

Country house & Classics VELINO 201 CAVALLY 202 CAVALLY-VM 203 FULDA 204 FULDA-VM 205 FULDA electric-only operation 206 SEINE-V 207

Conversion table Connection modes Accessories General information

Basics

BAWA Replacement

1

ULOW-E

Profile panel

Plan panel

V-----



General nformation

Preformed plate system

tapler vstem

Special

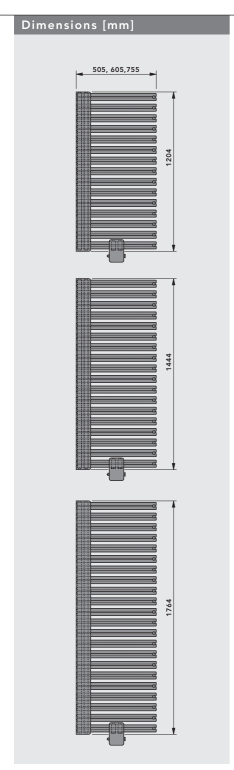


Towel

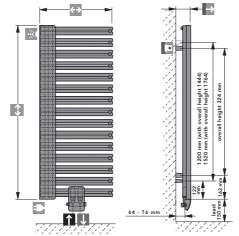
Design radiators

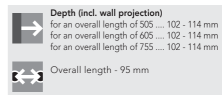
FATALA-VM SPA Design radiator

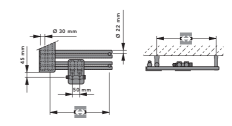
Technical data



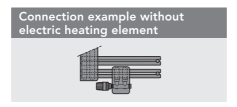
FATALA-VM SPA									
Nominal height (Overall height) [mm]	Overall length [mm]	Heat output ⁽¹⁾ in Watts 75/65/20 °C	Radiator exponent n	E-heat element Output (2) Watt	Weight kg	Water content			
1200 (1204)	505	583	1,2305	300	15,67	5,55			
	605	704	1,2085	300	17,61	6,63			
	755	887	1,1754	600	20,52	8,25			
1500 (1444)	505	699	1,2438	300	18,27	6,45			
	605	844	1,2072	600	19,81	7,19			
	755	1064	1,1523	600	22,12	8,30			
1800 (1764)	505	855	1,2436	600	22,12	8,30			
	605	1032	1,2213	600	24,96	9,98			
	755	1300	1,1878	600	29,22	12,50			
(1) Tested in accordance with ÖNORM EN 442 (2) at 60° C									

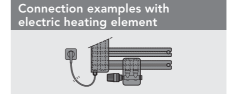






BAWA-VM SPA FATALA-VM SPA







Connections

2 x external thread G 3/4 (for valve connection set)

2 x internal thread G 1/2 and 1 x internal thread G 1/4 (for vent plugs)

Connection options

In line with drawing



Test overpressure 13 bar



Maximum positive operating pvressure 10 bar



Maximum operating temperature

Standard basic configuration, as supplied

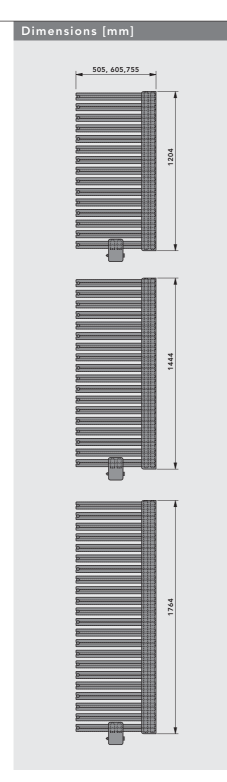
- A pivotable vent plug, G 1/4, and two dummy plugs, G 1/2, nickel-plated brass self-sealing, factory-sealed
- · A valve connection set in an angled two-pipe design
- A covering rosette matching the radiator colour
- A wall mounting set matching the radiator colour
- A fitting aid
- An instruction sheet

Accessory: PTC electric heating element

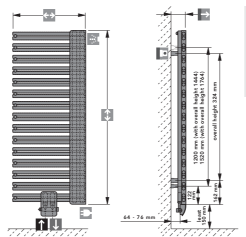
All FATALA-VM SPA radiators fitted with an electric heating element can also be used when the regular heating system is switched off. It is essential to take into account the power ratings assigned to the electric heating elements.

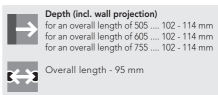
182 FATALA-VM SPA Design radiator, left hand design

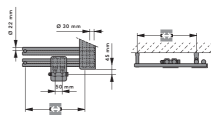
Technical data

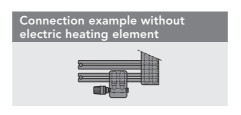


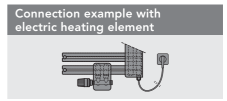
FATALA-VM SPA Design radiator, left hand design								
Nominal height (Overall height) [mm]	Overall length [mm]	Heat output ⁽¹⁾ in Watts 75/65/20 °C	Radiator exponent n	E-heat element Output ⁽²⁾ Watt	Weight kg	Water content		
1200 (1204)	505	583	1,2305	300	15,67	5,55		
	605	704	1,2085	300	17,61	6,63		
	755	887	1,1754	600	20,52	8,25		
1500 (1444)	505	699	1,2438	300	18,27	6,45		
	605	844	1,2072	600	19,81	7,19		
	755	1064	1,1523	600	22,12	8,30		
1800 (1764)	505	855	1,2436	600	22,12	8,30		
	605	1032	1,2213	600	24,96	9,98		
	755	1300	1,1878	600	29,22	12,50		
(1) Tested in accordance with ÖNORM EN 442 (2) at 60° C								













Connections

 $2 \times \text{external thread G } 3/4 \text{ (for valve connection set)}$

2 x internal thread G 1/2 and 1 x internal thread G 1/4 (for vent plugs)

Connection options

In line with drawing



Test overpressure 13 bar



Maximum positive operating pvressure 10 bar



Maximum operating temperature 110 $^{\circ}\mathrm{C}$

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 in an angled two-pipe design
- A covering rosette matching the radiator colour
- A wall mounting set matching the radiator colour
- A fitting aid
- An instruction sheet

Accessory: PTC electric heating element

All FATALA-VM SPA, left hand 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.