

## MIG/MAG WELDING


# T 1

trafimet  
distribution



**V<sub>peak</sub>** 113 **Ø<sub>mm</sub>** 0.6 - 0.8  
1.0 - 1.2 **X** 60% 180A CO<sub>2</sub>  
125A Mix

PRATIX

CODE	↔	
F16901MK3	3 m / 10'	TWECO®
F16901MK4	4 m / 12'	TWECO®
F16901MK5	4,6 m / 15'	TWECO®
F16901E3	3 m / 10'	EURO - TW
F16901E4	4 m / 12'	EURO - TW
F16901E5	4,6 m / 15'	EURO - TW



EN 60974-7



**ME0018**  
(51)  
43,5

Ø mm	Ø in	Cu	Cu-Ni	Cu for Al
0,6	.023	MD0008-06 (11-23)	MD0008-36	
0,8	.030	<b>MD0008-08 (11-30)</b>	MD0008-38	MD0008-58
0,9	.035	MD0008-09 (11-35)		
1,0	.040	MD0008-10 (11-40)	MD0008-40	MD0008-60
1,2	.045	MD0008-12 (11-45)	MD0008-42	MD0008-62

MC0030	<b>MC0031</b>	MC0032	MC0033
(21-37)	(21-50)	(21-62)	(21-62 FAS)
Ø 9,5 3/8"	Ø 13 1/2"	Ø 16 5/8"	Ø 18

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

STANDARD (REF)