE WIDE-VIEW LENS. The temples, which are at an angle and are length-adjustable, can be perfectly adapted to the head size. Ultra-light spectacle, has special lenses good against welding spatter.

HOW TO USE

Autogen welding, Flame cutting, Brazing, Grinding

Part No	DESCRIPTION	PACK	€/ea
VA.OLT.71	Occhiali con monolente in policarbonato trasparente - Spectacles with single clear polycarbonate lens	10	17,35
VA.OLT.70	Occhiali con monolente in policarbonato fumé IN ESAURIMENTO - Spectacles with single smoke polycarbonate lens	10	18,80
VA.OLT.72	Occhiali con monolente in policarbonato giallo IN ESAURIMENTO - Spectacles with single yellow polycarbonate lens	10	17,35



OCCHIALI - GOGGLES

PROTECTION

SOFT



by UNICO

CARATTERISTICHE

Confort ottimale grazie alla grande superficie d'appoggio e l'assenza di pressione dell'arcata favorita dall'appoggio in mousse soffice: il meglio per i portatori di occhiali. L'aerazione indiretta è stata minuziosamente studiata per favorire il ricambio d'aria negli ambienti insani.

MODALITÀ D'USO

Tutte le applicazioni che producono scorie leggere e/o spruzzi

CHARACTERISTICS

A top-quality product for all purposes. Perfect comfort thanks to the large and soft surface that avoid any pressure. The ingenious ventilation system makes it suitable for use when handling chemicals. Can be worn over prescription glasses thanks to its generous design.

HOW TO USE

All application producing light drosses or liquid spatter

Part No	DESCRIPTION	PACK	€/ea
VA.OGP101	Occhiali con ampia monolente in policarbonato trasparente - Goggles with single large clear polycarbonate lens	10	24,80
VA.OGP111	Monolente di ricambio in policarbonato trasparente - Spare lens in clear polycarbonate	10	7,70

PLAST



by UNICO

CARATTERISTICHE

Occhiali a mascherina senza aerazione contro le polveri fini e i fluidi nelle industrie chimiche

MODALITÀ D'USO

Tutte le applicazioni che producono esalazioni (solventi p.e.)

CHARACTERISTICS

Guarantees protection against fine dust and liquids since it has no ventilators. This make it the ideal product when handling chemicals.

HOW TO USE

All application producing fumes (solvents f.e.)

Part No	DESCRIPTION	PACK	€/ea
VA.OHC.101	Occhiali con ampia monolente in policarbonato trasparente - Goggles with single large clear polycarbonate lens	10	9,93
VA.OHC.111	Monolente di ricambio in policarbonato trasparente - Spare lens in clear polycarbonate	10	7,85

CYCLO



by UNICO



CARATTERISTICHE

Occhiali moderni di protezione e per lo sport in versione MONOLENTE!
Confort elevato grazie alle stanghette regolabili in lunghezza. La lente panoramica è in policarbonato anti-graffio.

MODALITÀ D'USO

Fresatura, Taglio, Molatura, Saldatura, Brasatura, Ossitaglio

CHARACTERISTICS

The fashionable option. Polycarbonate safety spectacles with high scratch-resistant polycarbonate lens. Extremely comfortable to wear thanks to its soft nosepiece

HOW TO USE

Autogen welding, Brazing, Grinding, Oxycutting

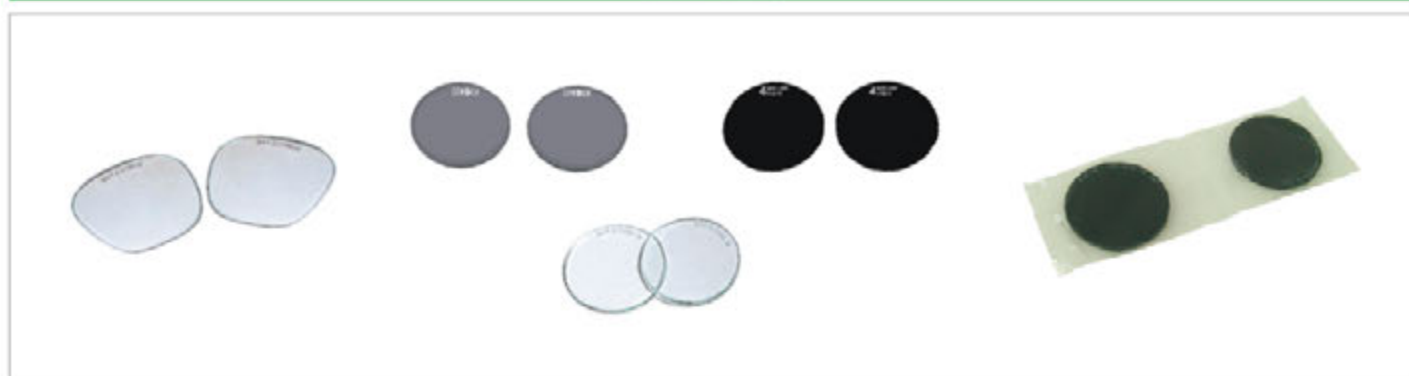
Part No	DESCRIPTION	PACK	€/ea
VA.OLT.80	Occhiali con monolente in policarbonato trasparente - Spectacles with single clear polycarbonate lens	10	19,90
VA.OLT.81D5	Occhiali con monolente in policarbonato verde (DIN5) - Spectacles with single green (DIN5) polycarbonate lens	10	23,35
VA.OLT.82	Occhiali con monolente in policarbonato giallo - Spectacles with single yellow polycarbonate lens	10	19,90



OCCHIALI - GOGGLES

PROTECTION

LENTI - LENS



ITEM	Part No	DESCRIPTION	PACK	€/ea	
	VA.OLT011	Lente tonda Ø50mm in policarbonato	- Round polycarbonate lens Ø50 mm.	20	3,16
	VA.OLT010	Lente tonda Ø50mm incolore	- Round clear lens Ø50 mm.	20	0,68
	VA.OLT010.D4	Lente tonda Ø50mm DIN4	- Round lens Ø50 mm. DIN4	20	1,21
	VA.OLT010.D5	Lente tonda Ø50mm DIN5	- Round lens Ø50 mm. DIN5	20	1,21
	VA.OLT010.D6	Lente tonda Ø50mm DIN6	- Round lens Ø50 mm. DIN6	20	1,21
	VA.OLT010.DS6-14	Lente tonda a specchio Ø50mm DIN6-14	- Round mirrored lens Ø50 mm. DIN6-14	20	7,76
	VA.OST110	Coppia lenti sagomate trasparenti	- Couple shaped clear lens	20	9,90
	VA.OST111	Coppia lenti sagomate antigraffio	- Couple shaped clear lens	20	6,15
	VA.OST112D5	Coppia lenti sagomate VERDI DIN 5	- Couple green lens DIN5	20	7,75
	VA.OST112D4	Coppia lenti sagomate VERDI DIN 4	- Couple green lens DIN4	20	7,75
	VA.OST112D6	Coppia lenti sagomate VERDI DIN 6	- Couple green lens DIN6	20	7,75



TENDE - COPERTE

ACCESSORIES

TENDE DI SALDATURA IN PVC

CARATTERISTICHE

Larghe 1400 mm. rinforzate sui quattro lati, dotate di sette occhielli sul lato superiore per la sospensione e bottoni automatici su quelli laterali per fissarle tra loro. La larghezza utile da considerare in questo caso è di 1300 mm. /tenda. Le tende possono essere impegnate per tutti i processi di Saldatura in conformità con la Norma EN 1598. Ogni tenda viene fornita con sette ganci.



