





# TMAX 500


CE EN60974-7




CODE	↔		
MA6485	3 m	10'	
MA6486	4 m	12'	
MA6487	4,6 m	15'	





CODE	↔		
MA6494	3 m	10'	
MA6495	4 m	12'	
MA6496	4,6 m	15'	

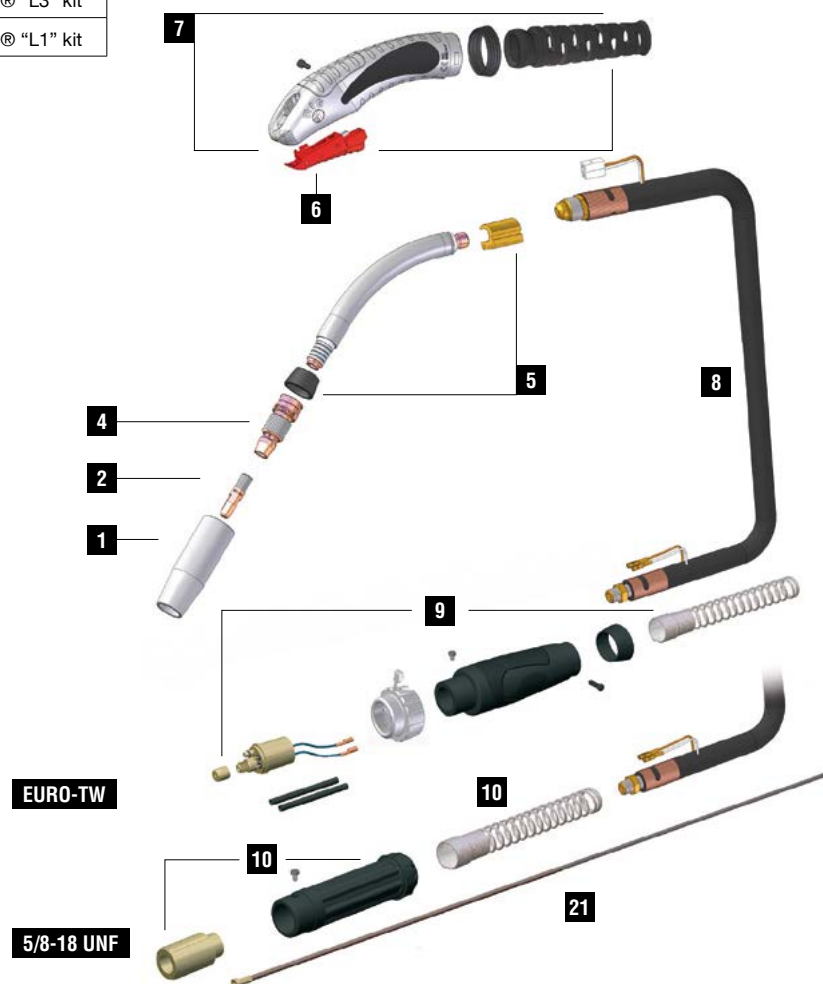
+

CODE	
AR0170	Tweco® 1-4 kit
AR0171	Tweco® 5 kit
AR0172	Lincoln® "L" kit
AR0173	Miller® "M" kit

CODE	
AR0176	Lincoln® "L4" kit
AR0177	Lincoln® "L2" kit
AR0178	Lincoln® "L3" kit
AR0179	Lincoln® "L1" kit

KIT to be assembled by a qualified technician.  
See all details on page 264.

TECHNICAL DATA		
TMAX 500		
	1,4 kg	3.2 lb
	113	
	1,0 ÷ 2,0 mm	.040" ÷ 5/64"
	550A CO2 - 500A Mix	



	CODE			Ø		↔		REF	
1	MC0011		heavy duty nozzle	16 mm	5/8"	82 mm	3-7/32"	-	5
1	MC0012		heavy duty nozzle	18 mm	23/32"	82 mm	3-7/32"	-	5
1	MC0013		heavy duty nozzle	20 mm	25/32"	82 mm	3-7/32"	-	5
1	MC0298		heavy duty nozzle	14 mm	9/16"	82 mm	3-7/32"	-	5
2	MD0250-78		M9x1 - CuCrZr	0,8 mm	.030"	38 mm	1"-1/2	-	20
2	MD0250-79		M9x1 - CuCrZr	0,9 mm	.035"	38 mm	1"-1/2	-	20
2	MD0250-80		M9x1 - CuCrZr	1,0 mm	.040"	38 mm	1"-1/2	-	20
2	MD0250-82		M9x1 - CuCrZr	1,2 mm	.045"	38 mm	1"-1/2	-	20
2	MD0250-84		M9x1 - CuCrZr	1,4 mm	.052"	38 mm	1"-1/2	-	20
2	MD0250-86		M9x1 - CuCrZr	1,6 mm	1/16"	38 mm	1"-1/2	-	20
2	MD0250-90		M9x1 - CuCrZr	2,0 mm	5/64"	38 mm	1"-1/2	-	20
2	MD0250-94		M9x1 - CuCrZr	2,4 mm	3/32"	38 mm	1"-1/2	-	20
4	ME0368		M9X1 copper			51 mm	2"	-	5
21	GM0013		grey steel liner for EURO-TW connector	1,2 ÷ 1,6 mm	.045" ÷ 1/16"	5 m	16.4'	44-116-15	1

	CODE			
5	FB0653		torch head holder	1
5	MF0368		Tmax 500 torch head	1
5	MQ0340		insulator	1
6	BX0742		trigger	1
7	MT0260		handle kit	1
8	MH0476		coaxial cable - 3 m / 10'	1
8	MH0477		coaxial cable - 4 m / 12'	1

	CODE			
8	MH0478		coaxial cable - 4,6 m / 15'	1
9	AR0083		EURO-TW connector	1
9	BW0480		EURO nut	1
9	FA0027		liner nut M11x1	10
9	MT0077		Back box kit	1
10	FB0395		5/8-18 UNF power connector	1
10	MT0228		Back box kit 5/8-18 UNF	1

STANDARD FOR ALL WEAR PARTS SEE PAGE 276