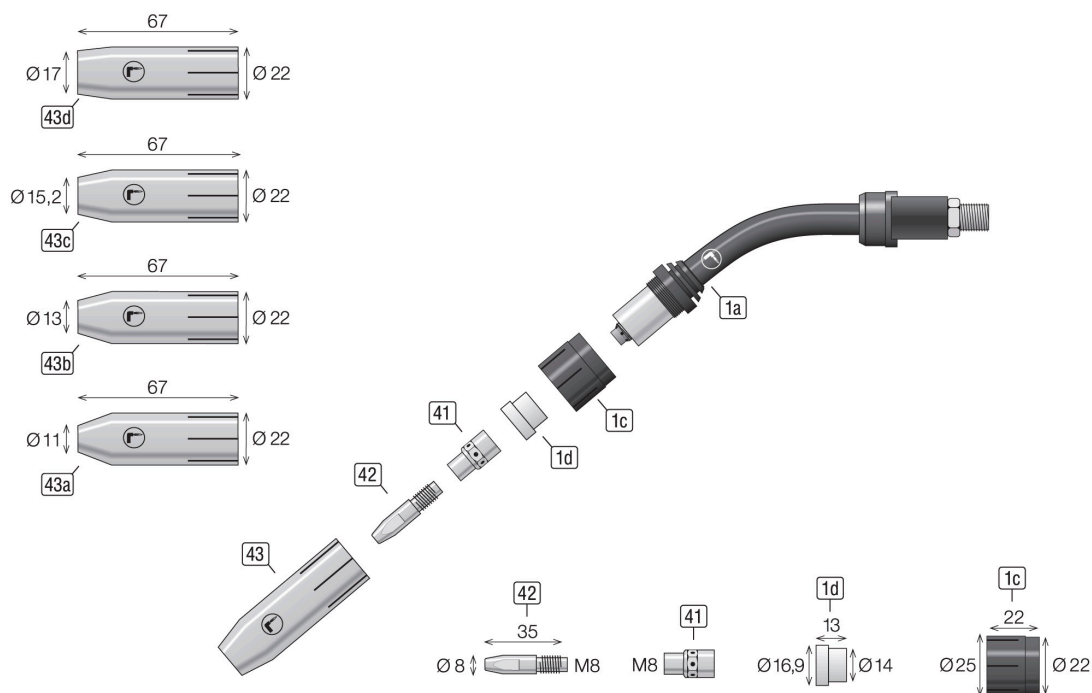




# Scheda tecnica

## Torcia RM300L



00.DBL-M.F001.RM300L

06-2022

### I pezzi di ricambio

Pos.	Descrizione articolo	N. d'ordinazione
1a	Corpo della torcia RM300L raffreddata ad aria	M.F001.RM300L

### Attrezzatura

Pos.	Descrizione articolo	N. d'ordinazione
1c	Ghiero portaugello iØ22mm aØ25mm L=22mm RM300L/400W	M.F002.0211
1d	Anello isolante iØ14mm aØ16,9mm L=13mm RM300L	M.F002.0111
41	Porte punta M8 SW14 L=28mm RM300L/400W	M.F002.0311
42	Punta guidafile CuCrZr M8 L=35mm Ø0,8mm RM300L/400W	M.F004.0201
	Punta guidafile CuCrZr M8 L=35mm Ø0,9mm RM300L/400W	M.F004.0202
	Punta guidafile CuCrZr M8 L=35mm Ø1,0mm RM300L/400W	M.F004.0203
	Punta guidafile CuCrZr M8 L=35mm Ø1,2mm RM300L/400W	M.F004.0204
	Punta guidafile CuCrZr M8 L=35mm Ø0,8mm ZB4,1 RM300L/400W - filo aluminium	M.F004.0221
	Punta guidafile CuCrZr M8 L=35mm Ø1,0mm ZB4,1 RM300L/400W - filo aluminium	M.F004.0222
	Punta guidafile CuCrZr M8 L=35mm Ø1,2mm ZB4,1 RM300L/400W - filo aluminium	M.F004.0223
	Punta guidafile CuCrZr M8 L=35mm Ø1,4mm ZB4,1 RM300L/400W - filo aluminium	M.F004.0224
43a	Ugelli iØ11,0 L=67mm forte conico RM300L/400W	M.F003.0113
43b	Ugelli iØ13,0 L=67mm conico RM300L/400W	M.F003.0112
43c	Ugelli iØ15,2 L=67mm conico RM300L/400W	M.F003.0111
43d	Ugelli iØ17,0 L=67mm cilindrico RM300L/400W	M.F003.0110