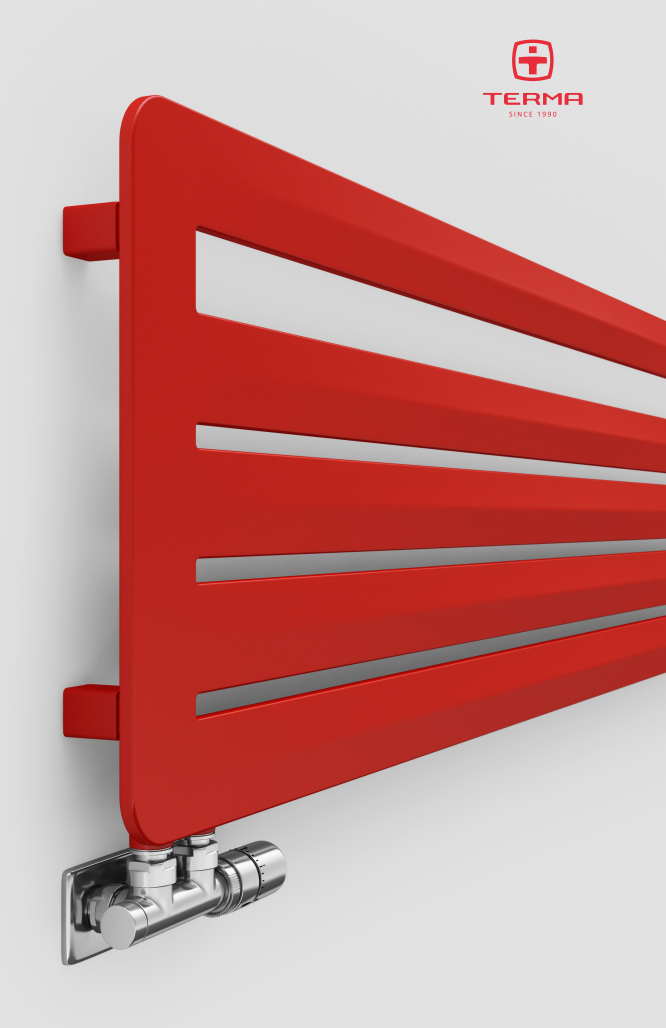


Integrated thermostatic valve, angled, left, chrome SLIM thermostatic head, chrome Integrated pipe-masking set, chrome





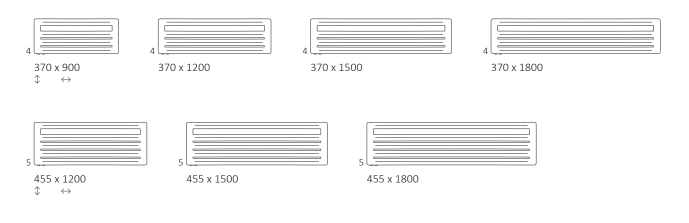


Design: Jacek Ryń

Standard connection:



Available sizes:



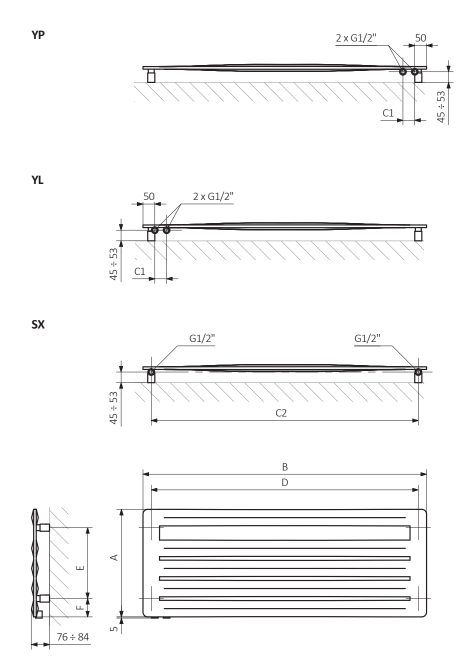
Specification:

Working pressure: 700 kPa Maximum operating temperature: 95°C

A : [mn		C1 [mm]	C2 [mm]	75 <mark> 65 20°</mark> c [W]	55 45 20°c [W]	D [mm]	E [mm]	F [mm]	[dm³]	(kg]	Product code Configuration code p. 8
37	0 900	50	830	290	160	830	215	77,5	3,25	8,97	WGARG037090
37	0 1200	50	1130	388	214	1130	215	77,5	4,57	11,88	WGARG037120
37	0 1500	50	1430	485	267	1430	215	77,5	5,90	14,79	WGARG037150
37	0 1800	50	1730	582	320	1730	215	77,5	7,22	17,70	WGARG037180
45	5 1200	50	1130	480	265	1130	300	77,5	5,72	14,87	WGARG045120
45	5 1500	50	1430	600	330	1430	300	77,5	7,37	18,51	WGARG045150
45	5 1800	50	1730	720	396	1730	300	77,5	9,03	22,15	WGARG045180

