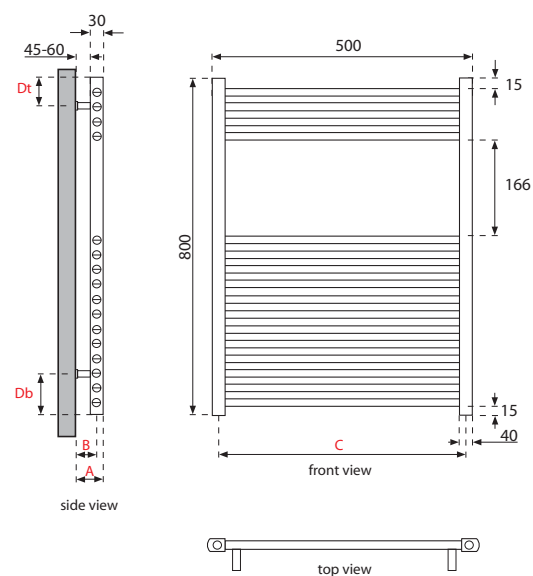
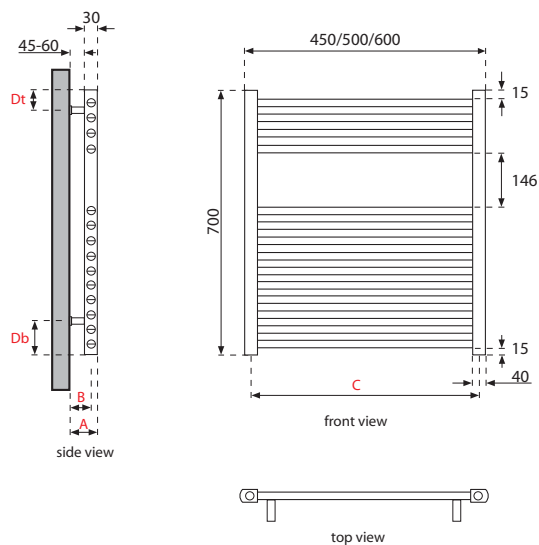


