

### **CONGRATULATIONS**

You are the proud owner of an exclusive *Rienza Aluminium Radiator* which has been specially produced by our craftsmen who would wish you to enjoy many years of satisfaction from it.

#### INSTALLATION

This product must be installed by a fully qualified engineer.

On commissioning, flush the central heating system thoroughly using a proprietary solution to ensure that aggressive substances such as fluxes and manufacturing residue, from which internal surfaces of your radiator can sustain irreparable damage are removed. A specifically approved inhibitor for aluminium radiators needs to be subsequently added to the heating system in order to protect the radiator and other parts of the central heating system to promote extended operating lifespan.

Please ensure, when adding inhibitor, not to underdose or overdose and follow the inhibitor instructions.

The Ph level of the system water should be between 6.5 and 7.5.

The inhibitor must not be based nitrate based!

Do not used softened water in your radiator!

Beware of own brand inhibitors!

Warma recommends FERNOX F1 or equivalent inhibitor for your radiators.

## MAINTENANCE

From time to time it is advisable to clean your towel rail with a warm damp cloth. Never use any form of abrasive cleaner or chemical.

Corrosion inhibitor must also be regularly maintained, please consult your engineer for details.

#### **IMPORTANT**

Maximum working pressure of this radiator is **10 bar**.

This radiator is to be used on Domestic Central Heating systems only. (Not suitable for use on direct hot water systems). Please consult your engineer or supplier.

## WARRANTY

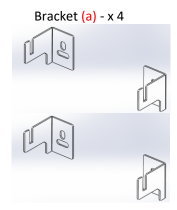
Your *Rienza Aluminium Radiator* has a manufacturer's warranty for five years in respect of defective materials and workmanship and subject to installation being carried out by a qualified engineer in accordance with good practice and the appropriate corrosion inhibitor being regularly maintained.

**REINA DESIGNER RADIATOR** 



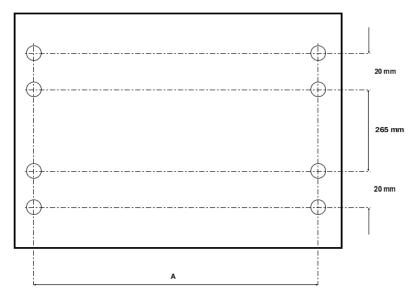
Wall Fixing Set Includes;		
4	Bracket (a)	
8	Wall Screw (b)	
8	Wall Plug (c)	
4	Plastik buffer (d)	



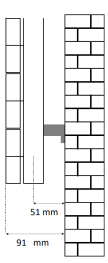


Air Vent Plug & Blanking Plug come installed on the radiator. Plastic Buffer (d) - x 4

[] Also The Wall Fixing Set includes decorative chrome caps for plugs.



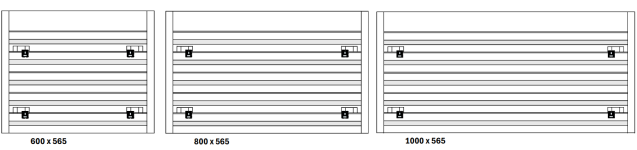
Wall Drilling Positions of Rienza Aluminium Radiator				
Product Size (W	A			
W: 600 mm	H: 565 mm	414 mm		
W: 800 mm	H: 565 mm	614 mm		
W: 1000 mm	H: 565 mm	814 mm		
W: 1200 mm	H: 565 mm	1014 mm		
W: 1400 mm	H: 565 mm	1214 mm		

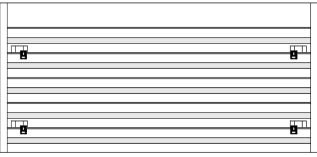


# **IMPORTANT NOTES**

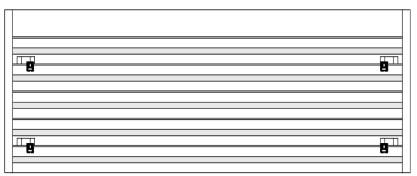
Maximum working pressure is 10 bar.

This radiator is manufactured from aluminium and is only suitable for installation within a domestic central heating system with a corrosion inhibitor added to the water. (Not suitable for use on direct hot water system) The Ph level of the system water should be between 6.5 and 7.5.





1200 x 565



1400 x 565

Rienza Aluminium Radiator (HxW)	Mid. Connection Option (50 mm)	Resistance holes on the bottom collector
565x600	X	X
565x800	X	X
565x1000	X	X
565x1200	X	X
565x1400	X	X

Reaction to fire: A1

Release of dangerous substances: **None** Maximum operating pressure: **1000 kPa** Surface temperature maximum: **110 °C** 

Resistance against corrosion: No corrosion after 100 h humidity

Resistance against minor impact: Class 0

