

# MIG TORCH WATER COOLED ERGON 092 SPRING PINS

MIG

CE







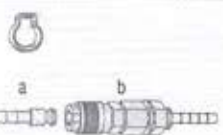


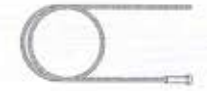




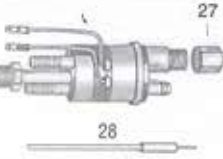
OPEN COOLING CIRCUIT

BZ 092



TENSION CLASS	POWER AT 60% CO2 - MIX	COOLING	Part No	DESCRIPTION	€ / ea
L	600 A - 550 A	H2O	03.ER.92.3	TORCIA COMPLETA 092 ML 3 - COMPLETE MIG TORCH 092 mt. 3	
	600 A - 550 A		03.ER.92.4	TORCIA COMPLETA 092 ML 4 - COMPLETE MIG TORCH 092 mt. 4	
	600 A - 550 A		03.ER.92.5	TORCIA COMPLETA 092 ML 5 - COMPLETE MIG TORCH 092 mt. 5	

ITEM	Part No	DESCRIPTION	ORIGINAL REF.	PACK	€ / ea
1	03.02.92.16	Ugello conico Ø 17 mm. - Conical nozzle Ø 17 mm.		25	
	03.02.92.19	Ugello cilindrico Ø 19 mm. - Cylindrical nozzle Ø 19 mm.		10	
2	03.31.92	Boccolina isolante - Nozzle insulator		10	
1a	03.02.92.17A	1a Ugello anteriore Ø 17 - Front nozzle Ø 17		5	
	11.02.RM552.P	1b Ugello posteriore - Posterior nozzle		5	
3	03.01.M10.08	Punta guidafilelo nichelata M10x30 Ø 0,8 - Nickel plated contact tip M10x30 Ø 0,8		100	
	03.01.M10.10	Punta guidafilelo nichelata M10x30 Ø 1,0 - Nickel plated contact tip M10x30 Ø 1,0		100	
	03.01.M10.12	Punta guidafilelo nichelata M10x30 Ø 1,2 - Nickel plated contact tip M10x30 Ø 1,2		100	
	03.01.M10.14	Punta guidafilelo nichelata M10x30 Ø 1,4 - Nickel plated contact tip M10x30 Ø 1,4		100	
	03.01.M10.16	Punta guidafilelo nichelata M10x30 Ø 1,6 - Nickel plated contact tip M10x30 Ø 1,6		100	
4	03.33.92	Boccola isolante filetto Sx - Left threaded insulated nut		10	
5a	03.51.92	Distributore H2O - Water diffuser		10	
	03.32.92.Q	O-RING quadro - O-RING Flat		10	
6	03.05.92	Supporto punta M10x1 STD - Tip holder M10x1 STD		10	
	03.05.92M8	Supporto punta M8 - Tip holder M8		10	
7a	03.03.92	Ghiera di spinta - Pressure nut		5	
7	03.06.92	Lancia - Conductor tube			
	03.07.92	Copertura isolante lancia - Rubber Insulation		10	
8	02.08.ER.20 RI	Impugnatura rossa con Incavo Ø 20 mm.con viti-Red ergonomic Handle with screw Ø 20 mm.			
	02.08.ER.01	Vite per impugnatura - Screw for ergonomic handle			
	02.08.ER.02	Ghiera per impugnatura - Housing for handle			
	02.09.ABZ N	Pulsante interruttore nero - Trigger std			
	02.09.ER	Pulsante interruttore lungo - Long trigger			
	02.09.ER.3	Pulsante interruttore lungo 3 contatti - Long trigger with switch 3 contacts			

