

Cargo 1300TW

1100x1100



Isothermal container for the transport of chilled and frozen products at a controlled temperature

- Suitable for supermarket chains, logistics operators, chilled or frozen food distributors and manufacturers, carriers.
- **External dimensions 1100x1100**: it optimises the use of the loading area of the vehicle.
- 1,350 litres of capacity.
- Total compliance with the cold chain at all stages of transport.
- Speeds up distribution operations at the point of sales: it can be loaded inside the cold room of the wholesale centre and unloaded at the refrigerated counter of the destination supermarket.
- It can be transported using conventional vehicles: it allows to simultaneously transport chilled, frozen and ambient temperature products using a single non-insulated vehicle.
- Manufactured using the rotational moulding technology: mono-block container and door (free of sharp edges, joints and welds).
- Fully recyclable at the end of the operating life.

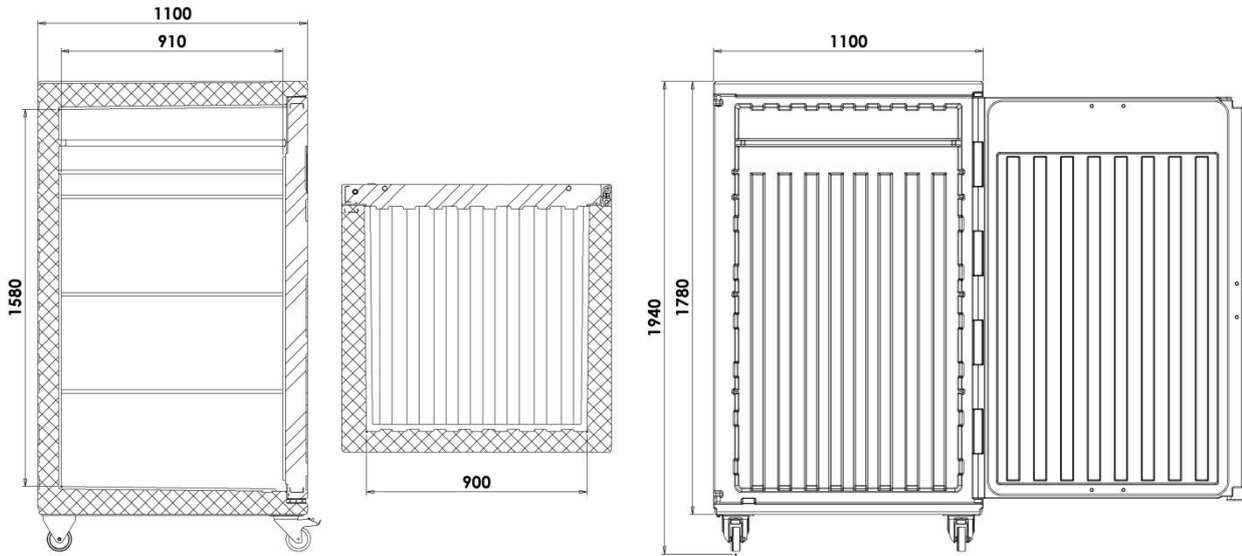
MANUFACTURING MATERIALS

Polyethylene	inner and outer walls of the container and the door; suitable for food contact	Polyurethane	insulating material between the walls of the container and the door; free of CFC and HCFC
Silicone	seal	Nylon	runners
Polypropylene	hinges	Stainless steel	handling handles, closing handle, inner rod of the door
Galvanised steel	hinge rods, connecting rods hinged plates, runner support		

TECHNICAL CHARACTERISTICS

	<p>Equipped with 4 runners diam. 125mm, two fixed, two swivel of which one with brake. Support runners plate integrated in the container.</p>		<p>Possibility of inclusion of 4 feet in galvanized steel h 120mm.</p>
	<p>4 seats for housing grids positioned to 385/785/1185/1290mm from the bottom of the container.</p>		<p>Whole grids in stainless steel (on request).</p>
	<p>Label holder (on request) for the identification of the content or destination. Suitable for A5 format documents.</p>		<p>Stainless steel locking handle with release button and anti-tamper system.</p>
	<p>Internal temperature can be checked through a thermometer installed in the door (on request).</p>		<p>Available (on request) USB data logger to record temperature data during transport.</p>
	<p>2 stainless steel guides, positioned at 135mm from the roof of the container, allowing the housing of 4 eutectic plates.</p>		<p>Chilled and frozen eutectic plates, to increase temperature retention performance over time (on request).</p>
	<p>Door opens up to 270° with double door retaining catch and magnetic.</p>		<p>Easily removable door seal.</p>
	<p>Internal grooves improving good air circulation.</p>		<p>Dual pivot hinge system. Better stability of the door over time.</p>
	<p>Mono-block structure, no sharp edges, joints and welds.</p>		<p>Insulated with CFC and HCFC-free polyurethane foam.</p>
<p>K</p>	<p>Overall heat transmission coefficient: K = 0.31 W/m²K</p>	<p>°C</p>	<p>Guaranteed for use: from -30° to +100°C</p>

TECHNICAL SPECIFICATIONS



Model	Code	Colour	External dim. (mm)	Internal dim. (mm)	Capacity l	Weight Kg
Cargo 1300TW	1300T003	melange grey blue	1100x1100xh1940	900x910xh1580	1350	150
Label holder	AMC103	transparent	285x160Xh2	250x176h -B5-		
Grid in stainless steel	AEA024	stainless steel	935x890xh16			7
Eutectic plate Chilled +3°C - 4 x Cargo -	PE110001	pink	835x353xh45			7.6
Eutectic plate Frozen - 21°C - 4 x Cargo -	PE110002	blue	835x353xh45			7.6
Data logger USB	AFG002		80x33xh14			