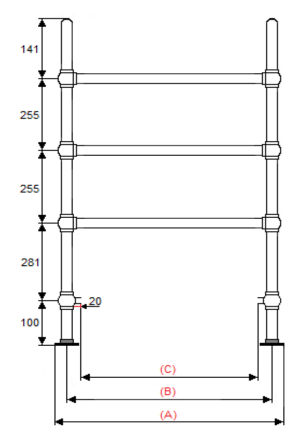
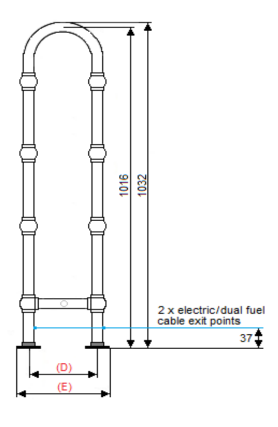
APOLLO ravenna CH technical specification





RAVENNA CH DIMENSIONS (mm)			
Model code			СН
Width of radiator		(A)	694
Model height			1032
Pipe centres	Width	(B)	610
ripe centres	Depth	(D)	197
Depth of rail		(E)	280
No. of cross bars			6 (3 per side)
Tapping centres	Inward	(C)	538
Bracket positions			floor plates
Tappings			1/2"

RAVENNA CH WEIGHTS AND VOLUMES (per radiator)			
Model height (mm)	1302		
Dry weight (A) Kg	9.15		
Water content (B) Litres	3.72		
Working weight (A+B) Kg	12.87		
Outputs: Watts ΔT=50k	386		

The thermal outputs expressed at ΔT =50k comply with European regulation EN 442-2

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

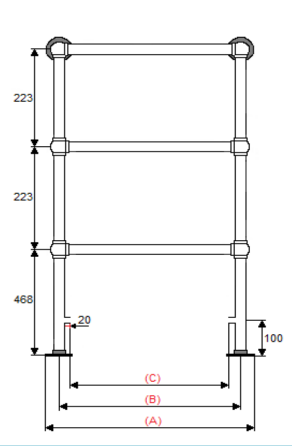
	<u>TEMPERATURE</u>				
				WEEN MEAN	
	WAT	ER TEMPER	ATURE AND	ROOM	
	TEMPER	RATURE IN °	C AND °F OT	HER THAN	
		50°C	C (90°F)		
	5°C	0.050			
	10°C	0.123	10°F	0.057	
	15°C	0.209	20°F	0.142	
	20°C	0.304	30°F	0.240	
	25°C	0.406	40°F	0.348	
	30°C	0.515	50°F	0.466	
	35°C	0.629	60°F	0.590	
	40°C	0.748	70°F	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				
	OUTDUT				

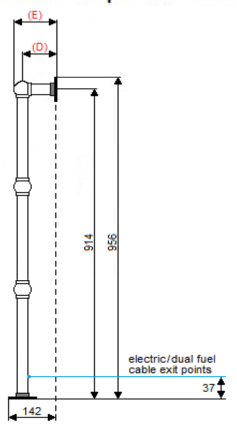
DUAL FUEL/ELECTRIC INFORMATION (where applicable)		
Position of cable exit point Back of leg		
Distance from floor to cable exit point	37mm	
Element	2 x 150W	

Please note: These towel rails are handmade and therefore subject to a tolerance of +/- 6mm on all measurements

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APOLLO ravenna PIA technical specification





RAVENNA PIA DIMENSIONS (mm)				
Model code			PIA4	PIA6
Width of radiator		(A)	484	694
Model height			g	956
Pipe centres	Width	(B)	400	610
	Depth	(D)	100	100
Depth of rail		(E)	1	.25
No. of cross bars				3
Tapping centres	Inward	(C)	328	538
Bracket positions			wall plates/floor plates	
Tappings			1	/2"

RAVENNA PIA WEIGHTS AND VOLUMES (per radiator)				
Model width (mm)	484	694		
Dry weight (A) Kg	5.13	5.70		
Water content (B) Litres	2.26	2.70		
Working weight (A+B) Kg	7.39	8.40		
Outputs: Watts ΔT=50k	190	231		

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

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		

<u>TEMPERATURE</u>				
FACTORS	FOR DIFFER	ENCES BETV	WEEN MEAN	
WAT	ER TEMPER	ATURE AND	ROOM	
TEMPER	RATURE IN °	C AND °F OT	HER 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				

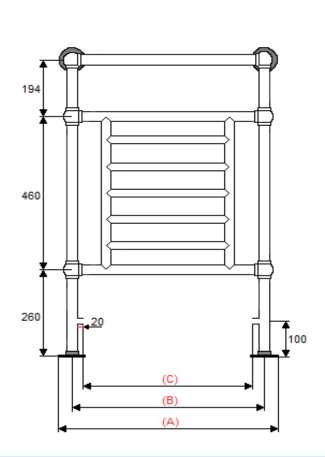
OUTPUT

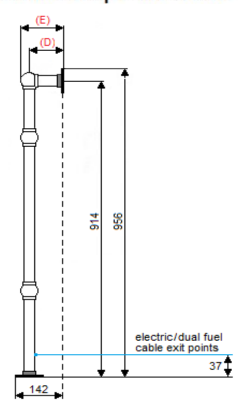
DUAL FUEL/ELECTRIC INFORMATION (where applicable)		
Position of cable exit point Back of leg		
Distance from floor to cable exit point	37mm	
Element	150W	

