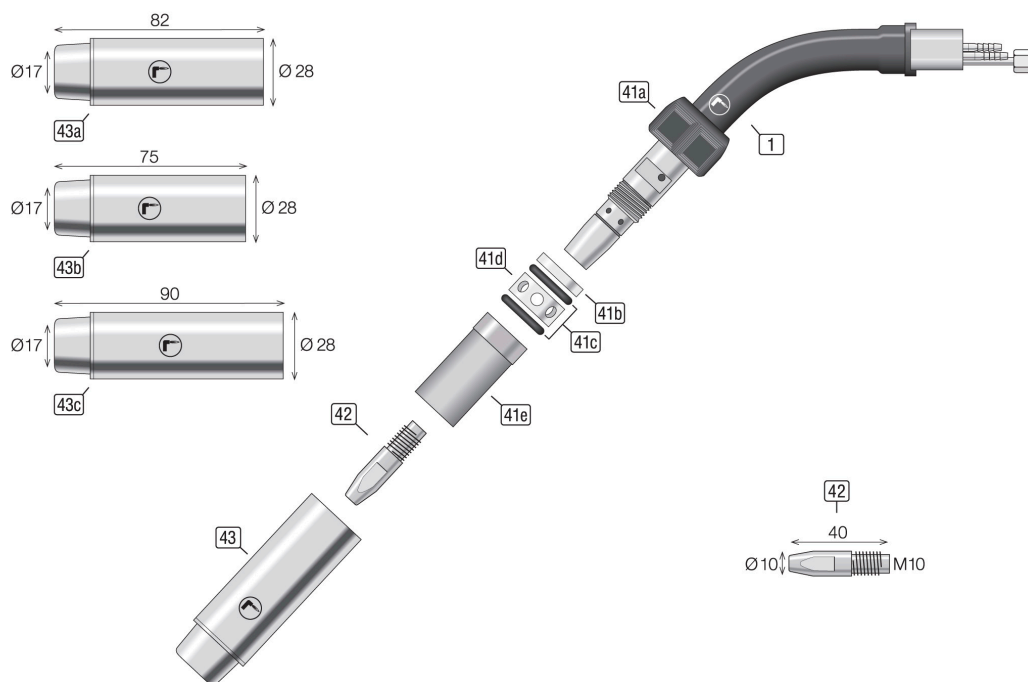




Fiche technique

Torche RM700W



00.DBL-M.F001.RM700W

06-2022

Components

Pos.	Désignation de l'article	Numéro d'article
1a	Col de sygne RM700W refroidi avec de l'eau	M.F001.RM700W

Équipement

Pos.	Désignation de l'article	Numéro d'article
41	Kit de connexion/Kit de joints RM700W	M.F002.0151-0
41a	Écrou annulaire M18x1,5 RM700W	M.F002.0151-1
41b	Entretoise iØ16,1mm aØ21,3mm L=3,5mm RM700W	M.F002.0151-2
41c	Bague iØ15mm aØ21mm WS=3mm RM700W	M.F002.0151-3
41d	Anneau perméable iØ16,1mm aØ21,3mm L=10mm RM700W	M.F002.0151-4
41e	Manchon isolante iØ18,5mm aØ21,3mm L=41,5mm RM700W	M.F002.0151-5
42	Tube contact CCZ-HD M10 L=40mm Ø1,0mm MAP Acier	M.F004.0363
	Tube contact CCZ-HD M10 L=40mm Ø1,2mm MAP Acier	M.F004.0364
	Tube contact CCZ-HD M10 L=40mm Ø1,4mm MAP Acier	M.F004.0365
	Tube contact CCZ-HD M10 L=40mm Ø1,6mm MAP Acier	M.F004.0366
	Tube contact CCZ-HD M10 L=40mm Ø1,0mm MAP Alu ZB4,1	M.F004.0373
	Tube contact CCZ-HD M10 L=40mm Ø1,2mm MAP Alu ZB4,1	M.F004.0374
	Tube contact CCZ-HD M10 L=40mm Ø1,4mm MAP Alu ZB4,8	M.F004.0375
	Tube contact CCZ-HD M10 L=40mm Ø1,6mm MAP Alu ZB4,8	M.F004.0376
43	Buse iØ17,0 L=82,0mm RM700W	M.F003.0301
	Buse iØ17,0 L=75,0mm RM700W	M.F003.0302
	Buse iØ17,0 L=90,0mm RM700W	M.F003.0303