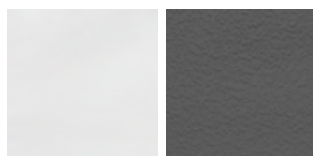
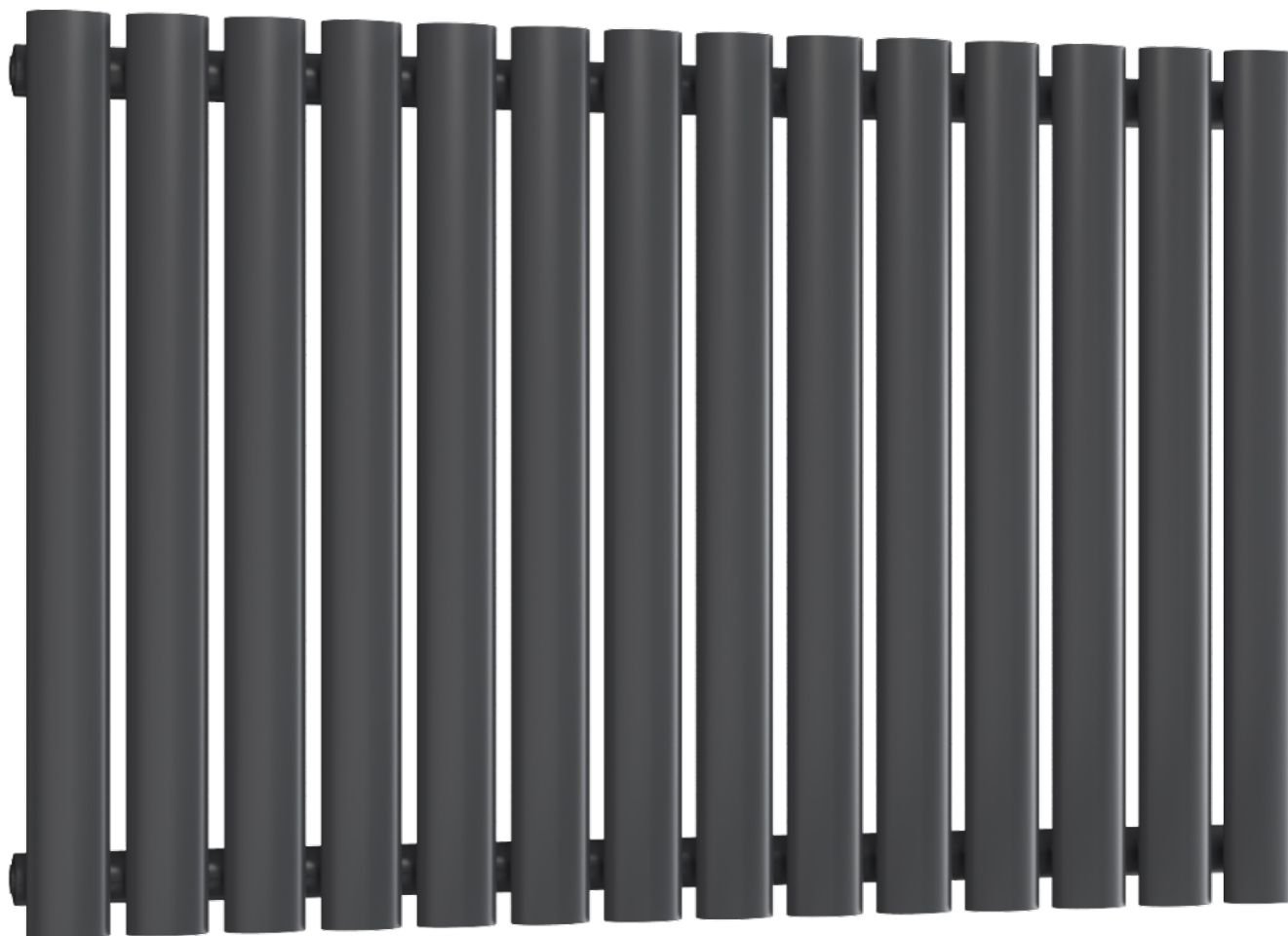


NEVA HORIZONTAL

Mild Steel Radiator



REINA
DESIGNER RADIATOR



white

anthracite

REINA
DESIGNER RADIATOR



NEVA HORIZONTAL

Mild Steel Radiator



REINA
DESIGNER RADIATOR

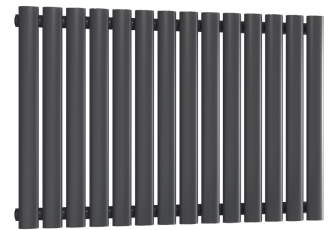
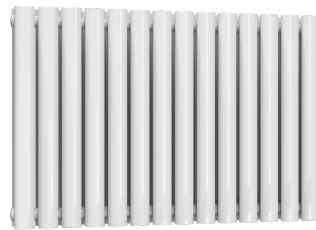


5 Years Guarantee



Material: Mild Steel

The Neva Modern Horizontal Radiator presents flexible installation possibilities, enabling it to be mounted either vertically or horizontally, with optional brackets available. Boasting stylish oval vertical tubes and offered as a single or double model, it is constructed from robust steel for outstanding heat distribution. With a wonderful array of color options and supported by a 5-year warranty, the Neva effortlessly combines elegance and functionality to enhance any room.



