

Zehnder Subway

Electric 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.

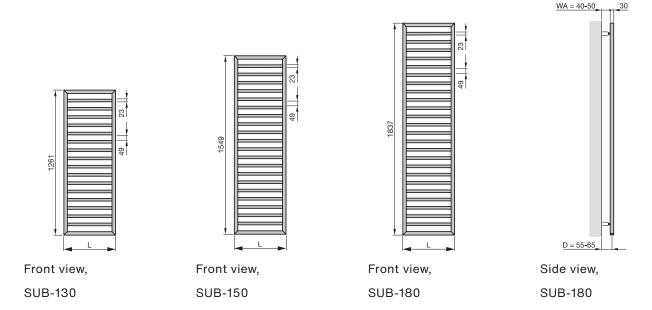
Advantages

- Distinctive design ideally blends with modern bathrooms
- Outside frame lends geometric look
- Generous spaces between the tubes convenient for hanging towels
- Brushed stainless steel version ensures resistance to corrosion
- Small version is ideal as radiator in guest bathrooms
- · Ample spaces between tubes make cleaning easy

Special benefits for electric operation

- Simple temperature control thanks to userfriendly remote control device
- Operation as needed thanks to daily and weekly timer function
- Heat is readily available due to pre-defined timer function
- Dry-running protection prevents temperature warning
- Factory-assembled, elegantly integrated electric heating element reduces cost of installation
- The electric radiator provides warm towels and rooms all the 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 standby mode for increased energy efficiency
- Increased safety with keylock
- Flexible control options: control device for wall mounting or base
- Maximum surface temperature of 65 °C ensures increased safety (chrome-plated version)
- Easy handling due to control knob for setting the radiator temperature and for operation using its timer function

Model overview



Painted version

	Н	L	Power electric heating element
Model	mm	mm	Watts
SUBE-130-45/GF	1261	450	500
SUBE-150-45/GF	1549	450	600
SUBE-150-60/GF	1549	600	750
SUBE-180-60/GF	1837	600	900

H = height, L = length

HT = Total height incl. electric heating element

Chrome-plated version

	Н	L	Power electric heating element
Model	mm	mm	Watts
SUBEC-130-45/GF	1261	450	300
SUBEC-150-45/GF	1549	450	300
SUBEC-150-60/GF	1549	600	300
SUBEC-180-60/GF	1837	600	600

H = height, L = length

HT = Total height incl. electric heating element

Stainless steel version

	н	нт	L	Power electric heating element
Model	mm	mm	mm	Watts
SUBEI-130-45/GF	1261	1291	450	300
SUBEI-150-45/GF	1549	1579	450	300
SUBEI-150-60/GF	1549	1579	600	500
SUBEI-180-60/GF	1837	1867	600	600

H = height, L = length HT = Total height incl. electric heating element