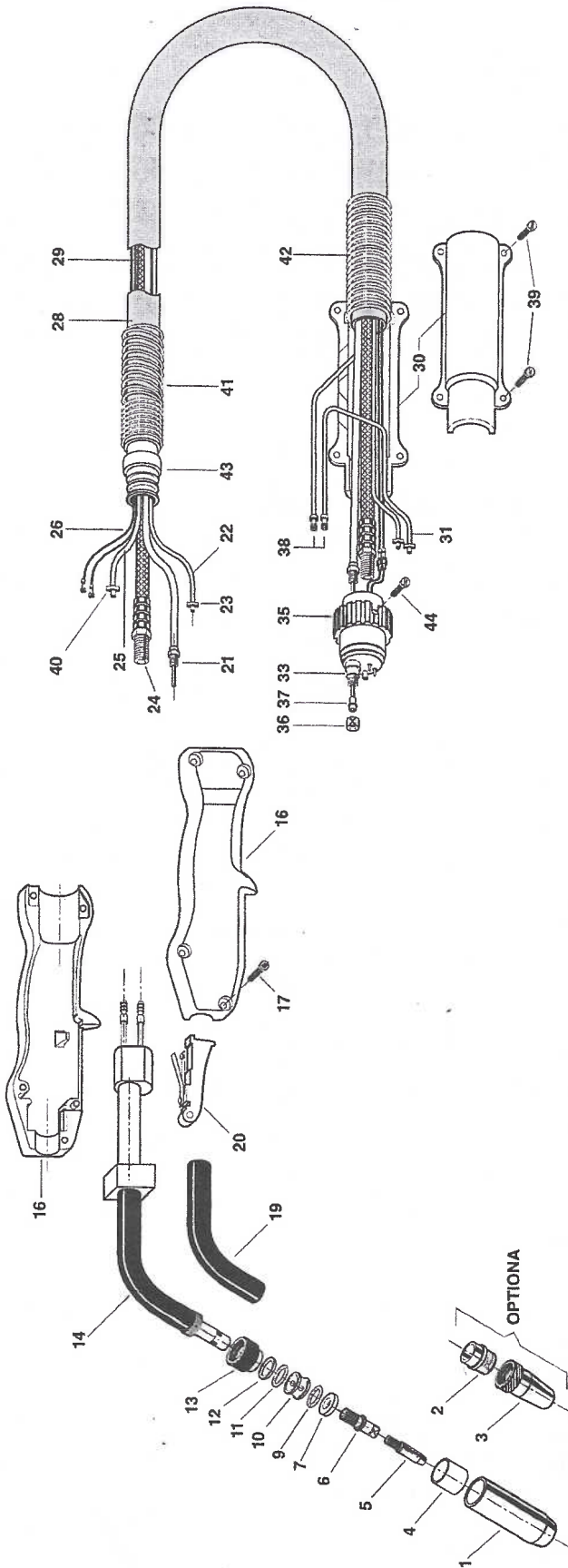




TORCIA RAFFREDDATA AD ACQUA - CIRCUITO APERTO • WATER COOLED TORCH - NOZZLE COOLED • TORCHE REFROIDI PAR EAU - REFROIDISSEMENT DIRECT DE LA BUSE • WASSERGEKÜHLT BRENNER - DIREKTKÜHLUNG DER GASDÜSE • ΑΝΤΟΡΧΑ REFRIGERADA POR AGUA - ENFRIAMIENTO DIRECTO DE LA TOBERA • ΥΔΡΟΨΥΚΤΗ ΤΣΙΜΠΙΛΙΑ - ΑΝΟΙΚΤΟ ΚΥΚΛΩΜΑ • VANDKØLET BRÆNDER • VÄTTENKYLID MIG/MAG - SVETSPISTOL - KYLI GASMUNSTYCKE • POLJIN VESIJÄÄHDYTYSS

