

Hex $1220 \updownarrow x 486 \leftrightarrow ZX$ colour: Soft 3028

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

TERMA | www.termaheat.pl 20170921 CiborowskiTomasz page 1 of 7





Design: Renata Piołunkowska

Connections:

A \$ 422÷502:

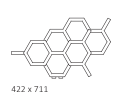




A \$ 821÷1700:



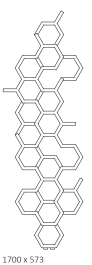
Available sizes:











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]	[dm³]	<u></u>	Product code Configuration code p. 6
422	711	50	190	102	1,25	3,66	WGH2X042071
502	1126	50	317	169	2,22	6,31	WGH2X050112
821	486	50	248	131	1,67	4,80	WGH2X082048
1220	486	50	346	180	2,43	6,86	WGH2X122048
1700	573	50	500	258	3,61	10,04	WGH2X170057

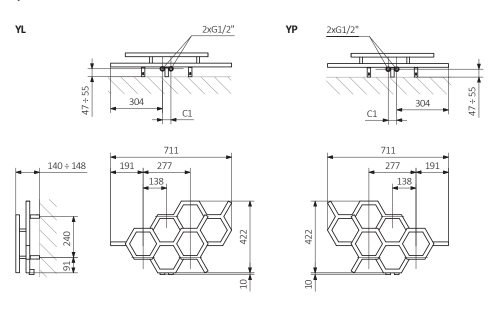
TERMA | www.termaheat.pl 20170921 CiborowskiTomasz page 2 of 7

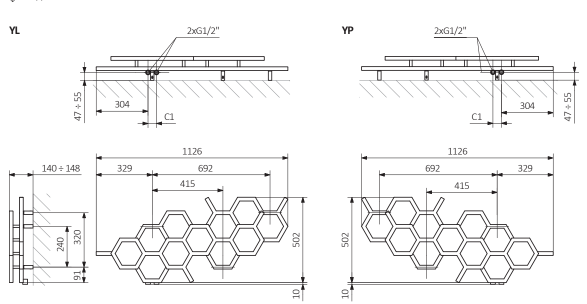




Technical drawing:

422 x 711 \$ ↔





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

Pipe:



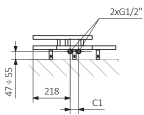




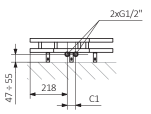
Technical drawing:

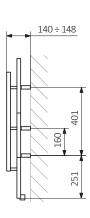


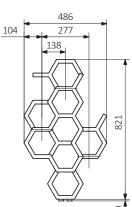
ZX

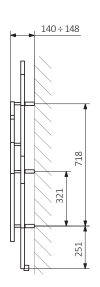


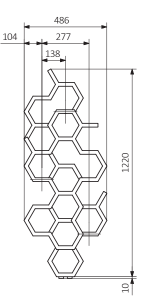
ZX











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

Pipe:

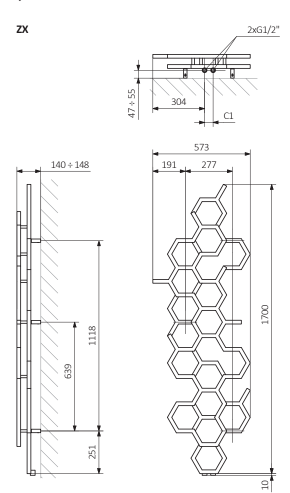






page 5 of 7

Technical drawing:



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

Pipe:







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 a water and dual fuel radiator product and configuration code:

WGH2X042071

K916ZX

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.

WGH2X042071 K916ZX

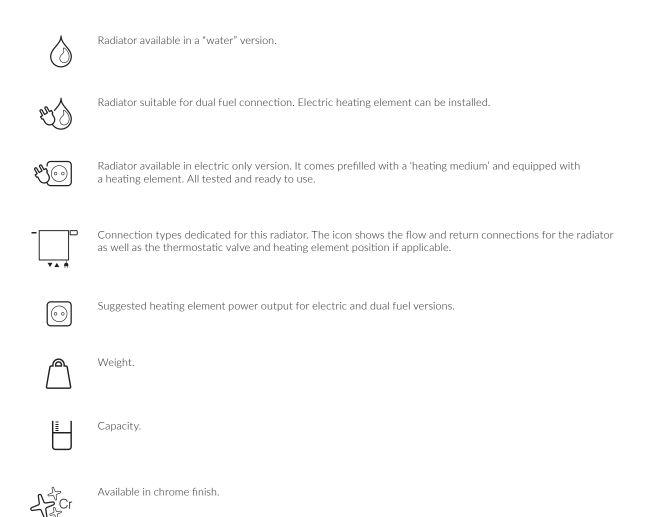


TERMA | www.termaheat.pl 20170921 CiborowskiTomasz page 6 of 7





Legend



 TERMA | www.termaheat.pl
 20170921 CiborowskiTomasz
 page 7 of 7