



flomasta Type 11 Single-Panel Single Convactor Radiator User Manual

[Home](#) » [Flomasta](#) » flomasta Type 11 Single-Panel Single Convactor Radiator User Manual 

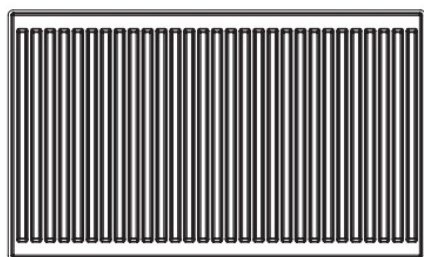
Contents

- [1 flomasta Type 11 Single-Panel Single Convactor Radiator User Manual](#)
- [2 Parts FR Pieces](#)
- [3 You will need](#)
- [4 Product description](#)
- [5 Safety](#)
- [6 Before you start](#)
- [7 Safety](#)
- [8 Warning](#)
- [9 Important](#)
- [10 Assembly](#)
- [11 After use](#)
- [12 Read More About This Manual & Download PDF:](#)
- [13 Documents / Resources](#)
- [14 Related Posts](#)

flomasta Type 11 Single-Panel Single Convactor Radiator User Manual



Parts FR Pieces



01. x1



02. x4-6



03. x2-3



04. x1



05. x1



06. x4-6



07. x4-6



08. x1

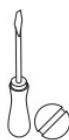
You will need



x1-2



8mm



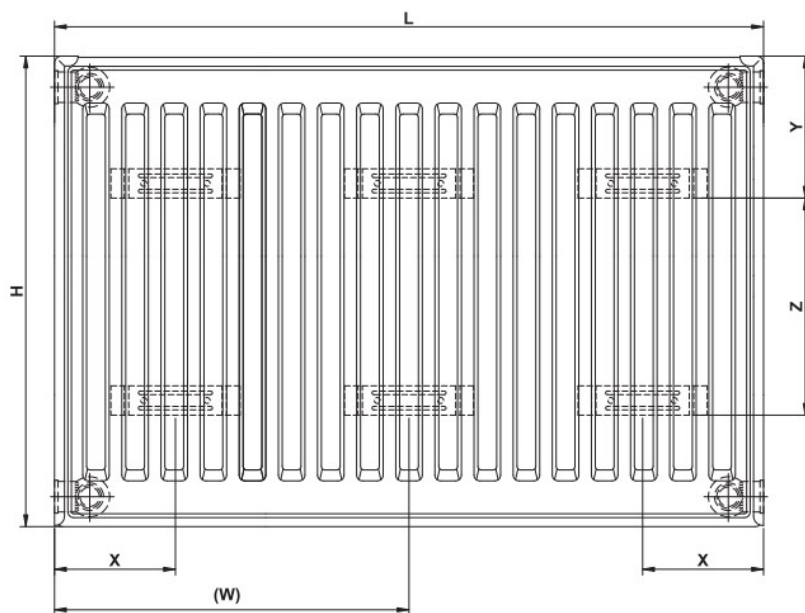
PTFE



EN	
Product description	3
Safety	4
Guarantee	4
Assembly	7
Care and Maintenance	11

Product description

Panel radiators comply with EN 442, and are manufactured under quality management system approved by EN ISO 9001 an environmental management system approved by EN ISO 14001 and an occupational health and safety management system approved by ISO 45001. Maximum operating pressure: 10 Bars. Maximum operating temperature: 120°C.



TYPE 11			
L (mm)	X (mm)	No. of Brackets	W (mm)
400	117	4	N/A
500	117	4	
600	117	4	
700	117	4	
800	117	4	
900	117	4	
1000	117	4	
1100	117	4	
1200	117	4	
1400	117	4	
1600	117	4	
1800	117	6	
			883.335

Type 21/22			
L (mm)	X (mm)	No. of Brackets	W (mm)
400	101	4	N/A
500	101	4	
600	101	4	
700	101	4	
800	101	4	
900	101	4	
1000	101	4	
1100	101	4	
1200	101	4	
1400	101	4	
1600	101	4	
1800	101	6	
2000	101	6	
			900
			1000

Type 11/21/22		
H (mm)	Y (mm)	Z (mm)
300	120	85
400	120	185
500	120	285
600	120	385
700	120	485

