



GN 1/1

ΕN

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 GN11 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.

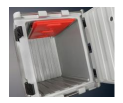


Load capacity of GN pans with set of brackets (ABA250), runners (ABA302) and an eutectic plate on the 1st shelf:

- 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 h 200
- + 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 I=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, antitracking 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.

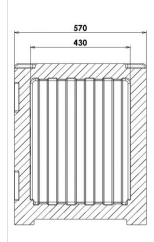


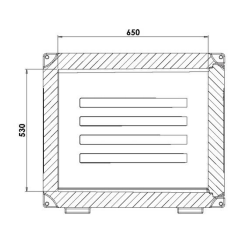
Convenient and effective stainless steel interlocking kit to secure to 2 stacked containers.

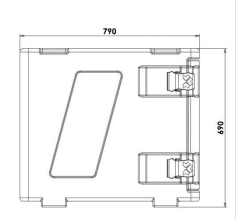


## **TECHNICAL CHARACTERISTICS** Stainless steel GN1/1 grid Self-supporting grid in (AEA020) available upon stainless steel with support request. (AEA012) available upon request. Fitted with an easily Melform clasps removable door that opens in shockproof up to 240°, facilitating material. washing. Equipped with shockproof Easily removable hinges, with high door gasket. resistance to stresses. Stainless steel integrated Adjustable venting valve. grip handles. Mono-block structure, no sharp edges, joints and Transparent label holder welds. for A5 format documents Insulated with CFC (AMC106). and HCFC-free polyurethane foam. Container Overall heat transmission K guaranteed for use: coefficient: from -30° to +100°C. $K = 0.42 \text{ W/m}^2\text{K}$

### **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 <b>Self-supporting</b>	AEA012	s. steel	430x630xh262			3
<b>GN 1/1</b> Hot eutectic plate	PEGS0003	red	530x325xh30			3
<b>GN 1/1</b> Chilled eutectic plate	PEGS0001	pink	530x325xh30			4
<b>GN 1/1</b> Extra – chilled eutectic plate	PEGS9001	white	530x325xh30			4
GN 1/1 Frozen eutectic plate	PEGS0002	blue	530x325xh30			4
<b>GN 1/1</b> Extra – frozen eutectic plate	PEGS9008	green	530x325xh30			4
<b>2 closures</b> Mono interlocking kit	RRI139					1,2
Polyethylene trolley	THS30006	grey/blue mel.	625x845xh210			7
Label holder	AMC106	transparent	242xh157	148xh210 -A5-		
<b>USB</b> Data logger	AFG007		80x33xh14			
SPARE PARTS						
	The state of the s					o <sub>s</sub>



**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