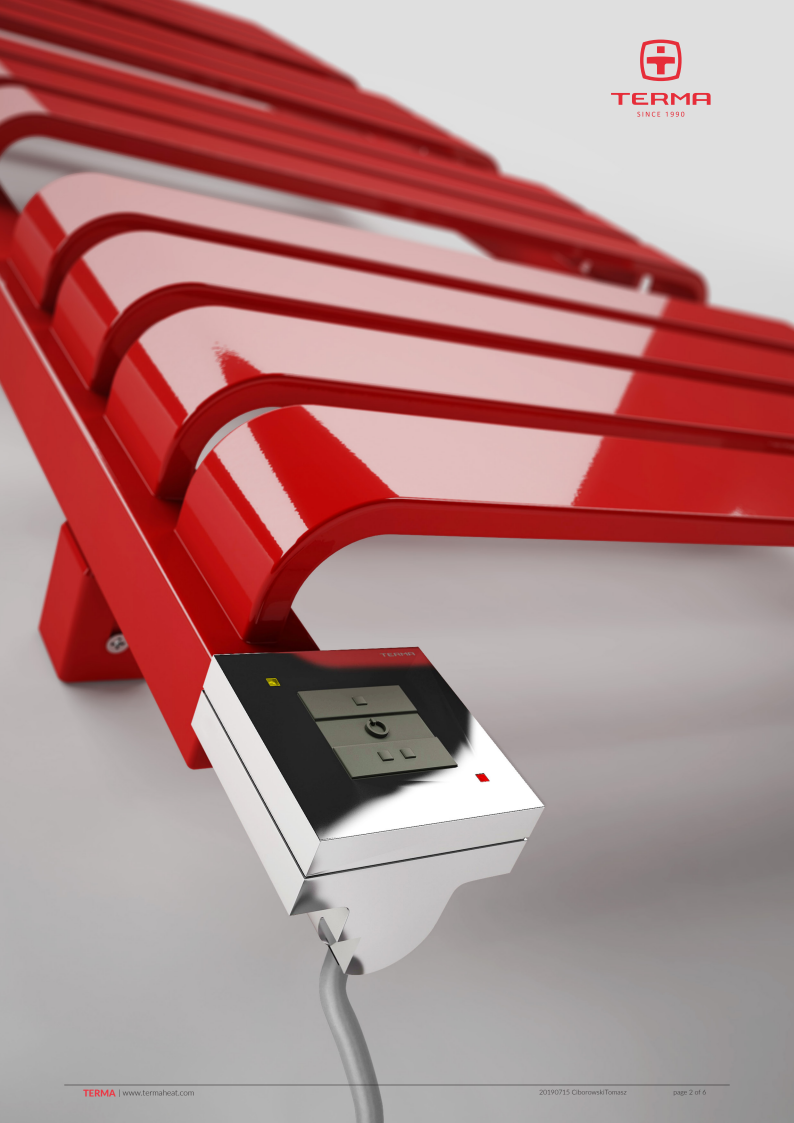






Warp T $1110 \updownarrow \times 500 \leftrightarrow SX$ colour: RAL 3028

Angled integrated thermostatic valve set with immersion tube, right, chrome Integrated pipe-masking set, chrome KTX 1 heating element, chrome







Projekt : Terma

Standard connection:

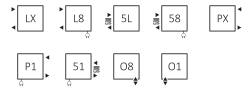


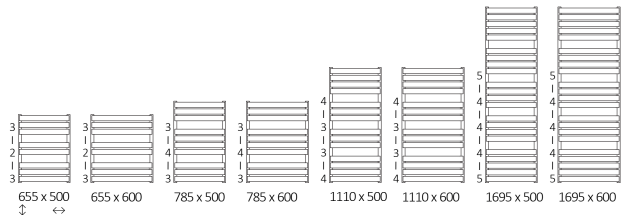




Available sizes:

Optional connection:





Specification:

