



VARIANT WITH SPLIT COVERS



VARIANT 1806 × 608

## VARIANT

Material	steel pipes $\varnothing$ 28 mm, steel profiles 70 × 11 mm
Connection thread	2 × G1/2"
Testing overpressure	0,65 MPa
Max. operating overpressure	0,5 MPa
Max. operating temperature	95 °C



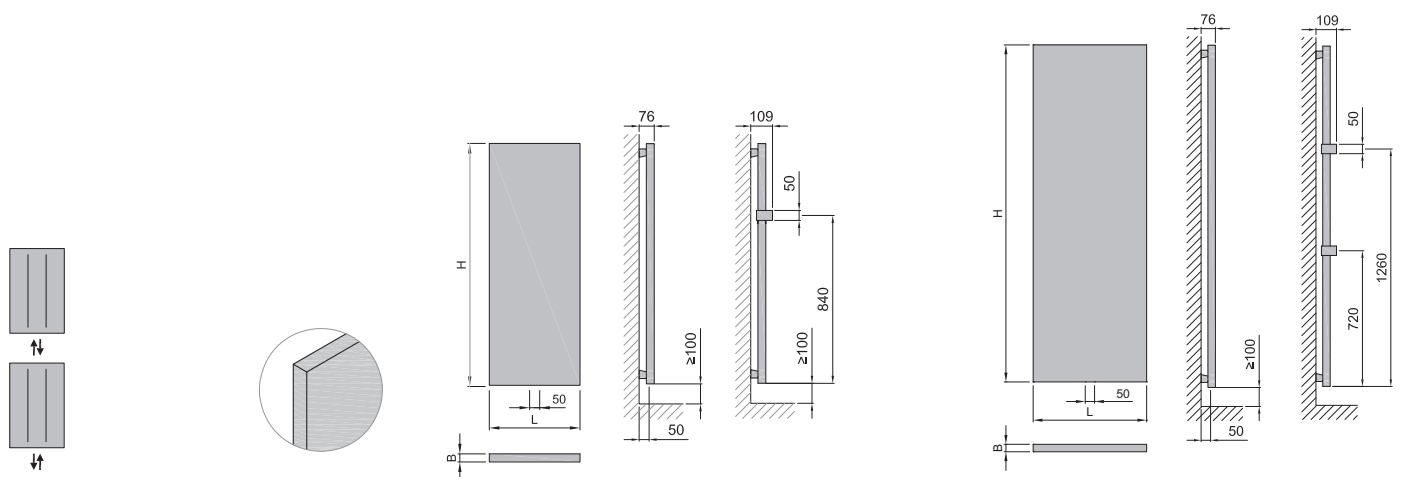
Type H/L [mm]	Depth B [mm]	Weight [kg]	Water capacity [l]	Temperature exponent [n]	Heating Output [W]			Connection span [mm]	
					75/65/20 °C	70/55/20 °C	55/45/20 °C		
1206/456	40	27,7	5,6	1,279	549	446	287	mc 50	variant plan
1806/608	40	44,5	8,2	1,279	1070	869	557	mc 50	variant plan

Type H/L [mm]	Depth B [mm]	Weight [kg]	Water capacity [l]	Temperature exponent [n]	Heating Output [W]			Connection span [mm]	
					75/65/20 °C	70/55/20 °C	55/45/20 °C		
1206/456	40	25,1	5,6	1,279	384	312	201	mc 50	variant stainless steel plan
1806/608	40	39,1	8,2	1,279	749	608	390	mc 50	variant stainless steel plan

Thermal power measuring follows in accordance with EN 442.

Perforation, split covers and print pointing of radiator per order, see page 5.

Accessories (page 64, 65 and 66) is not part of the radiator.



Connection options

DVAR 1206 0456...

Option of adding 1 rail

DVAR 1806 0608...

Option of adding up to 2 rails