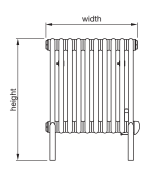
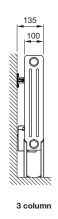
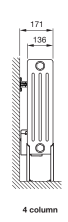
## Zehnder Charleston Electric with welded-on-feet









All dimensions shown are in millimetres

All steel construction: dia 25mm x 1.25mm tubes Connections: 1.2m long flying lead (2 core)

Model	<b>Height</b> ± 2mm	<b>Width</b> ± 1.5%	Number of Sections	<b>Output</b> <i>Watts</i>	<b>Weight</b> kg
NZ3-060-050/GF-F	750	502	10	500	27.3
NZ3-060-059/GF-F	750	594	12	750	30.3
NZ3-060-073/GF-F	750	732	15	1000	41.3
NZ3-060-087/GF-F	750	870	18	1250	47.3
NZ3-060-101/GF-F	750	1008	21	1500	58.3
NZ3-060-128/GF-F	750	1284	27	2000	70.3
NZ4-040-059/GF-F	550	594	12	750	24.3
NZ4-040-078/GF-F	550	778	16	1000	32.3
NZ4-040-096/GF-F	550	962	20	1250	40.3
NZ4-040-106/GF-F	550	1058	23	1500	46.3
NZ4-050-050/GF-F	650	502	10	750	24.3
NZ4-050-069/GF-F	650	686	14	1000	33.3
NZ4-050-078/GF-F	650	778	16	1250	38.3
NZ4-050-092/GF-F	650	916	19	1500	45.3
NZ4-060-046/GF-F	750	456	9	750	26.3
NZ4-060-059/GF-F	750	594	12	1000	34.3
NZ4-060-078/GF-F	750	778	16	1250	45.3
NZ4-060-092/GF-F	750	916	19	1500	53.3
NZ4-060-115/GF-F	750	1146	24	2000	67.3
					Issue 1 (





Zehnder Group UK Ltd

Concept House Watchmoor Point Camberley Surrey GU15 3AD Tel: 01276 605800 Fax: 01276 24058 retailsales@zehnder.co.uk www.zehnder.co.uk

Registered in England: 2296696

# Zehnder Charleston Electric

### with welded-on-feet





#### **Tools & Material Required**

Wall plugs - 10mm

Screws - 7mm diameter x 60mm length

Tape measure

Screwdriver - to suit screws

Electric drill

Masonry drill bit - 10mm diameter

Spirit level

Key	Component	Qty
Α	Wall Plug*	4
В	Bracket	4
С	Screw - Hex Head, 7mm dia x 60mm*	4
D	Washer*	4
Е	Screw*	2
F	Hexagonal Rod - 5mm x 237mm	1

<sup>\*</sup> not supplied

#### **Assembly Instructions**

Mark out position of holes on wall using tape measure and spirit level.

Drill 10mm diameter holes in wall to a minimum depth of 65mm and insert wall plugs (A).

Attach brackets (B) to wall with screws (C) & washers (D) as shown and level.

Place the radiator in position with the tubes loosely in brackets (B).

Remove radiator and drill holes in floor.

Reposition radiator with tubes in brackets (C) and fix to floor using screws (E). Using the hexagonal 5mm x 237mm rod (F) in an electrical drill, rotate the screw on the brackets counter-clockwise to clamp the radiator tubes in position.

Electric radiators should be fitted only by a qualified electrician and must be connected to a cable outlet in the bathroom in accordance with I.E.E. wiring regulations. The electrical connection should be made to a '13 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.

#### Wiring Guide

Brown - live Grey/Blue - neutral

Black - pilot wire. This wire should NOT be wired to earth under any circumstances.

#### Caution:

To avoid overheating, this appliance must not be covered. The control and thermostat must be kept clear at all times







