

DIVA CURVED

Mild Steel Towel Rail



REINA
DESIGNER RADIATOR



chrome

REINA
DESIGNER RADIATOR



DIVA CURVED

Mild Steel Towel Rail



REINA
DESIGNER RADIATOR



5 Years Guarantee



Material: Mild Steel

The Reina Diva Curved Towel Radiator combines a modern ladder design with elegant curved tubes in a sleek chrome finish. Crafted from durable steel, it delivers exceptional heat output and optimal warmth distribution through its 25mm horizontal tubes. Experience reliable performance and style with a 5-year guarantee on this stunning addition to your space.



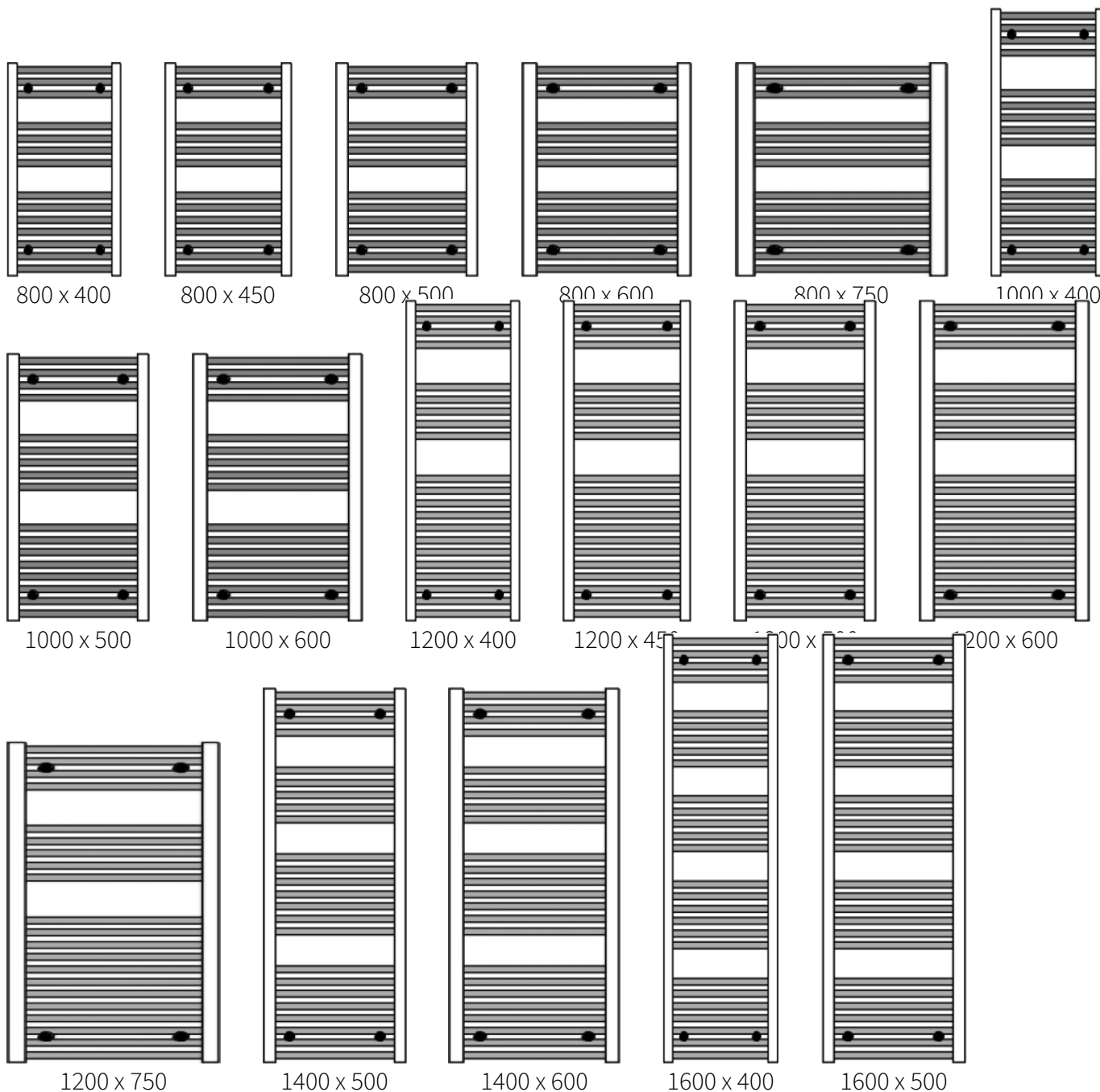
DIVA CURVED

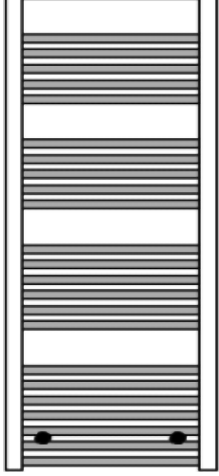
Mild Steel Towel Rail



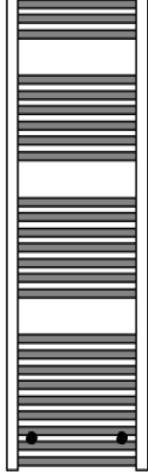
REINA
DESIGNER RADIATOR

Available Sizes

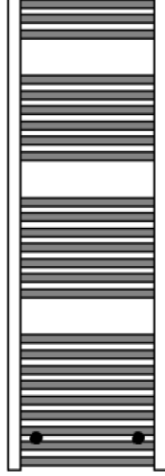




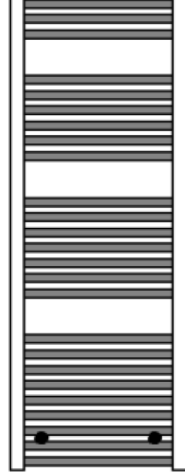
1600 x 600



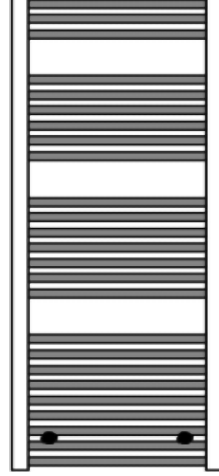
1800 x 400



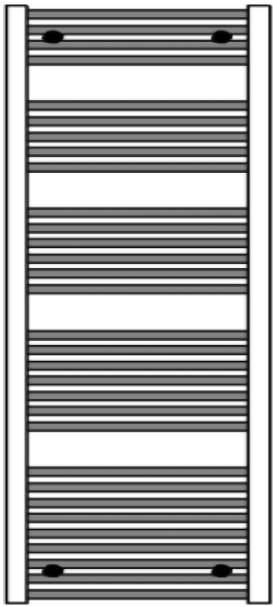
1800 x 450



1800 x 500



1800 x 600



1800 x 750

Available Colours



chrome

DIVA CURVED

Mild Steel Towel Rail



REINA
DESIGNER RADIATOR

Dimensions & Technical Data

Height (mm)	Width (mm)	Pipe Centres (mm)	Wall to Pipe Centres (mm)	Wall Distance (mm)	Dry Weight	No. Bars	Fuel Type
800	400	360	70-85	85-100	-	14	C/E/D
800	450	410	70-85	85-100	-	14	C/E/D
800	500	460	70-85	85-100	-	14	C/E/D
800	600	560	70-85	85-100	-	14	C/E/D
800	750	710	70-85	85-100	-	14	C/E/D
1000	400	360	70-85	85-100	-	17	C/E/D
1000	500	460	70-85	85-100	-	17	C/E/D
1000	600	560	70-85	85-100	-	17	C/E/D
1200	400	360	70-85	85-100	-	21	C/E/D
1200	450	410	70-85	85-100	-	21	C/E/D
1200	500	460	70-85	85-100	-	21	C/E/D
1200	600	560	70-85	85-100	-	21	C/E/D
