





Tune VWS 1800 x 290 colour: noble brown

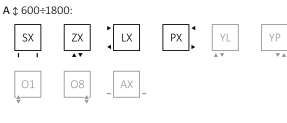
Integrated thermostatic valve with immersion tube, angled, right, chrome SLIM thermostatic head, chrome Integrated pipe-masking set, chrome MOA heating element, chrome





design: Terma

### Connections:



#### A \$ 600:



#### A \$ 1800:



## We recommend:

A set of integrated thermostatic valves for ZX, Z1 and Z8 connections



MEG heating element



Integrated pipe-masking set



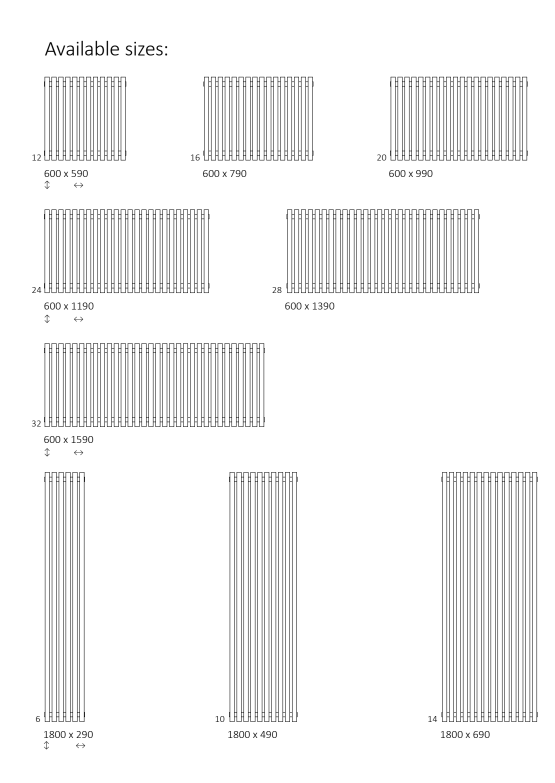
## Specifications:

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

A ≎	$\stackrel{B}{\leftrightarrow}$	C1 [mm]	C2 [mm]	C3 [mm]	75 65 20°C [W]	55 45 20°C [W]	(W)	D [mm]	E [mm]	F [mm]	[dm³]	(Åg]	Product Configuration Code
600	590	50	550	500	450	240	400	490	500	50	5,77	8,23	WGTSV060059
600	790	50	750	500	602	321	600	690	500	50	7,69	10,91	WGTSV060079
600	990	50	950	500	752	401	800	890	500	50	9,62	13,60	WGTSV060099
600	1190	50	1150	500	902	481	1000	1090	500	50	11,54	16,28	WGTSV060119
600	1390	50	1350	500	1053	561	1000	1290	500	50	13,47	18,96	WGTSV060139
600	1590	50	1550	500	1203	641	1200	1490	500	50	15,26	21,36	WGTSV060159
1800	290	50	250	1700	638	338	600	190	1700	50	7,83	10,77	WGTSV180029
1800	490	50	450	1700	1064	563	1000	390	1700	50	13,06	17,83	WGTSV180049
1800	690	50	650	1700	1490	788	1500	590	1700	50	18,29	24,89	WGTSV180069

