

CARGO 150



GN 1/1

EN

600x400

ATP



Front opening isothermal container for the transport of chilled and frozen products under controlled temperature conditions

- Excellent load capacity, suitable for transporting **large quantities**.
- Capacity: 148 litres.
- Great flexibility: using the bracket and runners system, it is possible to transport GN pans, EN trays, pastry sheets and containers 600 x 400 mm.
- Easily stacked and transferred, thanks to the dedicated trolleys, available in polyethylene, zinc coated steel and stainless steel.
- It assures proper heat retention, limiting the risk of bacterial proliferation whilst preserving food quality and organoleptic characteristics.
- The isothermal characteristics comply with current regulations (EC Reg. 852/2004 -HACCP-) and with applicable technical standards (EN12571 and Accord AFNOR AC D40-007).
- Manufactured using the rotational moulding technology, allowing production of very sturdy objects without sharp edges, joints or welds, whilst assuring highly efficient temperature retention.
- 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 lid; free of CFC and HCFC
Silicone rubber	gasket	Fiberglass reinforced polyamide	hinges, clasps
Stainless steel	grip handles		

TECHNICAL CHARACTERISTICS

- Thanks to the bracket and runners system (ABA250 e ABA302), it is possible to create up to 9 shelves (with 50mm pitch) for the transport GN pans, EN trays, pastry sheets and containers 600 x 400 mm.



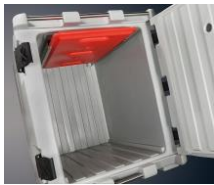
Load capacity of GN pans with set of brackets (ABA250) and runners (ABA302):

- 6 GN1/1 h65
+ 6 ABA302
+ 1 ABA250;
- 1 GN1/1 h65
+ 3 GN1/1 h100
+ 4 ABA302
+ 1 ABA250;
- 1 GN1/1 h100
+ 2 GN1/1 h150
+ 3 ABA302
+ 1 ABA250;
- 2 GN1/1 h65
+ 2 GN1/1 h100
+ 4 ABA302
+ 1 ABA250;
- 2 GN1/1 h100
+ 1 GN1/1 h200
+ 3 ABA302
+ 1 ABA250;
- 1 GN1/1 h65
+ 1 GN1/1 h150
+ 1 GN1/1 h200
+ 3 ABA302
+ 1 ABA250;
- 3 GN1/1 h65
+ 1 GN1/1 h200
+ 4 ABA302
+ 1 ABA250;
- 2 GN1/1 h200
+ 2 ABA302
+ 1 ABA250.



Load capacity of GN pans with set of brackets (ABA250), runners (ABA302) and an eutectic plate on the 1st shelf:

- 1 GN1/1 plate
+ 5 GN1/1 h65
+ 6 ABA302
+ 1 ABA250;
- 1 GN1/1 plate
+ 2 GN1/1 h65
+ 2 GN1/1 h100
+ 5 ABA302
+ 1 ABA250;
- 1 GN1/1 plate
+ 1 GN1/1 h65
+ 2 GN1/1 h150
+ 4 ABA302
+ 1 ABA250;
- 1 GN1/1 plate
+ 2 GN1/1 h100
+ 1 GN1/1 h150
+ 4 ABA302
+ ABA250;
- 1 GN1/1 plate
+ 1 GN1/1 h65
+ 1 GN1/1 h100
+ 1 GN1/1 h200
+ 4 ABA302
+ 1 ABA250;
- 1 GN1/1 plate
+ 3 GN1/1 h65
+ 1 GN1/1 h150
+ 5 ABA302
+ 1 ABA250.



A version with runners for an eutectic plate is available.



A version equipped with 1 set of brackets and 3 pair of runners is available.



Designed for use with Active Door, to indefinitely extend temperature retention for hot foods:

- power absorption: 200W;
- 240V cable l=2 MT;
- IPX4;
- heating unit with stainless steel inner protection;
- available in analogue and digital version.



Eutectic plates:

- hot *red*
- chilled *pink*
- extra-chilled *white*
- frozen *blue*
- extra - frozen *green*

to extend temperature retention time of hot, chilled and frozen meals (upon request).



Polyethylene trolley:

- capacity 200 Kg;
- 4 rubber coated, anti-tracking castors with PP centre;
- castors dia.: 125 mm;
- 2 fixed castors;
- 2 swivel castors, one of which fitted with a brake.











Available (on request) USB data logger to record temperature data during transport.

