Powerful electric tools for efficient sleeve welding. Can be used anywhere, free-hand or on the work bench.

Plastic pipes and fittings

in PB, PE, PP, PVDF Ø 16 – 125 mm

REMS MSG – heating element according to DVS. High quality PTFE coating of heating spigots/sockets.

Desigr

Handy, light, safe. Free-hand or work bench assembly. Supplied in standard with supporting stand and bench support for mounting the unit in a horizontal or vertical position (bench support not supplied for MSG 25).

Heating element according to DVS

Plate-shaped, plane parallel heating element according to DVS. Electric heater embedded in corrosion-resistant cast aluminium for indirect heat transfer. Heating spigots and heating sockets according to DVS. High-quality, long-lasting PTFE coating prevents adherence of plastic remnants as well as oxidizing, and enables easy cleaning. Ideal temperature distribution and constant temperature at the complete working area. Fastening screws in stainless steel.

Temperature and temperature control

Choice of

- adjustable temperature 180 290°C, preadjusted to 260°C for PP pipes, with electronic temperature control with tight tolerance (EE) or
- Fixed temperature for PP pipes at 263 $^{\circ}$ C, with electronic temperature control with a tolerance of +/- 1% (FE).

The electronic and manual temperature control automatically controls the preadjusted temperature within the permitted range according to DVS. Temperature control lamp and power control lamp.







REMS MSG. Sleeve welding unit for plastic pipes and fittings in PB, PE, PP, PVDF. Heating element 230 V, 50-60 Hz, without PTFE-coated heating spigots and heating sockets. Optionally adjustable temperature $180-290^{\circ}\text{C}$, pre-set for PP pipes at 260°C , with electronic temperature control (EE) or fixed temperature for PP pipes at 263°C , with electronic temperature control (FE). Support stand. Bench support for mounting the welding unit in a horizontal or vertical position (not for MSG 25). Hexagon key for assembly and dismantling of heating spigots and heating sockets. In a carton.

Description	Pipes Ø mm	Power W	ArtNo.	KM
25 EE	16-25	500	256020R220	1.090,00
63 FE	16-63	800	256213R220	799,00
63 EE	16-63	800	256220R220	1.030,00
125 EE	16-125	1400	256320R220	1.520,00

Other voltages available.



Supply format

REMS MSG 63 FE Set. As REMS MSG 63 FE, but with PTFE-coated heating spigots, heating sockets for Ø 20, 25, 32 mm. Fastening screws in stainless steel. In steel case.

Description	Pipes Ø mm	Power W	ArtNo.	KM
	16-63	800	256233R220	1.220,00

Other voltages available.



Supply format

REMS MSG 63 EE Set. As REMS MSG 63 EE, but with PTFE-coated heating spigots, heating sockets for \emptyset 20, 25, 32 mm. Fastening screws in stainless steel. In steel case.

Description	Pipes Ø mm	Power W	ArtNo.	KM
	16-63	800	256240R220	1.680.00

Other voltages available.

Accessories

Description	Pipes Ø mm	ArtNo.	KM
Heating spigot, heating	16	256400	115,00
socket, fastening screw	17	256410	115,00
in stainless steel	18	256420	115,00
	19	256430	115,00
	20	256440	115,00
	25	256450	128,00
	32	256460	143,00
	40	256470	189,00
	50	256480	217,00
	63	256490	292,00
	75	256500	514,00
	90	256510	559,00
	110	256520	650,00
	125	256530	757,00
Steel case MSG 25, MSG 63		256242	292,00
Steel case MSG 125		256342	389,00



All prices excl. VAT 311