PART No	DESCRIPTION	PACK	€ / ea
VA.TD.T4.1416	Tenda Arancione T4 1400x1600 mm. Sp. 0,4 mm. Kg. 1,30	1	61,81
VA.TD.T4.1418	Tenda Arancione T4 1400x1800 mm. Sp. 0,4 mm. Kg. 1,50	1	65,15
VA.TD.T4.1420	Tenda Arancione T4 1400x2000 mm. Sp. 0,4 mm. Kg. 1,70	1	70,28
VA.TD.T9.1416	Tenda Verde scuro T9 1400x1600 mm. Sp. 0,4 mm. Kg. 1,30	1	61,81
VA.TD.T9.1418	Tenda Verde scuro T9 1400x1800 mm. Sp. 0,4 mm. Kg. 1,50	1	65,15
VA.TD.T9.1420	Tenda Verde scuro T9 1400x2000 mm. Sp. 0,4 mm. Kg. 1,70	1	70,28

STRISCE IN PVC

CARATTERISTICHE

Strisce fornite in rulli di 50 metri lineari, larghe 300 mm. e di spessore 2 mm. Peso 37 Kg./rullo.



PART No	DESCRIPTION	PACK	€ / m
VA.TD.T4.ST50	Striscia Arancione T4 50 Mt. x 300 mm. Sp. 2 mm.	al metro 50	18,30
VA.TD.T9.ST50	Striscia Verde Scuro T9 50 Mt. x 300 mm. Sp. 2 mm.	al metro 50	18,30

SCHERMI DI SALDATURA

CARATTERISTICHE

Ogni schermo, alto e largo 2000 mm. è composto da un'armatura stabile con tubi in acciaio galvanizzato (25x2,5 mm) e da un telo teso di spessore 0,4 mm. e dimensioni 2000x1700 mm. La conformazione della struttura consente di combinarli orizzontalmente o perpendicolarmente in modo da poter realizzare piccoli box di Saldatura. Ogni Schermo è fornito di Kit di montaggio in una scatola di dimensioni 1100x190x90 mm e pesa 9 Kg.



PART No	DESCRIPTION	PACK	€ / ea
VA.TD.T4.SC	Schermo Arancione "Gazelle" 2000x2000 mm	1	217,55
VA.TD.T9.SC	Schermo Verde scuro "Gazelle" 2000x2000 mm	1	217,55
VA.TD.T4.SC1	Telo di ricambio Arancione 2000x1700 mm	1	87,80
VA.TD.T9.SC1	Telo di ricambio Verde scuro 2000x1700 mm	1	87,80

COPERTE ANTISPRUZZO

CARATTERISTICHE

Coperta antispruzzo 600° C
costituita da Fibra di Vetro, spalmata di poliuretano su un lato, resiste fino a 550° C (con picco fino a 600° C).
Pesa ~ 450 g/mq ed ha uno spessore di ~ 0,4 mm.

Coperta antispruzzo 1300° C
molto flessibile e costituita da fibre di Silice. Resiste ad alte temperature, fino a 1100° C anche per lunghi periodi (con picco fino a 1300° C) gli spruzzi di saldatura possono cadere e raffreddarsi sopra.
Pesa ~ 600 g/mq ed ha uno spessore di ~ 0,7 mm.



PART No	DESCRIPTION	PACK	€ / ea
VA.CPPOL.1020	Coperta antispruzzo 600° C 1000x2000 mm.	1	61,81
VA.CPPOL.2020	Coperta antispruzzo 600° C 2000x2000 mm.	1	128,16
VA.CPSIL.0920	Coperta antispruzzo 1300° C 900x2000 mm.	1	185,92
VA.CPSIL.1820	Coperta antispruzzo 1300° C 1800x2000 mm.	1	366,15



GUANTI - GLOVES

PROTECTION

GUANTI PER LA SALDATURA - WELDING GLOVES

1



Guanto robusto realizzato in crosta che grazie allo speciale rinforzo, garantiscono la protezione delle mani del saldatore in tutte le applicazioni correnti di saldatura elettrica ad arco (elettrodo rivestito, MIG/MAG) e manipolazioni di pezzi metallici inferiori a 100° C.

Descrizione tecnica:

- > Guanti a 5 dita, taglio americano e pollice palmato
- > Interamente in prima crosta rinforzato e di colore rosso
- > Mano interamente foderata e dorso in un unico pezzo
- > Taglia disp. : 10 - manichetta da 145 mm - Lunghezza tot. del guanto circa 350 mm



Part No.	DESCRIPTION	PACK	€ / ea
VA.GU.137	Guanto Rosso in crosta rinforzato Reinforced Red cowhide glove	12	7,36

2



Guanti per saldatore di prima qualità realizzati in fiore d'agnello con dorso e manichetta in morbida crosta, il palmo in pieno fiore naturale permette di abbinare una resistenza termica e meccanica ad una buona flessibilità ed un miglior contatto con l'utensile.

Descrizione tecnica:

- > Guanti a 5 dita, pollice palmato e ripresa su indice (nessun impedimento a livello delle cuciture)
- > Mano con palmo e indice interamente in pieno fiore d'agnello
- > Elastico di serraggio sul dorso del guanto a livello del polso
- > Taglia disp. : 10 - manichetta da 100 mm - Lunghezza tot. del guanto circa 300 mm



Part No.	DESCRIPTION	PACK	€ / ea
VA.GU.133	Guanto in fiore d'agnello con dorso e manichetta in morbida crosta da 10cm Top grain calfskin glove 4" side cuff, with soft cowhide back and cuff	12	10,95

3



Guanti per saldatore di prima qualità completamente naturale e realizzati in morbidissimo fiore di capretto, offrono un ottimo livello di destrezza e di flessibilità, un eccellente contatto con l'utensile ideale per lavori di precisione e operazioni di piccole movimentazioni.

Descrizione tecnica:

- > Guanti a 5 dita, taglio americano e pollice palmato
- > Mano completamente in pieno fiore di capretto
- > Elastico di serraggio sul dorso del guanto a livello del polso e passamano di finitura nera
- > Taglia disp. : 10 - manica corta - Lunghezza tot. del guanto circa 260 mm



Part No.	DESCRIPTION	PACK	€ / ea
VA.GU.130	Guanto realizzato completamente in morbidissimo fiore di capretto Top grain very soft kidskin glove	12	8,70

4



art. 116

Guanti per saldatura realizzati interamente in fiore d'agnello e morbida crosta, ideali nelle applicazioni di saldatura manuale ad arco elettrico, di saldabrasatura e di saldatura al cannello. Il loro palmo in pieno fiore di agnello naturale permette di abbinare una resistenza meccanica ad una buona flessibilità ed un miglior contatto con l'utensile. Garantiscono inoltre una buona e duratura protezione delle mani unitamente ad un'ottima destrezza e comfort per tutte le operazioni di piccole movimentazioni.

