

**Ribbon V** 1920 ↑ × 390 ↔ ZX colour: Copper

Angled integrated thermostatic valve set, left, chrome Integrated pipe-masking set, chrome







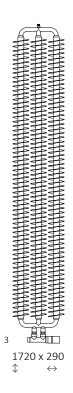


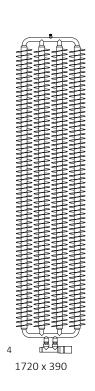
Design: Przemysław Jan Majchrzak

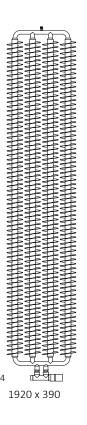
### Standard connection:

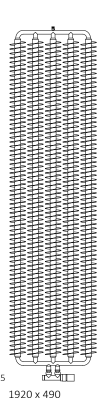


### Available sizes:









# Specification:

Working pressure: 1000 kPa Maximum operating temperature: 95°C

A ↓ [mm]	B ↔ [mm]	C1 [mm]	75 65 20°c [w]	55 45 20°c [w]	D [mm]	E [mm]	F [mm]	[dm³]	<u> </u>	Product code Configuration code p. 5
1720	290	50	660	330	80	1672	36	3,14	26,65	WGRIB172029
1720	390	50	872	436	180	1672	36	4,10	35,16	WGRIB172039
1920	390	50	989	499	180	1872	36	4,59	39,37	WGRIB192039
1920	490	50	1240	626	280	1872	36	5,66	48,92	WGRIB192049

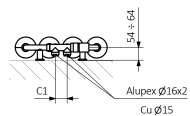




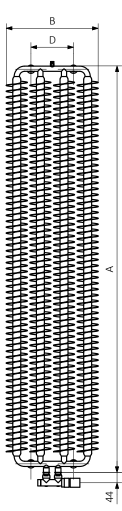


# Technical drawing:

ZX



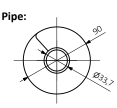




 $A-Height \quad B-Width \quad C1-C5-Distance \ between \ pipe \ centres \quad D-Horizontal \ distance \ between \ mounting \ bracket \ centres \\ E-Vertical \ distance \ between \ mounting \ brackets \quad F-Distance \ between \ a \ mounting \ bracket \ and \ the \ bottom \ of \ the \ radiator$ 

**Collector:** 











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:

WGRIB172029

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.



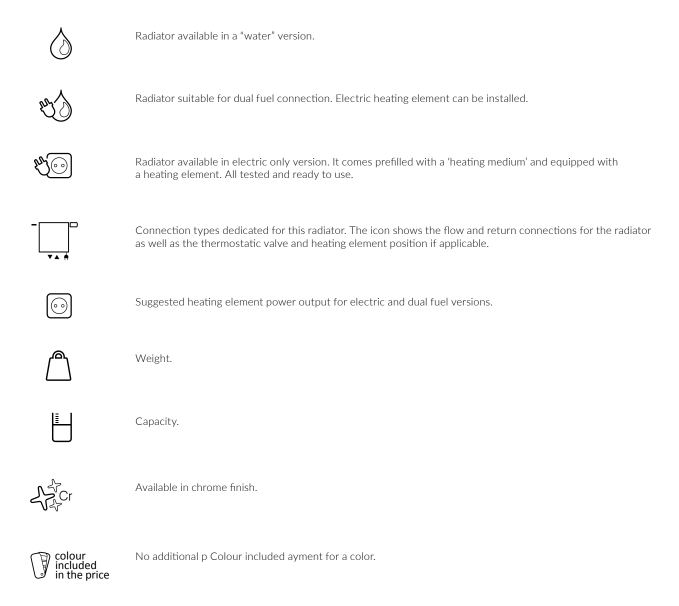






# colour included in the price

# Legend



TERMA | www.termaheat.com 20180605 Małkowski Przemysław page 6 of 6