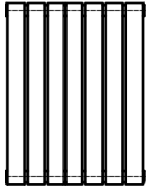
NEVA HORIZONTAL

Mild Steel Radiator

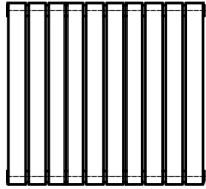


REINA
DESIGNER RADIATOR

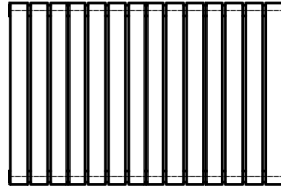
Available Sizes



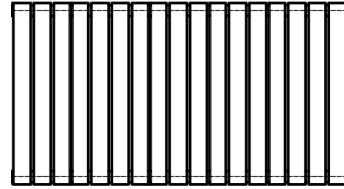
550 x 413



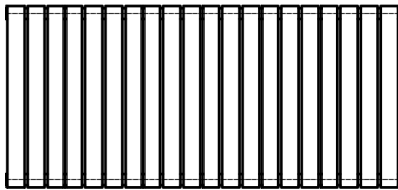
550 x 590



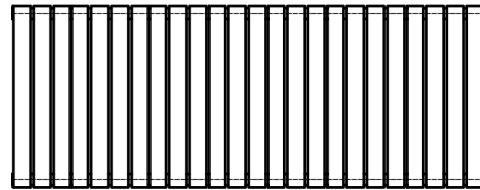
550 x 826



550 x 1003

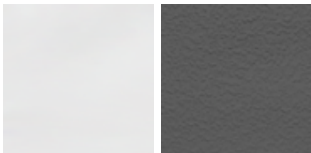


550 x 1180



550 x 1416

Available Colours



white

anthracite

NEVA HORIZONTAL

Mild Steel Radiator



REINA
DESIGNER RADIATOR

Dimensions & Technical Data

Height (mm)	Width (mm)	Panels	Pipe Centres (mm)	Wall to Pipe Centres (mm)	Wall Distance (mm)	Dry Weight	No. Bars	Fuel Type
550	413	Single	413	65	103	-	7	C/E/D
550	590	Single	590	65	103	-	10	C/E/D
550	826	Single	826	65	103	-	14	C/E/D
550	1003	Single	1003	65	103	-	17	C/E/D
550	1180	Single	1180	65	103	-	20	C/E/D
550	1416	Single	1416	65	103	-	24	C/E/D
550	413	Double	413	65	103	-	14	C/E/D
550	590	Double	590	65	103	-	20	C/E/D
550	826	Double	826	65	103	-	28	C/E/D
550	1003	Double	1003	65	103	-	34	C/E/D
550	1180	Double	1180	65	103	-	40	C/E/D
550	1416	Double	1416	65	103	-	48	C/E/D

For pipe centre measurement including valves, add 90mm

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

NEVA HORIZONTAL

Mild Steel Radiator



REINA
DESIGNER RADIATOR

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
RND-HNV7	550	413	● White	927	272	1186	348
RND-HNV7A	550	413	● Anthracite	927	272	1186	348
RND-HNV10	550	590	● White	1323	388	1693	496
RND-HNV10A	550	590	● Anthracite	1323	388	1693	496
RND-HNV14	550	826	● White	1862	546	2383	699
RND-HNV14A	550	826	● Anthracite	1862	546	2383	699
RND-HNV17	550	1003	● White	2249	660	2879	844
RND-HNV17A	550	1003	● Anthracite	2249	660	2879	844
RND-HNV20	550	1180	● White	2645	776	3386	993
RND-HNV20A	550	1180	● Anthracite	2645	776	3386	993
RND-HNV24	550	1416	● White	3174	931	4063	1191
RND-HNV24A	550	1416	● Anthracite	3174	931	4063	1191
RND-HNV7AD	550	413	● Anthracite	1483	435	1898	557
RND-HNV7D	550	413	● White	1483	435	1898	557
RND-HNV10AD	550	590	● Anthracite	2117	621	2710	795
RND-HNV10D	550	590	● White	2117	621	2710	795
RND-HNV14AD	550	826	● Anthracite	2978	873	3812	1118
RND-HNV14D	550	826	● White	2978	873	3812	1118
RND-HNV17AD	550	1003	● Anthracite	3598	1055	4606	1351
RND-HNV17D	550	1003	● White	3598	1055	4606	1351
RND-HNV20AD	550	1180	● Anthracite	4233	1241	5418	1589
RND-HNV20D	550	1180	● White	4233	1241	5418	1589
RND-HNV24AD	550	1416	● Anthracite	5079	1489	6501	1906
RND-HNV24D	550	1416	● White	5079	1489	6501	1906