Descrizione tecnica:

- > Guanti a 5 dita, taglio americano e pollice palmato
- > Mano con palmo interamente in pieno fiore d'agnello e manichetta in morbida crosta
- > Taglia disp. : 10 - manichetta da 55 a 150 mm - Lunghezza tot. del guanto da 260 a circa 350 mm



4.1



art. 116.B

Part No.	DESCRIPTION	PACK	€ / ea
VA.GU.116	Guanto realiz. interam. in fiore d'agnello con manichetta in morbida crosta da 5 cm Top grain calf skin glove 2" side cuff, with soft cowhide cuff	10	8,70

4.2



art. 116.C

Part No.	DESCRIPTION	PACK	€ / ea
VA.GU.116.B	Guanto realiz. interam. in fiore d'agnello con manichetta in morbida crosta da 15 cm Top grain calf skin glove 6" side cuff, with soft cowhide cuff	10	8,95
VA.GU.116.C	Guanto con palmo in fiore d'agnello, con manichetta e dorso in crosta da 5 cm Calfskin palm glove 2" side cuff, with cowhide back and cuff	10	7,15



GUANTI - GLOVES

PROTECTION

GUANTI PER LAVORI DI PRECISIONE - GLOVES FOR FINE MANIPULATION WORKS

5



Guanti per saldatore di prima qualità completamente realizzati in fiore bovino (Bufalo), permettono di abbinare una resistenza termica e meccanica ad una buona flessibilità ed un miglior contatto con l'utensile, ideale per lavori di precisione e piccole movimentazioni.


Descrizione tecnica:

- > Guanti a 5 dita, taglio americano e pollice palmato
- > Mano completamente in pieno fiore bovino
- > Elastico di serraggio sul dorso del guanto a livello del polso e passamano di finitura nera
- > Taglia disp. : 10 - manica corta - Lunghezza tot. del guanto circa 260 mm



Part No.	DESCRIPTION	PACK	€ / ea
VA.GU.130.G	Guanto realizzato completamente in fiore bovino (Bufalo)	12	8,40
	Top grain cowhide glove (Buffalo)		


6



Guanti per saldatore di prima qualità realizzati in crosta con palmo in fiore bovino (Bufalo), garantiscono una buona protezione delle mani per tutte le operazioni di movimentazioni e lavori meccanici, consigliato anche per lavori di precisione.

Descrizione tecnica:

- > Guanti a 5 dita, taglio americano e pollice palmato
- > Mano completamente in pieno fiore bovino
- > Elastico di serraggio sul dorso del guanto a livello del polso e passamano di finitura nera
- > Taglia disp. : 10 - manica corta - Lunghezza tot. del guanto circa 260 mm



Part No.	DESCRIPTION	PACK	€ / ea
VA.GU.140	Guanto in crosta con palmo in fiore bovino (Bufalo)	12	7,50
	Top grain cowhide back glove, with cowhide skin palm.		

7



Guanti da lavoro in pelle fiore d'agnello con dorso traspirante in cotone e chiusura a strappo regolabile con velcro. Estremamente morbido e leggero ed è prevalentemente usato per lavori di precisione e movimentazioni medio-leggere.

Descrizione tecnica:

- > Guanti a 5 dita
- > Mano completamente in pieno fiore d'agnello e dorso traspirante
- > Chiusura a strappo regolabile con velcro a livello del polso
- > Taglia disp. : 10 - Lunghezza tot. del guanto circa 260 mm

Part No.	DESCRIPTION	PACK	€ / ea
VA.GU.216	Guanto in fiore d'agnello con dorso traspirante in cotone / velcro	12	8,93
	Top grain calfskin glove, with transpiring cotton back with velcro		

GUANTI ANTICALORE - HEAT RESISTANT GLOVES

8



I guanti anticalore firmati New Coir garantiscono un elevato livello di protezione delle mani del saldatore nelle applicazioni correnti di saldatura elettrica ad arco, a media e forte energia (elettrodo rivestito, MIG/MAG) e nella manipolazione di pezzi caldi fino a 100° C.

Descrizione tecnica:

- > Guanti a 5 dita, taglio americano e pollice palmato
- > Interamente in prima crosta di colore rosso e trattato anticalore
- > Cuciture eseguite in kevlar (resistenti alla fiamma ed agli spruzzi)
- > Mano interamente foderata e dorso in un unico pezzo
- > Taglia disp. : 10 - manichetta da 145 mm - Lunghezza tot. del guanto circa 350 mm



Part No.	DESCRIPTION	PACK	€ / ea
VA.GU.138	Guanto anticalore Rosso in crosta con cuciture in Kevlar ad alta resistenza	12	8,15
	Reinforced Red cowhide glove, with Kevlar stitch		

9



Guanti resistenti alle alte temperature con speciale dorso in alluminio, garantiscono un ottimo livello di protezione delle mani del saldatore nelle applicazioni di saldatura elettrica ad arco a media e forte energia, fili pieni e nella manipolazione di pezzi caldi fino a 100° C.

Descrizione tecnica:


- > Guanti a 5 dita, taglio americano e pollice palmato
- > Palmo in prima crosta e trattato anticalore, foderato in mollettone di cotone
- > Dorso della mano e della manichetta: una faccia alluminata, foderato in cotone
- > Taglia disp. : 10 - manichetta da 135 mm - Lunghezza tot. del guanto circa 350 mm



Part No.	DESCRIPTION	PACK	€ / ea
VA.GU.145	Guanto resistente alle alte temperature con dorso in alluminio	10	A RICHIESTA
	High heat reflective glove aluminized back		

GUANTI DA LAVORO - EVERYDAY WORKING GLOVES

10



Guanti di movimentazione di buona qualità con dorso e manichetta in tela, con palmo rinforzato e dita in crosta per una miglior resistenza ed una maggior durata. E' prevalentemente usato per movimentazioni medio-leggere.

Descrizione tecnica:

- > Guanti a 5 dita, dorso in tela di cotone, con palmo rinforzato, fascia sul dorso e unghie in crosta
- > Elastico di serraggio sul dorso del guanto a livello del polso e passamano di finitura blu
- > Taglia disp. : 10 - manichetta 70 mm - Lunghezza tot. del guanto circa 250 mm

Part No.	DESCRIPTION	PACK	€ / ea
VA.GU.200	Guanto rinforzato con dorso in tela e palmo in crosta	10	4,85
	Reinforced gloves with cowhide palm and canvas back		





MASCHERINE - RESPIRATOR

PROTECTION

MASCHERINE - RESPIRATOR

Tutti i modelli sono dotati di contorno sagomato per adattarsi facilmente ad ogni tipologia di viso grazie alla forma allargata.

Grazie alle ali laterali si evita ogni tipo di deformazione della mascherina durante l'uso.

Uno speciale telaio interno rende la mascherina più confortevole e aiuta il perdurare della forma originaria anche in seguito a deformazioni accidentali.

I filtri anti-odore in carbonio sono saldati tra loro utilizzando un nuovo metodo a ultrasuoni per prevenire la presenza di aperture tra i vari strati.

Le mascherine equipaggiate con la valvola d'espirazione sono dotate del nuovo modello di valvola che, oltre ai vantaggi relativi al filtraggio delle polveri nocive, permette una migliore respirazione grazie alle larghe aperture presenti.



All models have a contoured shape to easily fit a large variety of faces by being designed spaciouly.

Lateral enlargements avoid deforming the respirator when in use.

A special designed frame provide enhanced comfort and supports the respirator to keep its shape even after having been accidentally deformed.

Carbon anti-smell filter layers are welded around the edge preventing particles to settle on the gaps between the filter layers.

All respirators equipped with exhalation valve have the newly designed valve cover allowing most particles to fall out of the valve. Large openings support breathing under demanding working conditions.