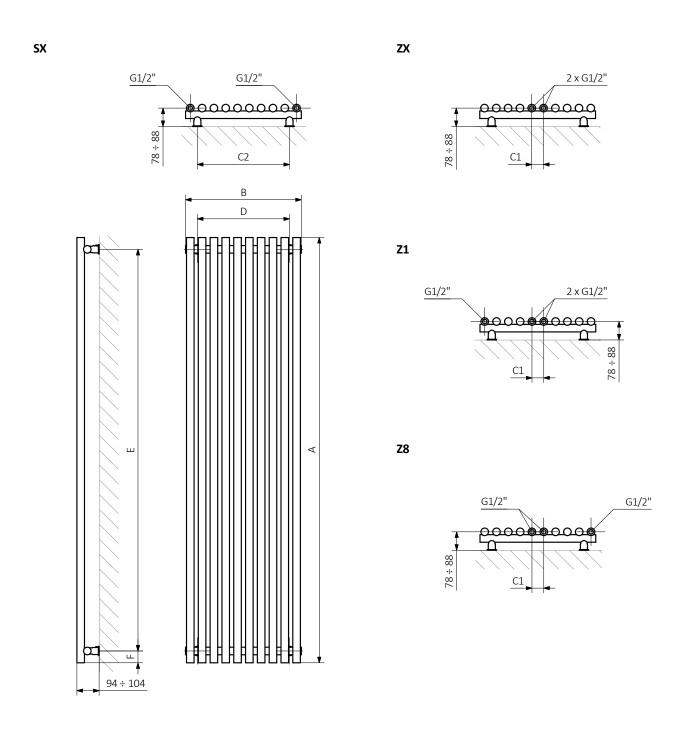










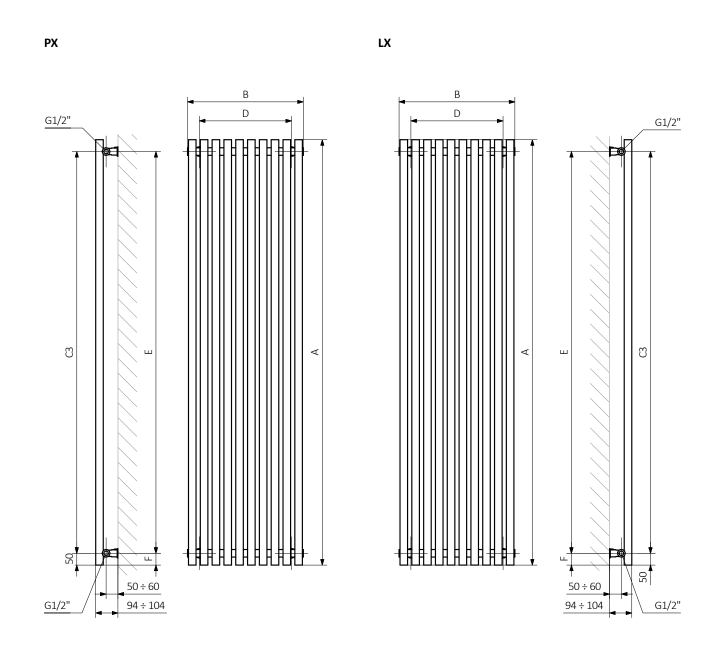


 $\begin{array}{lll} A-{\sf Height} & B-{\sf Width} & {\sf C1-C5-Distance\ between\ pipe\ centres} & D-{\sf Horizontal\ distance\ between\ mounting\ bracket\ centres} \\ E-{\sf Vertical\ distance\ between\ mounting\ brackets} & F-{\sf Distance\ between\ a\ mounting\ bracket\ and\ the\ bottom\ of\ the\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

Profile:







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

Profile:

www.termaheat.pl





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:

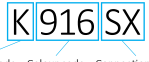
### The construction of a water and dual fuel radiator product and configuration code:

# 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

## Zinc powder primer

C – Code of zinc powder primer is an extra processes

WLALE054030 K916SX C — Extra processes or additions code





#### Legend



Available in chrome finish.



Radiator available in a "water" version.



Radiator suitable for dual fuel connection. Electric heating element can be installed.



Radiator available in electric only version. It comes prefilled with a 'heating medium' and equipped with a heating element. All tested and ready to use.



Connection types dedicated for this radiator. The icon shows the flow and return connections for the radiator as well as the thermostatic valve and heating element position if applicable.



Optional connections available for this radiator.



Suggested heating element power output for electric and dual fuel versions.



Weight.



Capacity.