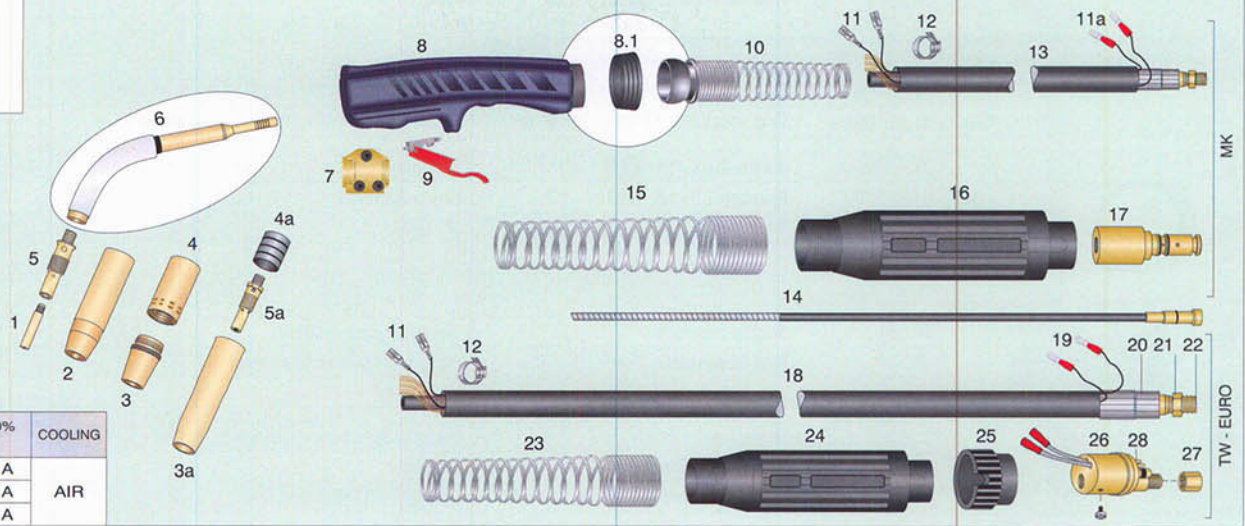


TORCH HEAD
DOUBLE PROTECTION
LANCIA CON
PROTEZIONE METALLICA



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.
COAXIAL CABLE STANDARD		
01.1230 MK	TORCIA TW2 - MEGA - MK 10 ft. - mt. 3	210 - 4045
01.1240 MK	TORCIA TW2 - MEGA - MK 12 ft. - mt. 4	212 - 4045
01.1245 MK	TORCIA TW2 - MEGA - MK 15 ft. - mt. 4,5	215 - 4045
01.1230 TWE	TORCIA TW2 - MEGA - EURO Spring Pins 10 ft. - mt. 3	210 - 4045 E
01.1240 TWE	TORCIA TW2 - MEGA - EURO Spring Pins 12 ft. - mt. 4	212 - 4045 E
01.1245 TWE	TORCIA TW2 - MEGA - EURO Spring Pins 15 ft. - mt. 4,5	215 - 4045 E
COAXIAL CABLE MADE IN USA		
01.1230 MKU	TORCIA TW2 - MEGA cavo USA - MK 10 ft. - mt. 3	210 - 4045
01.1240 MKU	TORCIA TW2 - MEGA cavo USA - MK 12 ft. - mt. 4	212 - 4045
01.1245 MKU	TORCIA TW2 - MEGA cavo USA - MK 15 ft. - mt. 4,5	215 - 4045
01.1230 TWEU	TORCIA TW2 - MEGA cavo USA - EURO Spring Pins 10 ft. - mt. 3	210 - 4045 E
01.1240 TWEU	TORCIA TW2 - MEGA cavo USA - EURO Spring Pins 12 ft. - mt. 4	212 - 4045 E
01.1245 TWEU	TORCIA TW2 - MEGA cavo USA - EURO Spring Pins 15 ft. - mt. 4,5	215 - 4045 E

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

14H SPECIAL CU-AG	Part No	Serie 14H SPECIAL CU-AG	PACK
1	01.14H30AG	Punta Ø 0,8 - Contact tip Ø 0,8	100
	01.14H35AG	Punta Ø 0,9 - Contact tip Ø 0,9	100
	01.14H40AG	Punta Ø 1,0 - Contact tip Ø 1,0	100
	01.14H45AG	Punta Ø 1,2 - Contact tip Ø 1,2	100
	01.14H52AG	Punta Ø 1,4 - Contact tip Ø 1,4	100
	01.14H116AG	Punta Ø 1,6 - Contact tip Ø 1,6	100
	14H NICKEL PLATED		
1	01.14H30N	Punta Ø 0,8 - Contact tip Ø 0,8	100
	01.14H35N	Punta Ø 0,9 - Contact tip Ø 0,9	100
	01.14H40N	Punta Ø 1,0 - Contact tip Ø 1,0	100
	01.14H45N	Punta Ø 1,2 - Contact tip Ø 1,2	100
	01.14H52N	Punta Ø 1,4 - Contact tip Ø 1,4	100
	01.14H116N	Punta Ø 1,6 - Contact tip Ø 1,6	100

