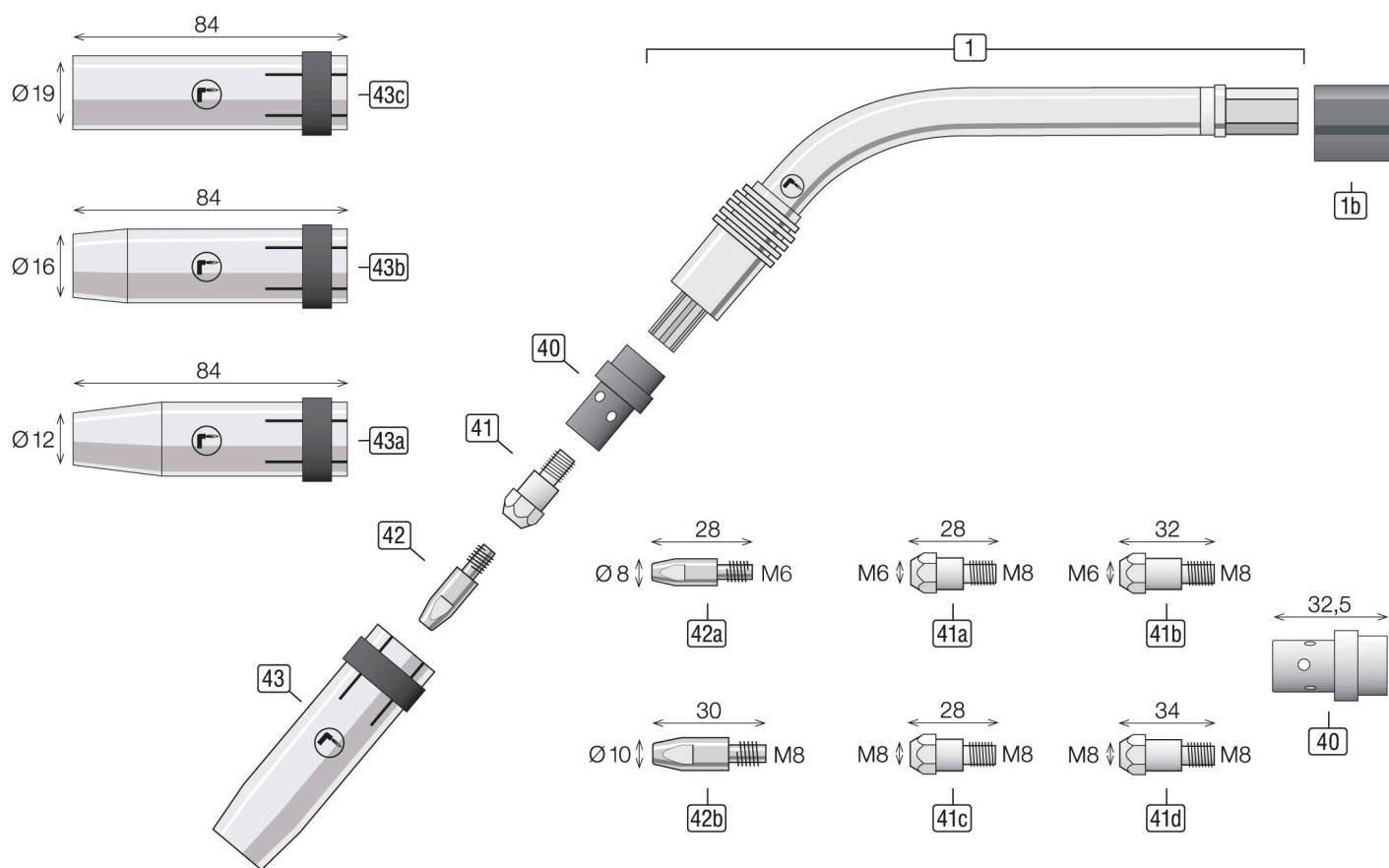




Scheda tecnica

Torcia M 360 EP



00.DBL-MBH360

neu

I pezzi di ricambio

Pos.	Descrizione articolo	N. d'ordinazione
1	Corpo della torcia M 360 raffreddata ad aria	MBH360
1b	Fra corpo plastica	MBH-ZK

