

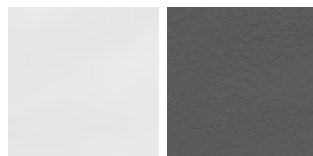
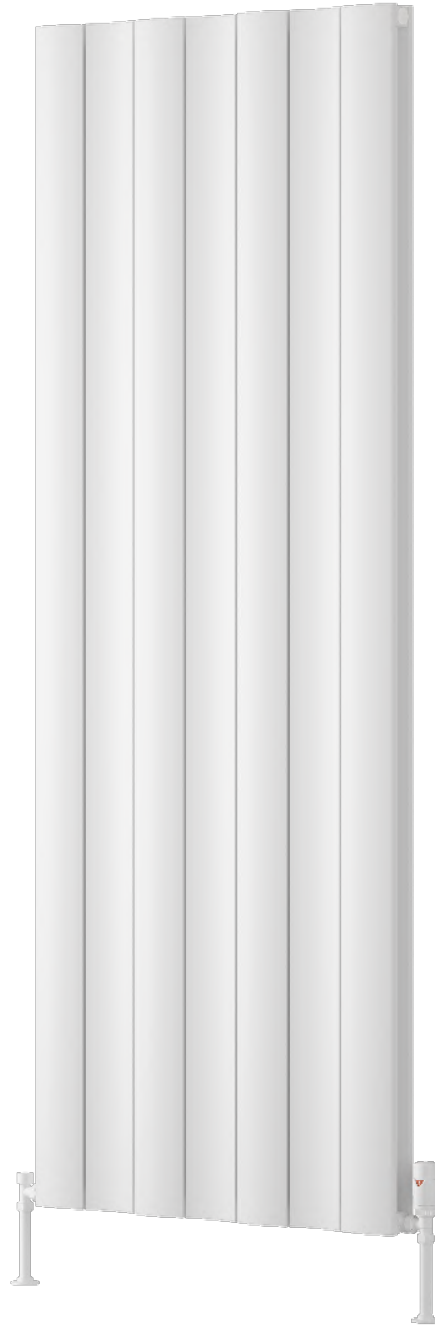
GIO

Aluminium Radiator



REINA

DESIGNER RADIATOR



white

anthracite

REINA
DESIGNER RADIATOR

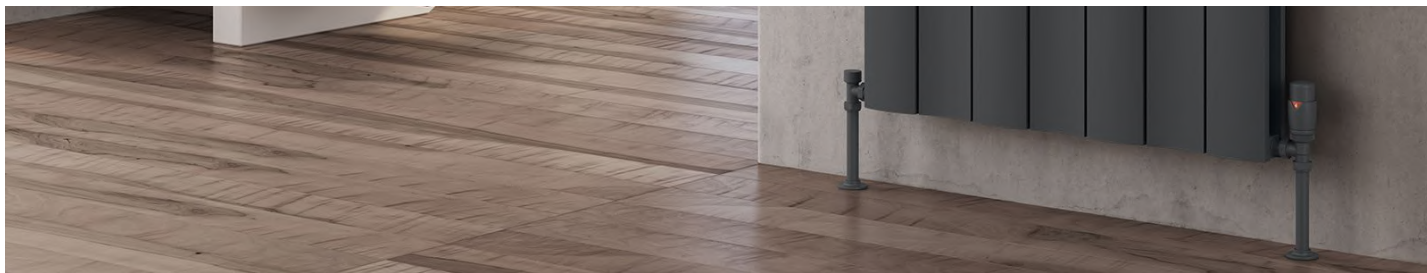


GIO

Aluminium Radiator



REINA
DESIGNER RADIATOR



5 Years Guarantee



Material: Aluminium

The Gio Vertical Radiator features a unique and contemporary design, crafted from high-quality aluminum for optimal heat output. Available in striking white or stylish anthracite finishes, and offered as a single or double radiator, the Gio combines exceptional performance with versatile elegance, making it a standout choice for any modern interior.



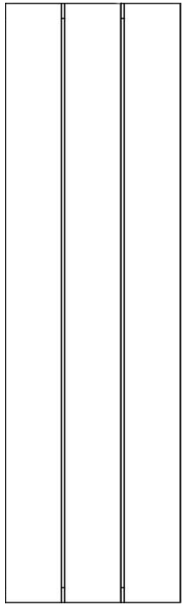
GIO

Aluminium Radiator

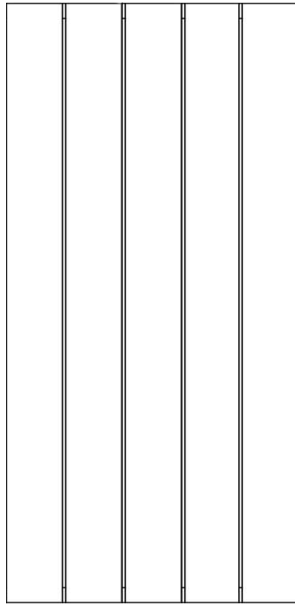


REINA
DESIGNER RADIATOR

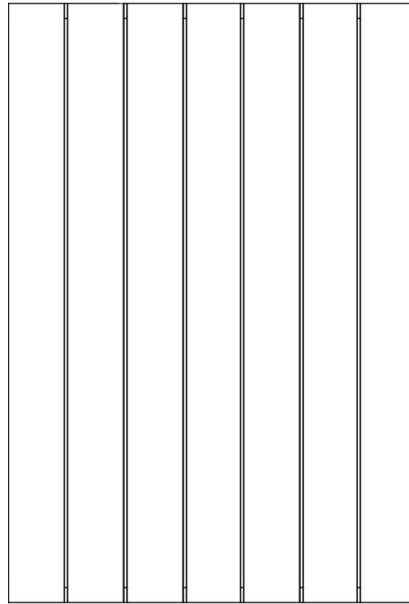
Available Sizes



1800 x 280

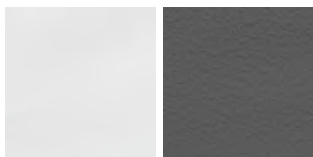


1800 x 470



1800 x 660

Available Colours



white

anthracite



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
1800	280	Double	280	57	92	-	6	C
1800	470	Double	470	57	92	-	10	C
1800	660	Double	660	57	92	-	14	C
1800	280	Single	280	35	70	-	3	C
1800	470	Single	470	35	70	-	5	C
1800	660	Single	660	35	70	-	7	C

For pipe centre measurement including valves, add 90mm

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



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
A-GI318WD	1800	280	● White	3123	916	3998	1172
A-GI318AD	1800	280	● Anthracite	3123	916	3998	1172
A-GI518WD	1800	470	● White	5205	1527	6663	1954
A-GI518AD	1800	470	● Anthracite	5205	1527	6663	1954
A-GI718WD	1800	660	● White	7288	2137	9329	2736
A-GI718AD	1800	660	● Anthracite	7288	2137	9329	2736
A-GI318A	1800	280	● Anthracite	2247	659	2876	843
A-GI318W	1800	280	● White	2247	659	2876	843
A-GI518A	1800	470	● Anthracite	3745	1098	4793	1406
A-GI518W	1800	470	● White	3745	1098	4793	1406
A-GI718A	1800	660	● Anthracite	5243	1538	6711	1968
A-GI718W	1800	660	● White	5243	1538	6711	1968