APOLLO napoli straight multirail technical specification



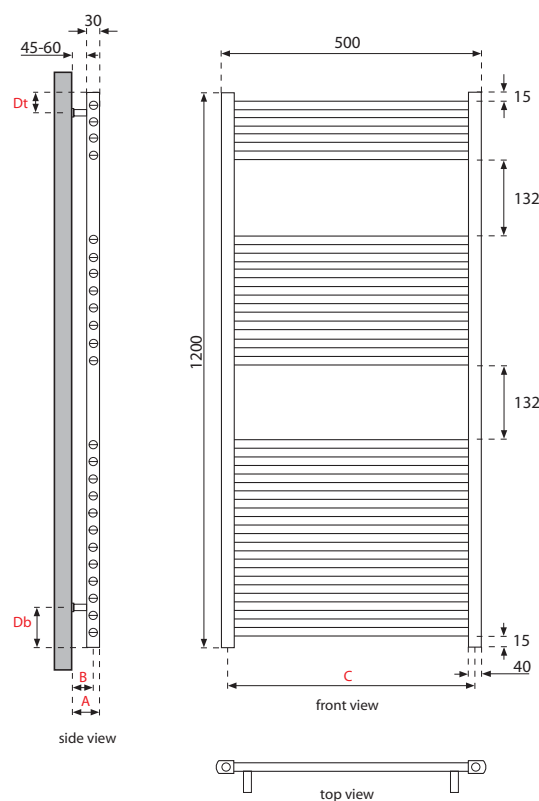
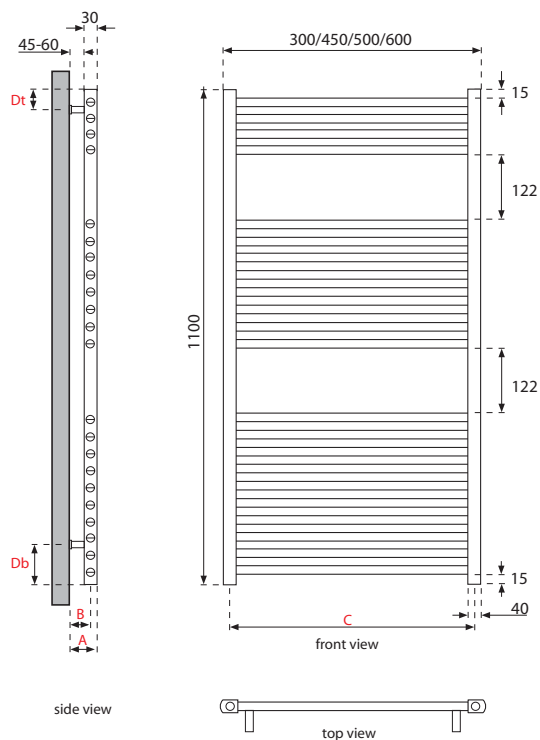
NAPOLI STRAIGHT DIMENSIONS (mm)						
Height of radiator 700, 800						
Width of radiator			300	450	500	600
Upright tube dimensions			30 x 40	30 x 40	30 x 40	30 x 40
Cross tube diameter			22	22	22	22
Wall to front of rad		(A)	85 - 100	85 - 100	85 - 100	85 - 100
Wall to pipe centres	Side entry		N/A	N/A	N/A	N/A
	Bottom entry	(B)	70 - 85	70 - 85	70 - 85	70 - 85
Distance between tappings	Side entry		N/A	N/A	N/A	N/A
	Bottom entry	(C)	Width less 45			
Pipe centres	Side entry		N/A	N/A	N/A	N/A
	Bottom entry	(C)	Width less 45			
Bracket position	Top	(Dt)	90	90	90	90
	Bottom	(Db)	90	90	90	90

NAPOLI STRAIGHT 700 HIGH WEIGHTS AND VOLUMES			
Model width mm	450	500	600
Dry weight (A) Kg	5.50	5.90	6.60
Water content (B) Litres	3.10	3.30	3.80
Working weight (A+B) Kg	8.60	9.20	10.40
White outputs: Watts $\Delta T=50k$	300	333	402
Chrome outputs: Watts $\Delta T=50k$	264	292	354

NAPOLI STRAIGHT 800 HIGH WEIGHTS AND VOLUMES	
Model height mm	500
Dry weight (A) Kg	6.60
Water content (B) Litres	3.80
Working weight (A+B) Kg	10.40
White outputs: Watts $\Delta T=50k$	N/A
Chrome outputs: Watts $\Delta T=50k$	334

ADDITIONAL INFORMATION		
Material		Mild steel
Steel tube measurements		See dimensions table
Steel thickness	Upright	1.5mm
	Cross tubes	1.2mm
Maximum working pressure		2 bar/200 kPa
Testing pressure		12 bar/1200 kPa
Maximum working temperature		95°C
Configuration	700 high	2 banks/14 tubes (4 + 10)
	800 high	2 banks/16 tubes (4 + 12)

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			

APOLLO **napoli** straight multirail technical specification

NAPOLI STRAIGHT DIMENSIONS (mm)						
Height of radiator 1100, 1200						
Width of radiator			300	450	500	600
Upright tube dimensions			30 x 40	30 x 40	30 x 40	30 x 40
Cross tube diameter			22	22	22	22
Wall to front of rad		(A)	85 - 100	85 - 100	85 - 100	85 - 100
Wall to pipe centres	Side entry		N/A	N/A	N/A	N/A
	Bottom entry	(B)	70 - 85	70 - 85	70 - 85	70 - 85
Distance between tappings	Side entry		N/A	N/A	N/A	N/A
	Bottom entry	(C)	Width less 45			
Pipe centres	Side entry		N/A	N/A	N/A	N/A
	Bottom entry	(C)	Width less 45			
Bracket position	Top	(Dt)	90	90	90	90
	Bottom	(Db)	90	90	90	90

