

Insulated container with front opening for the transport of temperature-controlled products

- Brand: MELFORM
- Country of origin: ITALY
- Customs code: 39231090
- ATP Certificate
- Compatible with food contact
- Color: melange grey/blue
- Capacity: 148 liters.
- Technology: rotomoulding
- Warranty: 24 months
- Fully recyclable at the end of its operational life.
- Stackable and easy to move

MANUFACTURING MATERIALS					
Polyethylene	inner and outer wallsof the container and door; suitable for food contact	Polyurethane	insulating material between the wallsof the container and the door; CFC and HCFC free		
Silicone rubber	gasket	Glass fiber reinforced polyamide	zippers, closure		
Stainless steel	gripping handles				

Model	Code	EAN code	Ext. dim. (mm)	Int. dim. (mm)	Capacity (I)	Weight (kg)
Cargo 150 without seat for eutectic plate	A1500012	8022949026530	570x790xh690	430x650xh530	148	25
Cargo 150 with seat for eutectic plate	A1509022	8022949056759	570x790xH690	430x650xh490	148	25,5



PRODUCT FEATURES					
	Thanks to the uprights and guides system (ABA250 and ABA302), it is possible to create a maximum of 9 shelves with 50 mm pitch for the transport of GN pans, EN trays, pastry trays 600 x 400 mm				
	Versione with eutectic plate seat		Version with 1 set of uprights and 3 pairs of guides.		
	Polyethylene trolley, capacity 200 Kg equipped with 4 swivel wheels, including 2 with brake, diam. 125mm	ĒĒ	Stainless steel locking kit to fix two stacked containers.		
	Closing hooks in shockproof material.	0	Equipped with vent valve adjustable.		
	 Version with heating door for transport in hot bond. 200W power; cable 240V I=1.8; IPX4; heating unit with stainless steel interior; in analog or digital version. 		Eutectic plates hot, fresh, super fresh, frozen, frozen plus to increase thermal maintenance performance over time.		
	Hinges in shockproof and stress-resistant material.	227	Equipped with integrated stainless		
	Stainless steel grid GN1/1 (AEA020)		Self-supporting grid stainless steel (AEA012)		
temporal."	USB datalogger to record temperature during transport.	RFID	RFID systems for traceability		



Overall heat transfer coefficient: K=0.44 W/m²K

Container (isothermal case) guaranteed for use: **from -30°C to +100°C**.

ACCESSORIES

Model	Code	Color	External dimensions (mm)	Interna dimension (mm)		Weight (kg)
Set of stainless steel uprights	ABA250					2,5
Pair of stainless steel guides	ABA302					1,23
Stainless steel grid GN 1/1	AEA020		530x325xh12			1,3
Self supporting stainless steel grid	AEA012		430x630xh262			3
Hot plate GN 1/1	PEGS0003	red	530x325xh30			3
Fresh plate GN 1/1	PEGS0001	rose	530x325xh30			4
Super fresh plate GN 1/1	PEGS9001	sand	530x325xh30			4
Frozen plate GN 1/1	PEGS0002	blue	530x325xh30			4
Frozen plus plate GN 1/1	PEGS9008	green	530x325xh30			4
Fixing kit for modular system	RRI139					1,2
Fixing kit on vehicle	RRI144					
Trolley AF150 polyethylene	THS30006		625x845xh210			7
Card holder	AMC106		(242xh157)	148xh210	- A5-	
Data logger USB	AFG007		80x33xh14			
SPARE PARTS						
						05 05 05

RRI027	RRI113	RRI112	RRI004
Gasket kit	Complete hinge kit	Complete closure kit	Closure kit (closure only)
5 pieces per package	2 pieces per package	4 pieces per package	4 pieces per package

