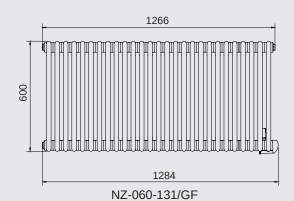
Electric Heating Model STOCK listed in black	Height mm	Width mm	number of sections	Finish	Watts Radio frequency remote programmer IPX4 Zone 1 Bath, Zone 2 Shower, Class II	Weight kg	RRP (ex VAT)	RRP (inc 20% VAT)	
Zehnder Charleston Electric									
NZ-060-053/GF	600	484	10	white	500	27.0	£463	£555.60	
NZ-060-062/GF	600	576	12	white	750	30.0	£540	£648.00	
NZ-060-076/GF	600	714	15	white	1000	41.0	£585	£702.00	
NZ-060-089/GF	600	852	18	white	1250	47.0	£683	£819.60	
NZ-060-103/GF	600	990	21	white	1500	58.0	£736	£883.20	
NZ-060-131/GF	600	1266	27	white	2000	70.0	£886	£1,063.20	
Zehnder Charleston Plinth Electric									
NZ-030-100/GF	300	962	20	white	1000	42.4	£769	£922.80	

Colour finish: Standard colours from the Zehnder colour chart including matt white finish: white RAL 9016 + 25%. Colour finish and non-stock products delivery: 16 working days.

Accessories							
Model		RRP (ex VAT)	RRP (inc 20% VAT)				
601020	Lambswool cleaning brush	£54	£64.80				
Additional Towel Rails							
966018	Charleston towel bar 368mm	£133	£159.60				
966028	Charleston towel bar 918mm	£148	£177.60				

H = height W = width All dimensions in mm



Electric Heating Model STOCK listed in black	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 Roda Electric Vertical									
ROEV-150-040/GF	1517	370	white	750	24	£834	£1,000.80		
ROEV-180-045/GF	1817	444	white	1000	32	£903	£1,083.60		
ROEV-180-060/GF	1817	592	white	1500	40	£989	£1,186.80		
Zehnder Roda Electric Horizontal									
ROEHD-040-080/GF	444	800	white	750	21.5	£697	£836.40		
ROEHD-060-080/GF	592	800	white	1000	28.7	£745	£894.00		
ROEHD-040-110/GF	444	1100	white	1000	28.3	£733	£879.60		
ROEHD-060-110/GF	592	1100	white	1250	38.5	£794	£952.80		
ROEHD-040-150/GF	444	1500	white	1500	37.7	£788	£945.60		
ROEHD-060-130/GF	592	1300	white	1500	44.8	£830	£996.00		
ROEHD-060-150/GF	592	1500	white	2000	50.4	£864	£1,036.80		
Overall projection: 85mm Not available as dual energy									