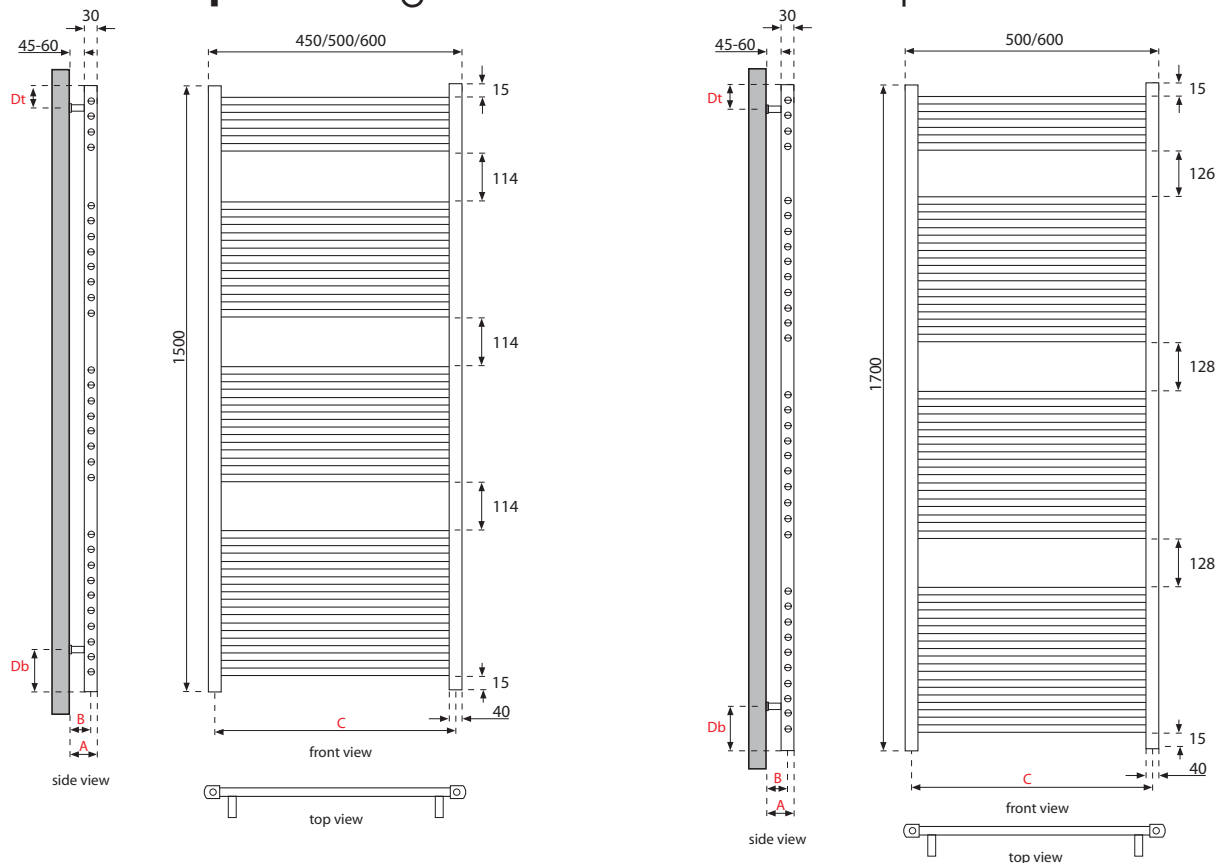
NAPOLI STRAIGHT 1100 HIGH WEIGHTS AND VOLUMES				
Model height mm	300	450	500	600
Dry weight (A) Kg	6.30	8.30	8.90	10.00
Water content (B) Litres	3.80	4.80	5.20	5.90
Working weight (A+B) Kg	10.10	13.10	14.10	15.90
White outputs: Watts $\Delta T=50k$	N/A	470	522	628
Chrome outputs: Watts $\Delta T=50k$	262	413	459	552

