Case







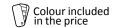


Case 1385 x 400 colour: copper

Integrated thermostatic valve, angled, left, chrome SLIM thermostatic head, chrome Integrated pipe-masking set, chrome CASE hanger









design: Terma

Connections:







Electric radiators:





We recommend:

Integrated pipe-masking set



CASE hanger

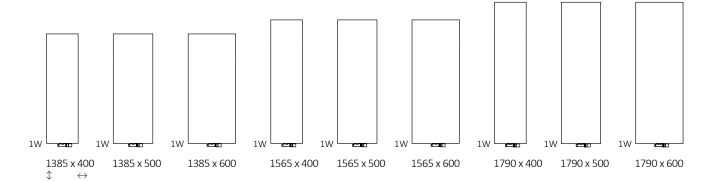






The first hanger bought with the radiator is available at a bonus price of 1 EUR, each next at a regular price.

Available sizes:



Specifications:

Working pressure: 1,0 MPa Maximum operating temperature: 95°C

A	B ↔	C1 [mm]	75 65 20°c [W]	55 45 20°c [W]	(W)	D [mm]	E [mm]	F [mm]	[dm³]	<u></u>	Product configuration codes. 4
1385	400	50	500	266	600	320	1180	98,5	3,63	21,30	WGCAS138040
1385	500	50	601	320	600	420	1180	98,5	4,20	25,66	WGCAS138050
1385	600	50	693	369	800	520	1180	98,5	4,76	30,03	WGCAS138060
1565	400	50	563	298	600	320	1360	98,5	4,11	23,65	WGCAS156040
1565	500	50	676	358	800	420	1360	98,5	4,75	28,88	WGCAS156050
1565	600	50	780	413	800	520	1360	98,5	5,40	34,10	WGCAS156060
1790	400	50	625	329	600	320	1585	98,5	4,71	26,60	WGCAS179040
1790	500	50	751	396	800	420	1585	98,5	5,45	32,90	WGCAS179050
1790	600	50	866	457	800	520	1585	98,5	6,19	39,20	WGCAS179060

Included components: The radiator is sold with an integrated, angled thermostatic valve, SLIM thermostatic head and adapters for installation (Alupex \varnothing 16x2 and copper \varnothing 15). All valve components are finished in chrome.

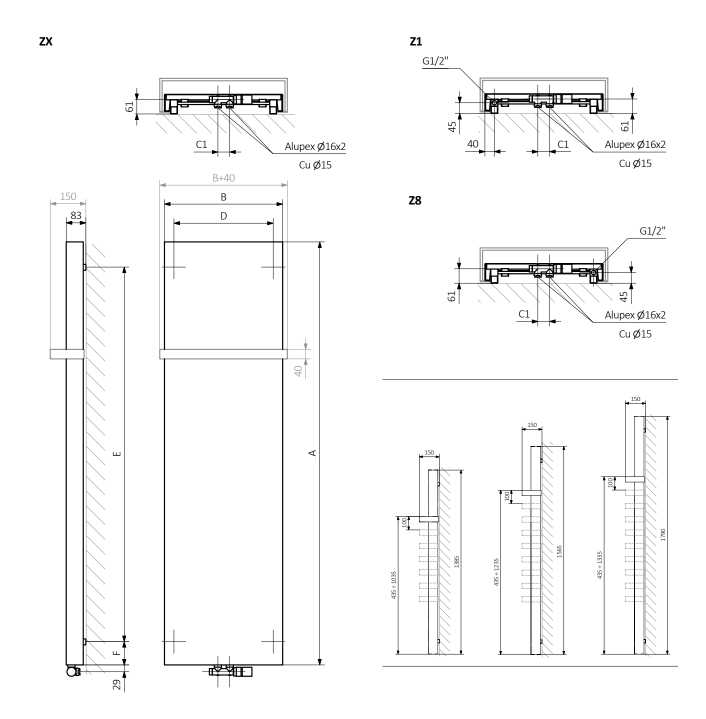
www.termaheat.pl 20160108wolka page 2 of 5

Case









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

Collector: Profile:









Product codes can be found in product data sheet tables. The codes provide some basic information about the product while a partially filled configuration code contains complementary information about the detailed specifications. When placing an order, product codes should include the fully completed configuration part. The configuration code part should be placed after the main product code. The main product code and configuration part will appear as shown in the example below:

The construction of a water and dual fuel radiator product and configuration code:

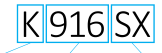
WGALE054030

K916SX

PRODUCT CODE (located in the table for the product)

CONFIGURATION CODE (supplemented by hand)

Configuration



Package code Colour code Connection code

K – carton box

Construction of electric heater configuration code

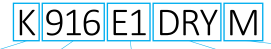
WLALE054030

K916E1DRYM

PRODUCT CODE (located in the table for the product)

CONFIGURATION CODE (supplemented by hand)

Configuration



Package code Colour code Connection code Heating element code Type of heating element cable code κ -carton box

Zinc powder primer

C – Code of zinc powder primer is an extra processes

WLALE054030 K916SX C — Extra processes



www.termaheat.pl 20160108wolka page 4 of 5



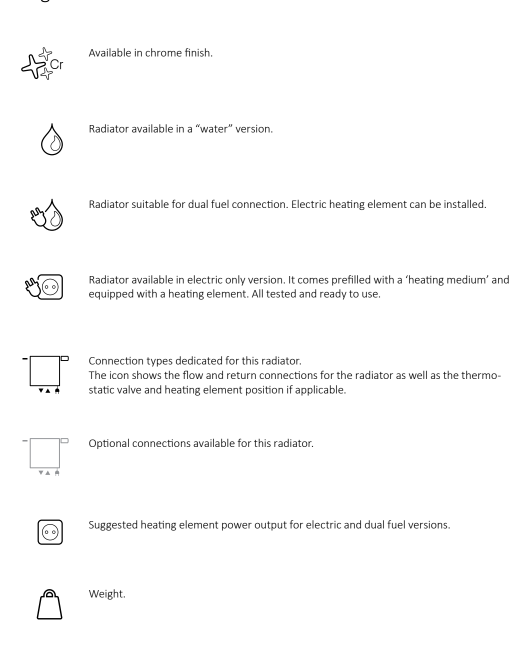






Legend

Capacity.



www.termaheat.pl 20160108wolka page 5 of 5