

# Zehnder Subway

Dual energy operation

Product data sheet

always the best climate



Purism for walls: The pure design of Zehnder Subway is simple pleasure. The radiator impresses with a clear design aesthetic that refuses to compromise. Its distinctive square frame and delicate round tubes combine to create a designer piece that also doubles as a multiple towel rail. Available in almost any colour and finish from the Zehnder colour chart.

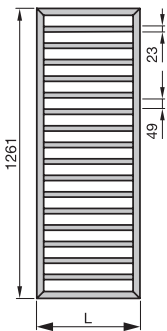
**Special benefits for dual energy operation**

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

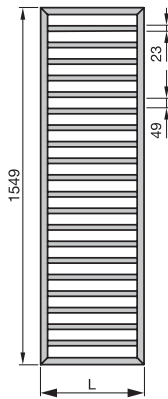
**Advantages**

- Distinctive design ideally blends with modern bathrooms
- Generous spaces between the tubes convenient for hanging towels
- Brushed stainless steel version ensures resistance to corrosion
- Special solutions support a wide range of application, such as room divider

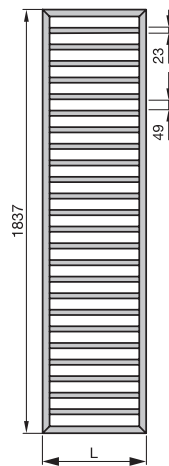
**Model overview**



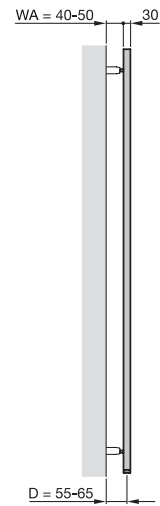
Front view,  
SUB-130



Front view,  
SUB-150



Front view,  
SUB-180



Side view,  
SUB-180

**Painted version**

Model	H mm	HT mm	L mm	Heat output			Power electric heating element Watts
				75/65/20 °C Watts	70/55/20 °C Watts	55/45/20 °C Watts	
SUBM-130-45/GD	1261	1291	450	509	415	269	500
SUBM-150-45/GD	1549	1579	450	615	502	325	600
SUBM-180-45/GD	1837	1867	450	715	585	380	600
SUBM-130-60/GD	1261	1291	600	639	522	337	600
SUBM-150-60/GD	1549	1579	600	772	630	408	750
SUBM-180-60/GD	1837	1867	600	898	734	477	900

H = height, L = length  
 HT = Total height incl. electric heating element  
 75/65/20 = Nominal heat output according to EN 442

V2022-12-12, V20220218, RAD\_DAS, SI\_en, subject to change without prior notice

**Chrome-plated version**

Model	H mm	HT mm	L mm	Heat output			Power electric heating element Watts
				75/65/20 °C	70/55/20 °C	55/45/20 °C	
				Watts	Watts	Watts	
SUBMC-130-45/GD	1261	1291	450	336	273	176	300
SUBMC-150-45/GD	1549	1579	450	413	336	216	300
SUBMC-180-45/GD	1837	1867	450	486	395	254	300
SUBMC-130-60/GD	1261	1291	600	408	333	214	300
SUBMC-150-60/GD	1549	1579	600	502	409	264	500
SUBMC-180-60/GD	1837	1867	600	590	481	310	600

H = height, L = length

HT = Total height incl. electric heating element

75/65/20 = Nominal heat output according to EN 442

**Stainless steel version**

Model	H mm	HT mm	L mm	Heat output			Power electric heating element Watts
				75/65/20 °C	70/55/20 °C	55/45/20 °C	
				Watts	Watts	Watts	
SUBMI-130-45/GD	1261	1291	450	370	301	193	300
SUBMI-150-45/GD	1549	1579	450	445	362	233	300
SUBMI-180-45/GD	1837	1867	450	523	425	272	500
SUBMI-130-60/GD	1261	1291	600	447	364	235	300
SUBMI-150-60/GD	1549	1579	600	538	439	284	500
SUBMI-180-60/GD	1837	1867	600	633	518	338	600

H = height, L = length

HT = Total height incl. electric heating element

75/65/20 = Nominal heat output according to EN 442