Safety

Before you start

- Please check that all components are present and that you are ENTIRELY happy with the size, design and finish before starting installation.
- Blind plug, purge plug and fastenings in the package; The package should be removed from the bottom of the radiator. Take care when removing this so as not to damage the paint on the radiator.
- If there are any missing or damaged parts, please contact the supplier immediately.
- Radiator should be installed using brackets supplied.
- Fixings supplied are for use in solid wall connections, if connecting to hollow walls (e.g. plasterboard) where possible fix to internal timbers, or ensure appropriate fixings are used.
- When drilling or fixing into walls, floors or ceilings it is essential that you check for any pipes & wires before commencing.
- Plastic caps on each threaded connection of the radiator should be removed and disposed of before installation.
- Ensure that the radiator is positioned in order that it can be easily connected to the central heating system. Refer to the dimensioned sketches to drill your holes at the correct positions.
- Please note radiator valves are not supplied and must be installed. It is recommended that a thermostatic valve be installed to control the local temperature for your comfort and economy.
- Filling reflective panels on the wall behind the radiator is a further option to improve efficiency.

Safety

- Never allow children or persons unable to operate the appliance safely, to use this appliance without supervision.
- Please dispose of plastic bags carefully and keep them away from children
- Note that the contents include small/sharp components that should be handled with care. Keep away from children.
- Lift the radiator using correct posture and by holding from both ends. Call for assistance if too heavy

Warning

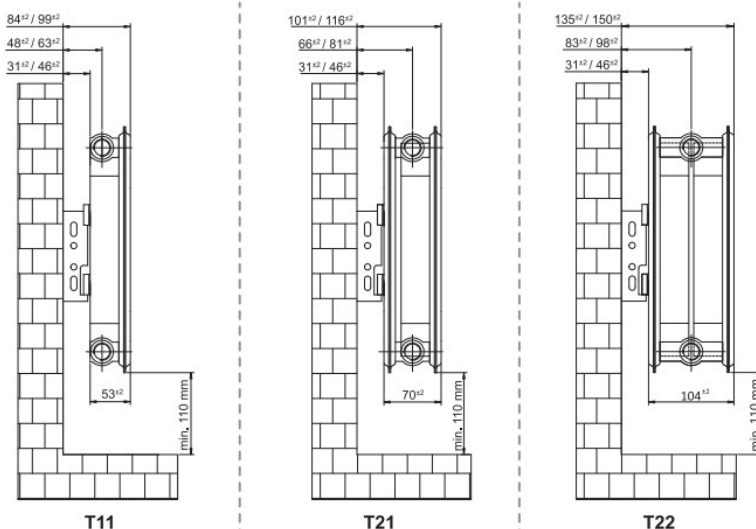
- Once filled this radiator will require plumbing and commissioning into a central heating system. If unsure seek professional advice.
- Panel radiators should never be left without water. Dehydrated panel radiators are pierced due to corrosion effect. In addition, changing the panel radiator water frequently and filling new oxygen rich water causes the corrosion (rusting) to accelerate and thus the panel radiator to perforate prematurely.
- Panel radiators should not be used in outdoor areas. The ambient temperature where the panel radiator is located should not fall below 0°C. Freezing of the water in the installation damages both the panel radiator and the installation.
- This radiator is NOT recommend to be used in centralised national heating systems. If installed in such systems then your warranty will be reduced to a maximum of 2 years only, as the product could be adversely corroded.
- Read all instructions carefully and be sure they are fully understood before fitting the radiator.
- The surface of this product can reach very high temperatures and therefore would not be suitable for use in an environment where there might be risks. Persons with disabilities and young children should not be left unattended near the radiator.
- The radiator is not designed to take excessive weight. Do not hang heavy object or lean body weight against it.
- Never cover the top of your radiator. Covering the top of the radiator prevents air circulation and decreases heating efficiency. In addition, wet clothes cause corrosion in the radiators in the course of time.

