









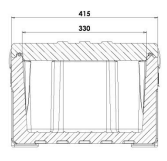
## Top opening isothermal container for the transport of hot, chilled and frozen meals

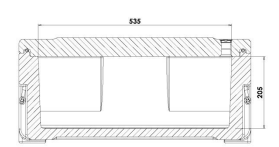
- Recommended to transport pans GN1/1 h 200mm and submultiples, also stacked inside the container.
- Easy to handle, thanks to its small size and weight and the convenient carry handles.
- Capacity: 39 litres.
- It assures proper temperature retention, limiting the risk of bacterial proliferation whilst preserving food quality and organoleptic characteristics.
- The isothermal characteristics comply with current regulations (EC Reg. 852/2004 HACCP-) and with applicable technical standards (EN 12571 and Accord AFNOR AC D40-007).
- Easily stacked and transferred, thanks to the Maxidolly trolley.
- Produced with rotational moulding technology: the container and the lid 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.

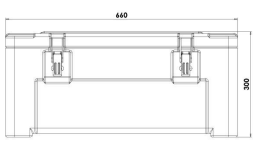
# MANUFACTURING MATERIALS Polyethylene inner and outer walls of the container and of the lid; food contact safe Polyurethane insulating material between the walls of the container and of the lid free of CFC and HCFC Silicone rubber gasket Stainless steel carry handles, latches POM acetalic resin handles covers

### **CHARACTERISTICS** I can carry pans h200 GN1/1 and submultiples. For example: 1 GN 1/1; Eutectic plates: 2 GN 1/2; hot (red) 3 GN 1/3; chilled (pink) superchilled (white) 4 GN 1/4; frozen (blue) 6 GN 1/6; extra frozen (green) 1 GN 1/2 + to increase temperature retention performance over 2 GN 1/4; time (on request). 1 GN 1/3 + 4 GN 1/6; 2 GN 1/3+ 2 GN 1/6; In the model GN 1/1 (unlike AP models) the pans rest on the bottom of the container. Melform closures in stainless This makes possible to stack steel. the pans within the container. Stainless steel carry handles Equipped with adjustable with handle cover. relief valve. Maxidolly trolley: capacity 150 Kg; 4 rubber coated, antitracking castors with PP core; Easily removable lid gasket. castors dia: 100 mm; 2 fixed castors; 2 swivel castors. Available with chrome or stainless steel handle. Monolithic structure, no Insulated with CFC and sharp corners, junctions HCFC-free polyurethane and welds. foam. USB data logger available Container guaranteed for (on request) to record use: temperature data during -30° to +100°C. transport.

#### **TECHNICAL SPECIFICATIONS**

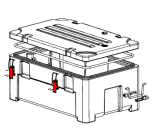




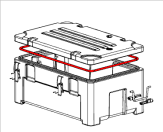


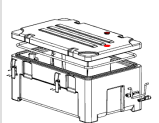
Model	Code	Colour	External dim. (mm)	Internal dim. Ca (mm)	pacity I	Weight Kg
GN 1/1	GN110006 GN110001 GN110004	grey/blue mel. blue red	415x660xh300	330x535xh205	39	7.4
Hot plate GN 1/1	PEGS0003	red	530x325xh30			3
Chilled plate GN 1/1	PEGS0001	pink	530x325xh30			4
Superchilled plate GN 1/1	PEGS9001	white	530x325xh30			4
Frozen plate GN 1/1	PEGS0002	blue	530x325xh30			4
Maxidolly trolley chrome handle	MAXI0012	grey/blue melange	525x750xh965			9.4
Maxidolly trolley stainless steel handle	MAXI0011	grey/blue melange	525x750xh965			9.4
Maxidolly trolley without handle	MAXI9002	grey/blue melange	525x750xh210			7
Data logger <b>USB</b>	AFG007		80x33xh14			

#### **SPARE PARTS**









RRI130	RRI019	RRI026	RRI030
Stainless steel interlocking kit	Handles covers kit	Gaskets kit	Vent valves kit
4 pieces per package	2 pieces per package	5 pieces per package	10 pieces per package



Via Savigliano 34 - 12030 Monasterolo di Savigliano (CN)
Tel. +39 0172812600 - Fax +39 017285991 - info@melform.com
GPS: Lat 44.681363 - Long 7.624809
www.melform.com