



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

- Elegant appearance, attractive and functional, ideal for direct service.
- Indicated for transporting **GN1/1 h 100 mm pans and submultiples**.
- Lightweight and easy to manoeuvre, thanks to the size and practical carry handles.
- Capacity: 24.5 liters.
- 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).
- Easily stacked and transferred, thanks to the Maxidolly trolley.
- 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.

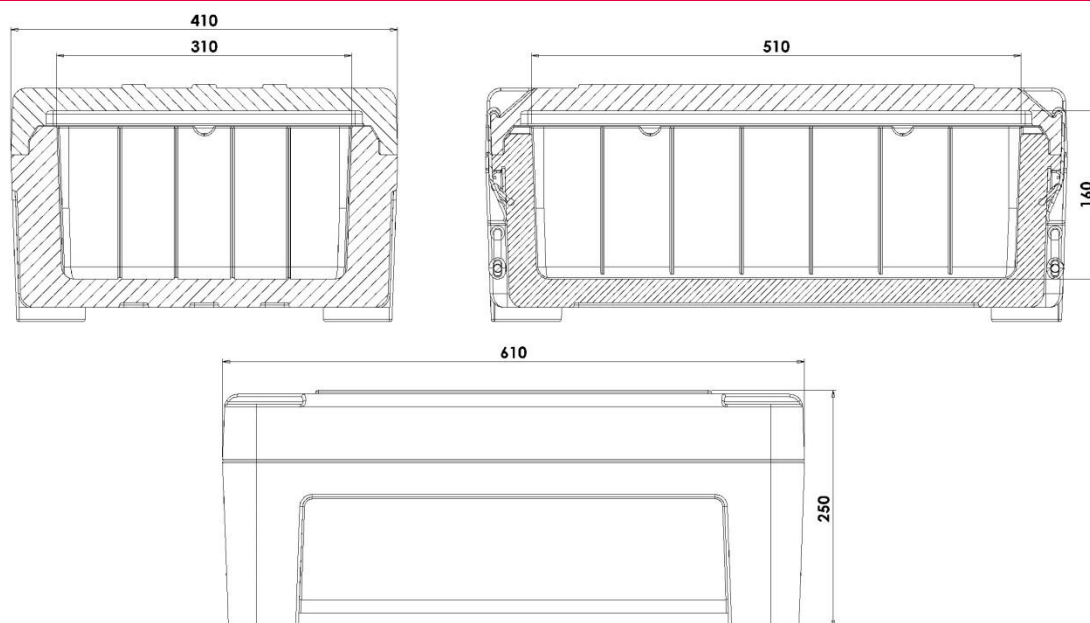
#### MANUFACTURING MATERIALS

<b>Polyethylene</b>	inner and outer walls of the container and of the lid; food contact safe	<b>Polyurethane</b>	insulating material between the walls of the container and of the lid; free of CFC and HCFC
<b>Fiberglass reinforced polyamide</b>	clasps	<b>Stainless steel</b>	grip handles
<b>POM acetal resin</b>	handle covers		

## TECHNICAL CHARACTERISTICS

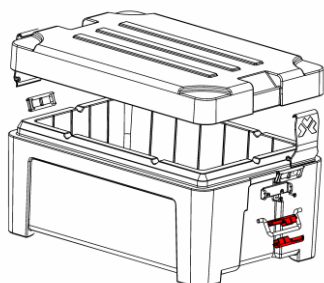
	<p>Suitable for transporting GN1/1 h 150 mm pans and submultiples:</p> <ul style="list-style-type: none"> <li>• 1 GN 1/1 h 150;</li> <li>• 2 GN 1/2 h 150;</li> <li>• 3 GN 1/3 h 150.</li> </ul>		<p>A stainless steel adapter (l= 530 mm code ABA005) to house GN1/4 and GN1/6 pans is available:</p> <ul style="list-style-type: none"> <li>• 6 GN 1/6 h 150 + 1 ABA005;</li> <li>• 4 GN 1/4 h 150 + 1 ABA005;</li> <li>• 2 GN 1/4 h 150 + 3 GN 1/6 h 150 + 1 ABA005.</li> </ul>
	<p>Designed for direct service, thanks to the pans that lean on the container rim. This allows taking advantage of the container isothermal properties during service.</p>		<p>GN 1/3 chilled (green cap) and frozen (yellow cap) eutectic plates to improve temperature retention properties (on request).</p>
	<p>Stainless steel grip handles with handle cover.</p>		<p>Melform clasps in shockproof material.</p>
	<p>Military green version available (item subject to a minimum order quantity).</p>		<p>Available (on request) USB data logger to record temperature data during transport.</p>
	<p>Maxidolly trolley:</p> <ul style="list-style-type: none"> <li>• capacity 150 Kg;</li> <li>• 4 rubber coated, anti-tracking castors with PP core;</li> <li>• castors dia: 100 mm;</li> <li>• 2 fixed castors;</li> <li>• 2 swivel castors.</li> </ul> <p>Available with chrome or stainless steel handle.</p>		<p>Mono-block structure, no sharp edges, joints and welds.</p>
	<p>Insulated with CFC and HCFC-free polyurethane foam.</p>	<p>°C</p>	<p>Container guaranteed for use: <b>from -30° to +100°C.</b></p>

## TECHNICAL SPECIFICATIONS



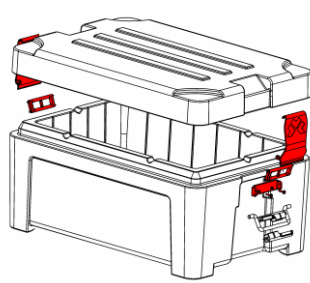
Model	Code	Colour	External dim. (mm)	Internal dim. (mm)	Capacity l	Weight Kg
AP150	AP150006 AP150001 AP150004	grey/blue mel. blue red	410x610xh250	310x510xh160	24.5	6.1
GN 1/3 Chilled eutectic plate	AGA003	white with green cap	176x325xh30			1.3
GN 1/3 Frozen eutectic plate	AGB003	white with yellow cap	176x325xh30			1.6
GN1/4 and GN1/6 Adapter	ABA005	stainless steel	l=530 mm			1.13
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
PMS Shelf	35000006	grey/blue mel.	650x955xh90			10 each
USB Data logger	AFG007		80x33xh14			

## SPARE PARTS



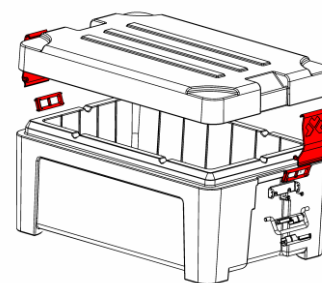
### RRI019

Handle- cover kit  
2 pieces for packing



### RRI112

Plastic latches kit  
4 pieces for packing



### RRI004

Blades for plastic latches kit  
4 pieces for packing