Powerful, handy unit for welding plastic drain pipes with electric sleeves in PE.

Plastic pipes and

electric sleeves in PE Ø 32 – 160 mm

For Geberit, Akatherm-Euro, Coes, Valsir, Waviduo

## REMS EMSG 160-2 – automatic welding. Electronic control. Acoustic and visual monitoring of welding process.

Smallest sizes. Super-handy, light, only 1.1 kg. Can be used anywhere.

Electronic control with micro controller for automatic adjustment of welding current (welding temperature) and welding time according to sleeve size.

 $\label{prop:compensation} \mbox{ Automatic compensation of welding time in accordance with the ambient temperature.}$ 

Acoustic and visual monitoring of welding process.

Angled electrofusion plug for use in very confined spaces.

Wide work radius through extra-long cables.

Sturdy, impact-proof plastic housing with snap hook, for hanging next to the welding point. Dust and splash water-protected.

Manual pipe scraper for treating the surface of the pipe ends to be welded.







Angled electrofusion plug for use in very confined spaces.

## Supply format

**REMS EMSG 160-2.** Electric sleeve welding unit 230 V,  $50-60\,\mathrm{Hz}$ ,  $1000\,\mathrm{W}$ , for welding plastic drain pipes with electric sleeves in PE made by Akatherm-Euro, Coes, Geberit, Valsir, Waviduo, Ø  $32-160\,\mathrm{mm}$ . Electronic control, with acoustic and visual monitoring of welding process. In a sturdy, impact-proof plastic housing with snap hook. Welding lead  $3.9\,\mathrm{m}$ . Manual pipe scraper. In sturdy case.

. ota. a, cacc.	The one of the order of the ord	
€	ArtNo.	
794,00	261002R220	

