

CHARLESTON MIRROR & CHARLESTON RELAX

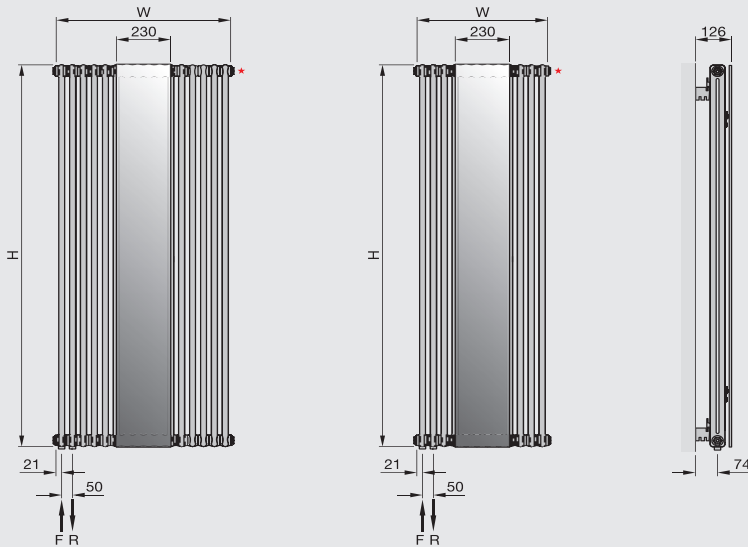
Central Heating Model STOCK listed in black	Height mm	Width mm	Finish	Depth mm	Output $\Delta T=50K$ Watts/btu All outputs certified to EN 442	Centre from wall	Overall projection	Weight kg	RRP (ex VAT)	RRP (inc 20% VAT)
<b>Zehnder Charleston Mirror</b>										
CM2180-12	1792	578	white	83	1401/4780	74	126	33.6	£575	£690.00
CM2180-16	1792	762	white	83	1792/6114	74	126	44.8	£674	£808.80

**Colour finish:** Standard colours from the Zehnder colour chart including matt white finish: white RAL 9016 + 25%. Colour finish and non-stock products delivery: 15 working days.

**Accessories**

Model		RRP (ex VAT)	RRP (inc 20% VAT)
601020	Lambswool cleaning brush	£54	£68.80
Adjustable feet (height 100 to 150mm)			
976131	white	£31	£37.20
976139 + colour	colour	£39	£46.80
Cast iron foot (height 100mm)			
ZPGG-9016	white	£21	£25.20

\*1/2" air vent  
 F = flow  
 R = return  
 H = height  
 W = width  
 Tube:  $\varnothing$  25mm  
 All dimensions in mm



Central Heating Model STOCK listed in black	Height mm	Width mm	Finish	Depth mm	Output $\Delta T=50K$ Watts/btu All outputs certified to EN 442	Centre from wall	Overall projection	Weight kg	RRP (ex VAT)	RRP (inc 20% VAT)
<b>Zehnder Charleston Relax</b>										
CR5026-13	455	800	white	250	543/1852	195	320	18.6	£655	£786.00
CR5026-18	455	1000	white	250	747/2549	195	320	25.1	£727	£872.40

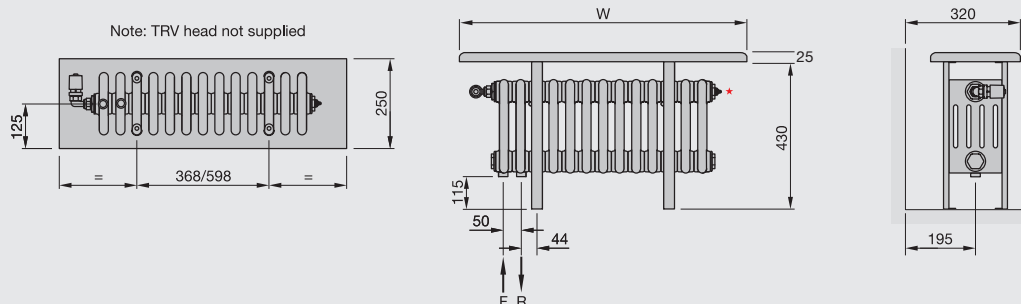
Bench seat: multiplex wood with beech finish

**Colour finish:** Standard colours from the Zehnder colour chart including matt white finish: white RAL 9016 + 25%. Colour finish and non-stock products delivery: 15 working days.

**Accessories**

Model		RRP (ex VAT)	RRP (inc 20% VAT)
819088	Chrome TRV Head (M30 x 1.5) note: TRV Head not supplied with the radiator	£22	£26.40
601020	Lambswool cleaning brush	£54	£64.80

\*1/2" air vent  
 F = flow  
 R = return  
 H = height  
 W = width  
 Tube:  $\varnothing$  25mm  
 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