ITEM	Part No	DESCRIPTION	ORIGINAL REF.	PACK
2	01.23.37	Ugello gas isolato Ø 9,5 mm.	- Insulated gas nozzle Ø 9,5 mm.	23 - 37 25
	01.23.50	Ugello gas isolato Ø 13 mm.	- Insulated gas nozzle Ø 13 mm.	23 - 50 25
	01.23.62	Ugello gas isolato Ø 16 mm.	- Insulated gas nozzle Ø 16 mm.	23 - 62 25
	01.23.75	Ugello gas isolato Ø 19 mm.	- Insulated gas nozzle Ø 19 mm.	23 - 75 25
3	01.34CT	Boccola isolante tipo PASSO LARGO - CT	- Coarse thread insulated - CT	34CT 25
	01.34FN	Boccola isolante tipo PASSO FINE - FN	- Fine thread insulated - FN	34FN 25
	01.24CT50	Ugello gas Ø 13 mm. PASSO LARGO	- Gas nozzle CT	24CT50S 25
	01.24CT62	Ugello gas Ø 16 mm. PASSO LARGO	- Gas nozzle CT	24CT62S 50
	01.24CT75	Ugello gas Ø 19 mm. PASSO LARGO	- Gas nozzle CT	24CT75S 25
	01.24FN50	Ugello gas Ø 13 mm. PASSO FINE	- Gas nozzle FN	24FN50S 25
	01.24FN62	Ugello gas Ø 16 mm. PASSO FINE	- Gas nozzle FN	24FN62S 50
01.24FN75	Ugello gas Ø 19 mm. PASSO FINE	- Gas nozzle FN	24FN75S 25	
5	01.52FN	Diffusore gas STD	- Gas diffuser STD	52FN 50
3a	01.22.50	3a Ugello gas ad innesto Ø 13 mm	- Nozzle adjustable Ø 13 mm	22 - 50 25
	01.22.62	3a Ugello gas ad innesto Ø 16 mm	- Nozzle adjustable Ø 16 mm	22 - 62 25
	01.22.75	3a Ugello gas ad innesto Ø 19 mm	- Nozzle adjustable Ø 19 mm	22 - 75 25
4a	01.32	4a Boccola isolante	- Adjustable nozzle insulator	32 25
	01.52	5a Diffusore gas	- Gas diffuser	52 25

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

TW2 - MEGA EURO CONNECTION

18		01.20.210TWE	Cavo assemblato 10 ft. EURO Ø 12x1 - Assembled replacement cable 10 ft. EURO Ø 12x1		
19		01.20.212TWE	Cavo assemblato 12 ft. EURO Ø 12x1 - Assembled replacement cable 12 ft. EURO Ø 12x1		
		01.20.215TWE	Cavo assemblato 15 ft. EURO Ø 12x1 - Assembled replacement cable 15 ft. EURO Ø 12x1		
20		01.20.210TWEU	Cavo assemblato USA 10 ft. EURO Ø 12x1 - Assembled replacement cable USA 10 ft. EURO Ø 12x1		
		01.20.212TWEU	Cavo assemblato USA 12 ft. EURO Ø 12x1 - Assembled replacement cable USA 12 ft. EURO Ø 12x1		
21	12 x 1	01.20.215TWEU	Cavo assemblato USA 15 ft. EURO Ø 12x1 - Assembled replacement cable USA 15 ft. EURO Ø 12x1		
		VA.A96/P	Faston maschio cilindrico - Faston male		
22	12 x 1	VA.B1820	Manicotto - Sleeve		
		01.20.01	Dado Ø 12 x 1 mm. - Nut Ø 12 x 1 mm.		
		01.20.02	Raccordo Ø 12x1 mm - Coax-cable fitting Ø 12x1 mm		
23		01.30.01G	Mollone posteriore - Cable support spring		
24	25	01.30.03T	Scatola posteriore tonda - Connector case		
		02.30.04	Ghiera - Nut		
26	12 x 1	01.30.05	Corpo torcia Ø 12 x 1mm - EURO connector TW-E spring pins Ø 12 x 1mm		
		VA.A69/P	Faston femmina cilindrico - Faston female		
		02.30.08	O - RING - O - RING		
27		01.30.06	Dado - Liner nut		
28		13.30.08.1	Spinetta maschio mobile - Spring pin		