

zehnder

always the
best climate

Zehnder Subway

Product data sheet



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.

Benefits

- 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

Special benefits for hot water operation

- Flexible installation through right and left connections and 50mm centre connections

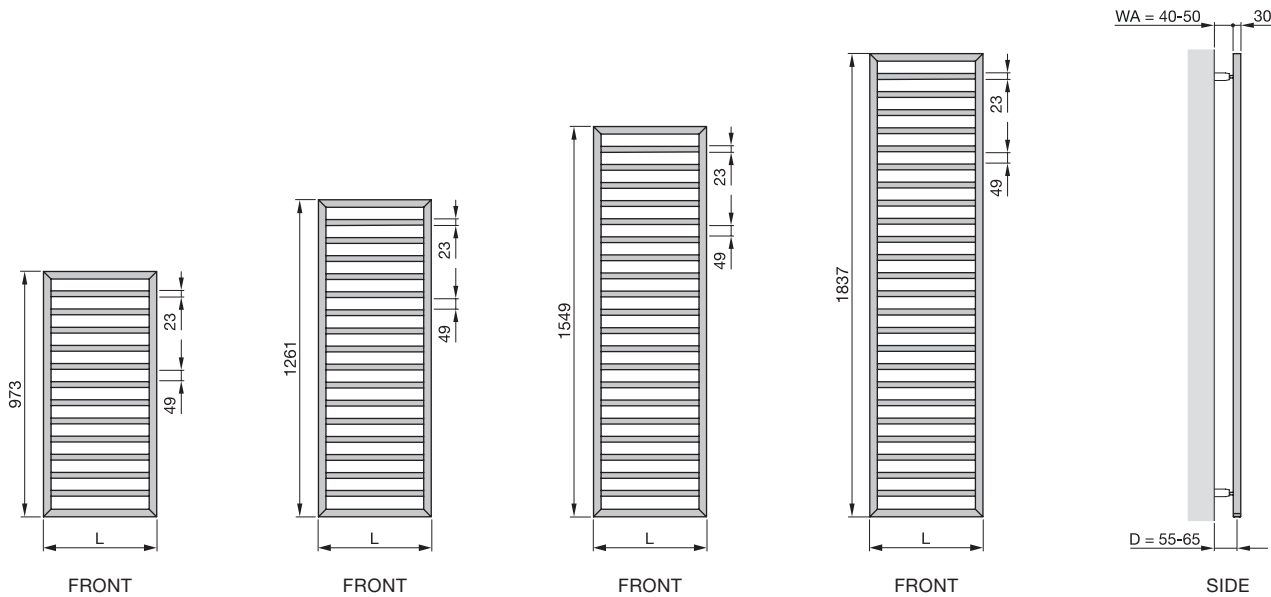
Special benefits for dual energy operation

- 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

- User-friendly control device allows simple operation
- Customisable daily and weekly programmes for convenient, on-demand operation
- Heat is readily available due to pre-defined timer function
- Dry-running protection prevents temperature warning
- Comes ready-to-plug for easy and quick installation
- Factory-assembled, elegantly integrated electric heating element reduces cost of installation
- 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
- 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



L = length
 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	L	Thermal output				Classification electric heating element Watt
			75/65/20 °C ¹⁾	70/55/24 °C	55/45/24 °C	55/45/20 °C	
	mm	mm	Watt	Watt	Watt	Watt	
SUB-060-045	613	450	310	224	137	164	-
SUB-100-045	973	450	401	289	177	212	300
SUB-130-045	1261	450	509	367	225	269	300
SUB-150-045	1549	450	615	444	272	325	600
SUB-180-045	1837	450	715	517	318	380	600
SUB-100-060	973	600	499	360	220	264	300
SUB-130-060	1261	600	639	461	282	337	600
SUB-150-060	1549	600	772	557	341	408	600

Chrome-plated version

Model	H	L	Thermal output				Classification electric heating element Watt
			75/65/20 °C ¹⁾	70/55/24 °C	55/45/24 °C	55/45/20 °C	
	mm	mm	Watt	Watt	Watt	Watt	
SUBC-060-045	613	450	205	147	89	107	-
SUBC-100-045	973	450	265	190	116	139	300
SUBC-130-045	1261	450	336	241	146	176	300
SUBC-150-045	1549	450	413	296	180	216	300
SUBC-180-045	1837	450	486	349	212	254	300