1200	750	710	70-85	85-100	-	21	C/E/D
1400	500	460	70-85	85-100	-	24	C/E/D
1400	600	560	70-85	85-100	-	24	C/E/D
1600	400	360	70-85	85-100	-	27	C/E/D
1600	500	460	70-85	85-100	-	27	C/E/D
1600	600	560	70-85	85-100	-	27	C/E/D
1800	400	360	70-85	85-100	-	31	C/E/D
1800	450	410	70-85	85-100	-	31	C/E/D
1800	500	460	70-85	85-100	-	31	C/E/D
1800	600	560	70-85	85-100	-	31	C/E/D
1800	750	710	70-85	85-100	-	31	C/E/D

C: Central Heating / E: Electric / D: Dual Fuel

DIVA CURVED

Mild Steel Towel Rail



Central Heating Heat Outputs

Model/SKU	Height (mm)	Width (mm)	Colour	Heat Outputs $\Delta T50^{\circ}\text{C}$		Heat Outputs $\Delta T60^{\circ}\text{C}$	
				BTU	Watts	BTU	Watts
AG40800CC	800	400	Chrome	663	194	848	249
AG45800CC	800	450	Chrome	706	207	904	265
AG50800CC	800	500	Chrome	793	233	1015	298
AG60800CC	800	600	Chrome	873	256	1117	328
AG75800CC	800	750	Chrome	982	288	1257	369
AG40100CC	1000	400	Chrome	966	283	1236	362
AG50100CC	1000	500	Chrome	1102	323	1411	414
AG60100CC	1000	600	Chrome	1191	349	1525	447
AG40120CC	1200	400	Chrome	1268	372	1623	476
AG45120CC	1200	450	Chrome	1334	391	1707	501
AG50120CC	1200	500	Chrome	1412	414	1807	530
AG60120CC	1200	600	Chrome	1527	448	1955	573
AG75120CC	1200	750	Chrome	1646	483	2107	618
AG50140CC	1400	500	Chrome	1594	467	2040	598
AG60140CC	1400	600	Chrome	1763	517	2256	662
AG40160CC	1600	400	Chrome	1575	462	2016	591
AG50160CC	1600	500	Chrome	1838	539	2352	690
AG60160CC	1600	600	Chrome	1998	586	2558	750
AG40180CC	1800	400	Chrome	1735	509	2221	651
AG45180CC	1800	450	Chrome	1913	561	2449	718
AG50180CC	1800	500	Chrome	2120	622	2713	796
AG60180CC	1800	600	Chrome	2277	668	2915	855
AG75180CC	1800	750	Chrome	2466	723	3157	926