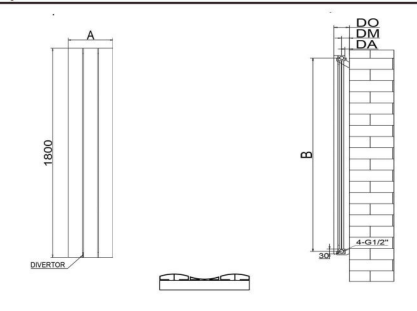
## GIO INSTALLATION GUIDE

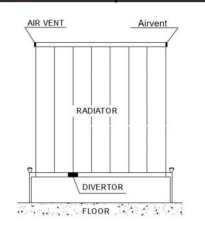
This product must be fitted only by a fully qualified installer.

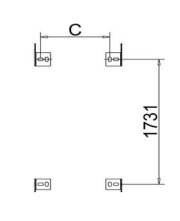
Description	Illustration	Qty
Radiator		1
Top Bracket		2
Bottom Bracket		2
Fixing Screw	200	4
Spacer		4
Air Vent	6	2
Vent cover	REBRO	2

Description	Illustration
Fixings choose the appropriate fixing for the wall material if required	
PTFE tape	
Electric drill	8
Masonry drill bit appropiate to the fixings	communication of the communica
Adjustable spanner	120
Radiator valve Hex Key	
Flat head and Philips head screw drivers	
1 Lock shield valve and 1 Gate or Thermostatic valve	
Spirit level	185
Measuring tape	



This picture represents appearance look of a radiator.





NAMES		Α	В	С	TUBE QTY	DA	DM	DO
A-GI318A	1800	280	1770	57.5	3	20	35	70
A-GI318W	1800	280	1770	57.5	3	20	35	70
A-GI518A	1800	470	1770	247.5	5	20	35	70
A-GI518W	1800	470	1770	247.5	5	20	35	70
A-GI718A	1800	660	1770	437.5	7	20	35	70
A-GI718W	1800	660	1770	437.5	7	20	35	70

## **GENERAL RECOMMENDATION**

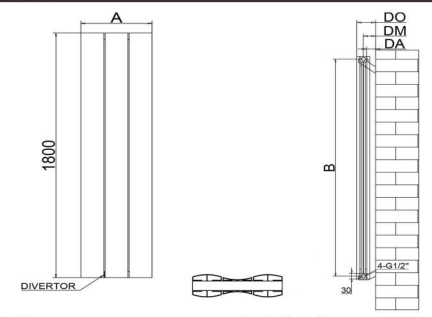
- Before fitting the radiator it is necessary to wash out the heating system to remove any existing mud, scale, work residues, traces of flux, oil, etc.
- When the system water pH is outside the 8,5-5,5 range and/or when the dissolved is above 0,1mg/liter, it is always needed to protect the heating system components (the radiator is one of these) with a proper chemical treatment compatible with all parts in contact with water (silicon rubber too).
- In order to fit the radiator to the wall, it is necessary to choose the proper fixings for the wall material.
- If the system water exceeds °50C, please install a warning mark near the radiator to avoid any accidental scalding.
- Clean the radiator surface only with a soft cloth to avoid scratching the finish and do not use chemical againts during cleaning operations. It is prohibited to climb onthe radiator.
- Maximum working temperature °95C, maximum working pressure 4 bar.

## GIO INSTALLATION GUIDE

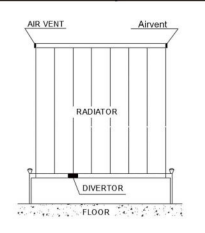
This product must be fitted only by a fully qualified installer.

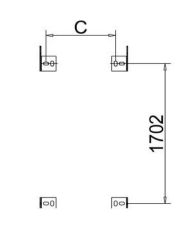
Description	Illustration	Qty
Radiator		1
Top Bracket	1	2
Bottom Bracket	B	2
Fixing Screw	***	4
Spacer		4
Air Vent	6	2
Vent cover	[AGMA]	2

Description	Illustration		
Fixings choose the appropriate fixing for the wall material if required			
PTFE tape			
Electric drill			
Masonry drill bit appropiate to the fixings			
Adjustable spanner	<u></u>		
Radiator valve Hex Key			
Flat head and Philips head screw drivers			
1 Lock shield valve and 1 Gate or Thermostatic valve			
Spirit level	-		
Measuring tape			



This picture represents appearance look of a radiator.





NAMES		Α	В	С	TUBE QTY	DA	DM	DO
A-GI318AD	1800	280	1770	57.5	3	22	57	92
A-GI318WD	1800	280	1770	57.5	3	22	57	92
A-GI518AD	1800	470	1770	247.5	5	22	57	92
A-GI518WD	1800	470	1770	247.5	5	22	57	92
A-GI718AD	1800	660	1770	437.5	7	22	57	92
A-GI718WD	1800	660	1770	437.5	7	22	57	92

## GENERAL RECOMMENDATION

- Before fitting the radiator it is necessary to wash out the heating system to remove any existing mud, scale, work residues, traces of flux, oil, etc.
- When the system water pH is outside the 8,5-5,5 range and/or when the dissolved is above 0,1mg/liter, it is always needed to protect the heating system components (the radiator is one of these) with a proper chemical treatment compatible with all parts in contact with water (silicon rubber too).
- In order to fit the radiator to the wall, it is necessary to choose the proper fixings for the wall material.
- If the system water exceeds °50C, please install a warning mark near the radiator to avoid any accidental scalding.
- Clean the radiator surface only with a soft cloth to avoid scratching the finish and do not use chemical againts during cleaning operations. It is prohibited to climb onthe radiator.
- Maximum working temperature °95C, maximum working pressure 4 bar.