ITEM	Part No	DESCRIPTION	PACK.	€/ea
	VA.MSC.01	Mascherina semplice sagomata bianca - Simple white contoured hygienmask	100	0,49
	VA.MSC.01P1	Mascherina semplice filtro FFP1 bianca - Simple contoured white respirator FFP1 filter	50	2,36
	VA.MSC.01P2	Mascherina semplice filtro FFP2 bianca - Simple contoured white respirator FFP2 filter	50	2,50
	VA.MSC.01P2.V	Mascherina con valvola filtro FFP2 bianca - Contoured white respirator with exhalation valve FFP2 filter	10	3,30
	VA.MSC.01P3.V	Mascherina con valvola filtro FFP3 bianca - Contoured white respirator with exhalation valve FFP3 filter	10	9,95
	VA.MSC.01P2C.V	Mascherina con valvola filtro FFP2 e strato di carbonio - Contoured respirator with exhalation valve FFP2 filter and carbon layer	10	5,85



MASCHERINE - RESPIRATOR

PROTECTION

MASCHERINE - RESPIRATOR

ITEM	Part No	DESCRIPTION	PACK	€/ea
	VA.MSC.02P1	Mascherina ripiegata filtro FFP1 bianca - Folded white respirator FFP1 filter	10	2,70
	VA.MSC.02P2	Mascherina ripiegata filtro FFP2 bianca - Folded white respirator FFP2 filter	10	3,35
	VA.MSC.02P1.V	Mascherina con valvola ripiegata filtro FFP1 bianca - Folded white respirator w/exhalation valve FFP1 filter	10	3,55
	VA.MSC.02P2.V	Mascherina con valvola ripiegata filtro FFP2 bianca - Folded white respirator w/exhalation valve FFP2 filter	10	4,80
	VA.MSC.02P3.V	Mascherina con valvola ripiegata filtro FFP3 bianca - Folded white respirator w/exhalation valve FFP3 filter	10	9,98
	VA.MSC.02P2C.V	Mascherina c/valvola ripiegata filtro FFP2 e strato di carbonio - Folded respirator w/exhalation valve FFP2 filter carbon layer	10	5,50

MASCHERE ANTI GAS - Malf MASK

ITEM	Part No	DESCRIPTION	PACK	€/ea
	VA.MSC.03	Maschera antigas a cartuccia singola - Single cartridge respirator malf mask I filtri e le cartucce non sono compresi nel prezzo - No cartridge and filter included	1	46,10
	VA.MSC.03.A1	Filtro A1 per VA.MSC.03 - A1 filter for VA.MSC.03	1	18,85
	VA.MSC.03.A1P2	Filtro A1P2 per VA.MSC.03 - A1P2 filter for VA.MSC.03	1	19,15
	VA.MSC.03.ABEK	Filtro ABEK per VA.MSC.03 - ABEK filter for VA.MSC.03	1	25,60
	VA.MSC.03.E1	Filtro E1 per VA.MSC.03 - E1 filter for VA.MSC.03	1	24,70
	VA.MSC.03.K1	Filtro K1 per VA.MSC.03 - K1 filter for VA.MSC.03	1	24,70
	VA.MSC.03.P2	Filtro P2 per VA.MSC.03 - P2 filter for VA.MSC.03	1	19,80
	VA.MSC.03.P3	Filtro P3 per VA.MSC.03 - P3 filter for VA.MSC.03	1	22,60
	VA.MSC.04	Maschera antigas con doppio filtro a cartuccia - Double cartridge respirator malf mask I filtri e le cartucce non sono compresi nel prezzo - No cartridge and filter included	1	69,50



CUFFIE - EAR MUFFS

PROTECTION

CUFFIE - EAR MUFFS

Le cuffie migliori non sono quelle che offrono la massima attenuazione del rumore ma quelle che offrono la **CORRETTA** attenuazione del rumore per usi specifici. E soprattutto quelle che garantiscono la giusta pressione sulla testa. I nostri TEST ci permettono di offrire il meglio in questo senso.

Per un perfetto appoggio sulle orecchie ed una migliore ventilazione, utile anche e soprattutto per i portatori di occhiali, abbiamo introdotto il metodo **HiProfile** che permette il giusto passaggio dell'aria senza precludere la resistenza al rumore.

Contrariamente all'uso comune, i nostri modelli vengono rivestiti con **ELASTEX3500** e non con comune PVC per prevenire problemi di qualità dovuti a caldo e sudore.

Standard

HiProfile

Temple >

Temple >

Noise Leak



The best hearing protector is not the one with the highest attenuation but the one with the **CORRECT** attenuation level for specific situation. And mainly the one that offer the right lateral pressure. Our TESTS give us the opportunity to offer the best.

For a better fit and a better ventilation, useful mainly for spectacles wearers, we have introduced **HiProfile**. This avoid any gap created by spectacles and the noise resistance is not modified.

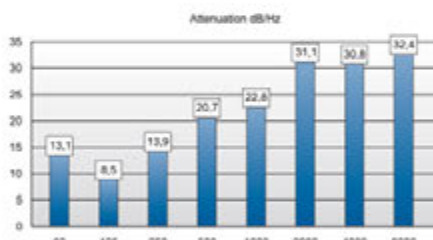
PVC is universally used to cover ear cushions, we use **ELASTEX3500** to prevent quality problems caused by heat and sweat.

CUFFIA 23dB

CUFFIA standard 23dB per Uso Occasionale
Standard EAR MUFF 23dB for occasional use

PESO= 190g
WEIGHT= 190g

TESTIERA in PLASTICA
PLASTIC HEADBAND



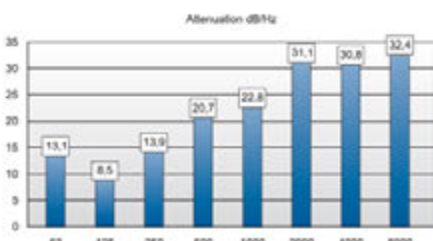
Part No	DESCRIPTION	Pack	€/ea
VA.CUF.ST23	Cuffia standard 23dB - Standard Ear muff 23dB	1	19,50

CUFFIA 23dB

CUFFIA standard 23dB per Uso Occasionale
Standard EAR MUFF for occasional use

PESO= 200g
WEIGHT= 200g

TESTIERA in PLASTICA
con CUSCINO PROTETTIVO
PLASTIC HEADBAND
with HEAD CUSHION



Part No	DESCRIPTION	Pack	€/ea
VA.CUF.ST23G	Cuffia standard con cuscino protettivo 23dB - Standard Ear muff with head cushion 23dB	1	27,80



CUFFIE - EAR MUFFS

PROTECTION

CUFFIE - EAR MUFFS

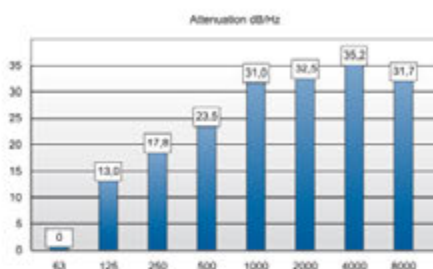


CUFFIA 26dB

CUFFIA professionale 26dB per Uso Permanente
Professional EAR MUFF 26dB for permanent use

PESO= 210g
WEIGHT= 210g

TESTIERA in filo d'ACCIAIO INOX
con protezione in DUALELASTAN
(sostituibile)
STAINLESS STEEL wire with
DUALELASTAN HEADBAND
(replaceable)



