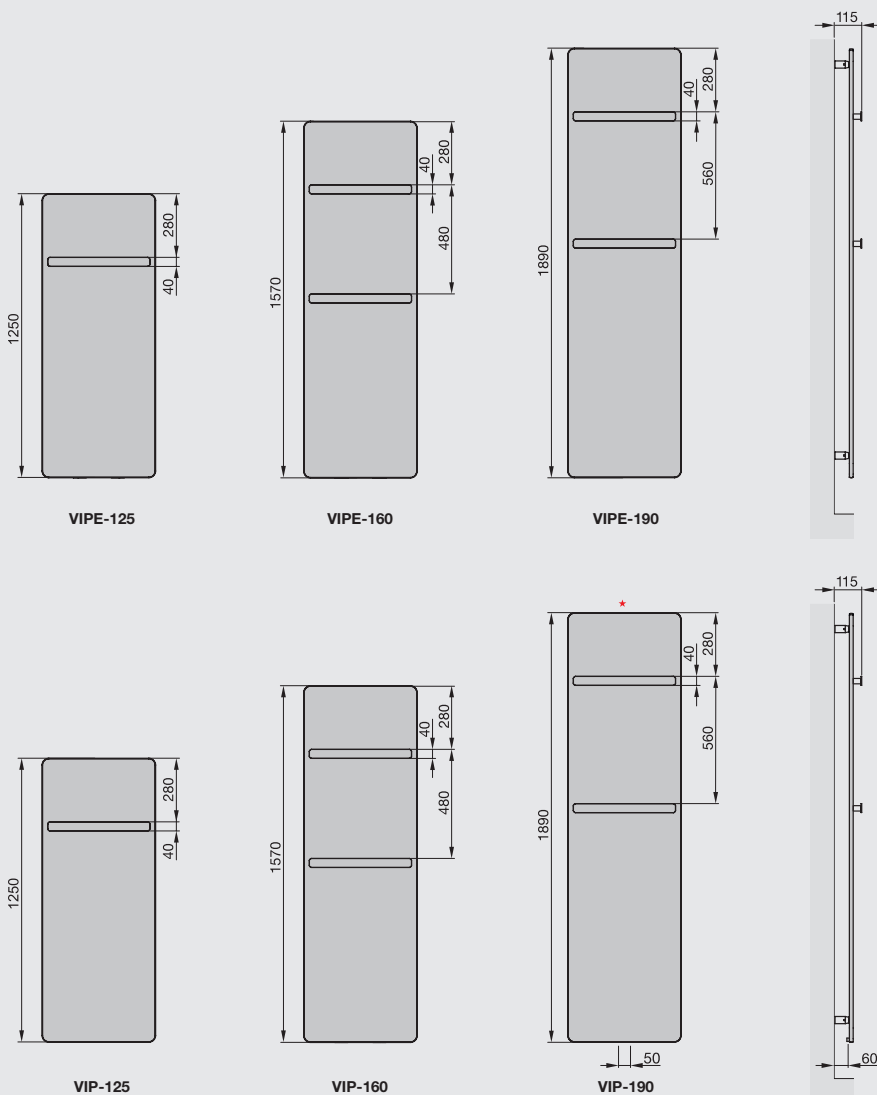


Central Heating Model STOCK listed in black	Height mm	Width mm	Finish	Output $\Delta T=50K$ Watts/Btu All outputs certified to EN 442	Weight kg	RRP (ex VAT)	RRP (inc 20% VAT)
Zehnder Vitalo Bar							
VIP-125-040	1250	400	white	465/1586	7.0	£527	£632.40
VIP-125-050	1250	500	white	555/1893	8.7	£551	£661.20
VIP-125-060	1250	600	white	641/2186	10.5	£578	£693.60
VIP-160-040	1570	400	white	546/1862	9.3	£621	£745.20
VIP-160-050	1570	500	white	676/2305	11.4	£642	£770.40
VIP-160-060	1570	600	white	806/2748	13.6	£665	£798.00
VIP-190-040	1890	400	white	673/2295	10.9	£645	£774.00
VIP-190-050	1890	500	white	834/2844	12.7	£686	£823.20
VIP-190-060	1890	600	white	994/3390	14.6	£704	£844.80

Electric Heating Model	Height mm	Width mm	Finish	Watts Radio frequency remote programmer IPX4 Zone 1 Bath, Zone 2 Shower, Class II	Weight kg	RRP (ex VAT)	RRP (inc 20% VAT)
Zehnder Vitalo Bar Electric							
VIPE-125-040/GF	1250	400	white	350	7.5	£693	£831.60
VIPE-160-040/GF	1570	400	white	500	10.0	£780	£936.00
VIPE-160-050/GF	1570	500	white	500	12.0	£798	£957.60
VIPE-190-040/GF	1890	400	white	500	12.0	£790	£948.00
VIPE-190-050/GF	1890	500	white	750	14.0	£837	£1,004.40
VIPE-190-060/GF	1890	600	white	1000	16.0	£886	£1,063.20

Colour finish: Standard colours from the Zehnder colour chart including matt white finish: white RAL 9016 + 25%. Colour finish and non-stock products delivery: 20 working days.

Suitable for all low temperature systems, heat pumps and condensing boilers, open and closed systems (<80°C)



The aluminium honeycomb structure, with its meandering copper pipe, is filled with graphite, enabling heat to be distributed throughout the entire front of the radiator quickly and evenly. Suitable for all low temperature systems, heat pumps, condensing boilers, open or closed heating systems.

*1/2" air vent
Height includes air vent
F = flow
R = return
H = height
W = width
All dimensions in mm

For full **CE** compliant technical specifications, refer to page 140
To make an approximate conversion from T=50K to T=60K multiply outputs by 1.2