



design: Terma

Connections:



Electric radiators:





We recommend:

A set of integrated thermostatic valves with immersion tube for S1 and S8 connections



Integrated pipe-masking set

ZIP V hanger

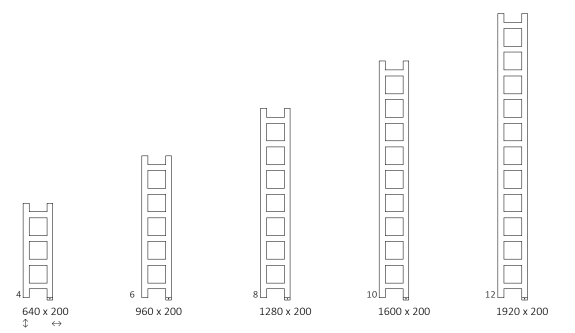
EASY shelf







Available sizes:



Specifications:

Working pressure: 0,8 MPa Maximum operating temperature: 82°C

A	B ↔	75 65 20°c [W]	55 45 20°c [W]	⊚ [W]	D [mm]	E [mm]	F [mm]	[dm³]	 [kg]	Product configuration codes.3
640	200	124	68	120	160	480	80	1,65	2,92	WZEAN064020
960	200	187	102	200	160	800	80	2,53	4,26	WZEAN096020
1280	200	251	136	300	160	1120	80	3,41	5,60	WZEAN128020
1600	200	314	170	300	160	1440	80	4,29	6,94	WZEAN160020
1920	200	378	204	400	160	1760	80	5,16	8,28	WZEAN192020

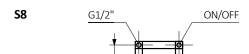
www.termaheat.pl 20160104wolka page 1 of 4

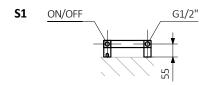


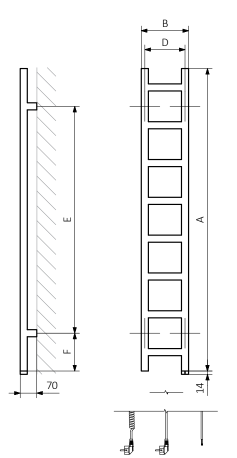












 $A-Height \quad B-Width \quad C1-C5-Distance \ between \ pipe \ centres \quad D-Horizontal \ distance \ between \ mounting \ bracket \ centres \\ E-Vertical \ distance \ between \ mounting \ brackets \quad F-Distance \ between \ a \ mounting \ bracket \ and \ the \ bottom \ of \ the \ radiator$

Profile:



www.termaheat.pl 20160104wolka page 2 of 4







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 the product and configuration code for a radiator with the built-in heating element ONE

WWBNN076050

K916E1W

PRODUCT CODE
(located in the table for the product)

CONFIGURATION CODE (supplemented by hand)

Configuration



Zinc powder primer

C – Code of zinc powder primer is an extra processes

WLALE054030 K916SX C — Extra processes or additions code

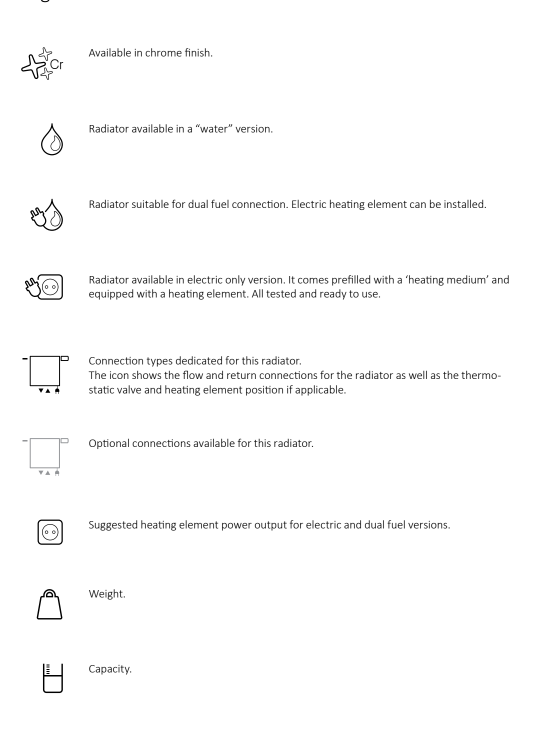
www.termaheat.pl 20160104wolka page 3 of 4







Legend



www.termaheat.pl 20160104wolka page 4 of 4