

CARGO 150 AS – CHEST TYPE -



ATP















Chest type isothermal container for the transport of chilled and frozen products under controlled temperature conditions.

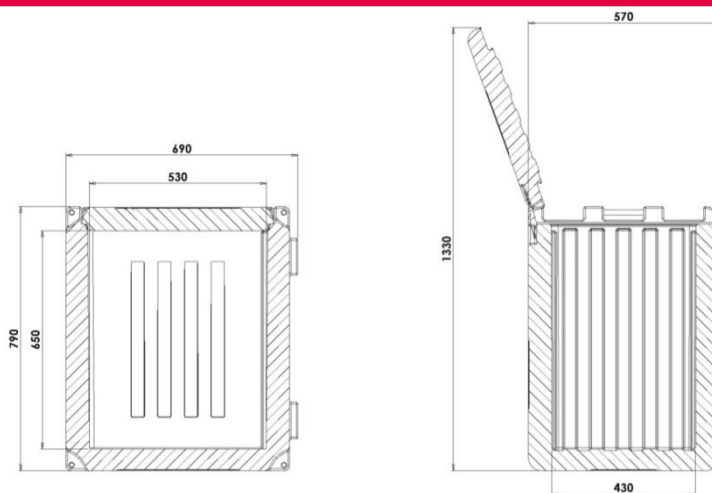
- Equipped with a practical **top hinged lid**, it allows to take full advantage of the load capacity.
- Ideal for transporting **bulk produce**.
- Capacity: 148 litres.
- Easy to manoeuvre, thanks to the dedicated zinc coated trolley.
- It assures proper heat retention, limiting the risk of bacterial 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 lid; food contact safe	Polyurethane	insulating material between the walls of the container and of the lid; free of CFC and HCFC
Silicone rubber	seal	Fiberglass reinforced polyamide	hinges, clasps
Stainless steel	handle on lid, lid retaining chain	POM acetal resin	handle cover on lid

TECHNICAL CHARACTERISTICS

	<p>Hot (red), chilled (pink), extra-chilled (sand) frozen (blue) and extra frozen (green) eutectic plates to extend the temperature retention time of the products (on request).</p>		<p>Chilled (white) and frozen (white with red tap) eutectic plates to extend the temperature retention time of the products (on request).</p>
	<p>Model for dry ice transport available.</p>		<p>Easily removable door seal.</p>
	<p>Integrated stainless steel handles.</p>		<p>Equipped with hinges made of shockproof material, featuring high resistance to stresses.</p>
	<p>Melform hook closure in shockproof material.</p>		<p>Featuring an adjustable venting valve.</p>
	<p>Zinc coated trolley:</p> <ul style="list-style-type: none"> • capacity 200 Kg; • 4 non marking rubber castors with PP centre; • dia. castors: 125 mm; • 4 swivel casters, 2 of which with brake. 		<p>Mono-block structure, no sharp edges, joints and welds.</p>
	<p>Insulated with CFC and HCFC-free polyurethane foam.</p>		<p>Available (on request) USB data logger to record temperature data during transport.</p>
<p>°C</p>	<p>Container (insulated case) guaranteed for use:</p> <ul style="list-style-type: none"> • from -30° to +100°C. 	<p>K</p>	<p>Overall heat transmission coefficient: K=0.42 W/m2K</p>



Model	Code	Colour	External dim. (mm)	Internal dim. (mm)	Capacity l	Weight Kg
Cargo 150 AS without runners for eutectic plate	A1500011	grey/blue melange	690x570xh790	530x430xh650	148	25
Cargo 150 AS with runners for eutectic plate	A1509059	grey/blue melange	690x570xh790	530x430xh650	148	25
Cargo 150 AS dry ice transport	A1509044	grey/blue melange	690x570xh790	530x430xh650	148	26.5
Hot eutectic plate GN 1/1	PEGS0003	red	530x325xh30			3
Chilled eutectic plate GN 1/1	PEGS0001	pink	530x325xh30			4
Extrachilled eutectic plate GN 1/1	PEGS9001	sand	530x325xh30			4
Frozen eutectic plate GN 1/1	PEGS0002	blue	530x325xh30			4
Extra frozen eutectic plate GN 1/1	PEGS9008	green	530x325xh30			4
Chilled eutectic plate	AGA004	white	210x375xh20			1,5
Frozen eutectic plate	AGB004	white with red tap	210x375xh20			1,5
Trolley zinc coated	AIB002		670x575xh235			11
USB Data logger	AFG002		80x33xh14			

SPARE PARTS

RRI019 Kit of handle cover 2 pcs for packing	RRI027 Kit of gaskets 5 pcs for packing	RRI113 Kit of hinges 2 pcs for packing	RRI112 Kit of plastic catches 4 pcs for packing	RRI004 Kit of blades for plastic catches 2 pcs for packing

