



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 manoeuver, 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							
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				
Fiberglass reinforced polyamide	clasps	Stainless steel	grip handles				
POM acetal resin	handle covers						

TECHNICAL CHARACTERISTICS A stainless steel adapter (I= 530 mm code ABA005) to house GN1/4 and GN1/6 pans is available: Suitable for transporting GN1/1 h 150 mm pans 6 GN 1/6 h 150 + and submultiples: 1 ABA005; 1 GN 1/1 h150; 4 GN 1/4 h 150 + 2 GN 1/2 h 150; 1 ABA005; 3 GN 1/3 h 150. 2 GN 1/4 h 150+ 3 GN 1/6 h150 + 1 ABA005. Designed for direct service, GN 1/3 chilled (green cap) thanks to the pans that lean and frozen (yellow cap) on the container rim. eutectic plates to improve This allows taking advantage temperature retention of the container isothermal properties (on request). properties during service. Stainless steel grip Melform clasps handles with in shockproof handle cover. material. Military green version Available (on request) USB available (item subject data logger to record to a minimum order temperature data during quantity). transport. Maxidolly trolley: capacity 150 Kg; 4 rubber coated, antitracking castors with PP Mono-block structure, no core; sharp edges, joints and castors dia: 100 mm; welds. 2 fixed castors; 2 swivel castors. Available with chrome or stainless steel handle. Insulated with CFC Container and HCFC-free guaranteed for use: polyurethane foam. from -30° to +100°C.

TECHNICAL SPECIFICATIONS 410 310 510 610

Model	Code	Colour	External dim. (mm)	Internal dim. Ca (mm)	apacity I	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	I=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			

RRI019 Handle- cover kit 2 pieces for packing RPIOSE RRIONA Plastic latches kit 4 pieces for packing 4 pieces for packing

