
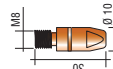
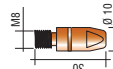
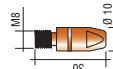

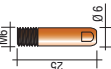
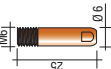
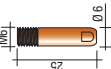
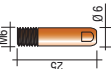
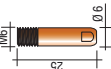

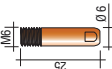
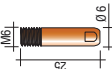
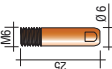
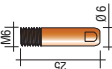

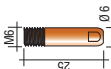
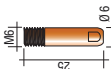
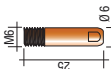



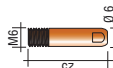
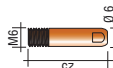
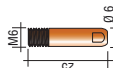
# MIG CONTACT TIPS


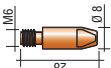
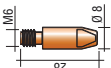
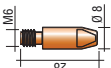
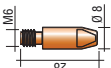
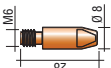
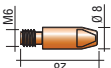
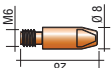
CODE	Ø	REF		REF
<b>Triangular CuCrZr</b>				
MD1005-80	1,0	PLUS 400 PLUS 500 PLUS 555		20
MD1005-82	1,2	PLUS 600 PLUS 601		20
MD1005-86	1,6	MAXI 450 MAXI 4000		20


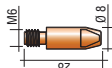
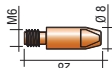
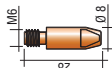
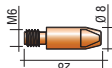
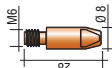
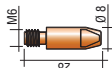
CODE	Ø	REF		REF
<b>Cu</b>				
MD0008-06	0,6	MAXI 150 MAXI 200 TOPS 140V		20
MD0008-08	0,8	PLUS 14		20
MD0008-09	0,9	PLUS 15		20
MD0008-10	1,0	PLUS 24		20
MD0008-12	1,2	PLUS 240 T 1		20


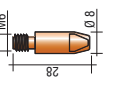
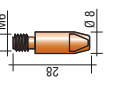
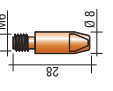
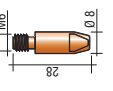
CODE	Ø	REF		REF
<b>Cu-Ni</b>				
MD0008-36	0,6	MAXI 150 MAXI 200		20
MD0008-38	0,8	TOPS 140V PLUS 14 - 15		20
MD0008-40	1,0	PLUS 24		20
MD0008-42	1,2	PLUS 240 T 1 MEGA 1		20


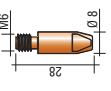
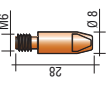
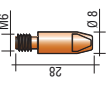
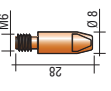
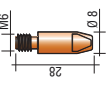
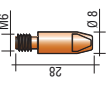
CODE	Ø	REF		REF
<b>Cu for Al</b>				
MD0008-58	0,8	MAXI 150 MAXI 200 TOPS 140V		20
MD0008-60	1,0	PLUS 14 PLUS 15 PLUS 24		20
MD0008-62	1,2	PLUS 240 T 1		20


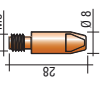
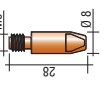
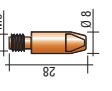
CODE	Ø	REF		REF
<b>CuCrZr</b>				
MD0008-78	0,8	MAXI 150 MAXI 200 TOPS 140V		20
MD0008-80	1,0	PLUS 14 PLUS 15 PLUS 24		20
MD0008-82	1,2	PLUS 240 T 1		20


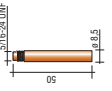
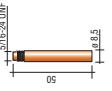
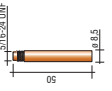
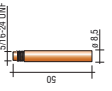
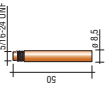
CODE	Ø	REF		REF
<b>Cu</b>				
MD0009-06	0,6	140.0005		20
MD0009-08	0,8	140.0051		20
MD0009-09	0,9	140.0169		20
MD0009-10	1,0	PLUS 25 PLUS 26 PLUS 36		20
MD0009-12	1,2	140.0242		20
MD0009-14	1,4	140.0379		20
MD0009-16	1,6	140.0555		20

CODE	Ø	REF		REF
<b>Cu-Ni</b>				
MD0009-36	0,6	-		20
MD0009-38	0,8	-		20
MD0009-40	1,0	PLUS 25 PLUS 26 PLUS 36		20
MD0009-42	1,2	-		20
MD0009-44	1,4	-		20
MD0009-46	1,6	-		20

CODE	Ø	REF		REF
<b>Cu for Al</b>				
MD0009-58	0,8	141.0001		20
MD0009-60	1,0	PLUS 25 PLUS 26		20
MD0009-62	1,2	PLUS 36		20
MD0009-66	1,6	-		20

CODE	Ø	REF		REF
<b>CuCrZr</b>				
MD0009-76	0,6	-		20
MD0009-78	0,8	140.0054		20
MD0009-80	1,0	PLUS 25 PLUS 26		20
MD0009-82	1,2	PLUS 36		20
MD0009-84	1,4	-		20
MD0009-86	1,6	-		20

CODE	Ø	REF		REF
<b>Triangular Cu</b>				
MD1009-08	0,8	-		20
MD1009-10	1,0	PLUS 25 PLUS 26 PLUS 36		20
MD1009-12	1,2	-		20

CODE	Ø	REF		REF
<b>Cu</b>				
MD0010-09	0,9	15H35		20
MD0010-12	1,2	15H45		20
MD0010-16	1,6	MEGA 5		20
MD0010-20	2,0	15H564		20
MD0010-24	2,4	15H332		20

