

material
steel

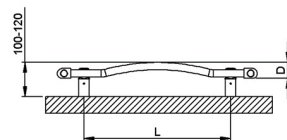
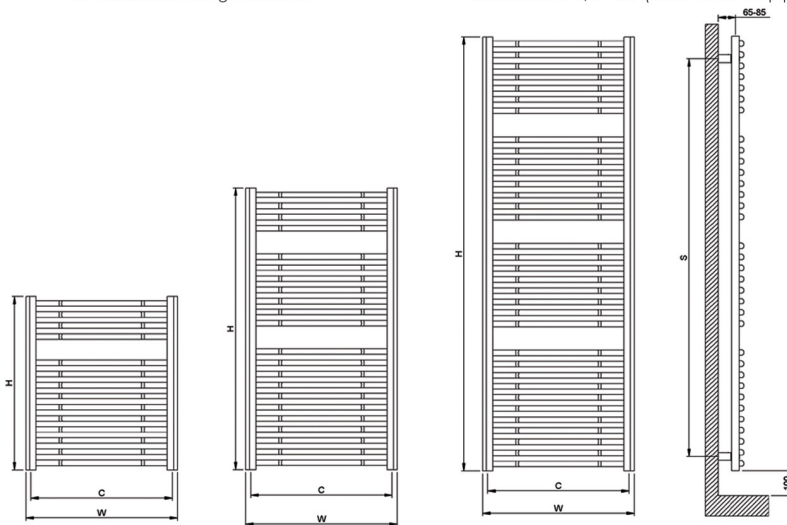
finish
RAL painted
chrome plated

electric version
300 W
600 W
900 W

wall installation
vertical

maximum working pressure 8 bar
maximum working temperature 95 °C
all dimensions are given in mm

inlet and outlet can be reserved if required
connections 1/2" BSP (British standart pipe)



Product Code	Width	Height	Depth	Connection Centers	Tube Quantity	Assembly Axis		Weight	Water Capacity	THERMAL POWER ΔT 50°C (Painted)			THERMAL POWER ΔT 50°C (Chrome Plated)		
	W	H	D	C		S	L	kg.	lit.	btu	k/cal	watt	btu	k/cal	watt
AMA0600068814	600	688	70	560	14	545	440	5,8	3,6	1212	305	355	909	229	266
AMA0750068814	750	688	80	710	14	545	590	6,9	4,2	1471	371	431	1103	278	323
AMA0600111822	600	1118	70	560	22	975	440	9,1	5,7	1922	484	563	1441	363	422
AMA0750111822	750	1118	80	710	22	975	590	10,1	6,7	2328	587	682	1746	440	512
AMA0600172034	600	1720	70	560	34	1575	440	14,1	8,7	2962	746	868	2222	560	651
AMA0750172034	750	1720	80	710	34	1575	590	16,7	10,3	3597	906	1054	2698	680	791

Electrical heating element available

ΔT 60°C = ΔT 50°C x 1.263