Part No	DESCRIPTION	Pack	€/ea
VA.CUF.PR26	Cuffia professionale 26dB - Professional Ear muff 26dB	1	56,60

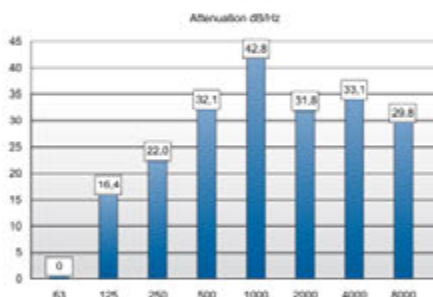


CUFFIA 29dB

CUFFIA professionale 29dB per Uso Permanente
Professional EAR MUFF 29dB for permanent use

PESO= 265g
WEIGHT= 265g

TESTIERA in filo d'ACCIAIO INOX
con protezione in DUALELASTAN
(sostituibile)
STAINLESS STEEL wire with
DUALELASTAN HEADBAND
(replaceable)



Part No	DESCRIPTION	Pack	€/ea
VA.CUF.PR29	Cuffia professionale 29dB - Professional Ear muff 29dB	1	72,50



CUFFIE - EAR MUFFS

PROTECTION

CUFFIE SPECIALI - SPECIAL EAR MUFFS

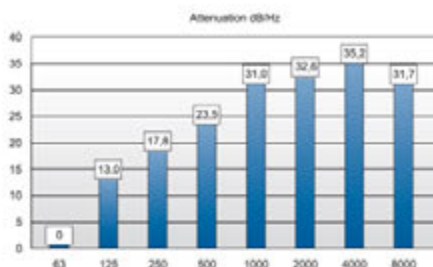


CUFFIA 26dB special

CUFFIA ripiegabile 26dB per Uso Occasionale
Foldable EAR MUFF 26dB for occasional use

PESO= 215g
WEIGHT= 215g

TESTIERA in filo d'ACCIAIO INOX
ricoperto in plastica
STAINLESS STEEL wire
plastic covered



Part No	DESCRIPTION	Pack	€/ea
VA.CUFFL26	Cuffia ripiegabile 26dB - Foldable Ear muff 26dB	1	49,50

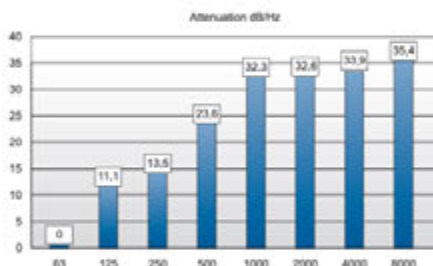


CUFFIA 25dB special

CUFFIA standard 25dB per Uso Professionale
con protezione collo
Standard EAR MUFF 25dB for professional use
with neck protection

PESO= 175g
WEIGHT= 175g

TESTIERA in filo d'ACCIAIO INOX
ricoperto in plastica
STAINLESS STEEL wire
plastic covered



Part No	DESCRIPTION	Pack	€/ea
VA.CUFFPC25	Cuffia standard con protezione collo 25dB - Standard Ear muff with neck protection 25dB	1	62,15

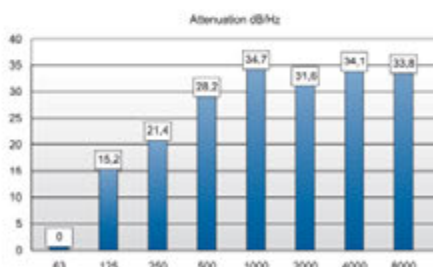


CUFFIA 28dB special

CUFFIA standard 28dB per Uso Professionale
con protezione collo
Standard EAR MUFF 28dB for professional use
with neck protection

PESO= 228g
WEIGHT= 228g

TESTIERA in filo d'ACCIAIO INOX
ricoperto in plastica
STAINLESS STEEL wire
plastic covered



Part No	DESCRIPTION	Pack	€/ea
VA.CUFFPC28	Cuffia standard con protezione collo 28dB - Standard Ear muff with neck protection 28dB	1	67,20

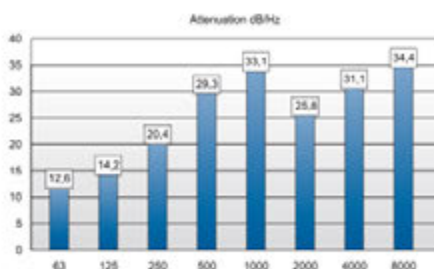


CUFFIE - EAR MUFFS

PROTECTION

CUFFIE SPECIALI - SPECIAL EAR MUFFS

CUFFIA 26dB special



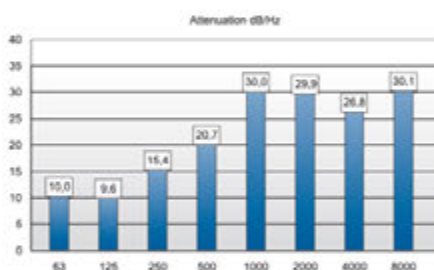
CUFFIA professionale per elmetto 26dB
adattabile a tutti i nostri modelli
Professional helmet mounted EAR MUFF 26dB
good for all models

PESO= 245g
WEIGHT= 245g

Telaio in filo d'ACCIAIO INOX
STAINLESS STEEL rack

Part No	DESCRIPTION	Pack	€/ea
VA.CUF.CA26	Cuffia professionale per elmetto 26dB - Professional helmet mounted Ear muff 26dB	1	62,30

CUFFIA 28dB special



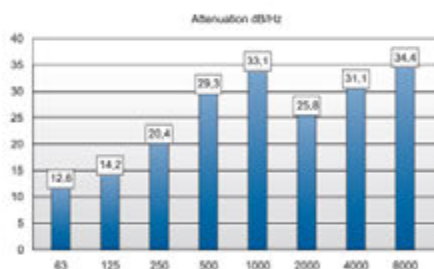
CUFFIA professionale per elmetto 28dB
adattabile a tutti i nostri modelli
Professional helmet mounted EAR MUFF 28dB
good for all models

PESO= 275g
WEIGHT= 275g

Telaio in filo PLASTICA
resistente e FLESSIBILE
FLEXIBLE and resistant
PLASTIC rack

Part No	DESCRIPTION	Pack	€/ea
VA.CUF.CA28	Cuffia professionale per elmetto 28dB - Professional helmet mounted Ear muff 28dB	1	56,80

CUFFIA 29dB special



CUFFIA professionale per elmetto 29dB
adattabile a tutti i nostri modelli
Professional helmet mounted EAR MUFF 29dB
good for all models

PESO= 325g
WEIGHT= 325g

Telaio in filo
PLASTICA resistente
e FLESSIBILE
FLEXIBLE and
resistant PLASTIC rack

Part No	DESCRIPTION	Pack	€/ea
VA.CUF.CA29	Cuffia professionale per elmetto 29dB - Professional helmet mounted Ear muff 29dB	1	67,10



ELMETTI - HELMETS

PROTECTION

ELMETTO C3 - C3 HELMET

**C3****CARATTERISTICHE**

- Elmetto C3 in polietilene per industria pesante e cantieri
- Resistente al caldo (+70°C) e al freddo (-40°C)
- Con canalina anti pioggia, fori d'aerazione e protezione collo
- Dotato di caschetto in plastica a 6 punti d'appoggio e banda tergisudore

