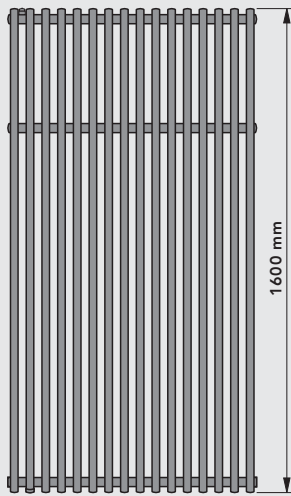
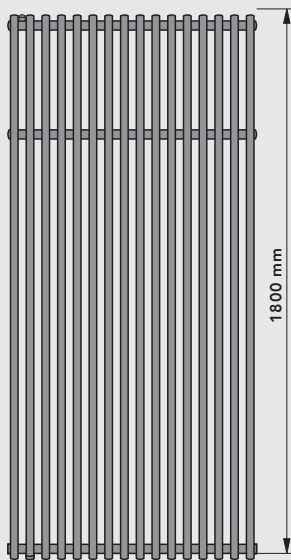


Vertical dimensions [mm]



1600 mm

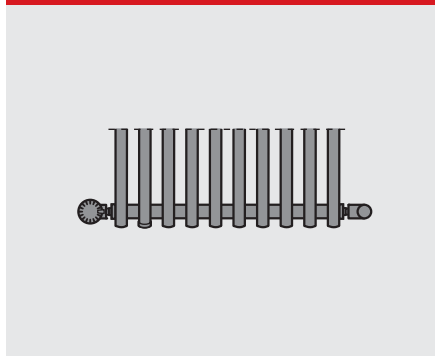


1800 mm

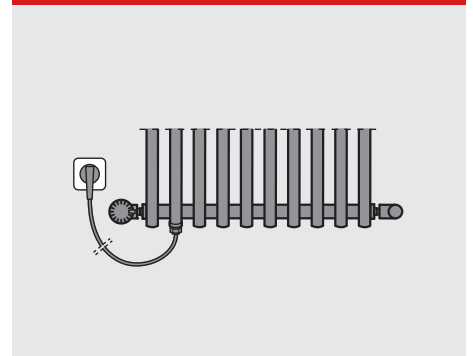
Technical data, product family

Nominal height (overall height)	Diagram scale M 1:50				Overall length [mm]	Heat output <sup>(*)</sup> in Watts 75/65/20 °C
	[mm]	510	822	1030		
1600 (1600)					510	850
					822	1359
					1030	1699
1800 (1800)					510	948
					822	1516
					1030	1895
					1238	2274

Connection example without electric heating element



Connection example with electric heating element



**Connections**  
3 x internal thread G 1/2, and  
3 x internal thread G 1/4,  
(for vent and drain plugs)  
**Connection modes**  
see diagram



**Test overpressure**  
13 bar



**Maximum positive operating pressure**  
10 bar



**Maximum operating temperature**  
110 °C

**Accessory: PTC electric heating element**

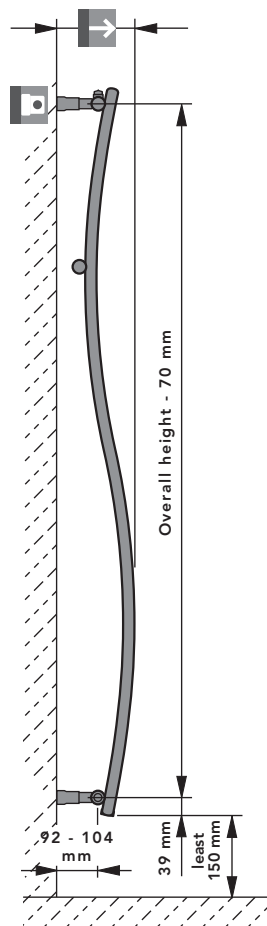
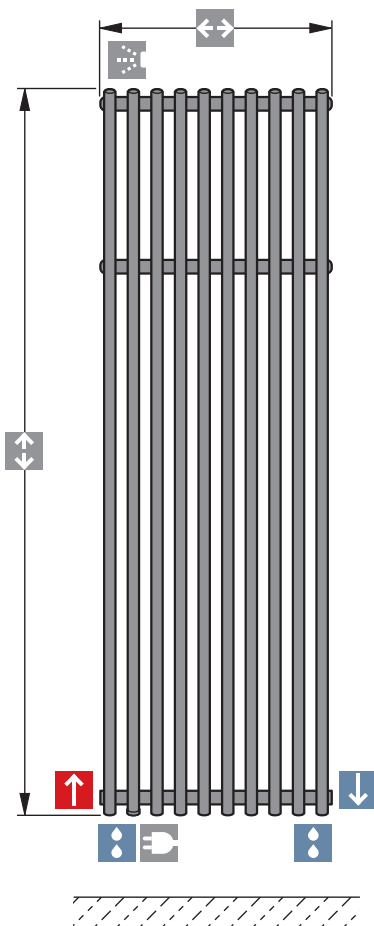
VELINO radiators fitted with an electric heating element can also be used at times when the regular heating system is switched off.

**Basic standard accessories (included):**

- a pivotable vent plug, G 1/4, and two dummy plugs, G 1/4, as well as a dummy plug, G 1/2, nickel-plated brass, self-sealing
- a wall mounting set matching the radiator colour
- fitting aid
- instruction sheet

Radiator exponent n	E-heating element power <sup>(2)</sup> [Watts]	RAL 9016 Traffic White	Various RAL and metallic colours	Sanitary ware colours
		Item no.	Item no.	Item no.
1,273	615	DRMNB1605A	DRMNF1605A	DRMNS1605A
1,273	615	DRMNB1608A	DRMNF1608A	DRMNS1608A
1,273	615	DRMNB1610A	DRMNF1610A	DRMNS1610A
1,274	615	DRMNB1805A	DRMNF1805A	DRMNS1805A
1,274	615	DRMNB1808A	DRMNF1808A	DRMNS1808A
1,274	615	DRMNB1810A	DRMNF1810A	DRMNS1810A
1,274	615	DRMNB1812A	DRMNF1812A	DRMNS1812A

<sup>(1)</sup> Tested in accordance with ÖNORM EN 442



**➔ Overall depth (incl. wall clearance)**  
for an overall height of 1600 ....169-181 mm

**↔** for an overall length of 510 .... 312 mm  
for an overall length of 822 .... 624 mm  
for an overall length of 1030 .... 832 mm  
for an overall length of 1238 .... 1040 mm