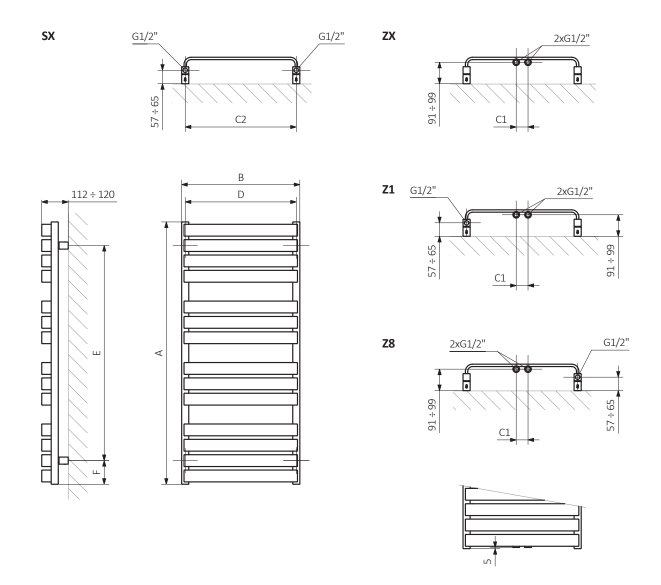
Working pressure: 600 kPa Maximum operating temperature: 95°C

A ≎ [mm]	B↔ [mm]	C1 [mm]	C2 [mm]	75 65 20°c [W]	55 45 20°c [vv]	(W]	D [mm]	E [mm]	F [mm]	[dm³]	(kg]	Product code Configuration code p. 5
655	500	50	470	325	176	300	470	455	100	2,32	12,33	WGWAT065050
655	600	50	570	383	208	400	570	455	100	2,59	14,45	WGWAT065060
785	500	50	470	400	217	400	470	585	100	2,86	15,23	WGWAT078050
785	600	50	570	470	255	400	570	585	100	3,19	17,88	WGWAT078060
1110	500	50	470	553	298	600	470	910	100	4,02	21,19	WGWAT111050
1110	600	50	570	650	350	600	570	910	100	4,48	24,92	WGWAT111060
1695	500	50	470	846	453	800	470	1495	100	6,24	32,94	WGWAT169050
1695	600	50	570	1000	535	1000	570	1495	100	6,96	38,80	WGWAT169060

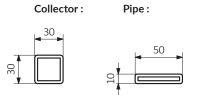




Technical drawing:



 $\begin{array}{lll} \mathsf{A}-\mathsf{Height} & \mathsf{B}-\mathsf{Width} & \mathsf{C1}\mathsf{-}\mathsf{C5}-\mathsf{Distance} \text{ between pipe centres } & \mathsf{D}-\mathsf{Horizontal} \text{ distance} \text{ between mounting bracket centres} \\ \mathsf{E}-\mathsf{Vertical} \text{ distance} \text{ between mounting brackets } & \mathsf{F}-\mathsf{Distance} \text{ between a mounting bracket} \text{ and the bottom of the radiator} \\ \end{array}$



TERMA | www.termaheat.com





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 water and dual fuel radiator product and configuration code:

WGWAT065050

K916SX

CONFIGURATION CODE

(supplemented by hand)

PRODUCT CODE (located in the table for the product)

Example Configuration



Construction of electric heater configuration code:

WLWAT065050

PRODUCT CODE (located in the table for the product) K916E1DRYW

CONFIGURATION CODE (supplemented by hand)

Example Configuration



Package code K - carton box Colour code Connection code Heating element code

Type of heating element cable code

Epoxy primer

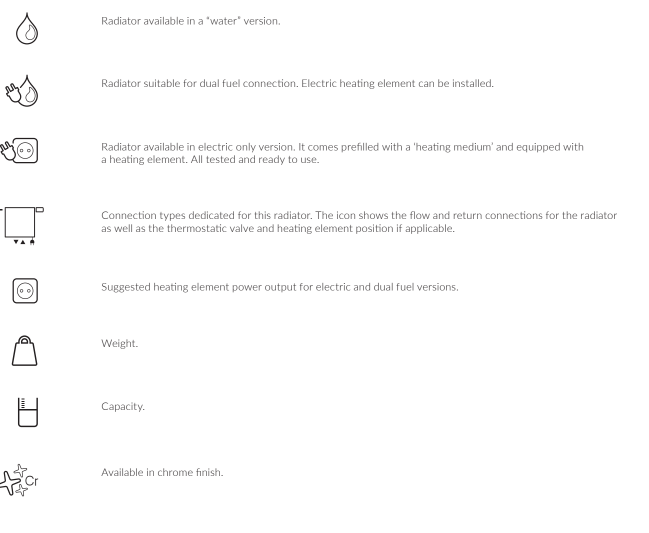
E – Code of epoxy primer is an extra processes.

WGWAT065050 K916SX E Extra processes or additions code





Legend





No additional payment for a color.