APPLICAZIONI

- Industria pesante e cantieri

Peso: 327g

CHARACTERISTICS

- Polyethylene helmet C3 for construction and industry
- Heat (+70°C) and cold (-40°C) resistant
- With rain channel, ventilation holes and neck protection
- Supplied with 6 point plastic head band and sweatband

APPLICATION

- For construction and industry

Weight: 327g

Part No	DESCRIPTION		PACK	€/ea
VA.CAC3.R	Elmetto C3 ROSSO	- C3 Helmet RED	5	14,75
VA.CAC3.B	Elmetto C3 BLU	- C3 Helmet BLUE	5	14,75
VA.CAC3.W	Elmetto C3 BIANCO	SU RICHIESTA - C3 Helmet WHITE	30	
VA.CAC3.A	Elmetto C3 ARANCIONE	SU RICHIESTA - C3 Helmet ORANGE	30	
VA.CAC3.G	Elmetto C3 GIALLO	SU RICHIESTA - C3 Helmet YELLOW	30	
VA.CAC3.V	Elmetto C3 VERDE	SU RICHIESTA - C3 Helmet GREEN	30	

ELMETTO C4 - C4 HELMET

**C4****CARATTERISTICHE**

- Elmetto C4 in polietilene per industria pesante e cantieri
- Resistente al caldo (+70°C) e al freddo (-40°C)
- Con canalina anti pioggia, fori d'aerazione e protezione collo
- Più leggero del modello C3 grazie al caschetto in tessuto a 4 punti d'appoggio e banda tergisudore

APPLICAZIONI

- Industria pesante e cantieri

Peso: 299g

CHARACTERISTICS

- Polyethylene helmet C4 for construction and industry
- Heat (+70°C) and cold (-40°C) resistant
- With rain channel, ventilation holes and neck protection
- Lighter than C3 model thanks to the 4 point textile head band and sweatband

APPLICATION

- For construction and industry

Weight: 299g

Part No	DESCRIPTION		PACK	€/ea
VA.CAC4.B	Elmetto C4 BLU	- C4 Helmet BLUE	5	21,01
VA.CAC4.A	Elmetto C4 ARANCIONE	- C4 Helmet ORANGE	5	21,01
VA.CAC4.W	Elmetto C4 BIANCO	SU RICHIESTA - C4 Helmet WHITE	30	
VA.CAC4.R	Elmetto C4 ROSSO	SU RICHIESTA - C4 Helmet RED	30	
VA.CAC4.G	Elmetto C4 GIALLO	SU RICHIESTA - C4 Helmet YELLOW	30	
VA.CAC4.V	Elmetto C4 VERDE	SU RICHIESTA - C4 Helmet GREEN	30	

ELMETTO C4A - C4A HELMET

**C4A****CARATTERISTICHE**

- Elmetto C4A in ABS per industria pesante e cantieri
- Resistente al caldo (+90°C) e al freddo (-30°C) ed agli agenti chimici
- Con canalina anti pioggia, fori d'aerazione e protezione collo
- Prodotto con materiali che assicurano la massima resistenza, si propone come il top della gamma
- Caschetto tessuto in 4 punti d'appoggio e banda tergisudore

APPLICAZIONI

- Industria pesante e cantieri

Peso: 326g

CHARACTERISTICS

- ABS helmet C4A for construction and industry
- Heat (+90°C) and cold (-30°C) resistant and chemical resistant
- With rain channel, and ventilation holes
- Made with best materials to assure maximum resistance to reach the top
- 4 point textile head band and sweat band

APPLICATION

- For construction and industry

Weight: 326g

Part No	DESCRIPTION		PACK	€/ea
VA.CAC4A.G	Elmetto C4A GIALLO	- C4A Helmet YELLOW	5	29,26
VA.CAC4A.V	Elmetto C4A VERDE	- C4A Helmet GREEN	5	29,26
VA.CAC4A.W	Elmetto C4A BIANCO	SU RICHIESTA - C4A Helmet WHITE	30	
VA.CAC4A.A	Elmetto C4A ARANCIONE	SU RICHIESTA - C4A Helmet ORANGE	30	
VA.CAC4A.B	Elmetto C4A BLU	SU RICHIESTA - C4A Helmet BLUE	30	
VA.CAC4A.R	Elmetto C4A ROSSO	SU RICHIESTA - C4A Helmet RED	30	



ELMETTI - HELMETS

PROTECTION

ELMETTO C6 - C6 HELMET

**C6**

CARATTERISTICHE

- Elmetto C6 in polietilene per industria pesante e cantieri
- Resistente al caldo (+70°C) e al freddo (-40°C)
- Con canalina anti pioggia, fori d'aerazione e protezione collo
- Più leggero del modello C3 e più confortevole del modello C4
- Grazie al caschetto in tessuto 6 punti d'appoggio e banda tergisudore

APPLICAZIONI

- Industria pesante e cantieri

Peso: 315g

CHARACTERISTICS

- Polyethylene helmet C6 for construction and industry
- Heat (+70°C) and cold (-40°C) resistant
- With rain channel, ventilation holes and neck protection
- Lighter than C3 model and most comfortable than C4 model
- Supplied with 6 point plastic head band and sweatband

APPLICATION

- For construction and industry

Weight: 315g

Part No	DESCRIPTION		PACK	€/ea
VA.CAC6.R	Elmetto C6 ROSSO	- C6 Helmet ROSSO	5	23,76
VA.CAC6.B	Elmetto C6 BLU	- C6 Helmet BLUE	5	23,76
VA.CAC6.W	Elmetto C6 BIANCO	SU RICHIESTA - C6 Helmet WHITE	30	
VA.CAC6.A	Elmetto C6 ARANCIONE	SU RICHIESTA - C6 Helmet ORANGE	30	
VA.CAC6.G	Elmetto C6 GIALLO	SU RICHIESTA - C6 Helmet YELLOW	30	
VA.CAC6.V	Elmetto C6 VERDE	SU RICHIESTA - C6 Helmet GREEN	30	

ELMETTO C6A - C6A HELMET

**C6A**

CARATTERISTICHE

- Elmetto C6A in ABS per industria pesante e cantieri
- Resistente al caldo(+90°C), al freddo(-30°), agli agenti chimici
- Test conformi alla norma EN397: caldo(+100°C) freddo(-30°C)
- Con canalina anti pioggia, fori d'aerazione e protezione collo
- Prodotto con materiali che assicurano la massima resistenza, si propone come il top della gamma
- Caschetto in tessuto a 6 punti d'appoggio e banda tergisudore

APPLICAZIONI

- Industria pesante e cantieri

Peso: 340g

CHARACTERISTICS

- ABS helmet C6A for construction and industry
- Heat (+90°C) and cold (-30°C) and chemical resistant
- With rain channel and ventilation holes
- Made with best materials to assure maximum resistance to reach the top
- 6 point textile head band and sweatband

APPLICATION

- For construction and industry

Weight: 340g

Part No	DESCRIPTION		PACK	€/ea
VA.CAC6A.V	Elmetto C6A VERDE	- C6A Helmet GREEN	5	32,01
VA.CAC6A.G	Elmetto C6A GIALLO	- C6A Helmet YELLOW	5	32,01
VA.CAC6A.W	Elmetto C6A BIANCO	SU RICHIESTA - C6A Helmet WHITE	30	
VA.CAC6A.A	Elmetto C6A ARANCIONE	SU RICHIESTA - C6A Helmet ORANGE	30	
VA.CAC6A.B	Elmetto C6A BLU	SU RICHIESTA - C6A Helmet BLUE	30	
VA.CAC6A.R	Elmetto C6A ROSSO	SU RICHIESTA - C6A Helmet RED	30	