Important

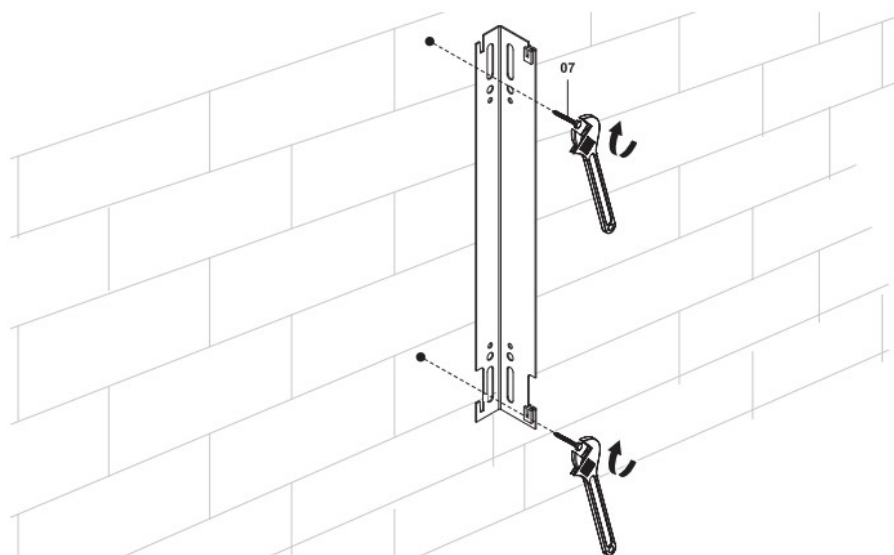
- Read and follow all safety rules and operating instructions before using this product.
- Even if the radiators are packaged, they should not be exposed to external environment conditions (rain, snow, sun etc.). It should be stored in dry and closed storage conditions.

