



design: Darek Berus, Daniel Dawidowski

### Connections:





### We recommend:

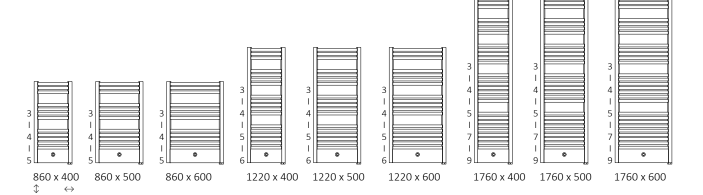
ZIP H hanger



Zinc primer



### Available sizes:



## Specifications:

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

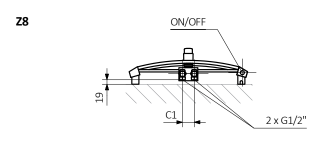
A	$\begin{matrix} B \\ \leftrightarrow \end{matrix}$	C1 [mm]	75 65 20°c [W]	55 45 20°c [W]	(w)	D [mm]	E [mm]	F [mm]	[dm³]	<u></u>	Product configuration codes.3
860	400	50	326	173	300	350	720	70	2,55	7,43	WZDPN086040
860	500	50	408	216	400	450	720	70	2,81	8,63	WZDPN086050
860	600	50	488	259	600	550	720	70	3,08	9,83	WZDPN086060
1220	400	50	429	232	400	350	1080	70	3,66	10,25	WZDPN122040
1220	500	50	536	289	600	450	1080	70	4,04	11,97	WZDPN122050
1220	600	50	645	348	600	550	1080	70	4,42	13,68	WZDPN122060
1760	400	50	601	323	600	350	1620	70	5,40	14,76	WZDPN176040
1760	500	50	751	403	800	450	1620	70	5,96	17,33	WZDPN176050
1760	600	50	900	483	1000	550	1620	70	6,53	19,91	WZDPN176060

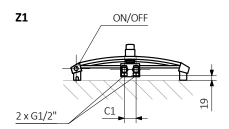
Included components: Radiator (water version) sold with two angled lockshield valves with internal thread. Set includes NOBLE thermostatic head in chrome.

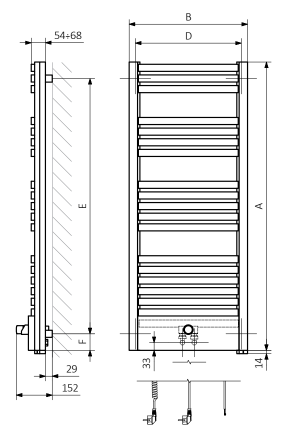
www.termaheat.pl 20160108wolka page 1 of 4











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

**Collector: Profile:** 40

> www.termaheat.pl 20160108wolka page 2 of 4

ONE heating element.





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:

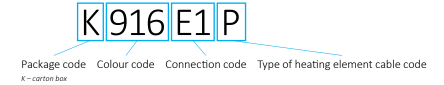
The Construction of the product and configuration code for a radiator with the built-in heating element ONE

#### WWBNN076050

K916F1W

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 20160108wolka page 3 of 4





### Legend

Capacity.



www.termaheat.pl 20160108wolka page 4 of 4