ELMETTO T6 - T6 HELMET

**T6**

CARATTERISTICHE

- Elmetto T6 in Policarbonato e fibra di vetro per temper. estreme
- Resistente al caldo(+140°C), al freddo(-100°C), agli agenti chimici
- Test conformi alla norma EN397: caldo(+100°C) freddo(-30°C)
- Con canalina anti pioggia, fori d'aerazione e protezione collo
- Prodotto con materiali che assicurano la massima resistenza, si propone come il top della gamma
- Caschetto in tessuto in 6 punti d'appoggio e banda tergisudore

APPLICAZIONI

- Per temperature estreme

Peso: 380g

CHARACTERISTICS

- Polycarbonate reinforced fiber glass for extreme temperatures
- Heat (+140°C) and cold (-100°C) resistant and chemical resistant
- Additional tests according to EN397: heat(+100°C) cold(-30°C)
- With rain channel, ventilation holes and neck protection
- Made with best materials to assure maximum resistance to reach the top
- 6 point textile head band and sweatband

APPLICATION

- For extreme temperatures

Weight: 380g




Part No	DESCRIPTION		PACK	€/ea
VA.CAT6.G	Elmetto T6 GIALLO	- T6 Helmet YELLOW	5	47,26
VA.CAT6.V	Elmetto T6 VERDE	- T6 Helmet GREEN	5	52,67
VA.CAT6.W	Elmetto T6 BIANCO	- T6 Helmet WHITE	5	52,67



ACCESSORI ELMETTI - HELMETS ACCESSORIES

PROTECTION

VISORE - VISOR

ITEM	Part No	DESCRIPTION	PACK	€/ea
	VA.CAT6.VR	Visore rinforzato - Wire visor	1	50,47
	VA.CAT6.VL	Visore rinforzato con lenti scure - Wire visor with oven lenses	1	65,55
	VA.CAT6.VG	Visore rinforzato con patina dorata - Wire gold coated visor	1	ON REQUEST

ALTRI ACCESSORI - ACCESSORIES

**NOTA**

- Cuffie adattabili (v.sez.cuffie)

Altri articoli disponibili a richiesta

Tutti gli elmetti sono vendibili con caschetto regolabile . + € 2,5 NETTO

NOTE

- Hearing protector adjustable (see hearing protectors section)

More accessories available on request

All above listed helmets are also available with adjustable head band. + € 2,5 NETTO

Part No	DESCRIPTION	PACK	€/ea
VA.CA.AC1	Assorbitore di impatti per modello C6 e C6A - Impact absorption system for C6 and C6A models	1	9,13
VA.CA.AC2	Caschetto regolabile di ricambio per tutti i modelli - Adjustable replacement head band for all models		ON REQUEST



NEW COIR[®] S.p.A.

Via G.Verdi - Via B. Gigli
20040 Usmate Velate (MB)

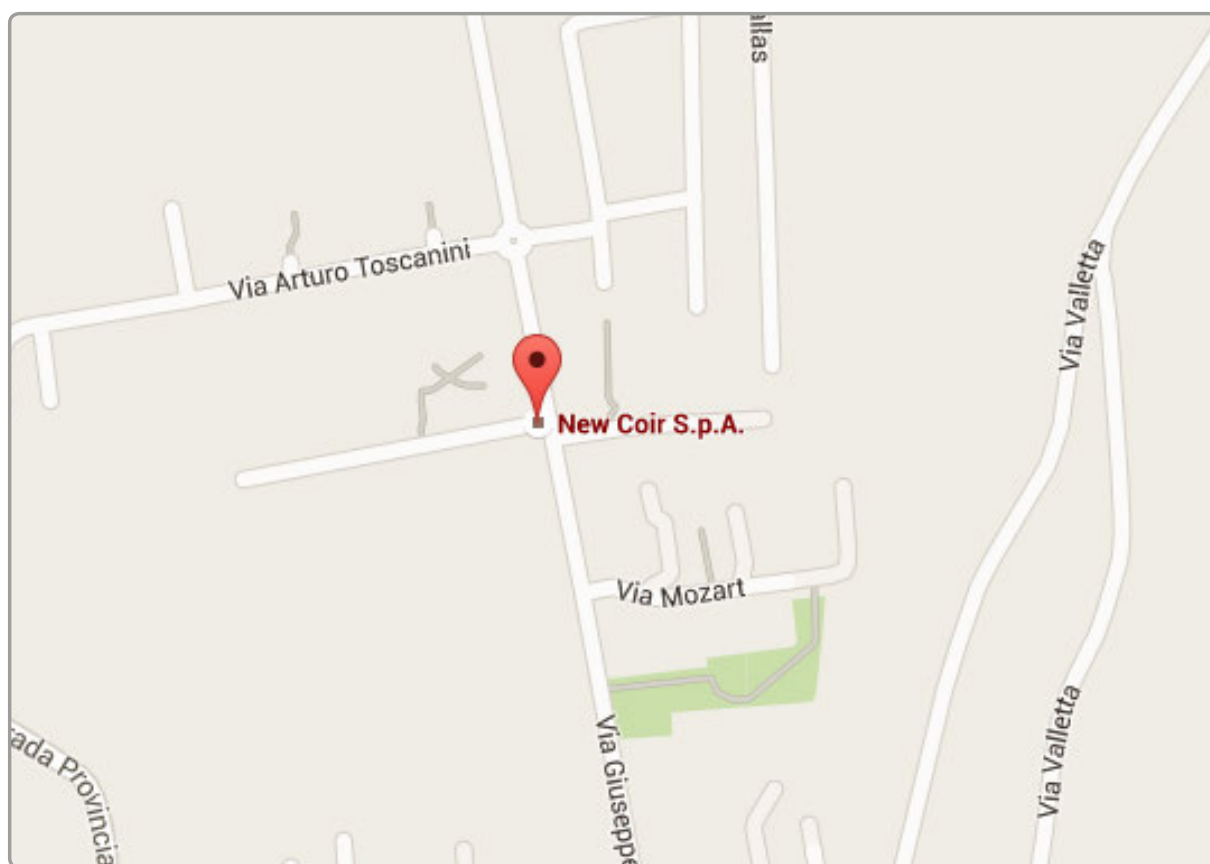
Tel. **+39 039 6076638**

Fax **+39 039 6076650**

INFO: **info@newcoir.it**

AMMINISTRAZIONE: **contabilita@newcoir.it**

EXPORT: **export@newcoir.it**



Condizioni generale di vendita
General sales conditions



General sales conditions

MIG Range

TIG Range

PLASMA Range

Accessories

Protection

Contact



NEW COIR® S.p.A.

CONDIZIONI GENERALI DI VENDITA

La NEW COIR S.p.A. riconosce valide solo le proprie condizioni di vendita. Salvo specifici accordi scritti, le condizioni decise unilateralmente dalla clientela non possono essere accettate.

ORDINI: gli ordini conferiti sono in ogni caso subordinati all'approvazione della NEW COIR S.p.A., che ha la facoltà di rifiutarli entro 15 giorni dal ricevimento.

PREZZI: i prezzi del seguente listino possono essere variati in ogni momento con avviso alla Clientela in tempo utile.

RESA: salvo accordi diversi la resa della merce si intende sempre FRANCO nostri magazzini.

