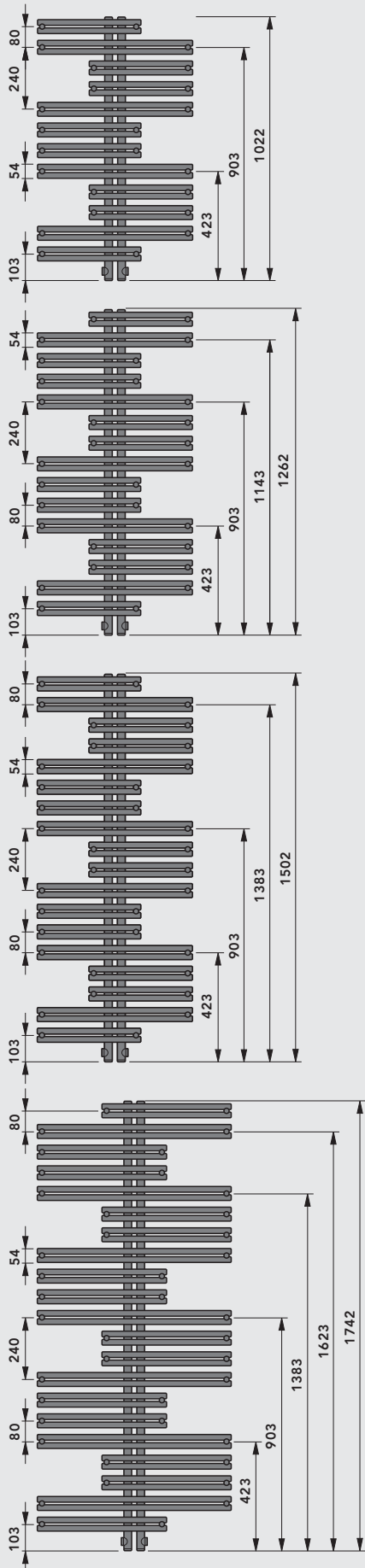


Vertical dimensions [mm]

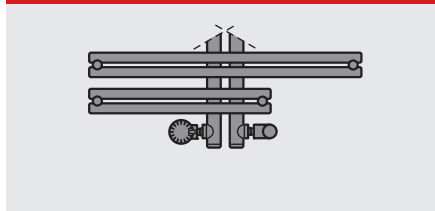


Technical data, product family

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]
	600	750	900				
1000 (1022)				600	499	1,259	300
1300 (1262)				600	613	1,253	300
				750	739	1,225	600
1500 (1502)				600	724	1,247	600
				750	870	1,238	600
				900	1030	1,232	600
1800 (1742)				750	1008	1,252	600
				900	1194	1,239	600

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

Connection example without electric heating element



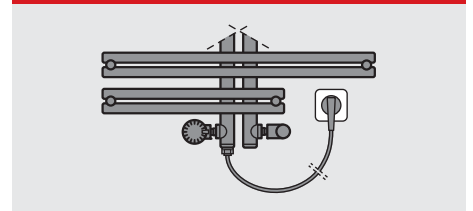
**Connections**  
4 x internal thread G 1/2, and  
1 x internal thread G 1/4 (for vent plug)  
**Connection modes**  
see diagram

**Test overpressure**  
13 bar

**Maximum positive operating pressure**  
10 bar

**Maximum operating temperature**  
110 °C

Connection example with electric heating element



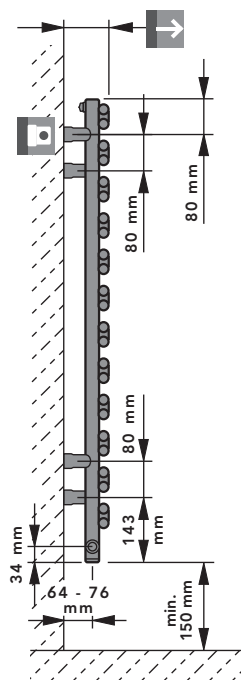
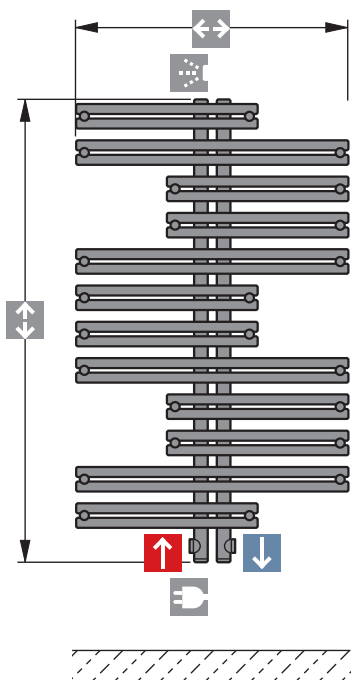
**Accessory: PTC electric heating element**  
KASAI Design radiators fitted with an electric heating element can also be used at times when the regular heating system is switched off. It is **absolutely necessary** to take account of the power-ratings assigned to the electric heating elements.

**Basic standard accessories (included):**

- a pivotable vent plug, G 1/4, and two dummy plugs, G 1/2, nickel-plated brass, 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.
DPINB1006A	DPINF1006A	DPINS1006A
DPINB1306A DPINB1307A	DPINF1306A DPINF1307A	DPINS1306A DPINS1307A
DPINB1506A DPINB1507A DPINB1509A	DPINF1506A DPINF1507A DPINF1509A	DPINS1506A DPINS1507A DPINS1509A
DPINB1807A DPINB1809A	DPINF1807A DPINF1809A	DPINS1807A DPINS1809A

(2) 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

**Mounting nozzle**  
 With overall heights of 1000 and 1500 mm,  
 the 2 mounting nozzles on top are rotated 90°!

**X** for an overall length of 600 .... 75 mm  
 for an overall length of 750 .... 100 mm  
 for an overall length of 900 .... 125 mm

**Y** for an overall length of 600 .... 400 mm  
 for an overall length of 750 .... 500 mm  
 for an overall length of 900 .... 600 mm

