## Cane









**Cane** 1900 ↑ × 390 ↔ ZX colour: White Gold

Integrated thermostatic valve, angled, right, chrome SLIM thermostatic head, chrome Integrated pipe-masking set, chrome











Design: Jacek Ryń

#### Standard connection:







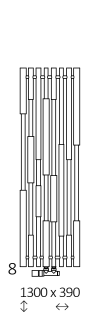


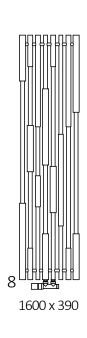


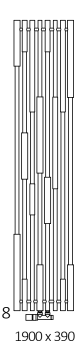




#### Available sizes:







## 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]	[W]	D [mm]	E [mm]	F [mm]	[dm³]	<u>^</u> [kg]	Product code Configuration code p. 7
1300	390	50	569	300	600	250	1180	60	6,77	13,53	WGCAN130039
1600	390	50	670	354	800	250	1480	60	7,69	15,30	WGCAN160039
1900	390	50	768	405	800	250	1780	60	8,56	17,78	WGCAN190039

TERMA | www.termaheat.com 20200130 cibto page 3 of 8







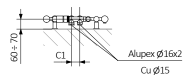


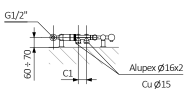
## Technical drawing:

ZX

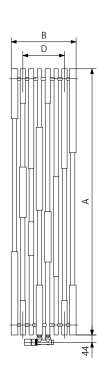
Z1

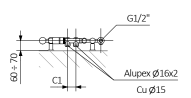
Z8





80÷90





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

Collector:

Pipe:











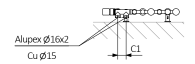


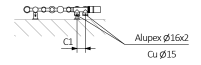




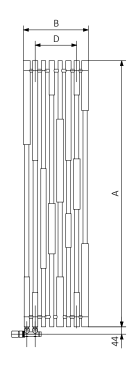
#### Technical drawing:

YL YP









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

Collector:

Pipe:











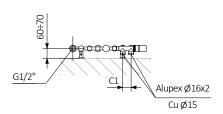




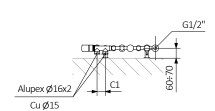


## Technical drawing:

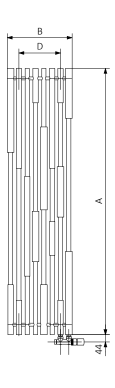
Y1



Y8



80÷90



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

**Collector:** 

Pipe:

25÷35

















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:

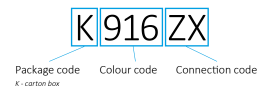
WGCAN130039

K916ZX

PRODUCT CODE (located in the table for the product)

CONFIGURATION CODE (supplemented by hand)

#### **Example Configuration**



## **Epoxy primer**

 ${f E}$  – Code of epoxy primer is an extra processes.



TERMA | www.termaheat.com 20200130 cibto page 7 of 8









#### Legend



TERMA | www.termaheat.com 20200130 cibto page 8 of 8