H = height, L = length

1) Nominal heat output according to EN 442

2) Total height incl. electric heating element

Chrome-plated version

Model	H	L	Thermal output				Classification
			75/65/20 °C ¹⁾	70/55/24 °C	55/45/24 °C	55/45/20 °C	electric heating element
	mm	mm	Watt	Watt	Watt	Watt	Watt
SUBC-100-060	973	600	329	237	144	173	300
SUBC-130-060	1261	600	408	294	179	214	300

Stainless steel version

Model	H	L	Thermal output				Classification
			75/65/20 °C ¹⁾	70/55/24 °C	55/45/24 °C	55/45/20 °C	electric heating element
	mm	mm	Watt	Watt	Watt	Watt	Watt
SUBI-060-045	613	450	221	159	96	116	-
SUBI-100-045	973	450	287	206	125	150	300
SUBI-130-045	1261	450	370	266	161	193	300
SUBI-150-045	1549	450	445	319	194	233	300
SUBI-180-045	1837	450	523	374	227	272	300
SUBI-100-060	973	600	356	256	156	187	300
SUBI-130-060	1261	600	447	322	196	235	300
SUBI-150-060	1549	600	538	388	238	284	300

Room divider version for central heating operation

Painted version

Model	H	L	Thermal output				Classification
			75/65/20 °C ¹⁾	70/55/24 °C	55/45/24 °C	55/45/20 °C	electric heating element
	mm	mm	Watt	Watt	Watt	Watt	Watt
SUBM-130-45/GD	1261	450	509	367	225	269	500
SUBM-150-45/GD	1549	450	615	444	272	325	600
SUBM-180-45/GD	1837	450	715	517	318	380	600
SUBM-130-60/GD	1261	600	639	461	282	337	600
SUBM-150-60/GD	1549	600	772	557	341	408	750

Chrome-plated version

Model	H	L	Thermal output				Classification
			75/65/20 °C ¹⁾	70/55/24 °C	55/45/24 °C	55/45/20 °C	electric heating element
	mm	mm	Watt	Watt	Watt	Watt	Watt
SUBMC-130-45/GD	1261	450	336	241	146	176	300
SUBMC-150-45/GD	1549	450	413	296	180	216	300
SUBMC-180-45/GD	1837	450	486	349	212	254	300
SUBMC-130-60/GD	1261	600	408	294	179	214	300
SUBMC-150-60/GD	1549	600	502	361	220	264	300

H = height, L = length

1) Nominal heat output according to EN 442

2) Total height incl. electric heating element

Painted version

Model	H mm	L mm	Thermal output				Classification electric heating element Watt
			75/65/20 °C ¹⁾	70/55/24 °C	55/45/24 °C	55/45/20 °C	
			Watt	Watt	Watt	Watt	
SUBMI-130-45/GD	1261	450	370	266	161	193	300
SUBMI-150-45/GD	1549	450	445	319	194	233	300
SUBMI-180-45/GD	1837	450	523	374	227	272	500
SUBMI-130-60/GD	1261	600	447	322	196	235	300
SUBMI-150-60/GD	1549	600	538	388	238	284	500

Connection for dual energy operation with integrated electric heating element

Chrome-plated version

Model	H ²⁾	L mm	Output electric heating element
	mm		Watt
SUBE-130-45/GD	1293	450	500
SUBE-150-45/GD	1581	450	600
SUBE-180-45/GD	1869	450	750
SUBE-130-60/GD	1293	600	600
SUBE-150-60/GD	1581	600	750
SUBE-180-60/GD	1869	600	900

Stainless steel version

Model	H ²⁾	L mm	Output electric heating element
	mm		Watt
SUBEC-130-45/GD	1293	450	300
SUBEC-150-45/GD	1581	450	300
SUBEC-180-45/GD	1869	450	300
SUBEC-130-60/GD	1293	600	300
SUBEC-150-60/GD	1581	600	300
SUBEC-180-60/GD	1869	600	600

Painted version

Model	H ²⁾	L mm	Output electric heating element
	mm		Watt
SUBEI-130-45/GD	1293	450	300
SUBEI-150-45/GD	1581	450	300
SUBEI-180-45/GD	1869	450	500
SUBEI-130-60/GD	1293	600	300
SUBEI-150-60/GD	1581	600	500
SUBEI-180-60/GD	1869	600	600

H = height, L = length

1) Nominal heat output according to EN 442

2) Total height incl. electric heating element

Product details



Special solutions



Extra model for use as guest WC radiator



Room divider model with foot supports.

Product types and connection options



Hot water operation version with Zehnder thermostat and Zehnder Comfort fittings in chrome.



Electric operation version with infrared control device

Zehnder Subway



Electric operation version with integrated immersion heater
WIVAR II.

V20190729, RAD_DAS, SI_en, subject to change without notice