

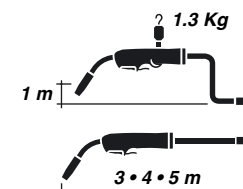
# ERGOPLUS 240

M I G R A N G E



## TECHNICAL DATA

Voltage class	L
Cooling	Water cooled
Wire Ø mm	0.8 • 0.9 • 1.0 • 1.2
Duty cycle 100%	300A CO2 • 270A Mix
Max cooling liquid temp.	60° C
Min and max inlet liquid press.	1,5 ÷ 4
Min liquid flow rate	1,5 l/min (4 m lenght)



### DECLARATION OF CONFORMITY

The undersigned company Trafimet - Via del Lavoro, 8 - 36020 Castegnero (VI) - Italy - declares that the product identified and described on this page complies with standard EN 60974-7 in accordance with the requirements contemplated by directive EEC 73/23 low voltage.



EN 60974-7

### ERGOPLUS 240 m LINER ADAPTOR



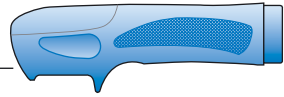
<b>EURO SPRING PINS</b>	<b>MB7543</b>	3	GM0526	AR0052
	<b>MB7544</b>	4	GM0527	AR0052
	<b>MB7545</b>	5	GM0528	AR0052

**trafimet**<sup>®</sup>

*your welding partner*

[www.trafimet.com](http://www.trafimet.com)

MP0133 Black  
 MP0134 Red  
 MP0135 Blue • Standard



BX0020



BX0024 • Standard



ME0584 • Standard



ME0084



ME0484

M6 25	MD0008-06	Ø 0.6
	MD0008-08	Ø 0.8
	MD0008-09	Ø 0.9
	MD0008-10	Ø 1.0 • Standard
	MD0008-12	Ø 1.2

ALUMINIUM	
MD0008-58	Ø 0.8
MD0008-59	Ø 0.9
MD0008-60	Ø 1.0
MD0008-62	Ø 1.2



MC0301  
Standard



MC0300

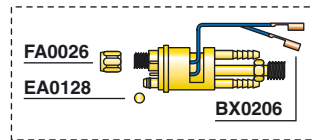


MC0302



MC0303

AR0052 Spring pins



m	STEEL	TEFLON	Special liners for aluminium with GM0240 liner included		
	TEFLON	TEFLON	TEFLON-GRAPHITE	CARBON	
	Blue - wire 0.60.9 -				
3	GM0522	GM0600	GM0710		
4	GM0523	GM0601	GM0711		
5	GM0524	GM0602	GM0712		
	Red - wire 1.01.2 -		Neutral - wire 1.01.2 -		
3	GM0526	GM0610	GM0715	GM0720	GM0725
4	GM0527	GM0611	GM0716	GM0721	GM0726
5	GM0528	GM0612	GM0717	GM0722	GM0727
	Yellow - wire 1.21.6 -				
3	GM0530	GM0760			
4	GM0531	GM0761			
5	GM0532	GM0762			

