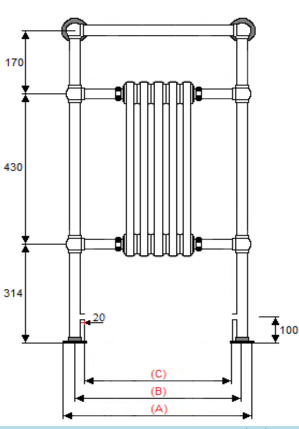
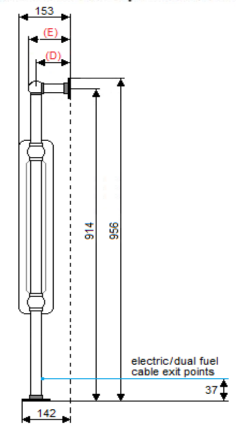
## **APOLLO** ravenna plus SR technical specification





RAVENNA PLUS SR DIMENSIONS (mm)					
Model code			SR4		
Width of radiator		(A)	509		
Model height			956		
Pipe centres	Width	(B)	425		
	Depth	(D)	100		
Depth of rail		(E)	125		
No. of sections (in insert)			5		
Tapping centres	Inward	(C)	353		
Bracket positions			wall/floor plates		
Tappings			1/2"		
RAVENNA PLUS SR WEIGHTS AND VOLUMES (per radiator)					
Model height (mm)			956		
Dry weight (A) Kg			11.19		

The thermal outputs expressed at  $\Delta$ T=50k comply with European regulation EN 442-2

Water content (B) Litres

Working weight (A+B) Kg Outputs: Watts ΔT=50k

ADDITIONAL INFORMATION			
Material	Brass (DZR)		
Alloy thickness	1 - 1.6mm		
Tube diameter	31.8mm		
Maximum working pressure	3 bar/300 kPa		
Maximum working temperature	85°C		
Maximum testing pressure	6 bar/600 kPa		

TEMPERATURE					
FACTORS FOR DIFFERENCES BETWEEN MEAN					
WATER TEMPERATURE AND ROOM					
TEMPERATURE IN °C AND °F OTHER THAN					
50°C (90°F)					
5°C	0.050				
10°C	0.123	10°F	0.057		
15°C	0.209	20°F	0.142		
20°C	0.304	30°F	0.240		
25°C	0.406	40°F	0.348		
30°C	0.515	50°F	0.466		
35°C	0.629	60°F	0.590		
40°C	0.748	70°F	0.721		
45°C	0.872	80°F	0.858		
50°C	1.000	90°F	1.000		
55°C	1.132	100°F	1.147		
60°C	1.267	110°F	1.298		
65°C	1.406	120°F	1.454		
70°C	1.549	130°F	1.613		
75°C	1.694	140°F	1.776		
TO APPLY THE FACTORS SHOWN IN THE					
TABLE TO OUR QUOTED OUTPUTS					
MULTIPLY THE QUOTED OUTPUT BY THE					
CHOSEN OPERATING FACTOR TO GIVE THE					
OUTPUT					

DUAL FUEL/ELECTRIC INFORMATION (where applicable)				
Position of cable exit point	Back of leg			
Distance from floor to cable exit point	37mm			
Element	300W			

Please note: These towel rails are handmade and therefore subject to a tolerance of +/- 6mm on all measurements This drawing: Is the property of Apollo Radiators Ltd and may not be reproduced or transmitted to third parties without authorisation

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