

## MIG/MAG WELDING

# TMAX 300 HD

trafimet  
distribution

trafimet  
welding & cutting

**TMAX**  
EVOLUTION OF THE SPECIES



3 - 4,6 m  
10' - 15'

0.9 Kg  
1,98 lb  
1 m  
3,3'

V  
peak

113

Ø  
mm

0.8 - 1.2 mm  
.030" - .045"

X  
60%

300A CO<sub>2</sub>  
250A Mix

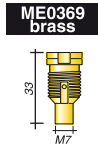
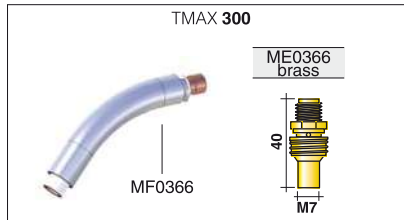
CODE	↔	Ⓜ
MA6275	3 m / 10'	EURO - TW
MA6276	4 m / 12'	EURO - TW
MA6277	4,6 m / 15'	EURO - TW
MA6270T	3 m / 10'	TWECO®
MA6271T	4 m / 12'	TWECO®
MA6272T	4,6 m / 15'	TWECO®
MA6270M	3 m / 10'	MILLER®
MA6271M	4 m / 12'	MILLER®
MA6272M	4,6 m / 15'	MILLER®
MA6270L	3 m / 10'	LINCOLN®
MA6271L	4 m / 12'	LINCOLN®
MA6272L	4,6 m / 15'	LINCOLN®

CODE	↔	Ⓜ	+	CODE	KIT
MA6270	3 m / 10'	5/8-18 UNF		AR0170	Tweco® 1/4 KIT
MA6271	4 m / 12'	5/8-18 UNF		AR0172	Lincoln® KIT
MA6272	4,6 m / 15'	5/8-18 UNF		AR0173	Miller® KIT
Liner included				Kit to be assembled by a qualified technician	



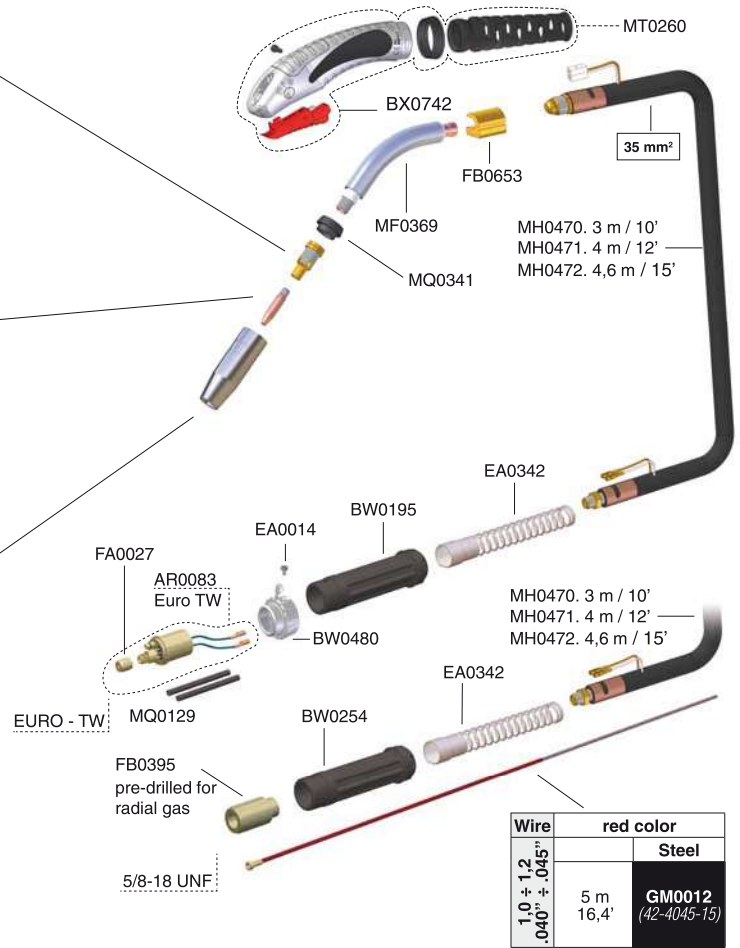
EN 60974-7





	Ø mm	Ø in	Cu	Cu for Al	CuCrZr
	0,8	.030	MD0300-08	MD0300-58	
	0,9	.035	MD0300-09	MD0300-59	
	1,0	.040	<b>MD0300-10</b>	MD0300-60	MD0300-80
	1,2	.045	MD0300-12	MD0300-62	MD0300-82
	1,4	.052	MD0300-14		MD0300-84
	1,6	1/16	MD0300-16	MD0300-66	MD0300-86

MC0008	MC0009	MC0129	MC0128	MC0010
71	71	71	71	71
Ø 11	Ø 14	Ø 14	Ø 16 5/8"	Ø 18



Wire	red color	
		Steel
1,0 ± 1,2 .040" ± .045"	5 m 16,4'	<b>GM0012</b> (42-4045-15)

STANDARD (REF)