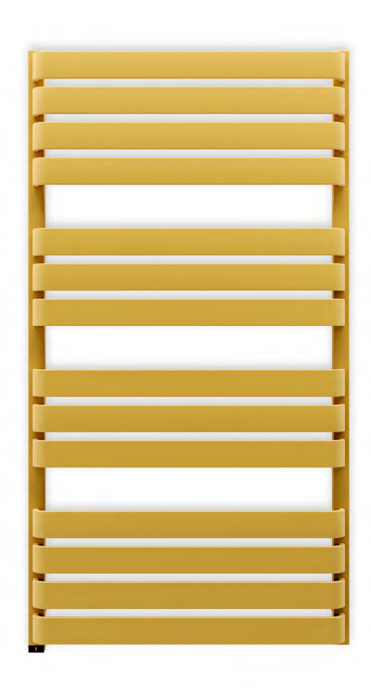
Warp T One Colour included in the price









Warp T One 1110 ↑ × 600 ↔ E1

colour: Soft 1023

ONE heating element











Projekt : *Terma*

Standard connections:



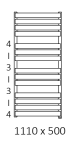
Electric radiators:

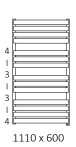


Technical drawing:

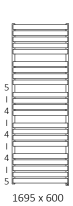












Specifications:

Working pressure: 600 kPa Maximum operating temperature: 82°C

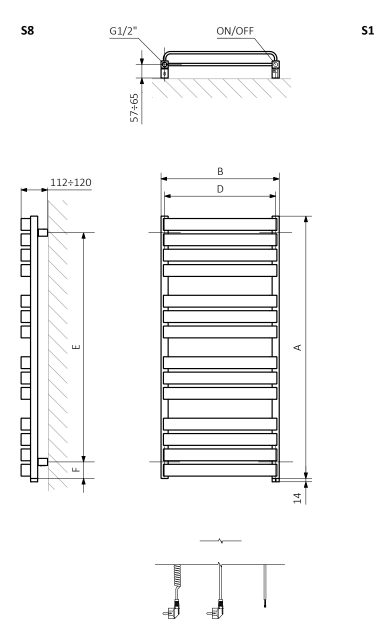
A ↓ [mm]	B ↔ [mm]	75 65 20°c [W]	55 45 20°c [W]	[W]	D [mm]	E [mm]	F [mm]	[dm³]	 [kg]	Product Code configuration code p. 5
655	500	325	176	300	470	515	70	2,23	12,33	WZWTN065050
655	600	383	208	400	570	515	70	2,50	14,45	WZWTN065060
1110	500	553	298	600	470	970	70	3,93	21,19	WZWTN111050
1110	600	650	350	600	570	970	70	4,39	24,92	WZWTN111060
1695	500	846	453	800	470	1555	70	6,15	32,94	WZWTN169050
1695	600	1000	535	1000	570	1555	70	6,87	38,80	WZWTN169060

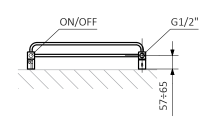
Warp T One



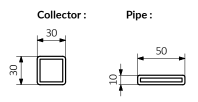








 $A-Height\ B-Width\ C1-C5-Distance\ between\ pipe\ centres\ D-Horizontal\ distance\ between\ mounting\ bracket\ centres\ E-Vertical\ distance\ between\ mounting\ bracket\ F-Distance\ between\ a\ mounting\ bracket\ and\ the\ bottom\ of\ the\ radiator$











In the table with technical data, the last column lists product codes. When placing an order, please remember to quote the product code followed by the configuration code as shown in the diagram below:

The construction of a configuration code of a water radiator with a built-in One heating element:

WZWTN065050

K916S1

Cable Type

PRODUCT CODE (located in the table for the product) CONIGURATION CODE (supplemented by hand)

W - straight cable with plug P - straight cable without plug

U - spiral cable with plug

Example Configuration



Epoxy primer

E - Code of epoxy primer is an extra processes.



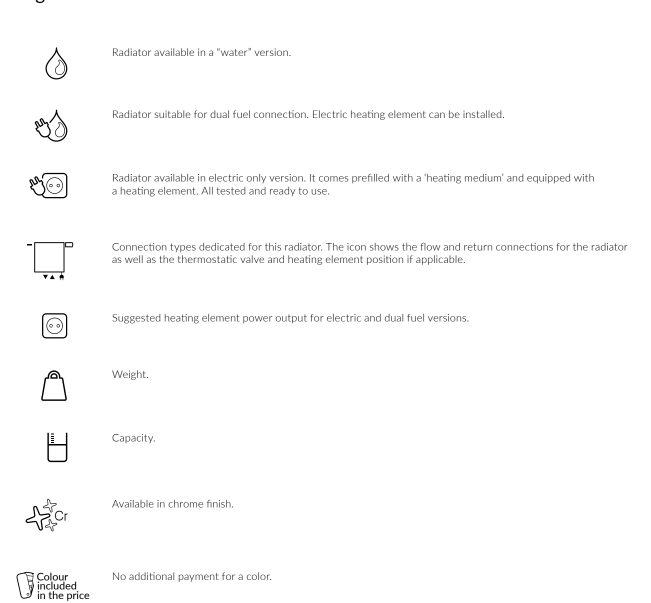








Legend



TERMA | www.termaheat.com 20180606 Malkowski Przemysław page 6 of 6