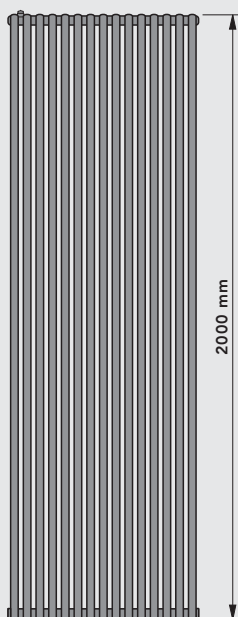
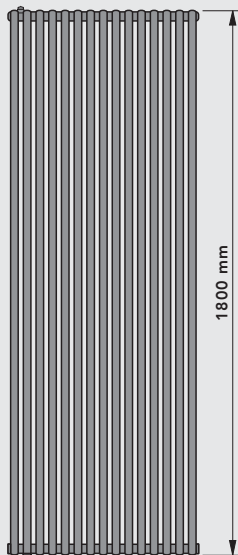
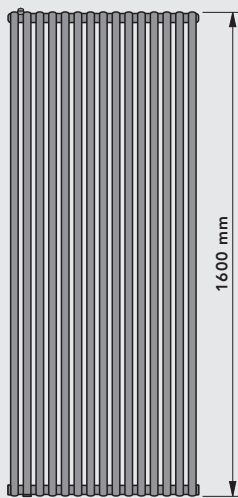


Vertical dimensions [mm]

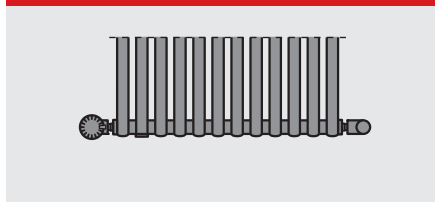


Technical data, product family

Nominal height (overall height)	Diagram scale M 1:50				Overall length [mm]	Heat output ⁽¹⁾ in Watts 75/65/20 °C	Radiator exponent n	E-heating element power ⁽²⁾ [Watts]
	504	630	756	882				
1600 (1600)					504	950	1,290	600
					630	1183	1,289	600
					756	1416	1,287	600
					882	1648	1,286	900
1800 (1800)					504	1062	1,279	600
					630	1323	1,280	600
					756	1583	1,280	600
					882	1843	1,280	900
2000 (2000)					504	1170	1,269	600
					630	1458	1,271	600
					756	1745	1,273	900
					882	2031	1,275	900

⁽¹⁾ Tested in accordance with ÖNORM EN 442

Connection example without electric heating element



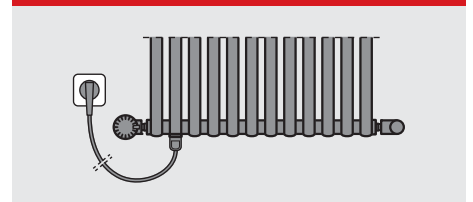
Connections
3 x internal thread G 1/2, and
3 x internal thread G 1/4,
(for vent and drain plugs)
Connection modes
see diagram

Test overpressure
13 bar

Maximum positive operating pressure
10 bar max.

Maximum operating temperature
110 °C

Connection example with electric heating element



Accessory: PTC electric heating element
GURA 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 1/4, 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

RAL 9016 Traffic White	Various RAL and metallic colours	Sanitary ware colours
Item no.	Item no.	Item no.
DAENB1605A	DAENF1605A	DAENS1605A
DAENB1606A	DAENF1606A	DAENS1606A
DAENB1607A	DAENF1607A	DAENS1607A
DAENB1609A	DAENF1609A	DAENS1609A
DAENB1805A	DAENF1805A	DAENS1805A
DAENB1806A	DAENF1806A	DAENS1806A
DAENB1807A	DAENF1807A	DAENS1807A
DAENB1809A	DAENF1809A	DAENS1809A
DAENB2005A	DAENF2005A	DAENS2005A
DAENB2006A	DAENF2006A	DAENS2006A
DAENB2007A	DAENF2007A	DAENS2007A
DAENB2009A	DAENF2009A	DAENS2009A

⁽²⁾ At 60 °C