MIG-MAG RM552



MODELLO TORCIA	Length	Classe di pressione	Portata A. 100% alla conferenza	Portata gas	Flusso di raffreddamento	Temperatura max. acqua in entrata	Portata min. acqua	Pressione max. in entrata acqua	Pressione max. in entrata acqua
TORCH MODEL	Length	Working pressure class	Flow at A. 100% conf. rate	Gas rate	Cooling type	Max. temp. water inlet	Min. water rate	Max. pressure water inlet	Max. pressure water inlet
MODELE TORCHE	Longueur	Classe de pression	Flux de débit A. 100%	Flux gaz	Type de refroidissement	Température max. eau entrée	Débit min. eau	Pression max. eau entrée	Pression max. eau entrée
BRÆNDER MODEL	Length	Trykklasse	Fløje ved A. 100%	Gas fløje	Afkølings væske	Max. vandtemperatur	Min. vandtryk	Max. vandtryk	Max. vandtryk
MODELO ANTORCHA	Long	Classe tensiō	Capacitat A. 100% al·la conferen·a	Capacitat gas	Tip de refredament	Temperatura max. entrada aigua	Capacitat min. aigua	Pressiō max. entrada aigua	Pressiō max. entrada aigua
	Code		CO ₂ / Argon/CO ₂ (M/M)	Ø	°C	l/min	l/min	bar	bar
RM.552.3.E fixed pins	159.080.392	3	500	10-25	H ₂ O	30°	1.5	3.0	10
RM.552.4.E fixed pins	159.080.402	4	500	10-25	H ₂ O	30°	1.5	3.0	10
RM.552.3.F spring pins	159.080.397	3	500	10-25	H ₂ O	30°	1.5	3.0	10
RM.552.4.F spring pins	159.080.407	4	500	10-25	H ₂ O	30°	1.5	3.0	10

Torch marking	Country	Material	Welding type	Electrode holder	Gas	Pressure	Temperature	Flow	Water
TOORITS MODEL	Spänyng kluosa	Spänyng kluosa	Spänyng kluosa	Spänyng kluosa	Spänyng kluosa	Spänyng kluosa	Spänyng kluosa	Spänyng kluosa	Spänyng kluosa
BRÆNDER MODEL	Spänyng kluosa	Spänyng kluosa	Spänyng kluosa	Spänyng kluosa	Spänyng kluosa	Spänyng kluosa	Spänyng kluosa	Spänyng kluosa	Spänyng kluosa
BRÆNDER MODEL	Spänyng kluosa	Spänyng kluosa	Spänyng kluosa	Spänyng kluosa	Spänyng kluosa	Spänyng kluosa	Spänyng kluosa	Spänyng kluosa	Spänyng kluosa
MODELO ANTORCHA	Spänyng kluosa	Spänyng kluosa	Spänyng kluosa	Spänyng kluosa	Spänyng kluosa	Spänyng kluosa	Spänyng kluosa	Spänyng kluosa	Spänyng kluosa
	Code	Ø	°C	l/min	l/min	bar	bar	bar	bar
GR									
NL									
DK									
S									
SE									
N									

N° Pos. COD.

- 1 179.105.109 e.i.17
- 1 179.111.101 e.i.17
- 2 179.108.102
- 3 179.102.102 e.i.17
- 4 103.102.102
- 5 147.010.310 e 1.0 cu
- 5 147.010.312 e 1.2 cu
- 5 147.010.316 e 1.6 cu
- 5 147.010.320 e 2.0 cu
- 5 147.020.310 e 1.0 cu cr
- 5 147.020.312 e 1.2 cu cr
- 5 147.020.316 e 1.6 cu cr
- 5 147.020.320 e 2.0 cu cr
- 6 118.103.103
- 7 151.104.104
- 9 135.101.103
- 10 119.101.103
- 11 135.101.103
- 12 151.103.104
- 13 127.101.103
- 14 116.101.106
- 16 137.100.107
- 17 181.103.105
- 19 140.104.109
- 20 146.101.102
- 21 145.030.301 m 3
- 21 145.030.401 m 4
- 22 202.080.040 (m)
- 23 101.106.202 e 9.5
- 24 112.020.301 m 3
- 24 112.020.401 m 4
- 25 166.080.050 (m)
- 26 143.101.102 (m)
- 28 175.300.280 (m)
- 29 123.040.302 m 3
- 29 123.040.402 m 4
- 30 156.101.106
- 31 168.080.040 (m)
- 33 142.105.119 spring pins
- 35 127.102.102
- 36 117.101.101
- 37 189.060.302 e 1.0/1.2 m 3
- 37 189.060.402 e 1.0/1.2 m 4
- 37 189.070.302 e 1.2/1.6 m 3
- 37 189.070.402 e 1.2/1.6 m 4
- 37 189.080.302 e 2.0/2.4 m 3
- 37 189.080.402 e 2.0/2.4 m 4
- 37 134.060.302 e 0.8/1.0 m 3 Al Teflon
- 37 134.060.402 e 0.8/1.0 m 4 Al Teflon
- 37 134.070.302 e 1.2/2.4 m 3 Al Teflon
- 37 134.070.402 e 1.2/2.4 m 4 Al Teflon
- 37 134.080.402 e 0.8/1.0 m 4 Al Carbo
- 37 134.080.402 e 1.2/1.6 m 4 Al Carbo
- 38 150.108.101
- 39 181.106.101
- 40 101.106.101 e 8.7
- 41 141.106.108
- 42 141.106.109
- 43 156.102.108