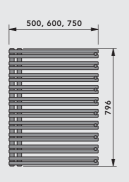
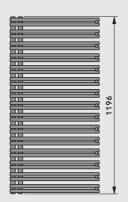
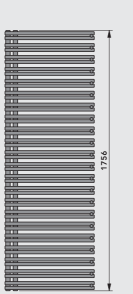
Technical data

Dimensions [mm]

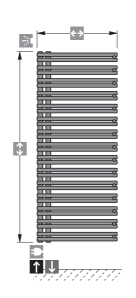




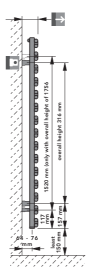


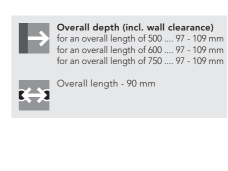
FATALA										
小		Heat output (1) in Watts						± ±		
Nominal height (Overall height) [mm]	Overall length [mm]	75/65/20 °C	70/55/20 °C	70/55/24 °C	55/45/20 °C	55/45/24 °C	Radiator exponent n	E-heat element Output (2) Watt	Weight kg	Water content
800 (796)	500	446	368	323	243	203	1,189	300	8,8	3,8
	600	530	437	384	289	241	1,189	300	10,0	4,3
	750	653	538	473	356	297	1,189	300	11,9	5,0
1200 (1196)	500	650	535	469	352	293	1,202	300	12,9	5,9
	600	773	636	558	418	348	1,202	600	14,8	6,7
	750	955	786	690	517	430	1,202	600	17,6	8,0
1800 (1756)	500	897	733	641	476	394	1,241	600	19,2	8,0
	600	1081	883	772	573	475	1,241	600	21,8	9,5
	750	1357	1109	969	720	596	1,241	900	25,7	11,7

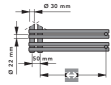
(2) at 60° C

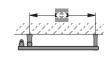


(1) Tested in accordance with ÖNORM EN 442

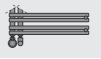






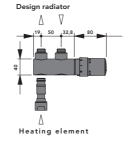


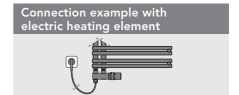
Connection example without electric heating element





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





Accessory: PTC electric heating element

All FATALA 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.

- Standard basic configuration
 A pivotable vent plug, G 1/4, nickel-plated, self-sealing
- A wall mounting set matching the radiator colour
- Fitting aid
- Instruction sheet

Connections



see diagram



Test overpressure

13 bar



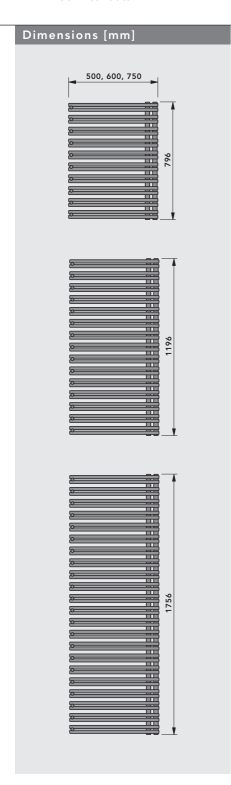
Maximum positive operating pressure 10 bar



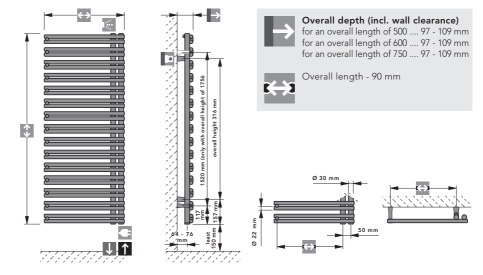
Maximum operating temperature 110 °C

FATALA Design radiator left hand design

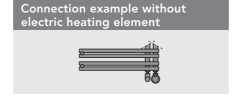
Technical data

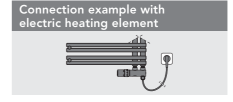


FATALA left hand design										
			Heat ou	ıtput ⁽¹⁾ i	n Watts		t t		-	
Nominal height (Overall height) [mm]	Overall length [mm]	75/65/20 °C	70/55/20 °C	70/55/24 °C	55/45/20 °C	55/45/24 °C	Radiator exponent n	E-heat element Output (2) Watt	Weight kg	Water content
800 (796)	500 600 750	446 530 653	368 437 538	323 384 473	243 289 356	203 241 297	1,189 1,189 1,189	300 300 300	8,8 10,0 11,9	3,8 4,3 5,0
1200 (1196)	500 600 750	650 773 955	535 636 786	469 558 690	352 418 517	293 348 430	1,202 1,202 1,202	300 600 600	12,9 14,8 17,6	5,9 6,7 8,0
1800 (1756)	500 600 750	897 1081 1357	733 883 1109	641 772 969	476 573 720	394 475 596	1,241 1,241 1,241	600 600 900	19,2 21,8 25,7	8,0 9,5 11,7
(1) Tested in accordance with ÖNORM EN 442 (2) at 60° C										