I termini di consegna sono indicativi, e non impegnano in alcun modo la NEW COIR S.p.A.

Eventuali ritardi non possono dar luogo a pretese di danni di nessun tipo.

SPEDIZIONI: la merce viaggia sempre e comunque a rischio e pericolo della Clientela, anche se venduta

FRANCO DESTINO e con qualsiasi mezzo di trasporto.

PAGAMENTI: il pagamento dovrà effettuarsi in base alle condizioni definite con NEW COIR S.p.A. ed esposte

in fattura. In caso di non ottemperanza delle condizioni stabilite, la NEW COIR S.p.A. ha la facoltà di trasformarle al fine di tutelare i propri interessi. In caso di ritardato pagamento, verranno addebitati gli interessi di mora in ragione del tasso primario applicato dai principali Istituti di credito oltre alle spese di incasso, diritti bancari e spese legali. In caso di mancato pagamento, anche parziale, resta inteso che la proprietà della merce fornita e giacente presso la Clientela rimane della NEW COIR S.p.A., che ne potrà chiedere la restituzione a compensazione del credito da esigere.

EVASIONE ORDINI: la parziale evasione di un ordine non può dar luogo ad alcuna contestazione.

Passati 15 giorni dalla data della fattura non si accettano reclami ed in ogni caso dovranno essere notificati

a mezzo di lettera raccomandata. La disponibilità dei prodotti data sia telefonicamente che scritta è indicativa e non impegna in alcun modo la NEW COIR S.p.A.

Il cliente non potrà perciò pretendere l'annullamento parziale o totale dell'ordine, nè refusione di danni, nel caso di ritardi delle forniture.

RESI DI MATERIALE: non verranno accettati resi di materiale senza la preventiva autorizzazione della

NEW COIR S.p.A., ed in ogni caso, se autorizzati, saranno accettati solo se rimessi in Porto Franco.

Il reso dovrà riferirsi unicamente a prodotti nuovi ed inutilizzati, di corrente produzione.

VIZI DELLA MERCE: i difetti derivanti dalle materie prime o dalla lavorazione, fatte salve le tolleranze d'uso, potranno dar luogo alla sostituzione dei pezzi

riconosciuti difettosi dalla NEW COIR S.p.A. o, a giudizio insindacabile della NEW COIR S.p.A. al rimborso del relativo valore fatturato. Eventuali reclami

dovranno pervenire alla NEW COIR S.p.A. entro un mese dalla data di consegna della merce.

Qualsiasi reso, di merce, ingiustificato ed effettuato senza l'autorizzazione della NEW COIR S.p.A. darà luogo ad un immediato reinoltro al mittente a spese di quest'ultimo.

GIURISDIZIONE: anche in deroga a qualunque patto contrario, in caso di controversia il Foro competente è quello di Monza (art.28 Cod. Proc. Civ.)

Le presenti condizioni di vendita annullano e sostituiscono ogni altra condizione di vendita eventualmente riportata sui nostri documenti, se diversa.

NEW COIR S.p.A.



NEW COIR® S.p.A.

GENERAL CONDITIONS OF SALE

NEW COIR S.p.A. consider as valid only its conditions of sale. With the exception of specific written agreements, conditions which have been decided unilaterally by the customers cannot be accepted.

ORDERS: in any case orders transmitted have to be approved by NEW COIR S.p.A., which has the faculty of refusing them within 15 days from the date of receipt.

DELIVERY POINT: the delivery point of the goods must always be Ex/Works our warehouse, unless there are different agreements. The delivery terms are only indicative and do not bind NEW COIR S.p.A. in any way. Possible delays cannot give rise to any kind of claim.

SHIPMENTS: the goods always travel at the customer's risk even if sold DDU and by any kind of means of transport.

PAYMENTS: the payment is to be made following the conditions indicated on the invoice agreed with NEW COIR S.p.A. In the case of the agreed conditions not being fulfilled NEW COIR S.p.A. can transform them in order to protect its interests. In case of delay in payment interest will be charged following the primary rate applied by the main banks in addition to this we will charge for the takings expenses, bank charges and legal costs. In case of missing or partial payment the ownership of the goods supplied which are at the customer's place remain NEW COIR's which will be allowed to ask for their return in order to compensate the credit.

PROCEDURE OF ORDERS: the partial shipment of an order cannot give rise to any objection. 15 days after the date of invoice we do not accept any claim and in any case notification must be made by letter. The availability of the products given both orally and written is indicative and does not bind NEW COIR S.p.A. in any way.

Following this the customer will not be allowed to cancel either partially or completely the order or expect reimbursement because of delays in supply.

RETURN OF GOODS: goods will not be accepted unless previously authorized by NEW COIR S.p.A. and in any case if authorized they will only be accepted if shipped at the customer's charge. The return must refer only to new, nonused products of current production.

FAULTY GOODS: the defects deriving from raw materials or from manufacturing, wear tolerance excluded, may give rise to the replacement of the parts recognised as faulty by NEW COIR S.p.A. or following NEW COIR's unquestionable opinion to a refund to the relevant invoiced value. Possible claims have to reach NEW COIR S.p.A. within 1 months of the date of delivery of the goods. Any unjustified return of goods which has been made without NEW COIR's authorization will give rise to an immediate return of the goods to the sender at his/her own charge.

JURISDICTION: even as a special dispensation to any opposite agreement the court of Monza is the competent one in case of controversy (art.28 Cod. Proc. Civ.) The present conditions of sale cancel and replace any other different condition of sale eventually reported on our documents.

NEW COIR S.p.A.

NOTE

NEW COIR S.p.A. is a firm producing torches and/or spare parts for MIG, TIG, PLASMA, torches and other products for welding and cutting of metals. All the articles mentioned in the present catalogue-price list can be modified without notice. Any reference to names of firms, commercial acronyms, registered trademarks or original codes is merely casual and has a simple function of identification of the products in order to simplify the research. The registered trademarks, acronyms, codes and commercial names are property of their respective manufacturers which are eventually mentioned:

ADRIATICA-FEMA®	CLOOS®	HOBART®	MESSER GRIESHEIM®	REHM®	TRAFIMET®
AUTOGEN RITTER®	COMET®	HYPERTERM®	MHS®	RIVOIRA®	TREGASKISS®
BERNARD®	DINSE®	KOMATSU®	MILLER®	SAF®	TWECO®
BINZEL®	ESAB®	LINCOLN®	MUREX®	SIEV®	UNION CARBIDE®
CEA®	EWS®	LINDE®	NUOVA CERSO®	SINCOSALD®	VESPEL®-DUPONT®
CEBORA®	FDB®	L-TEC®	OCIM®	SIO®	WELDCRAFT®
CEM®	FIMER®	MB®	OGET®	TELWIN®	WHITNEY®
KEMPPI®	FRO®	MECHAFIN®	OTC®	THERMAL DYNAMICS®	WTC®
FRONIUS®	GOODWIN®	MERKLE-SMITH®	PANASONIC®	KIELBERG®	
			P-TRON®		

NEW COIR S.p.A. It is neither affiliated nor linked to society ties with the manufacturers above indicated. The spare parts illustrated and codified in the present catalogue-price list are not original pieces produced by the manufacturers above indicated. Any reference to machines, torches, codes and names of manufacturers is used only for identification and to simplify the research. NEW COIR S.p.A. has the right to replace the spare parts of its own production with the correspondent original products.