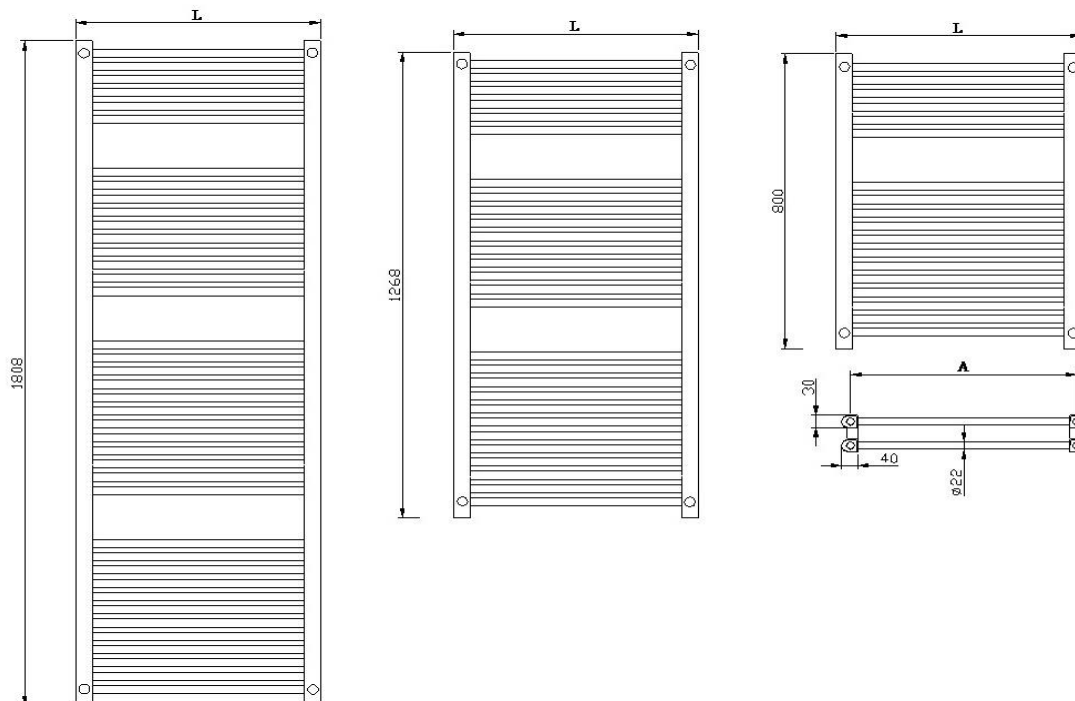


Bathroom radiators "APOLON-N"



Characteristic details:

Width	L	(mm)	500	600	
High	H	(mm)	800	1268	1808
Spacing	A	(mm)			
Test overpressure	p	(MPa)	1,3		
The overpressure	p	(MPa)	1,0		
Depth	R	(mm)			
Conection: lower DN			G 1/2" intern		

Material:

The steel profile 30 x 40 x 1,5
 Steel tube Ø 22 x 1,2 mm
 Including accessories
 Waranty 5 years on the radiator

Surface design:

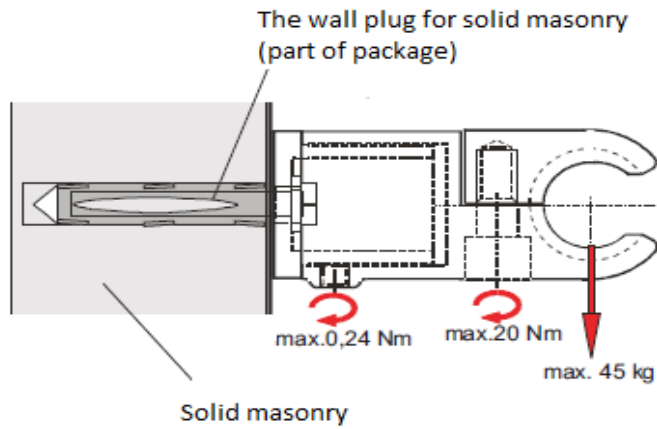
standard RAL 9016
 RAL



APOLON-N
The heat output Q (W) and engineering characteristic
RAL

The type designation	Width L (mm)	Height H (mm)	Depth R (mm)	Spacing A (mm)	tw1/tw2 = 90/70 (°C) near t1 (°C)				The water content (l)	Weight (kg)	The total area SL (m ²)	Recommended output of heating element (W)	
					tw1/tw2 = 75/65 (°C) near t1 (°C)								
							20		24				
NP-03-500.0800-36-01	500	800	90	460			809 663 434		588 364	7,56	14,3	1,44	2x400
NP-03-600.0800-36-01	600	800	90	560			940 770 502		682 421	8,66	16,5	1,70	2x400
NP-03-500.1268-36-01	500	1268	90	460			1198 984 647		874 544	11,8	22,3	2,26	2x600
NP-03-600.1268-36-01	600	1267	90	560			1424 1170 768		1038 647	13,6	25,7	2,64	2x600
NP-03-500.1808-36-01	500	1808	90	460			1726 1418 930		1258 782	16,9	31,6	3,22	2x800
NP-03-600.1808-36-01	600	1808	90	560			2042 1681 1106		1493 932	19,4	36,6	3,78	2x800

Accessories- Set metal



The plug and bleed screw G 1/2"



The material: German silver

Tightening torque max. 25 Nm \pm 3 Nm