ITEM	Part No	DESCRIPTION	ORIGINAL REF.	PACK	€/ea
11	 02.144.ERH	Supporto snodo	- Joint		
	02.144.M.92	Mollone anteriore	- Spring		
11a					
12		02.20.501.3	Pacco cavi completo mt. 3	- Cable assembly cpl. mt. 3	
	02.20.501.4	Pacco cavi completo mt. 4	- Cable assembly cpl. mt. 4		
	02.20.501.5	Pacco cavi completo mt. 5	- Cable assembly cpl. mt. 5		
13		02.24.501.3	Cavo porta corrente ritorno H20 mt.3	- Power cable mt.3	
	02.24.501.4	Cavo porta corrente ritorno H20 mt.4	- Power cable mt.4		
	02.24.501.5	Cavo porta corrente ritorno H20 mt.5	- Power cable mt.5		
	02.45.M.501	Raccordo maschio cavo p.c.	- Male fitting for p.c.		
	02.45.F.501	Raccordo femmina cavo p.c.	- Female fitting for p.c.		
	VA.B.501	Manicotto	- Sleeve		
	VA.GP9.12.N	Tube per cavo porta corrente H20 al mt.	- Hose for power cable H20	per mt.	
14		02.21.501.3	Tube porta guaina spirale mt.3	- Wire conduit mt.3	
	02.21.501.4	Tube porta guaina spirale mt.4	- Wire conduit mt.4		
	02.21.501.5	Tube porta guaina spirale mt.5	- Wire conduit mt.5		
	02.PG.501.A	Raccordo porta guaina anteriore	- Male fitting front wire conduit		
	02.PG.501.P	Raccordo porta guaina posteriore	- Male fitting back wire conduit		
	VA.B.20	Manicotto	- Sleeve		
	VA.PG.58	Tube porta guaina Ø 5,5x8,5 al mt.	- Hose for wire conduit Ø 5,5x8,5.	per mt.	
15		VA.GH.58.B	Tubetto mandata H20 blu Ø 5x8 PVC al mt.	- Water-in hose blue Ø 5x8 PVC	per mt. 100 mt.
	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.	
	VA.GH.58R	Tubetto ritorno H20 rosso Ø 5x8 PVC al mt.	- Water-out hose red Ø 5x8 PVC	per mt. 100 mt.	
	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.	
	VA.GH.58.N	Tubetto Gas nero Ø 5x8 PVC al mt.	- Gas hose black Ø 5x8 PVC	per mt. 100 mt.	
16					
17		02.30.501.3	Fascetta doppia tubetto gas Ø 8,7	- Clamp double Ø 8,7	100
	02.30.501.1	Fascetta doppia tubetto H20 Ø 9,5	- Clamp double Ø 9,5	100	
	02.30.501.2	Fascetta doppia tubetto H20/attacco rapido Ø 10,5	- Clamp double Ø 10,5	100	
	02.35.501	a Attacco rapido maschio per tubetto H20 Ø 6	- Quick connector male Ø 6	50	
	02.40.501	b Attacco rapido femmina a pannello Ø 6	- Quick connector female Ø 6	10	
18		VA.CV.BP	Cavetto comandi bipolare al mt.	- Control wire	per mt. 100
	01.244M	Faston interruttore	- Faston for anatomic switch		
	VA.A22T/P	Faston femmina	- Faston female for KZ2		
19		VA.PR.25.28	Procavo in gomma telata Ø 25x28 al mt.	- Outer cable cover Ø 25x28	per mt. 40
	VA.PR.28.31	Procavo in gomma telata Ø 28x31 al mt.	- Outer cable cover Ø 28x31	per mt. 40	
20		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	
	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		
	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		
	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		
	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		
	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		
21		02.04.AL	Guaina guidafile per alluminio mt. 4,5	- Wire conduit for Aluminium mt. 4,5	
	02.04.ALT	Capocorda	- Nut for wire conduit for Aluminium		
	02.04.AL5	Guaina guidafile per alluminio mt. 5,5	- Wire conduit for Aluminium mt. 5,5		
<b>FOR OTHER LINERS FOR ALUMINIUM LOOK AT PAGE 77</b>					
22		02.30.01	Mollone posteriore	- Cable support spring	
	02.30.02	Manicotto per mollone	- Cable protector grommet		
23					
24		02.30.03	Scalola posteriore	- Connector case	
25		02.30.04	Ghiera	- Nut	
26		02.30.501.5	Corpo torcia posteriore spinette mobili	- EURO connector H20 - SPRING PINS	
	02.30.06	Dado	- Liner nut		
	02.30.08	O-RING	- O-RING		
	VA.A22/P	Faston maschio	- Faston male	10	
	13.30.08.1	Spinetta mobile	- Spring pin		
	13.30.08.H	Corpo torcia post. SAF® spine mobili	- Euro connector H2O SAF® spring pins		