

zehnder

always the
best climate

Zehnder Metropolitan Spa

Product data sheet



The innovative design of Zehnder Metropolitan Spa makes the bathroom that much nicer and more pleasant to be in. Ample cut-outs in this version offer plenty of space for large towels. Available in almost any colour and finish from the Zehnder colour chart.

Benefits

- Smooth surface creates an elegant look
- Cut-outs for hanging and heating towels
- Convenient, individually adjustable towel hooks on request for hanging towels
- High proportion of radiation ensures comfort
- Light and seamless design enhances any room
- The right model for any setting
- Light airy look provided by distinctive triangular profile of frame
- Innovative hybrid welding technology guarantees maximum quality and high-end design

Special benefits for hot water operation

- Elegantly enabled valve integration on request, which discreetly conceals connection fittings

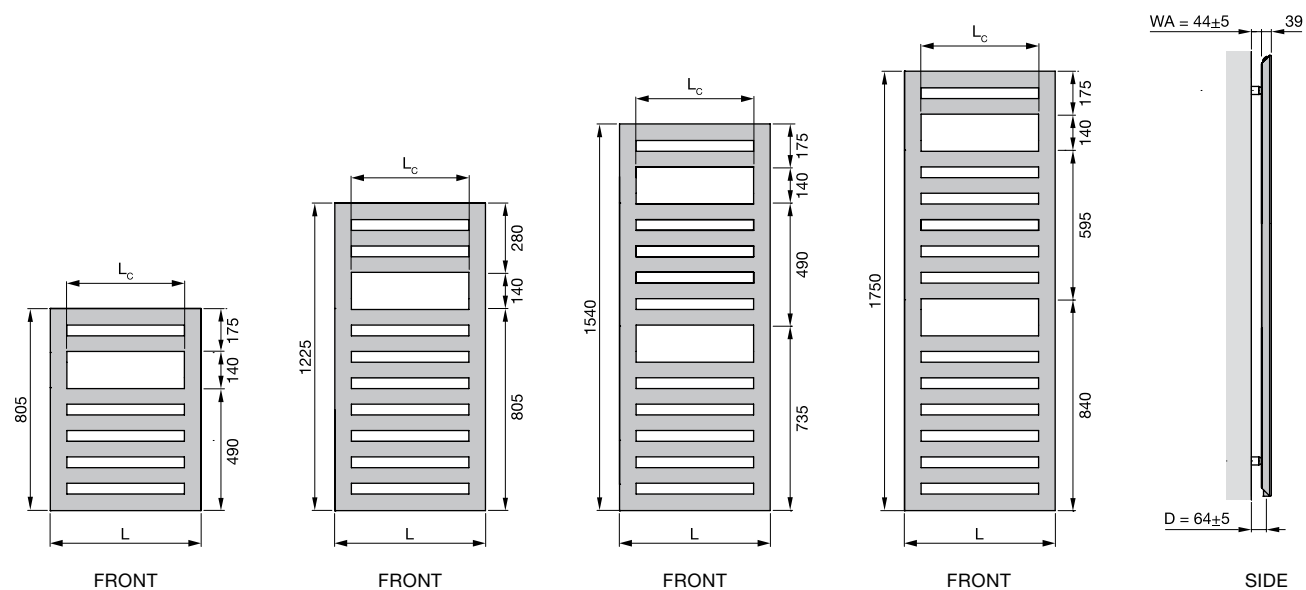
Special benefits for dual energy operation

- Factory-assembled, elegantly integrated electric heating element reduces cost of installation
- Dual energy operation provides warm towels and comfortable rooms all year round

Special benefits for electric operation

- Simple temperature control due to user-friendly control device
- Customisable daily and weekly programmes for convenient, on-demand operation
- Timer function for on-demand operation
- Dry-running protection prevents temperature warning
- Comes ready-to-plug for easy and quick installation
- Factory-assembled electric heating element reduces cost of installation
- The electric radiator provides warm towels and rooms all the year round
- Energy-efficient and comfortable heating with innovative “open window detection”
- Electric operation provides warm towels and comfortable rooms all year round
- High energy efficiency due to compliance with the European Ecodesign Directive reduces energy costs
- Low energy consumption of only 0.5 W in stand-by mode for increased energy efficiency
- Increased safety with keylock
- Flexible control options: control device for wall mounting or base

