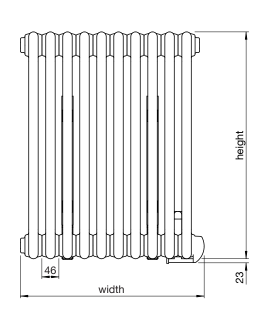
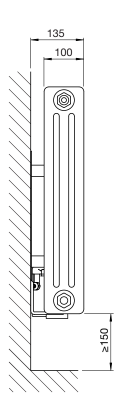
Zehnder Charleston Electric - horizontal







All dimensions shown are in millimetres

All steel construction: dia 25mm x 1.25mm tubes

Connections: 1.2m long flying lead (2 core)

Model	Height ± 2mm	Width ± 1.5%	of Sections	Output Watts	Weight kg
NZ3-060-050/GF	600	502	10	500	27.0
NZ3-060-059/GF	600	594	12	750	30.0
NZ3-060-073/GF	600	732	15	1000	41.0
NZ3-060-087/GF	600	870	18	1250	47.0
NZ3-060-101/GF	600	1008	21	1500	58.0
NZ3-060-128/GF	600	1284	27	2000	70.0
					Issue 1.0





Zehnder Charleston Electric - horizontal



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

Key	Component	Qty
Α	Wall Plug*	4
В	Bracket	2
С	Screw - Hex Head, 7mm dia x 60mm*	4

^{*} Wall Plugs & Screws not supplied

Assembly Instructions

Spirit level

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).

Screw brackets (B) into wall using screws (C).

Place radiator in position on brackets (B) and push back towards the wall until the clips on the bracket hold the radiator securely.

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.

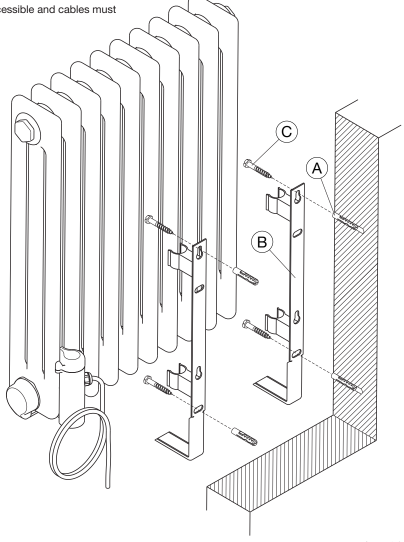
Caution:

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









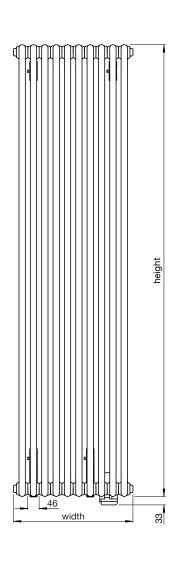


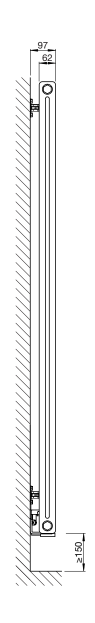




Zehnder Charleston Electric - vertical







All dimensions shown are in millimetres

All steel construction: dia 25mm x 1.25mm tubes

Connections: 1.2m long flying lead (2 core)

			Number		
Model	Height ± 2mm	Width ± 1.5%	of Sections	Output Watts	Weight <i>kg</i>
NZ2-180-031/GF	1792	305	6	750	22.5
NZ2-180-040/GF	1792	397	8	1000	30.0
NZ2-180-049/GF	1792	489	10	1250	38.0
NZ2-180-058/GF	1792	581	12	1500	45.0
					Issue 1.0





Zehnder Charleston Electric - vertical



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*	8
В	Top Bracket	2
С	Bottom Bracket	2
D	Screw - Hex Head, 7mm dia x 60mm*	8

^{*} Wall Plugs & Screws 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).

Screw brackets (B) & (C) into wall using screws (D).

Place radiator in position on brackets (B) and push back towards the wall until the clips on the bracket hold the radiator securely.

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







