

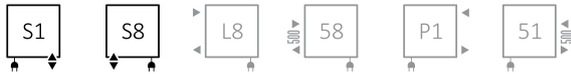
# Bone One

The radiator has a built-in ONE heating element.

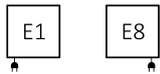


design: *Terma*

## Connections:



## Electric radiators:



## We recommend:

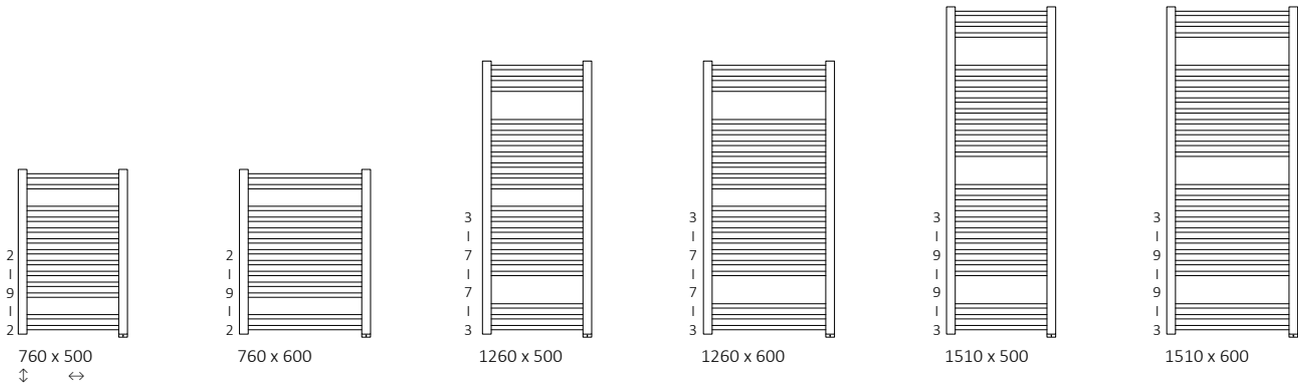
A set of integrated thermostatic valves with immersion tube for S1 and S8 connections



Integrated pipe-masking set



## Available sizes:



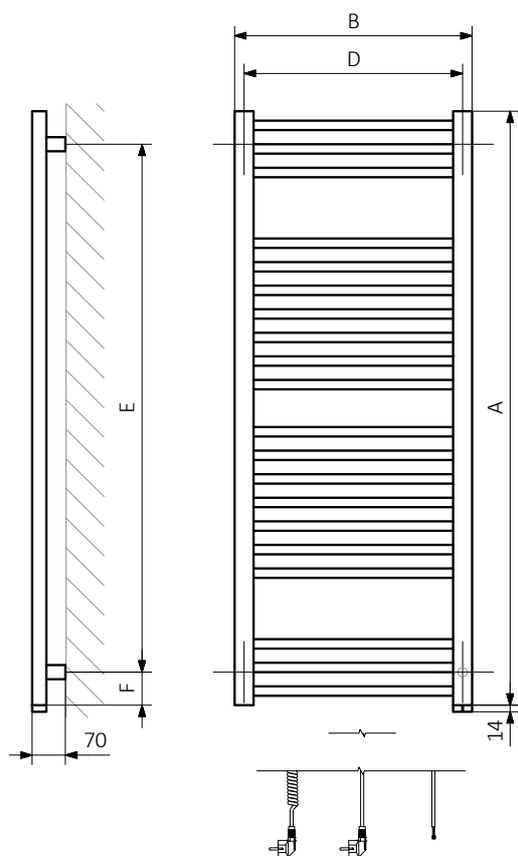
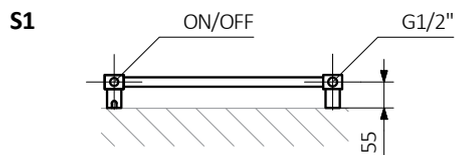
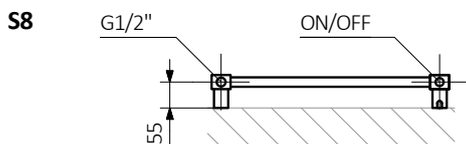
## Specifications:

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 Code <small>Configuration codes: 3</small>
<b>Powder coating</b>										
760	500	320	173	300	460	620	70	2,99	7,09	WZBNN076050
760	600	384	208	400	560	620	70	3,37	8,19	WZBNN076060
1260	500	503	271	600	460	1120	70	4,84	11,06	WZBNN126050
1260	600	603	325	600	560	1120	70	5,41	12,75	WZBNN126060
1510	500	607	323	600	460	1370	70	5,82	13,22	WZBNN151050
1510	600	728	387	800	560	1370	70	6,51	15,24	WZBNN151060
<b>Plated finishes</b>										
760	500	224	121	200	460	620	70	2,99	7,09	WZBNN076050
760	600	269	145	300	560	620	70	3,37	8,19	WZBNN076060
1260	500	352	190	400	460	1120	70	4,84	11,06	WZBNN126050
1260	600	422	227	400	560	1120	70	5,41	12,75	WZBNN126060
1510	500	425	226	400	460	1370	70	5,82	13,22	WZBNN151050
1510	600	510	271	600	560	1370	70	6,51	15,24	WZBNN151060

# Bone One

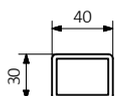
The radiator has a built-in ONE heating element.



A — Height B — Width C1-C5 — Distance between pipe centres D — Horizontal distance between mounting bracket centres  
E — Vertical distance between mounting brackets 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 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

K 916 E1 P

Package code   Colour code   Connection code   Type of heating element cable code  
*K – carton box*

### Zinc powder primer

**C** – Code of zinc powder primer is an extra processes

WLAL054030 K916SX **C** — *Extra processes or additions code*

# Bone One

The radiator has a built-in ONE heating element.



## 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.