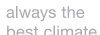
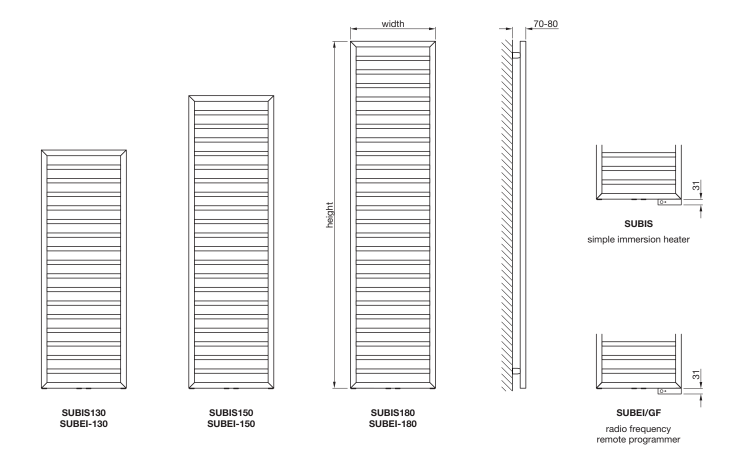
Zehnder Subway Stainless Steel Electric







All dimensions shown are in millimetres

All stainless steel construction: dia 23mm horizontal tubes

30mm x 30mm headers

Connections: 1.2m long flying lead (2 core)

* does not include immersion heater

Model	Height* ± 2mm	Width ± 2mm	Finish	Output <i>Watts</i>	Weight kg
SUBIS130045EAZK	1261	450	brushed	300	12.2
SUBIS150045EAZK	1549	450	brushed	300	14.7
SUBIS150060EAZK	1549	600	brushed	500	17.9
SUBIS180060EAZK	1837	600	brushed	600	21.0
SUBEI-130-045/GF	1261	450	brushed	300	12.6
SUBEI-150-045/GF	1549	450	brushed	300	15.3
SUBEI-150-060/GF	1549	600	brushed	500	18.3
SUBEI-180-060/GF	1837	600	brushed	600	21.1
					Issue 1.0





Zehnder Subway Stainless Steel Electric





Tools & Material Required	Key	Component	Qty
Tape measure	Α	Boss	4
Spanner - 13mm & 14mm	В	Wall Plug	4
Screwdriver - crosshead	С	Bracket	4
Pliers	D	Screw, 6mm dia x 50mm	4
Electric drill	E	Washer	4
Masonry drill bit	F Grub Screw		4
Spirit level	G Allen Key		1
Stepladder (for taller radiators)	-		

Assembly Instructions

Screw bosses (A) to studs on the back of the radiator.

Accurately mark out bracket holes on wall using spirit level.

Drill four holes to a minimum depth of 65mm & insert wall plugs (B).

Attach brackets (C) to wall with screws (D) & washers (E).

Hang radiator onto wall by inserting bosses (A) into brackets (C).

Tighten grub screws (F) with Allen key (G).

Electric radiators should be fitted only by a qualified electrician and must be earthed and connected to a cable outlet in the bathroom in accordance with I.E.E. wiring regulations. The electrical connection should be made to a '5 amp fused fixed spur' located outside the bathroom.

Note: for maintenance purposes, cable outlets must remain accessible and cables must not be buried directly into walls.