Attrezzatura

Pos.	Descrizione articolo	N. d'ordinazione
40	Distributore bianco MEP-360	MGV360W
	Distributore ceramica MEP-360	MGV360K
41a	Porte punta M6 L=28mm MEP-360	MSDM8-M6X28
41b	Porte punta M6 L=32mm MEP-360	MSDM8-M6X32
41c	Porte punta M8 L=28mm Standard MEP-360	MSDM8-M8X28
41d	Porte punta M8 L=34mm MEP-360	MSDM8-M8X34
42a	Punte guidafile E-Cu M6 L=28mm Ø0,8mm MEP-240/241/250/260/351	MSDECUM6X28-08
	Punte guidafile E-Cu M6 L=28mm Ø1,0mm MEP-240/241/250/260/351	MSDECUM6X28-10
	Punte guidafile E-Cu M6 L=28mm Ø1,2mm MEP-240/241/250/260/351	MSDECUM6X28-12
	Punte guidafile E-Cu M6 L=28mm Ø0,8mm Alu MEP-240/241/250/260/351	MSDECUM6X28-08A
	Punte guidafile E-Cu M6 L=28mm Ø1,0mm Alu MEP-240/241/250/260/351	MSDECUM6X28-10A
	Punte guidafile E-Cu M6 L=28mm Ø1,2mm Alu MEP-240/241/250/260/351	MSDECUM6X28-12A
	Punte guidafile E-Cu Ni M6 L=28mm Ø0,8mm MEP-240/241/250/260/351	MSDECNM6X28-08
	Punte guidafile E-Cu Ni M6 L=28mm Ø1,0mm MEP-240/241/250/260/351	MSDECNM6X28-10
	Punte guidafile E-Cu Ni M6 L=28mm Ø1,2mm MEP-240/241/250/260/351	MSDECNM6X28-12
	Punte guidafile CuCrZr M6 L=28mm Ø0,8mm MEP-240/241/250/260/351	MSDCCZM6X28-08
	Punte guidafile CuCrZr M6 L=28mm Ø0,9mm MEP-240/241/250/260/351	MSDCCZM6X28-09
	Punte guidafile CuCrZr M6 L=28mm Ø1,0mm MEP-240/241/250/260/351	MSDCCZM6X28-10
	Punte guidafile CuCrZr M6 L=28mm Ø1,2mm MEP-240/241/250/260/351	MSDCCZM6X28-12
42	Punte guidafile E-Cu M8 L=30mm Ø0,8mm MEP-350/360/401/501/551	MSDECUM8X30-08
	Punte guidafile E-Cu M8 L=30mm Ø1,0mm MEP-350/360/401/501/551	MSDECUM8X30-10
	Punte guidafile E-Cu M8 L=30mm Ø1,2mm MEP-350/360/401/501/551	MSDECUM8X30-12
	Punte guidafile E-Cu M8 L=30mm Ø1,4mm MEP-350/360/401/501/551	MSDECUM8X30-14
	Punte guidafile E-Cu M8 L=30mm Ø1,6mm MEP-350/360/401/501/551	MSDECUM8X30-16
	Punte guidafile E-Cu M8 L=30mm Ø2,0mm MEP-350/360/401/501/551	MSDECUM8X30-20
	Punte guidafile E-Cu M8 L=30mm Ø2,4mm MEP-350/360/401/501/551	MSDECUM8X30-24
	Punte guidafile E-Cu M8 L=30mm Ø0,8mm Alu MEP-350/360/401/501/551	MSDECUM8X30-08A
	Punte guidafile E-Cu M8 L=30mm Ø1,0mm Alu MEP-350/360/401/501/551	MSDECUM8X30-10A
	Punte guidafile E-Cu M8 L=30mm Ø1,2mm Alu MEP-350/360/401/501/551	MSDECUM8X30-12A
	Punte guidafile E-Cu M8 L=30mm Ø1,6mm Alu MEP-350/360/401/501/551	MSDECUM8X30-16A
	Punte guidafile E-Cu Ni M8 L=30mm Ø0,8mm MEP-350/360/401/501/551	MSDECNM8X30-08
	Punte guidafile E-Cu Ni M8 L=30mm Ø1,0mm MEP-350/360/401/501/551	MSDECNM8X30-10
	Punte guidafile E-Cu Ni M8 L=30mm Ø1,2mm MEP-350/360/401/501/551	MSDECNM8X30-12
	Punte guidafile CuCrZr M8 L=30mm Ø0,8mm MEP-350/360/401/501/551	MSDCCZM8X30-08
	Punte guidafile CuCrZr M8 L=30mm Ø1,0mm MEP-350/360/401/501/551	MSDCCZM8X30-10
	Punte guidafile CuCrZr M8 L=30mm Ø1,2mm MEP-350/360/401/501/551	MSDCCZM8X30-12
	Punte guidafile CuCrZr M8 L=30mm Ø1,4mm MEP-350/360/401/501/551	MSDCCZM8X30-14
	Punte guidafile CuCrZr M8 L=30mm Ø1,6mm MEP-350/360/401/501/551	MSDCCZM8X30-16
	Punte guidafile CuCrZr M8 L=30mm Ø2,0mm MEP-350/360/401/501/551	MSDCCZM8X30-20
	Punte guidafile CuCrZr M8 L=30mm Ø2,4mm MEP-350/360/401/501/551	MSDCCZM8X30-24
43a	Ugelli Ø12,0 L=84mm forte conico MEP-360	MGDK360-120
43b	Ugelli Ø16,0 L=84mm conico MEP-360	MGDK360-160
43c	Ugelli Ø19,0 L=84mm cilindrico MEP-360	MGDZ360-190