

DELLA ELEKTRO Text of invitation to tender

Qua ntity	Description
	DELLA ELEKTRO DESIGN Design radiators
	Consisting of round precision steel pipes connected using resistance welding (no visible seams), all pipe ends sealed using a special welding procedure, filled with heat transfer medium and fitted PTC electric heating element. Tested to (IP24) CCA.
	Self-regulating: The temperature-dependent PTC electric heating element independently controls the temperature of the heat transfer fluid by changing the electrical resistance. Wall brackets in the same colour as the radiator with facility to align the radiator horizontally and vertically, 2 coats of wet-room resistant paint to DIN 55900, high- quality electro-coated undercoat, painted with electrostatic powder coating, RAL 9016 or chrome-plated.
	Designs:
	Height: 1136, 1766 mm lengths: 500 and 600 mm Depth (including distance from wall): 97 - 109 mm