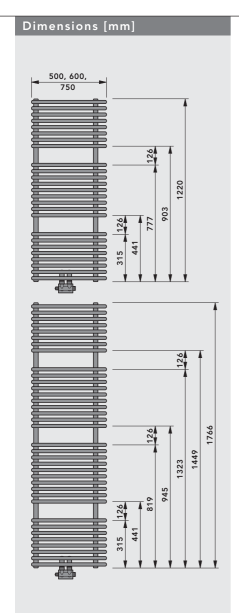
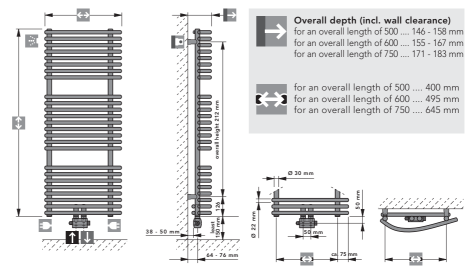
FULDA-VM Design radiator

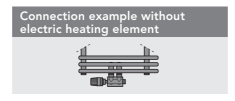
Technical data

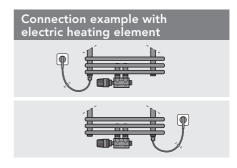


FULDA-VM											
1	<>	Heat output (1) in Watts						E-heat ele- ment Output (2)			
Nominal height (Overall height) [mm]	Overall length [mm]	75/65/20 °C	70/55/20 °C	70/55/24 °C	55/45/20 °C	55/45/24 °C	Radiator exponent n	Colour paint	chrome-plated / The gold plated	Weight kg	Water content
1200 (1220)	500 600 750	620 724 877	509 594 719	446 520 630	333 389 471	276 323 391	1,219 1,219 1,219	300 600 600	300 300 300	11,1 12,7 15,0	5,2 6,0 7,1
1800 (1766)	500 600 750	870 1021 1241	712 835 1015	623 731 888	463 543 660	384 450 547	1,235 1,235 1,235	600 600 900	300 600 600	15,9 18,2 21,7	7,4 8,5 10,1
(1) Tested in accordance with ÖNORM EN 442 (2) at 60° C											



FULDA FULDA-VM







Connections

2 x G 3/4 External thread (Valve connection set)
2 x G 1/2 Internal thread and
1 x G 1/4 Internal thread (for vent plug)

Connection modes
see diagram



Test overpressure

13 bar

Maximum positive operating pressure



Maximum operating temperature 110 °C

Standard basic configuration

- A pivotable vent plug, G 1/4, and two dummy plugs, G 1/2, nickel-plated brass, self-sealing, factory-sealed
- A valve connection set with angled two-pipe design
- Covering rosette in matching radiator colour
- Wall fastening set matching the radiator colour
- Fitting aid
- Instruction sheet

Accessory: PTC electric heating element

All FULDA-VM design radiators fitted with an electric heating element can also be used when the regular heating system is switched off. It is essential to take into account the power ratings assigned to the electric heating elements.