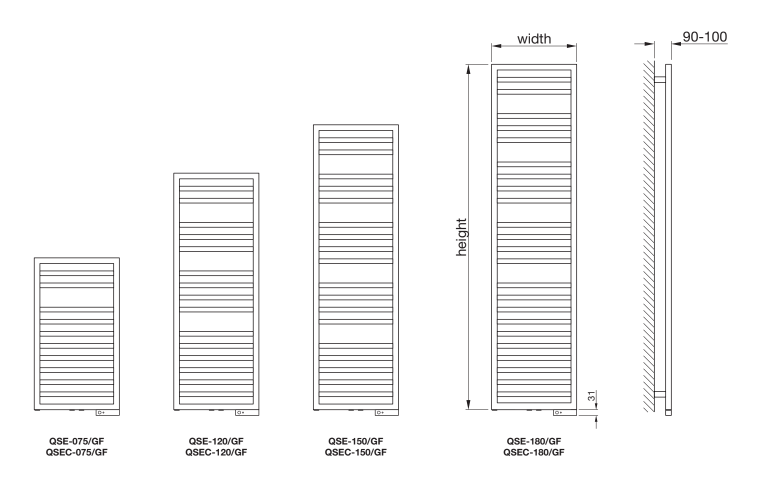
## Zehnder Quaro Spa Electric





All dimensions shown are in millimetres

All steel construction: 35mm x 35mm outer frame 25mm x 25mm horizontal tubes

Connections: 1.2m long flying lead (2 core)

\* does not include immersion heater

Model	Height* ± 2mm	<b>Width</b> ± 2mm	Finish	<b>Output</b> <i>Watts</i>	<b>Weight</b> kg
QSE-075-045/GF	833	450	painted	300	11.3
QSE-120-045/GF QSE-120-055/GF	1281 1281	450 550	painted painted	300 500	15.4 17.8
QSE-150-045/GF QSE-150-055/GF	1537 1537	450 550	painted painted	500 600	17.9 20.8
QSE-180-055/GF	1857	550	painted	750	25.3
QSEC-120-045/GF QSEC-120/055/GF	1281 1281	450 550	painted painted	300 300	14.7 17.2
QSEC-150-045/GF QSEC-150-055/GF	1537 1537	450 550	painted painted	300 300	17.1 19.9
QSEC-180-055/GF	1857	550	painted	500	24.3
					Issue 1.0





## Zehnder Quaro Spa Electric



## **Tools & Material Required**

Tape measure
Screwdriver - crosshead
Electric drill
Masonry drill bit
Spirit level
Stepladder (for taller radiators)

Key	Component	Qty
Α	Wall Plug	4
В	Bracket	4
С	Screw, 6mm dia x 50mm	4
D	Washer	4
Ε	Screw, Flange Head	4
F	Allen Kev	1

## **Assembly Instructions**

Accurately mark out bracket holes on wall using spirit level.

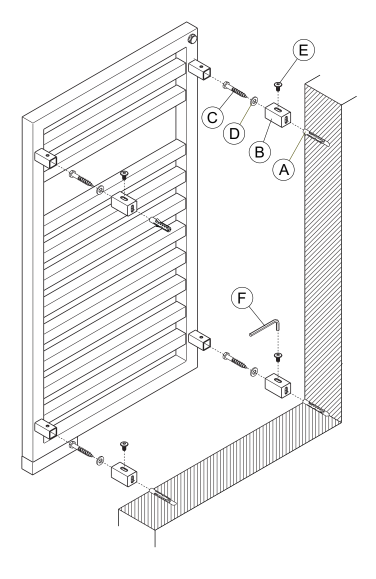
Drill four 8mm diameter holes to a minimum depth of 60mm & insert wall plugs (A).

Screw brackets (B) into wall plugs (A) with 6mm diameter x 60mm screws (C) and washers (D).

Slide boss on radiator into bracket (A) and secure in position by tightening flange head screw (E) with allen key (F).

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.







Issue 1.0