

# Retro S



Colour included  
in the price



Retro S 1245 x 504  
colour: RAL 1013

Star regulating valve set, chrome  
Pipe-masking set, chrome

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design: *Dariusz Berus*

## Connections:



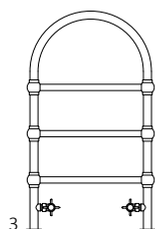
## We recommend:

Pipe-masking set,  
chrome

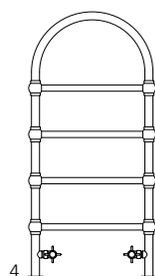
Zinc primer



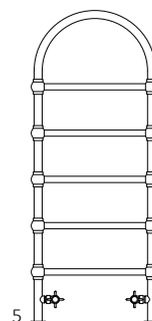
## Available sizes:



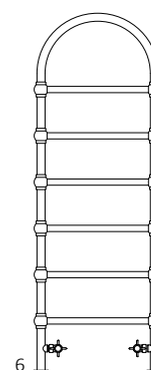
875 x 504  
↕ ↔



1060 x 504



1245 x 504



1430 x 504

## Specifications:

Working pressure: 1,0 MPa    Maximum operating temperature: 95°C

A ↕	B ↔	C4 [mm]	75/65/20°C [W]	55/45/20°C [W]	D [mm]	E [mm]	U [dm³]	W [kg]	Product Code <span style="color: red;">Configuration codes: 4</span>
<b>Powder coating</b>									
875	504	400	221	113	450	570	2,32	6,80	WGR1S087050
1060	504	400	266	136	450	755	2,73	8,30	WGR1S106050
1245	504	400	311	159	450	940	3,15	9,70	WGR1S124050
1430	504	400	356	181	450	1125	3,57	11,10	WGR1S143050
<b>Plated finishes</b>									
875	504	400	155	79	450	570	2,32	6,80	WGR1S087050
1060	504	400	186	95	450	755	2,73	8,30	WGR1S106050
1245	504	400	218	111	450	940	3,15	9,70	WGR1S124050
1430	504	400	249	127	450	1125	3,57	11,10	WGR1S143050

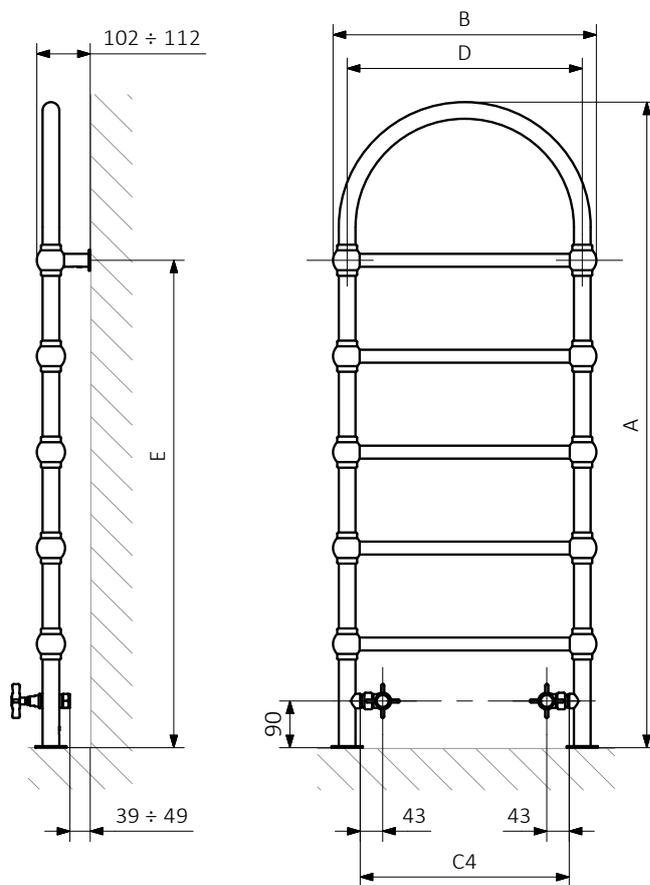
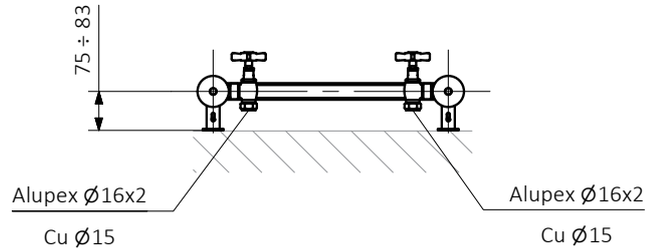
**Included components:** Radiator (water version) sold with a set of chrome Star angled valves and adapters for installation (Alupex Ø 16x2 and copper Ø 15). All valve components are finished in chrome.

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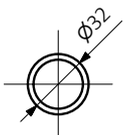
AX



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:





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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 radiator product and configuration code:

WGALE054030

K916SX

PRODUCT CODE  
(located in the table for the product)

CONFIGURATION CODE  
(supplemented by hand)

Configuration

K 916 SX

Package code   Colour code   Connection code  
*K – carton box*

## Zinc powder primer

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

WLALE054030 K916SX **C** — *Extra processes or additions code*

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## 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.