Model overview



L = length
 L_c = length of cut-out
 D = distance from wall to middle of connection
 WA = wall clearance

Dimensions in mm

Connection to hot water central heating system

Painted version

Model	H mm	L mm	L _c ¹⁾ mm	Thermal output				Classification electric heating element Watt
				75/65/20 °C ²⁾	70/55/24 °C	55/45/24 °C	55/45/20 °C	
				Watt	Watt	Watt	Watt	
MET-080-040	805	400	260	327	236	144	173	-
MET-120-040	1225	400	260	474	341	208	249	-
MET-150-040	1540	400	260	582	419	255	306	-
MET-180-040	1750	400	260	654	472	289	345	-
MET-080-050	805	500	360	388	279	170	204	-
MET-120-050	1225	500	360	561	404	246	295	-
MET-150-050	1540	500	360	690	495	301	361	-
MET-180-050	1750	500	360	775	558	340	407	-
MET-080-060	805	600	460	445	319	194	233	-
MET-120-060	1225	600	460	645	463	281	337	-
MET-150-060	1540	600	460	792	567	343	412	-

Connection for dual energy operation with integrated electric heating element

Painted version

Model	H mm	L mm	L _c ¹⁾ mm	Thermal output				Classification electric heating element Watt
				75/65/20 °C ²⁾	70/55/24 °C	55/45/24 °C	55/45/20 °C	
				Watt	Watt	Watt	Watt	
METM-120-050/GD	1225	500	360	561	404	246	295	500
METM-150-050/GD	1540	500	360	690	495	301	361	600
METM-180-050/GD	1750	500	360	775	558	340	407	750

Electric-only operation

Painted version

Model	H mm	L mm	L _c ¹⁾ mm	Output electric heating element
				Watt
METE-080-040/GD	805	400	260	300
METE-150-040/GD	1540	400	260	500
METE-180-040/GD	1750	400	260	600
METE-120-050/GD	1225	500	360	500
METE-150-050/GD	1540	500	360	600
METE-180-050/GD	1750	500	360	750
METE-180-060/GD	1750	600	460	900

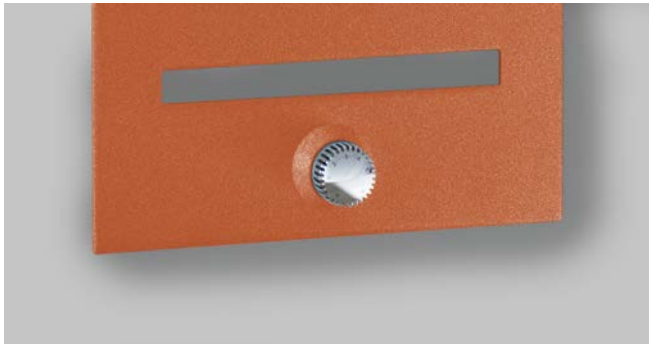
H = height, L = length, L_c = length of cut-out

1) number of cut-outs: 1 x for H = 805 mm and 1225 mm, 2 x for H = 1540 and 1750 mm

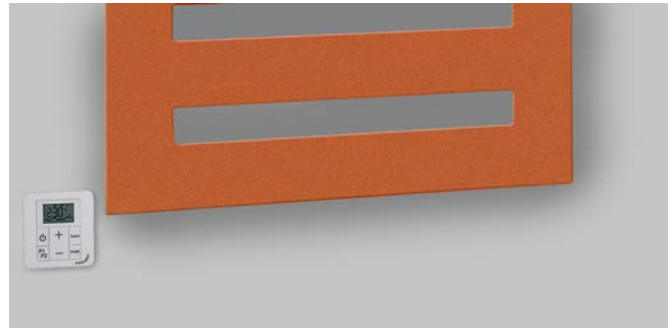
2) Nominal heat output according to EN 442

Zehnder Metropolitan Spa

Product types and connection options



Completo version with integrated valve



Electric operation version with remote control device.

V20180913, RAD_DAS, SI_en, subject to change without notice