Please note: These towel rails are handmade and therefore subject to a tolerance of +/- 6mm on all measurements

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APOLLO ravenna PTA technical specification





RAVENNA PTA DIMENSIONS (mm)				
Model code			PTA6	
Width of radiator		(A)	694	
Model height			956	
Pipe centres	Width	(B)	610	
	Depth	(D)	100	
Depth of rail		(E)	125	
Tapping centres	Inward	(C)	538	
Bracket positions			wall plates/floor plates	
Tappings			1/2"	

RAVENNA PTA WEIGHTS AND VOLUMES (per radiator)			
Model width (mm)	694		
Dry weight (A) Kg	7.67		
Water content (B) Litres	4.21		
Working weight (A+B) Kg	11.88		
Outputs: Watts ΔT=50k	395		

The thermal outputs expressed at ΔT =50k comply with European regulation EN 442-2

ADDITIONAL INFORMATION		
Material		Brass (DZR)
Alloy thickness		1 - 1.6mm
Tube diameter	Frame	31.8mm
	Grille	25.4mm
Maximum working pressure		3 bar/300 kPa
Maximum working temperature		85°C
Maximum testing pressure		6 bar/600 kPa

	TEIVIPERATURE		
FACTORS FOR DIFFERENCES BETWEEN MEAN			
WAT	ER TEMPER	ATURE AND	ROOM
TEMPER	RATURE IN °	C AND °F OT	THER 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			

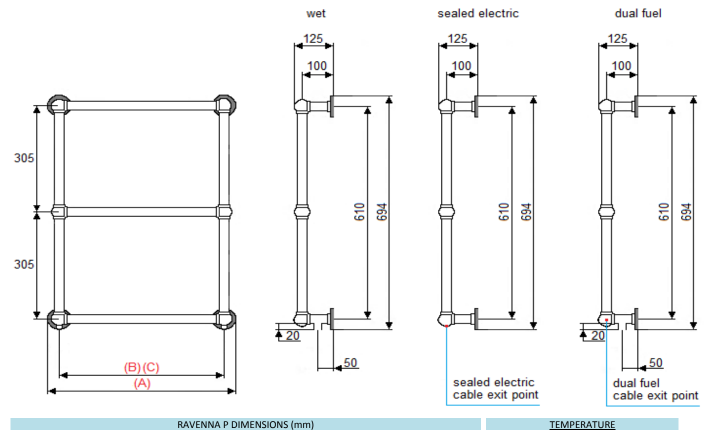
TEMPERATURE

DUAL FUEL/ELECTRIC INFORMATION (where applicable)		
Position of cable exit point	Back of leg	
Distance from floor to cable exit point	37mm	
Element	150W	

Please note: These towel rails are handmade and therefore subject to a tolerance of +/- 6mm on all measurements

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APOLLO ravenna P technical specification



FACTORS FOR DIFFERENCES BETWEEN MEAN WATER TEMPERATURE AND ROOM TEMPERATURE IN °C AND °F OTHER THAN 50°C (90°F)

10°F

20°F

30°F

40°F

50°F

60°F

70°F

80°F

90°F

100°F

110°F

120°F

130°F

140°F

TO APPLY THE FACTORS SHOWN IN THE TABLE TO OUR QUOTED OUTPUTS MULTIPLY THE QUOTED OUTPUT BY THE CHOSEN OPERATING FACTOR TO GIVE THE

0.057

0.142

0.240

0.348

0.466

0.590

0.721

0.858

1.147

1.298

1.454

1.613

1.776

5°C

10°C

15°C

20°C

25°C

30°C

35°C

40°C

45°C

55°C

60°C

65°C

70°C

0.050

0.123

0.209

0.304

0.406

0.515

0.629

0.748

0.872

1.132

1.267

1.406

1.549

1.694

RAVENNA P DIMENSIONS (mm)			
Model code			P6
Width of radiator		(A)	694
Model height			694
Pipe centres	Width	(B)	610
	Depth	(D)	100
Depth of rail		(E)	125
No. of cross bars			3
Tapping centres	Downward	(C)	610
Bracket positions			wall plates
Tappings			1/2"

RAVENNA P WEIGHTS AND VOLUMES (per radiator)		
Model width (mm)	694	
Dry weight (A) Kg	4.97	
Water content (B) Litres	2.14	
Working weight (A+B) Kg	7.11	
Outputs: Watts ΔT=50k	174	

The thermal outputs expressed at ΔT=50k comply with European regulation EN 442-2

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	

DUAL FUEL/ELECTRIC INFORMATION (where applicable)		
Position of sealed electric cable exit point	At the bottom of the bottom RHS ball joint	
Position of dual fuel cable exit point	In the centre side of the bottom RHS ball joint	
Distance from wall to cable exit point	100mm	
Element	150W	

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