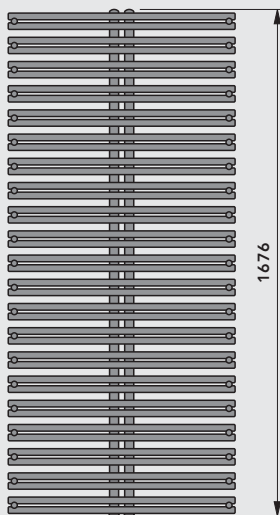
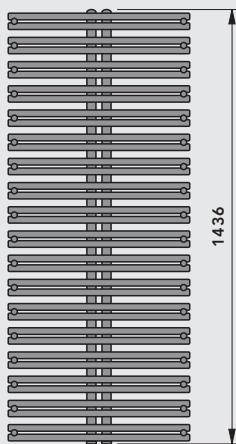
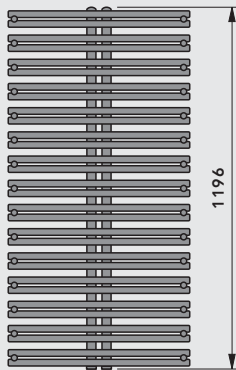
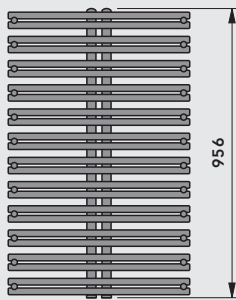


Vertical dimensions [mm]

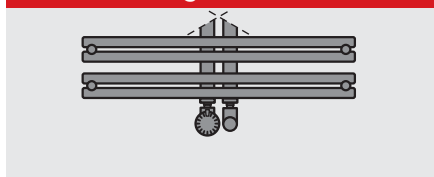


Technical data, product family

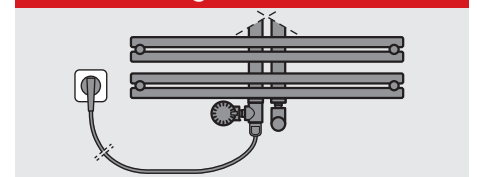
 Nominal height (overall height)	Diagram scale M 1:50			 Overall length [mm]	Heat output <sup>(1)</sup> in Watts 75/65/20 °C	Radiator exponent n	E-heating element power <sup>(2)</sup> [Watts]
	[mm]	600	750				
1000 (956)				600	635	1,165	300
1200 (1196)				600	778	1,178	600
				750	981	1,188	600
1400 (1436)				600	918	1,190	600
				750	1157	1,182	600
				900	1399	1,173	900
1700 (1676)				750	1332	1,175	900
				900	1610	1,148	900

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

Connection example without electric heating element



Connection example with electric heating element



**Connections**  
2 x internal thread G1/2, and  
1 x internal thread G 1/4 (for vent plug)  
**Connection modes** see diagram

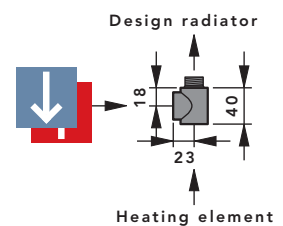
**Test overpressure**  
13 bar

**Maximum positive operating pressure**  
10 bar

**Maximum operating temperature**  
110 °C

**Accessory: PTC electric heating element**  
MOSEL Design radiators fitted with an electric heating element can also be used at times when the regular heating system is switched off. It is **absolutely necessary** to take account of the power-ratings assigned to the electric heating elements.

A **special adapter** (chrome-plated) should be used for the electric heating insert with the MOSEL Design radiator!

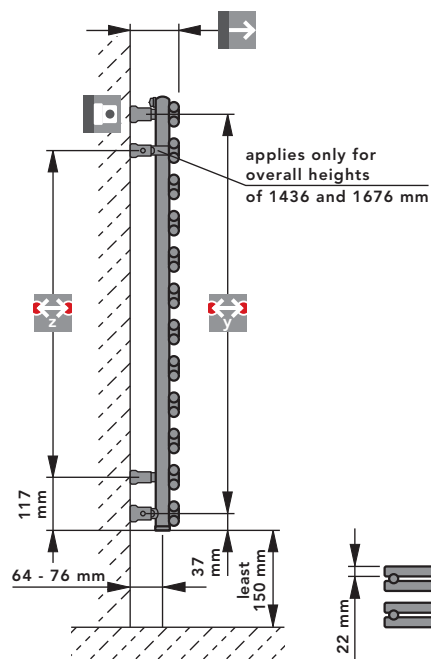
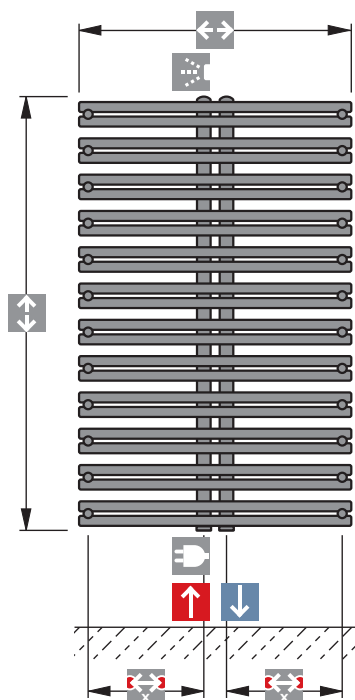


**Basic standard accessories (included):**

- a pivotable vent plug, G 1/4, nickel-plated, self-sealing
- a wall mounting set matching the radiator colour
- fitting aid
- instruction sheet

RAL 9016 Traffic White	Various RAL and metallic colours	Sanitary ware colours
Item no.	Item no.	Item no.
DPRNB1006A	DPRNF1006A	DPRNS1006A
DPRNB1206A DPRNB1207A	DPRNF1206A DPRNF1207A	DPRNS1206A DPRNS1207A
DPRNB1406A DPRNB1407A DPRNB1409A	DPRNF1406A DPRNF1407A DPRNF1409A	DPRNS1406A DPRNS1407A DPRNS1409A
DPRNB1707A DPRNB1709A	DPRNF1707A DPRNF1709A	DPRNS1707A DPRNS1709A

<sup>(2)</sup> At 60 °C



**Overall depth (incl. wall clearance)**

- for an overall length of 600 .... 97-109 mm
- for an overall length of 750 .... 97-109 mm
- for an overall length of 900 .... 97-109 mm

↔<sub>x</sub> for an overall length of 600 .... 255 mm

↔<sub>x</sub> for an overall length of 750 .... 330 mm

↔<sub>x</sub> for an overall length of 900 .... 405 mm

↔<sub>y</sub> for an overall height of 956 .... 880 mm

↔<sub>y</sub> for an overall height of 1196 .... 1120 mm

↔<sub>y</sub> for an overall height of 1436 .... 1360 mm

↔<sub>y</sub> for an overall height of 1676 .... 1600 mm

↔<sub>z</sub> for an overall height of 1436 .... 1200 mm

↔<sub>z</sub> for an overall height of 1676 .... 1440 mm

