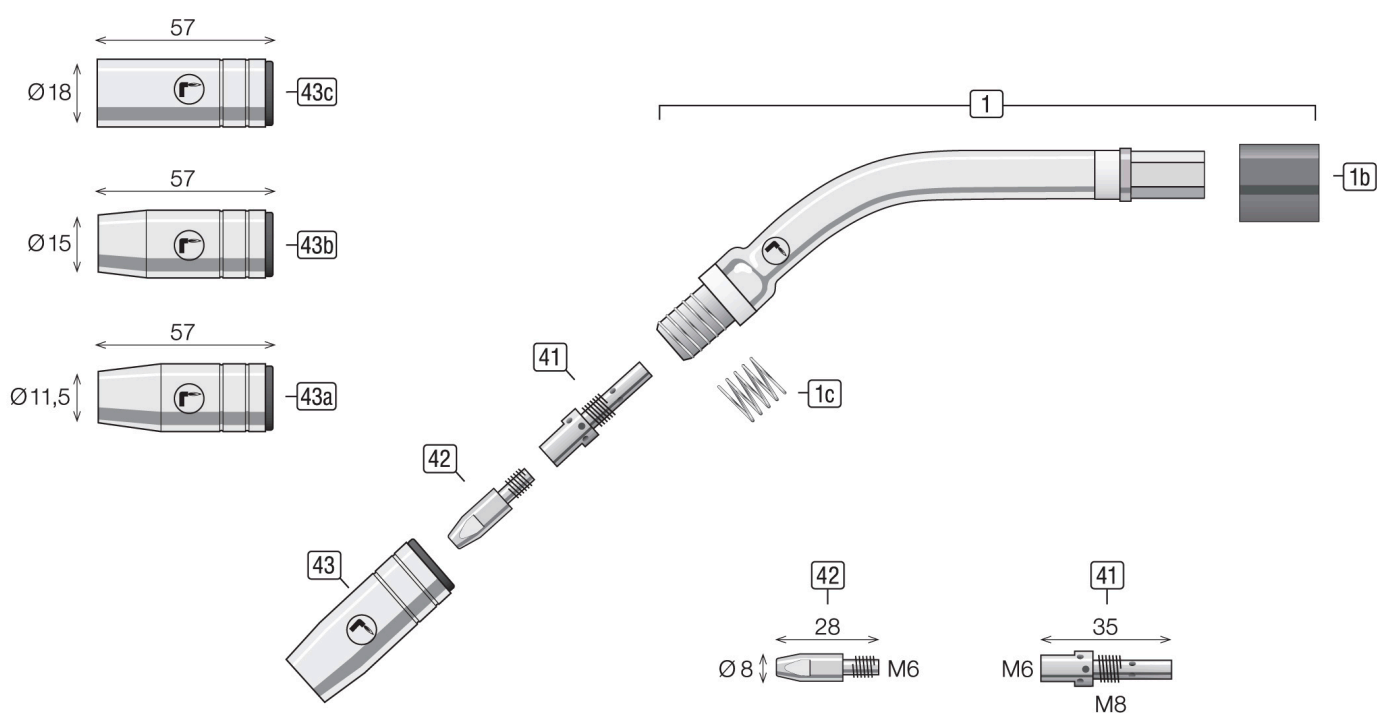




Fiche technique

Torche M 250 EP



00.DBL-MBH250

neu

Components

Pos.	Désignation de l'article	Numéro d'article
1	Col de sygne M 250 refroidi avec de l'air	MBH250
1b	Isolation intermédiaire plastique	MBH-ZK
1c	Ressort de porte buse MEP-250	MHF250

Équipement

Pos.	Désignation de l'article	Numéro d'article
41	Support tube contact M6 L=35mm Standard MEP-250/351	MDSM8-M6X35
42	Tube contact E-Cu M6 L=28mm Ø0,8mm MEP-240/241/250/260/351	MSDECUM6X28-08
	Tube contact E-Cu M6 L=28mm Ø1,0mm MEP-240/241/250/260/351	MSDECUM6X28-10
	Tube contact E-Cu M6 L=28mm Ø1,2mm MEP-240/241/250/260/351	MSDECUM6X28-12
	Tube contact E-Cu M6 L=28mm Ø0,8mm Alu MEP-240/241/250/260/351	MSDECUM6X28-08A
	Tube contact E-Cu M6 L=28mm Ø1,0mm Alu MEP-240/241/250/260/351	MSDECUM6X28-10A
	Tube contact E-Cu M6 L=28mm Ø1,2mm Alu MEP-240/241/250/260/351	MSDECUM6X28-12A
	Tube contact E-Cu Ni M6 L=28mm Ø0,8mm MEP-240/241/250/260/351	MSDECNM6X28-08
	Tube contact E-Cu Ni M6 L=28mm Ø1,0mm MEP-240/241/250/260/351	MSDECNM6X28-10
	Tube contact E-Cu Ni M6 L=28mm Ø1,2mm MEP-240/241/250/260/351	MSDECNM6X28-12
	Tube contact CuCrZr M6 L=28mm Ø0,8mm MEP-240/241/250/260/351	MSDCCZM6X28-08
	Tube contact CuCrZr M6 L=28mm Ø0,9mm MEP-240/241/250/260/351	MSDCCZM6X28-09
	Tube contact CuCrZr M6 L=28mm Ø1,0mm MEP-240/241/250/260/351	MSDCCZM6X28-10
	Tube contact CuCrZr M6 L=28mm Ø1,2mm MEP-240/241/250/260/351	MSDCCZM6X28-12
43a	Buse Ø11,5 L=57mm forte conique MEP-250/351	MGDK250-115
43b	Buse Ø15,0 L=57mm conique MEP-250/351	MGDK250-150
43c	Buse Ø18,0 L=57mm cylindrique MEP-250/351	MGDZ250-180
	Buse soudage par point Ø18 L=67mm	MGDP250-180