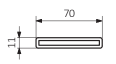






 $\begin{array}{lll} \mathsf{A}-\mathsf{Height} & \mathsf{B}-\mathsf{Width} & \mathsf{C1}\mathsf{-}\mathsf{C5}-\mathsf{Distance} \text{ between pipe centres } & \mathsf{D}-\mathsf{Horizontal} \text{ distance} \text{ between mounting bracket centres} \\ \mathsf{E}-\mathsf{Vertical} \text{ distance} \text{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

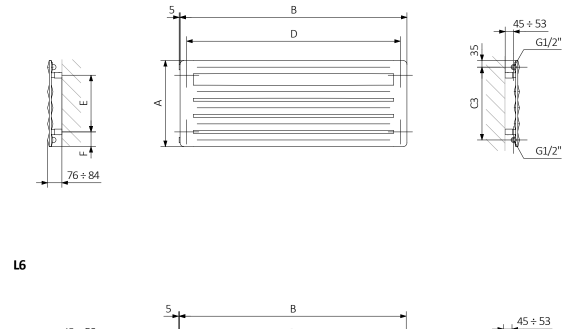
Pipe:

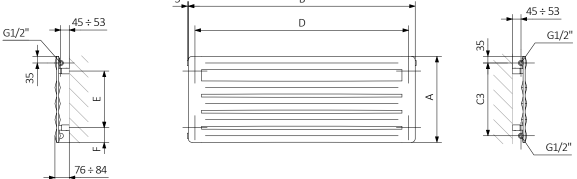






LX





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

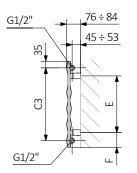
Pipe:

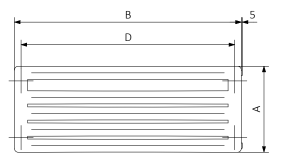




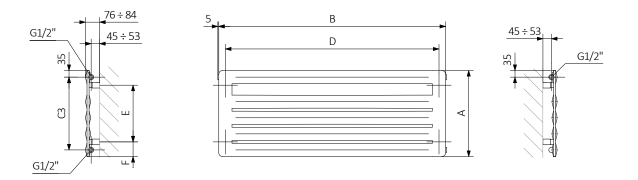


PX



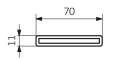


P3



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

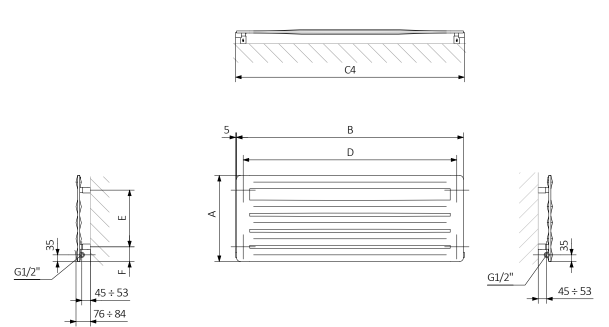
Pipe:





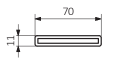


AX



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

Pipe:







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

WGARG037090

K916SX

PRODUCT CODE (located in the table for the product)

CONFIGURATION CODE (supplemented by hand)

Example Configuration



Epoxy primer

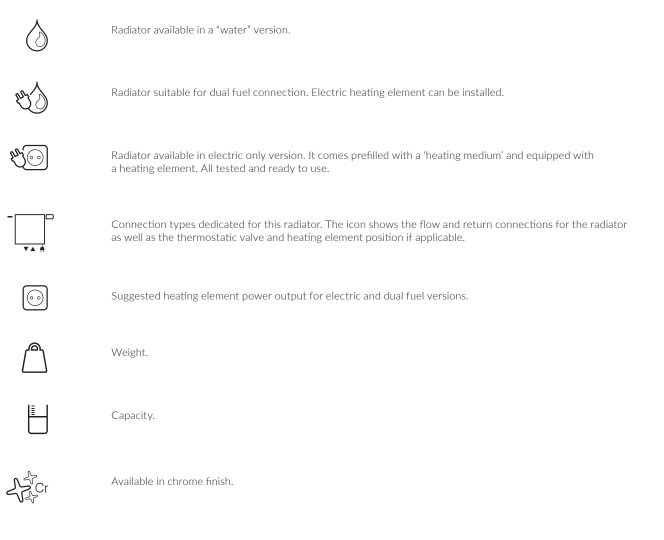
E – Code of epoxy primer is an extra processes.

WGARG037090 K916SX E Extraprocessesor additions code





Legend





No additional payment for a color.