## Zehnder Roda Spa Asym Electric



All dimensions shown are in millimetres

| All steel construction: | $70 \mathrm{~mm} \times 11 \mathrm{~mm}$ horizontal tubes <br> dia 38 mm vertical tubes |
| :--- | :--- |
| Connections: | 1.2 m long flying lead (2 core) |


| Model | Height <br> $\pm 2 m m$ | Width <br> $\pm 2 m m$ | Number <br> of <br> Sections | Output <br> Watts | Weight <br> $k g$ |
| :--- | :---: | :---: | :---: | :---: | :---: |
| ROFEL-080-055/GF | 828 | 550 | 9 | 500 | 15.3 |
| ROFEL-120-055/GF | 1206 | 550 | 13 | 750 | 21.3 |
| ROFEL-170-055/GF | 1699 | 550 | 18 | 1000 | 28.9 |
| ROFER-080-055/GF | 828 | 550 | 9 | 500 | 15.3 |
| ROFER-120-055/GF | 1206 | 550 | 13 | 750 | 21.3 |
| ROFER-170-055/GF | 1699 | 550 | 18 | 1000 | 28.9 |

Issue 1.0

## Zehnder Roda Spa Asym Electric

## Tools \& Material Required

Tape measure
Electric drill
Masonry drill bit - 8mm diameter
Spirit level
Stepladder (for taller radiators)

## Key

A Wall Plug
B Bracket
C Screw -6 mm dia $\times 50 \mathrm{~mm}$
D Washer
E Grub Screw
F Allen Key

Qty33

## Assembly Instructions

Accurately mark out bracket holes on wall using spirit level. Drill three holes \& insert wall plugs (A).

Attach brackets (B) to wall with screws (C) \& washers (D).
Slide post on radiator into bracket (B) and secure in position by tightening grub 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.