NAPOLI STRAIGHT 1200 HIGH WEIGHTS AND VOLUMES	
Model height mm	500
Dry weight (A) Kg	9.60
Water content (B) Litres	5.70
Working weight (A+B) Kg	15.30
White outputs: Watts $\Delta T=50k$	N/A
Chrome outputs: Watts $\Delta T=50k$	500

ADDITIONAL INFORMATION		
Material		Mild steel
Steel tube measurements		See dimensions table
Steel thickness	Upright	1.5mm
	Cross tubes	1.2mm
Maximum working pressure		2 bar/200 kPa
Testing pressure		12 bar/1200 kPa
Maximum working temperature		95°C
Configuration	1100 high	3 banks/22 tubes (4 + 8 + 10)
	1200 high	3 banks/24 tubes (4 + 8 + 12)

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			

APOLLO napoli straight multirail technical specification



NAPOLI STRAIGHT DIMENSIONS (mm)

Height of radiator 1500, 1700					
Width of radiator			450	500	600
Upright tube dimensions			30 x 40	30 x 40	30 x 40
Cross tube diameter			22	22	22
Wall to front of rad		(A)	85 - 100	85 - 100	85 - 100
Wall to pipe centres	Side entry		N/A	N/A	N/A
	Bottom entry	(B)	70 - 85	70 - 85	70 - 85
Distance between tappings	Side entry		N/A	N/A	N/A
	Bottom entry	(C)	Width less 45		
Pipe centres	Side entry		N/A	N/A	N/A
Bottom entry		(C)	Width less 45		
Bracket position	Top	(Dt)	90	90	90
	Bottom	(Db)	90	90	90

NAPOLI STRAIGHT 1500 HIGH WEIGHTS AND VOLUMES

Model width mm	450	500	600
Dry weight (A) Kg	11.10	11.90	13.50
Water content (B) Litres	6.60	7.10	8.00
Working weight (A+B) Kg	17.70	19.00	21.50
White outputs: Watts $\Delta T=50k$	641	711	852
Chrome outputs: Watts $\Delta T=50k$	564	626	749

NAPOLI STRAIGHT 1700 HIGH WEIGHTS AND VOLUMES

Model height mm	500	600
Dry weight (A) Kg	13.50	15.30
Water content (B) Litres	8.00	9.10
Working weight (A+B) Kg	21.50	24.40
White outputs: Watts $\Delta T=50k$	806	966
Chrome outputs: Watts $\Delta T=50k$	709	850

ADDITIONAL INFORMATION

Material		Mild steel
Steel tube measurements		See dimensions table
Steel thickness	Upright	1.5mm
	Cross tubes	1.2mm
Maximum working pressure		2 bar/200 kPa
Testing pressure		12 bar/1200 kPa
Maximum working temperature		95°C
Configuration	1500 high	4 banks/30 tubes (4 + 8 + 8 + 10)
	1700 high	4 banks/34 tubes (4 + 10 + 10 + 10)

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 °F	0.057
10 °C	0.123	20 °F	0.142
15 °C	0.209	30 °F	0.240
20 °C	0.304	40 °F	0.348
25 °C	0.406	50 °F	0.466
30 °C	0.515	60 °F	0.590
35 °C	0.629	70 °F	0.721
40 °C	0.748	80 °F	0.858
45 °C	0.872	90 °F	1.000
50 °C	1.000	100 °F	1.147
55 °C	1.132	110 °F	1.298
60 °C	1.267	120 °F	1.454
65 °C	1.406	130 °F	1.613
70 °C	1.549	140 °F	1.776
75 °C	1.694		

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