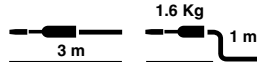


# AUTOPLUS 600 wire conduit + gas

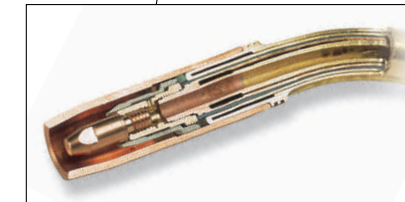
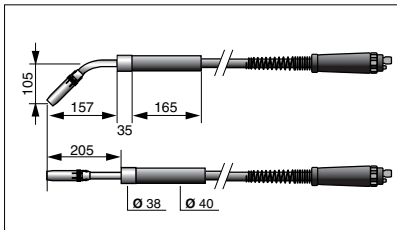
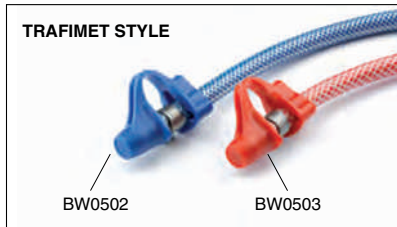


<b>V peak</b>	113	<b>Ø mm</b>	1.0 - 1.2 - 1.6 2.0 - 2.4	<b>X</b>	600A CO <sub>2</sub> 550A Mix
<b>Pressure</b>	2÷4 bar	<b>Flow</b>	1.6 l/min		

<b>CODE</b>	↔	<b>IS</b>
<b>MB0583</b>	3 m - 45°	EURO
<b>MB0593</b>	3 m - 0°	EURO



45°



Doppio circuito di raffreddamento del corpo torcia + portaugello + punta guidafile per garantire alte prestazioni

IT

Double cooling circuit for torch head + gas holder + welding tip granting high quality performances

EN

Doppel-Kühlkreislauf für Brennerkörper + Gasdüsenträger + Stromdüsen Garantieren höchste Leistung

DE

Double circuit de refroidissement du corps de torche + porte buse gaz + tube contact, pour garantir une haute performance

FR

Doble circuito de refrigeración del cuerpo antorcha + porta tubo de contacto + tubo de contacto para garantizar un alto rendimiento

ES

Torç boynu, nozul tutucu ve kontak meme için çift soğutma kanalı yüksek kalitede performans sağlar

TR

Двойной контур охлаждения головки горелки, держателя наконечника и контактного наконечника обеспечивает высокие эксплуатационные качества

RU

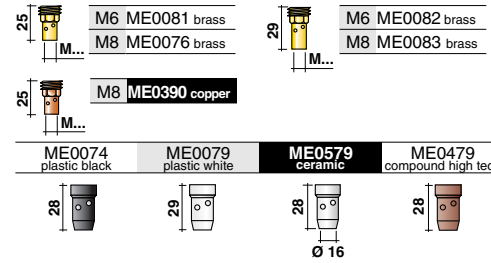
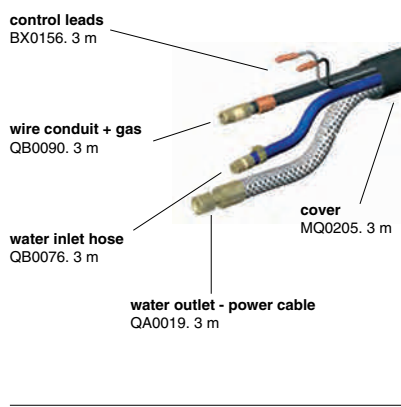


EURO



EN 60974-7





Ø	Cu	Cu-Ni	Cu for Al	CuCrZr	Triangular Cu
0,6	MD0009-06	MD0009-36			
0,8	MD0009-08	MD0009-38	MD0009-58	MD0009-78	MD1009-08
0,9	MD0009-09				
1,0	MD0009-10	MD0009-40	MD0009-60	MD0009-80	MD1009-10
1,2	MD0009-12	MD0009-42	MD0009-62	MD0009-82	MD1009-12
1,4	MD0009-14	MD0009-44			
1,6	MD0009-16	MD0009-46	MD0009-66		

Ø	Cu	Cu-Ni	Cu for Al	CuCrZr
0,8	MD0005-08	MD0005-38	MD0005-58	
0,9	MD0005-09		MD0005-59	
1,0	MD0005-10	MD0005-40	MD0005-60	MD0005-80
1,2	MD0005-12	MD0005-42	MD0005-62	MD0005-82
1,4	MD0005-14	MD0005-44		MD0005-84
1,6	MD0005-16	MD0005-46	MD0005-66	<b>MD0005-86</b>
2,0	MD0005-20		MD0005-70	
2,4	MD0005-24		MD0005-74	

Ø	Triangular Cu	Triangular CuCrZr
1,0	MD1005-10	MD1005-80
1,2	MD1005-12	MD1005-82
1,6	MD1005-16	MD1005-86