FATALA FATALA left hand design







Connections

2 x G 1/2 Internal thread (bottom left) and 1 x G 1/4 Internal thread (for vent plug)

Connection modes

see diagram



Test overpressure

13 bar

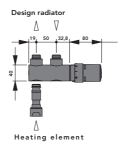


Maximum positive operating pressure 10 bar



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

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



Accessory: PTC electric heating element

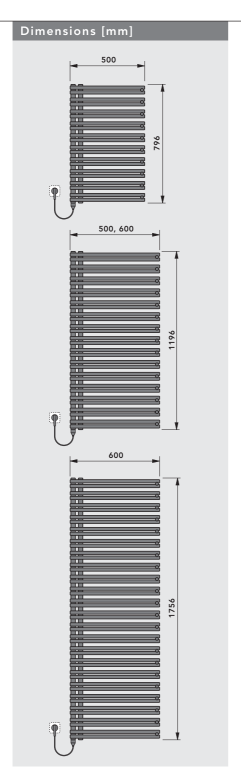
All FATALA left hand design radiators fitted with an electric heating element can also be used when the regular heating system is switched off. It is essential to take into account the power ratings assigned to the electric heating elements.

Standard basic configuration

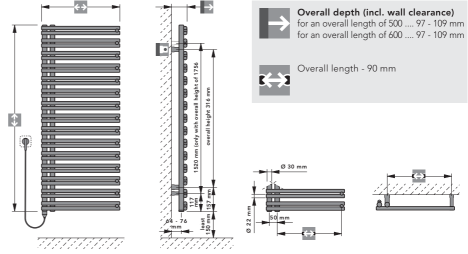
- A pivotable vent plug, G 1/4, nickel-plated, self-sealing
- A wall mounting set matching the radiator colour
- Fitting aid
- Instruction sheet

FATALA Design radiator - electric only operation 190

Technical data



FATALA electric only operation									
Nominal height (Overall height) [mm]	Overall length	Nominal power © Watt	Nominal voltage [V]	Protection mode	Weight kg				
800 (796)	500	300	AC 230	IP 24	12,6				
1200 (1196)	500 600	400 600	AC 230 AC 230	IP 24 IP 24	18,7 21,4				
1800 (1756)	600	900	AC 230	IP 24	31,1				
(2) at 60° C									



Description

With their built-in electric heating, the electric ra-diators of the FATALA-E family are elegant Design and bathroom radiators.

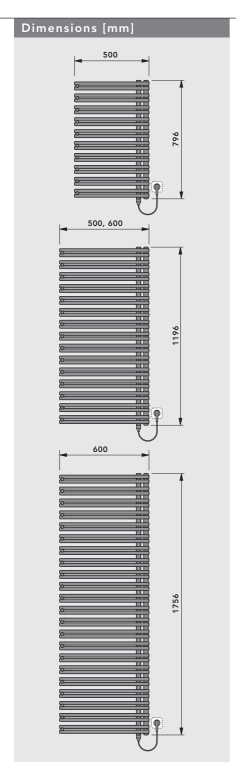
Self-regulation effect – the temperature-dependent PTC heating element automatically controls the temperature of the heat-transfer liquid by modifying its electrical resistance.

- Standard basic configuration:

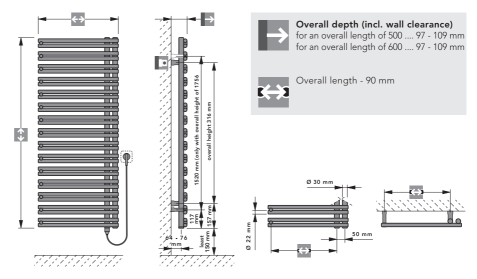
 A wall mounting set matching the radiator colour
- Fitting aid
- Instruction sheet



Technical data



FATALA left hand design - electric only operation									
Nominal height (Overall height) [mm]	Overall length [mm]	Nominal power ⁽²⁾ Watt	Nominal voltage [V]	Protection mode	Weight kg				
800 (796)	500	300	AC 230	IP 24	12,6				
1200 (1196)	500 600	400 600	AC 230 AC 230	IP 24 IP 24	18,7 21,4				
1800 (1756)	600	900	AC 230	IP 24	31,1				
(2) at 60° C									



FATALA electric only operation

FATALA left hand design, electric only

Description

With their built-in electric heating, the electric radiators of the FATALA-E, left-hand design family are elegant Design and bathroom radiators.

Self-regulation effect - the temperature-dependent PTC heating element automatically controls the temperature of the heat-transfer liquid by modifying its electrical resistance.

