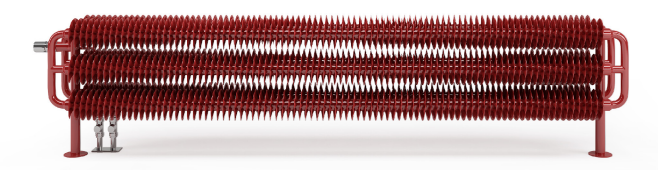
# Ribbon HSD





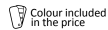




## Ribbon HSD







design: Terma

### Connections:









### We recommend:

Integrated pipe-masking set



Zinc primer

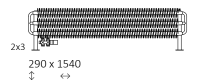


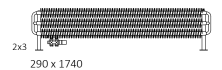
### Available sizes:













## Specifications:

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

A	$\begin{matrix} B \\ \leftrightarrow \end{matrix}$	C1 [mm]	75 65 20℃ [W]	55 45 20°¢ [W]	D [mm]	[dm³]		Product configuration codes.4
190	1540	50	1207	683	1400	3,78	29,99	WGHSD019154
190	1740	50	1364	772	1600	4,26	33,97	WGHSD019174
190	1940	50	1420	803	1800	4,75	37,95	WGHSD019194
290	1540	50	1609	909	1400	5,52	44,20	WGHSD029154
290	1740	50	1818	1028	1600	6,25	50,17	WGHSD029174
290	1940	50	2027	1146	1800	6,99	56,15	WGHSD029194

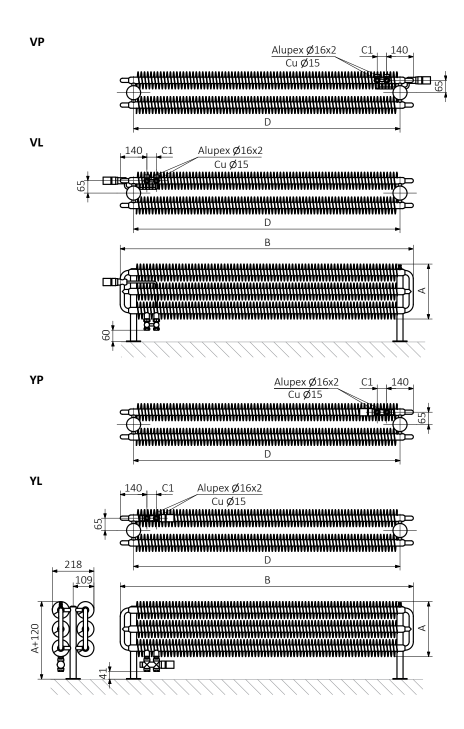
Included components: Included when purchased with YP and YL connections are an inline integrated thermostatic valve, SLIM thermostatic head and adapters for installation with Alupex  $\varnothing$  16x2 and copper  $\varnothing$  15 pipe. All valve components are finished in chrome. Included when purchased with VL and VP connection is an integrated, straight lockshield valve, SLIM thermostatic head and adapters for installation with Alupex  $\varnothing$  16x2 and copper  $\varnothing$  15 pipe. All valve components are finished in chrome.

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## Ribbon HSD







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:**





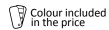
Profile:

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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



Package code Colour code Connection code

K – carton box

### Zinc powder primer

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

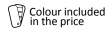
WLALE054030 K916SX C — Extra processes or additions code

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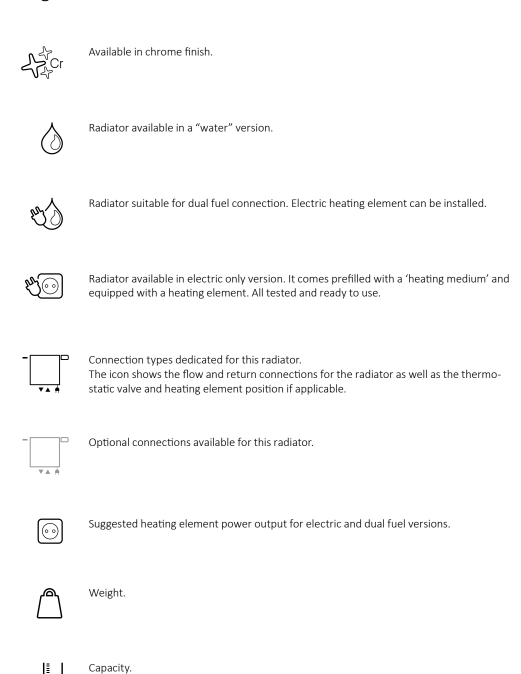








## Legend



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