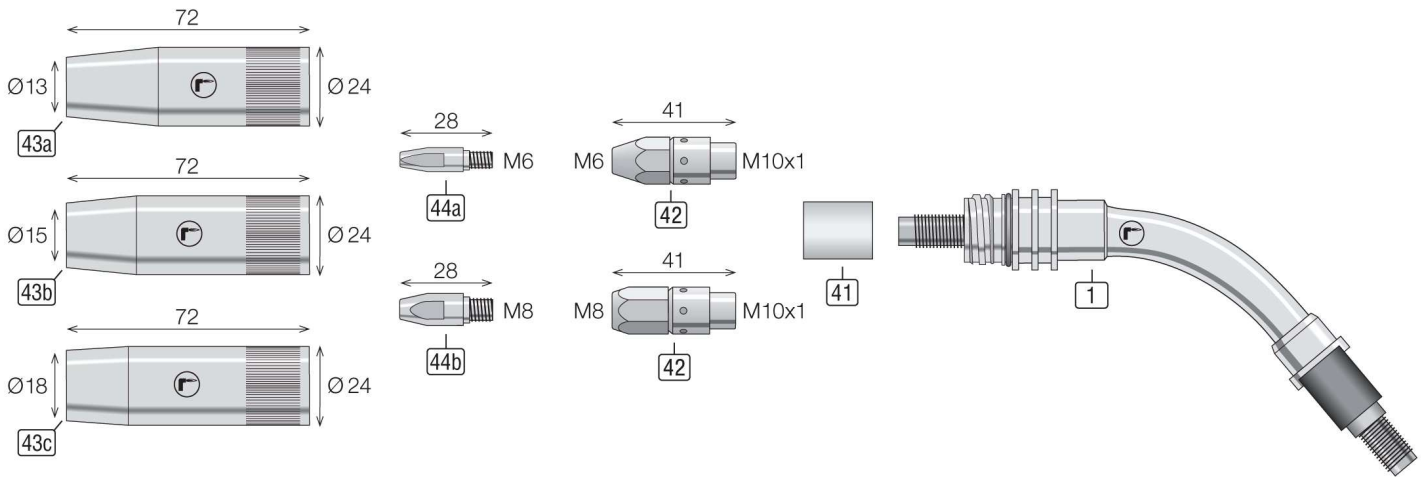


Data Sheet

MIG/MAG Serie MD1 - Torch L33
300 Ampere CO² 270 Ampere Mix 60% ED



00.DBL-M.D101.L330

06-2022

Components

#	Item description	Part no
1	Torch Body L33 air cooled	M.D101.L330

Wearing parts

#	Item description	Part no
41	Insulator Sleeve MD1 L33 W33	M.D102.0201
42	Tip Holder M6 MD1 L33 W33	M.D102.0202
	Tip Holder M8 MD1 L33 W33	M.D102.0203
43a	Nozzle ID13,0 L=72,0mm conical MD1 L33 W33	M.D103.0201
43b	Nozzle ID15,0 L=72,0mm conical MD1 L33 W33	M.D103.0202
43c	Nozzle ID18,0 L=72,0mm conical MD1 L33 W33	M.D103.0203
44a	Contact Tip CuCrZr M6 L=28mm Ø0,8mm MNP-D1	M.D104.0202
	Contact Tip CuCrZr M6 L=28mm Ø1,0mm MNP-D1	M.D104.0203
	Contact Tip CuCrZr M6 L=28mm Ø1,2mm MNP-D1	M.D104.0204
	Contact Tip CuCrZr M6 L=28mm Ø1,4mm MNP-D1	M.D104.0205
	Contact Tip E-Cu M6 L=28mm Ø0,8mm MNP-D1	M.D104.0212
	Contact Tip E-Cu M6 L=28mm Ø1,0mm MNP-D1	M.D104.0213
	Contact Tip E-Cu M6 L=28mm Ø1,2mm MNP-D1	M.D104.0214
	Contact Tip E-Cu M6 L=28mm Ø1,4mm MNP-D1	M.D104.0215
44b	Contact Tip CuCrZr M8 L=28mm Ø0,8mm MNP-D1	M.D104.0301
	Contact Tip CuCrZr M8 L=28mm Ø1,0mm MNP-D1	M.D104.0303
	Contact Tip CuCrZr M8 L=28mm Ø1,2mm MNP-D1	M.D104.0304
	Contact Tip CuCrZr M8 L=28mm Ø1,4mm MNP-D1	M.D104.0305
	Contact Tip CuCrZr M8 L=28mm Ø1,6mm MNP-D1	M.D104.0306
	Contact Tip E-Cu M8 L=28mm Ø0,8mm MNP-D1	M.D104.0311
	Contact Tip E-Cu M8 L=28mm Ø1,0mm MNP-D1	M.D104.0313
	Contact Tip E-Cu M8 L=28mm Ø1,2mm MNP-D1	M.D104.0314
	Contact Tip E-Cu M8 L=28mm Ø1,4mm MNP-D1	M.D104.0315
	Contact Tip E-Cu M8 L=28mm Ø1,6mm MNP-D1	M.D104.0316