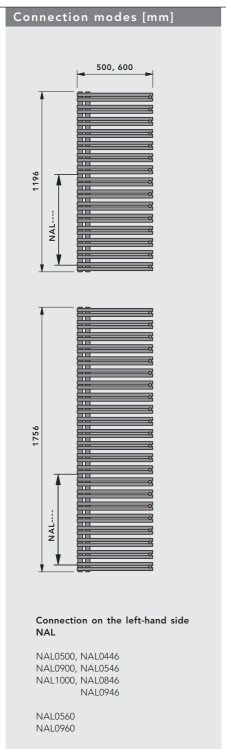
Standard basic configuration:

- A wall mounting set matching the radiator colour
- Fitting aid
- Instruction sheet

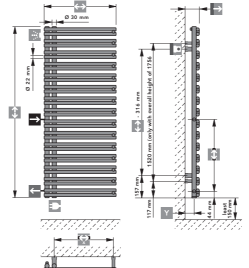


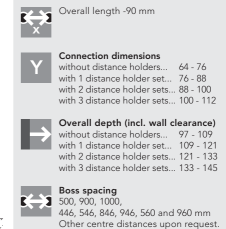
192 FATALA Replacement radiators

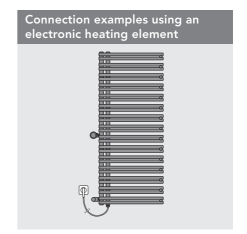
Technical data



FATALA Replacement radiators										
\wedge		Heat output ⁽¹⁾ in Watts						# #		_
$\overline{\Psi}$	< >	ပွ	ွ	ပွ	ပွ	ပွ	<u>_</u>	element ② Watt	kg	content
Nominal height (Overall height) [mm]	Overall length [mm]	75/65/20 °C	70/55/20	70/55/24	55/45/20	55/45/24	Radiator exponent	E-heat ele Output ⁽²⁾	Weight k	Water co
1200 (1196)	500 600	650 773	535 636	469 558	352 418	293 348	1,202 1,202	300 600	12,9 14,8	5,9 6,7
1800 (1756)	500 600	897 1081	733 883	641 772	476 573	394 475	1,241 1,241	600 600	19,2 21,8	8,0 9,5
⁽¹⁾ Tested in a	(1) Tested in accordance with ÖNORM EN 442 (2) at 60° C									





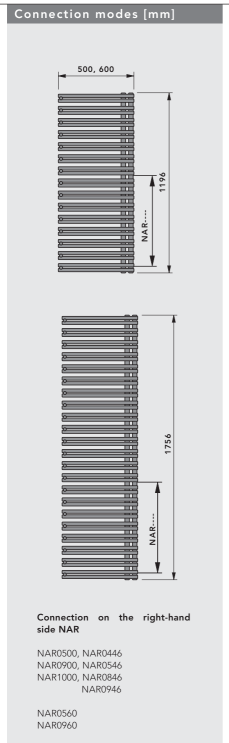


Standard basic configuration:

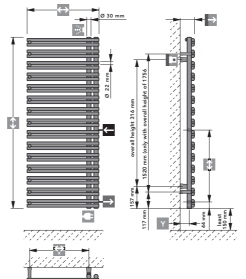
- Pivotable vent plug, nickel plated brass G 1/4, self-sealing, and 2 dummy plugs G 1/2
- A wall mounting set matching the radiator colour
- Fitting aid
- Instruction sheet

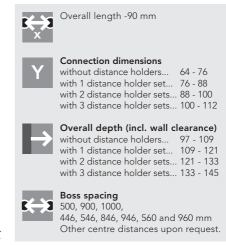
FATALA Replacement radiators left hand design

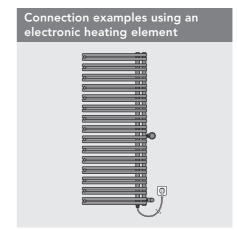
Technical data



FATALA Replacement radiators left hand design										
1			Heat ou	ıtput (1) i	n Watts		t t		_	
Ψ	←→	ပ္	ပွ	ပွ	ပ္	ပွ	<u>c</u>	ement Watt	kg	nten
Nominal heig (Overall heig [mm]		75/65/20	70/55/20	70/55/24	55/45/20	55/45/24	Radiator exponent	E-heat element Output (2) Watt	Weight k	Water content
1200 (1196)	500 600	650 773	535 636	469 558	352 418	293 348	1,202 1,202	300 600	12,9 14,8	5,9 6,7
1800 (1756)	500 600	897 1081	733 883	641 772	476 573	394 475	1,241 1,241	600 600	19,2 21,8	8,0 9,5
(1) Tested i	(1) Tested in accordance with ÖNORM EN 442 (2) at 60° C									







FATALA Replacement

FATALA Replacement left hand design

${\bf Standard\ basic\ configuration:}$

- Pivotable vent plug, nickel plated brass G 1/4, self-sealing, and 2 dummy plugs G 1/2
- A wall mounting set matching the radiator colour
- Fitting aid
- Instruction sheet