

Nozzles								
		Order no.	RG	Price £ excl. VAT	Price £ incl. VAT			
	Wide jet nozzle ■ For drying and for removing old paint Suitable for H 1600, HE 2000, HE 2300 Control, Hg E 2010/2 Width: 50 mm	6.30001.00*	07	7.23	8.50			
	Wide jet nozzle ■ Stripping old paint from larger surfaces Suitable for H 1600, HE 2000, HE 2300 Control, Hg E 2010/2 Width: 75 mm	6.30002.00*	07	7.86	9.24			
	Deflector nozzle ■ For removing old paint on window frames, for waxing and de-waxing skis Suitable for H 1600, HE 2000, HE 2300 Control, Hg E 2010/2 Width: 75 mm	6.30003.00*	07	7.86	9.24			
	Wrap nozzle ■ For warming plastic tubes etc. prior to bending and shaping; shrinking on shrink-fit plastic sleeves, (e.g. on cable ends) Suitable for H 1600, HE 2000, HE 2300 Control, Hg E 2010/2	6.30004.00*	07	7.05	8.28			
	Slit nozzle For overlap-welding of PVC tarpaulins and sheeting To fit the nozzle, the reducing nozzle 6.30005 is needed Suitable for H 1600, HE 2000, HE 2300 Control, Hg E 2010/2	6.30006.00*	07	7.49	8.80			
*	Cutting nozzle For making straight and curved cuts in rigid plastic foam (e.g. polystyrene) To fit the nozzle, the reducing nozzle 6.30005 is needed Suitable for H 1600, HE 2000, HE 2300 Control, Hg E 2010/2	6.30008.00*	07	7.68	9.02			
6	Welding nozzle ■ For working with plastic welding wire (up to diameter 5 mm!) ■ To fit the welding nozzle, the reducing nozzle 6.30005 is needed. Suitable for H 1600, HE 2000, HE 2300 Control, Hg E 2010/2	6.30007.00*	07	11.84	13.91			
(F)	Reducing nozzle ■ For fitting slit nozzle 6.30006, cutting nozzle 6.30008 and welding nozzle 6.30007. Also suitable for spot-heating, (e.g. when removing solders) Suitable for H 1600, HE 2000, HE 2300 Control, Hg E 2010/2 Diameter: 9 mm	6.30005.00*	07	6.79	7.98			
(F)	Reducing nozzle For fixing welding nozzle 6.30009 Also suitable for spot-heating, (e.g. when removing solders) Suitable for H 1600, HE 2000, HE 2300 Control, Hg E 2010/2 Diameter: 14 mm	6.30010.00*	07	7.05	8.28			

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 Welding nozzle For butt-welding plastic parts. The parts to be welded are pressed against the faces of the welding nozzle until the material reaches its melting point. Then they are pulled off and pressed together. To fit the welding nozzle, the reducing nozzle 6.30010 is needed Suitable for H 1600, HE 2000, HE 2300 Control, Hg E 2010/2 	6.30009.00*	07	19.08	22.42

^{*}Self-service packaging