







Isothermal container with front opening for the transport of chilled and frozen products at controlled temperature

- Excellent load capacity, indicated for transporting large quantities.
- Capacity: 140 litres.
- The insulation provided by the walls of the container (especially thick in this model) ensures proper temperature retention, limiting the risk of bacterial proliferation whilst preserving food quality and organoleptic characteristics.
- Stackable and easily movable thanks to the transport trolley in galvanised steel
- It assures proper temperature retention, limiting the risk of bacterial proliferation whilst preserving food quality and organoleptic characteristics.
- The isothermal characteristics comply with current regulations (ATP, EC Reg. 852/2004 –HACCP-) and with applicable technical standards (Accord AFNOR AC D40-007).
- Produced with rotational moulding technology: the container and the door have a monolithic structure (no sharp corners, junctions and welds).
- Designed to be long lasting: performance remains basically unaltered when reused.
- Fully recyclable at the end of the operating life.

MANUFACTURING MATERIALS				
Polyethylene	inner and outer walls of the container and of the door; food contact safe	Polyurethane	insulating material between the walls of the container and of the door; free of CFC and HCFC	
Silicone rubber	gasket	Fiberglass reinforced polyamide	latches	
Stainless steel	carry handles	Aluminium	hinge	

CHARACTERISTICS



Available in version with runner for eutectic plate.











Eutectic plates:

- hot (red)
- chilled (pink) superchilled (sand) frozen (blue)

• extra frozen (green) to increase temperature retention performance over time (on request).



Trolley in galvanised steel

- capacity 200 Kg; 4 rubber coated, antitracking castors with PP core;
- castors dia: 125 mm;
- 4 swivel castors (2 with brake).



Stainless steel interlocking kit available to interlock two stacked containers.



5 seats to house grids located at 62/152/242/332/422 mm from the base of the container. Grids available on request.



Stainless steel grid for load allocation, available upon request.



Provided with door openable up to 240°, with hinge integrated in the container



Closure in shockproof material.



Easily removable door gasket.



Provided with stainless steel integrated carry handles.



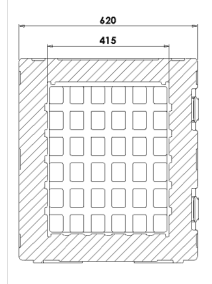
Monolithic structure, no sharp corners, junctions and welds.

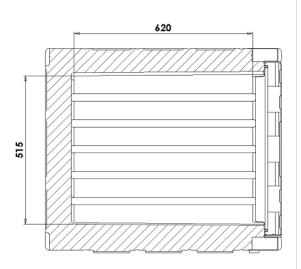


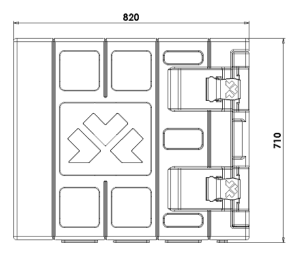
Insulated with CFC and HCFC-free polyurethane foam.

CHARACTERISTICS			
bengricht." Tell Tell	USB data logger available (on request) to record temperature data during transport.	°C	Container (insulated case) guaranteed for use: -30° to +100°C.
K	Heat transfer global coefficient: K=0.35 W/m²K ;		

TECHNICAL SPECIFICATIONS

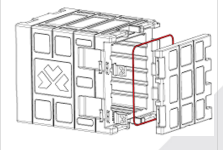


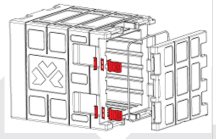


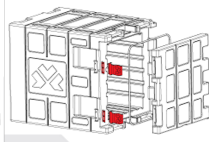


Model	Code	Colour	External dim. (mm)	Internal dim. (mm)	Capacity I	Weight Kg
Cargo 140 without runner for eutectic plate	A1400001	grey/blue melange	620x820xh710	415x620xh515	140	31
Cargo 140 with runner for eutectic plate	A1400002	grey/blue melange	620x820xh710	415x620xh515	140	31.5
Grid stainless steel	AEA030	stainless	425x620xh12			2
Hot plate GN 1/1	PEGS0003	red	530x325xh30			3
Chilled plate GN 1/1	PEGS0001	pink	530x325xh30			4
Extra-chilled plate GN 1/1	PEGS9001	sand	530x325xh30			4
Frozen plate GN 1/1	PEGS0002	blue	530x325xh30			4
Extra-frozen plate GN 1/1	PEGS9008	green	530x325xh30			4
Data logger USB	AFG002		80x33xh14			
Locking kit 2 latches	RRI137					1.2
Trolley galvanised steel	AIB004		630x830xh175			12

SPARE PARTS







RRI181	RRI003	RRI004
Kit of gaskets	Locking kit (complete)	Blade only catches kit
5 pieces per package	4 pieces per package	4 pieces per package