Assembly

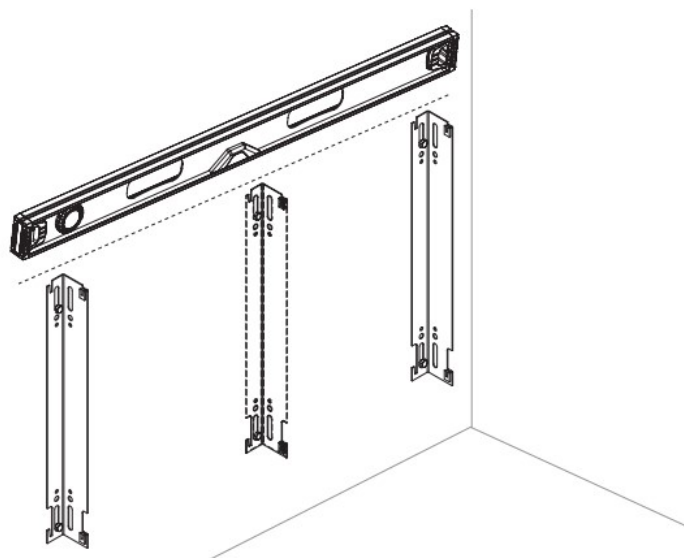
01



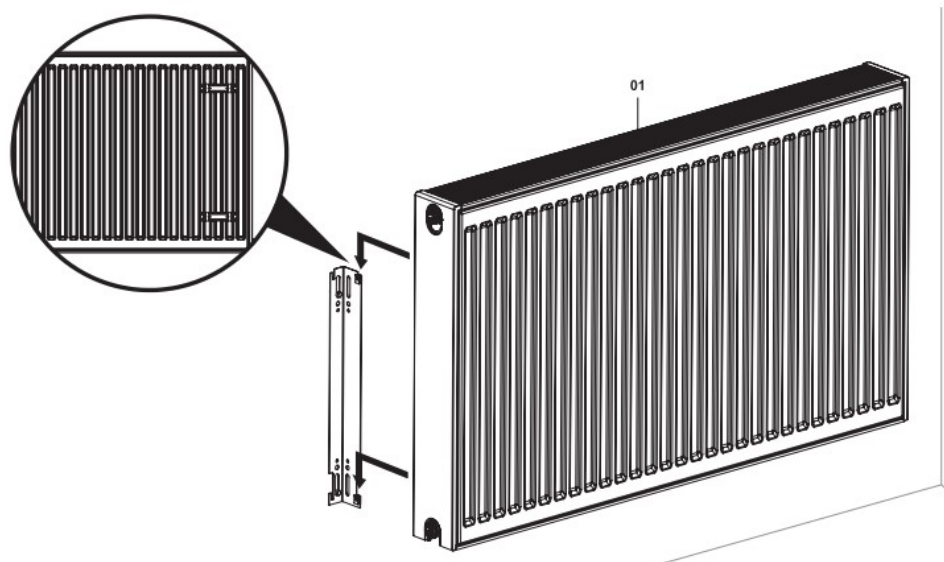
03. x2-3

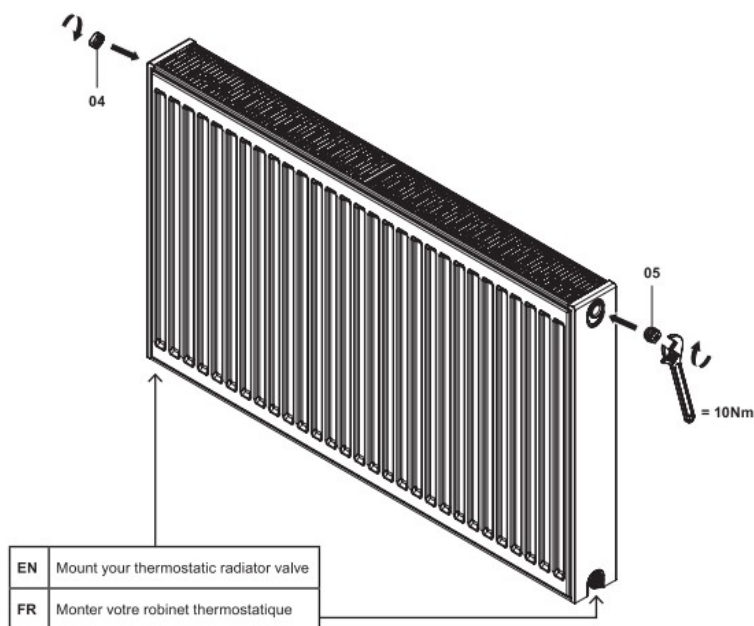


05



06



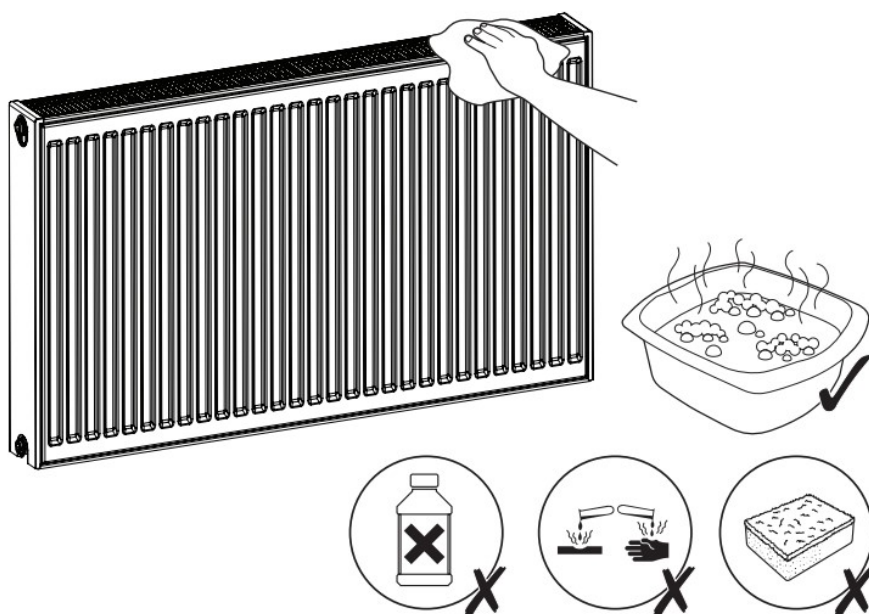


To put the radiator in use, open the radiator valve. Make sure that the central heating system is operating. Check if the radiator gets warm. If not, take all the air out of the radiator until water comes out, by loosening the bleed valve with a bleed key or screw driver. In case of a problem, get authorized service support.

After use

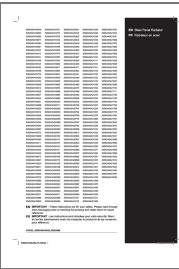
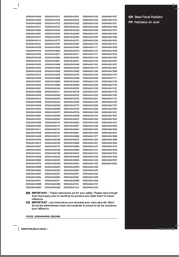
Wipe the surface clean with a soft, damp cloth. Never use any solvents, scourers, abrasives, bleach, acids, strong detergents, aggressive chemical cleaners or solvent type cleaning solutions on the product. When disposing this radiator, it should be sent to a metal recycle centre and the rules of your locality be followed.

To prevent you from returning a product, missing or damaged parts may be available. Please check with the store if spare parts are available.



Read More About This Manual & Download PDF:

Documents / Resources

	<p>flomasta Type 11 Single-Panel Single Convector Radiator [pdf] User Manual Convector Radiator, Radiator, Single Convector Radiator, Type 11 Single-Panel Single Convect or Radiator</p>
	<p>flomasta Type 11 Single-Panel Single Convector Radiator [pdf] Instruction Manual Type 11, Single-Panel Single Convector Radiator, Single Convector Radiator, Convector Radiat or, Type 11, Radiator</p>