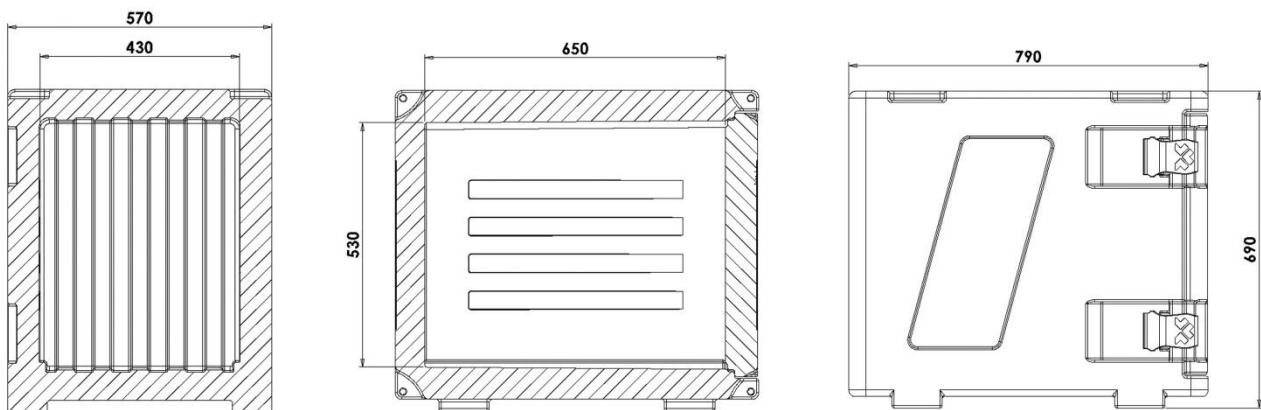


Convenient and effective stainless steel interlocking kit to secure to 2 stacked containers.

TECHNICAL CHARACTERISTICS

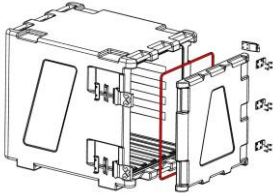
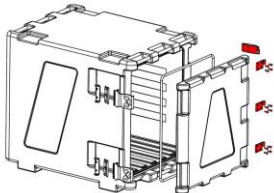
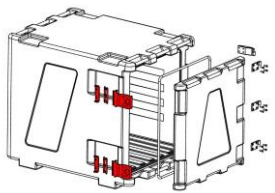
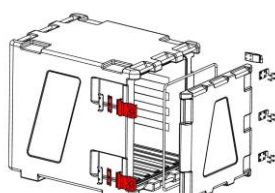
	Stainless steel GN1/1 grid (AEA020) available upon request.		Self-supporting grid in stainless steel with support (AEA012) available upon request.
	Fitted with an easily removable door that opens up to 240°, facilitating washing.		Melform clasps in shockproof material.
	Easily removable door gasket.		Equipped with shockproof hinges, with high resistance to stresses.
	Stainless steel integrated grip handles.		Adjustable venting valve.
	Transparent label holder for A5 format documents (AMC106).		Mono-block structure, no sharp edges, joints and welds. Insulated with CFC and HCFC-free polyurethane foam.
°C	Container guaranteed for use: from -30° to +100°C.	K	Overall heat transmission coefficient: K = 0.42 W/m²K

TECHNICAL SPECIFICATIONS



Model	Code	Colour	External dim. (mm)	Internal dim. (mm)	Capacity (liters)	Weight (Kg)
Cargo 150 without runners for eutectic plate	A1500012	grey/blue mel.	570x790xh690	430x650xh530	148	25
Cargo 150 with runners for eutectic plate	A1509022	grey/blue mel.	570x790xh690	430x650xh490	148	25,5
Set of brackets for runners	ABA250	s. steel				2,5
Pair of runners	ABA302	s. steel				1,23
GN 1/1 Grid	AEA020	s. steel	530x325xh12			1,3
Grid Self-supporting	AEA012	s. steel	430x630xh262			3
GN 1/1 Hot eutectic plate	PEGS0003	red	530x325xh30			3
GN 1/1 Chilled eutectic plate	PEGS0001	pink	530x325xh30			4
GN 1/1 Extra - chilled eutectic plate	PEGS9001	white	530x325xh30			4
GN 1/1 Frozen eutectic plate	PEGS0002	blue	530x325xh30			4
GN 1/1 Extra - frozen eutectic plate	PEGS9008	green	530x325xh30			4
2 closures Mono interlocking kit	RRI139					1,2
Polyethylene trolley	THS30006	grey/blue mel.	625x845xh210			7
Label holder	AMC106	transparent	242xh157	148xh210 -A5-		
USB Data logger	AFG007		80x33xh14			

SPARE PARTS

			
RRI027 Kit of gaskets 5 pieces for packing	RRI113 Hinge kit 2 pieces for packing	RRI112 Plastic latches kit 4 pieces for packing	RRI004 Blades for plastic latches kit 4 pieces for packing



Via Savigliano 34 - 12030 Monasterolo di Savigliano (CN)
 Tel. +39 0172812600 - Fax +39 017285991 - info@melform.com
www.melform.com