





Insulated container for very low temperatures

Brand: MELFORM

Country of origin: ITALYCustoms code: 39231090Compatible with food contact

Color: melange grey/blueTechnology: rotomoulding

• Warranty: 24 months

- Fully recyclable at the end of its service life
- Perfectly stackable, thanks to special lid housings
- Ideal for dry ice deliveries in applications such as fresh/frozen food distribution for e-commerce, home delivery, last mile, grape harvesting and thermoregulation in food processes
- DrIcy containers are suitable for the containment of dry ice at a temperature of -78.5°C
- Containment capacity: approx. 75 kg of dry ice in 3 mm pellets, 55 kg in 10 mm pellets and 50 kg in 16 mm pellets
- Each plastic material is subject to embrittlement when subjected to extremely low temperatures;
 Consequently, it is recommended to avoid the use of metal objects for the removal of any residual dry ice remaining on the bottom of the container

MANUFACTURING MATERIALS					
Polyethylene	inner and outer walls of the container and lid; Suitable for food contact.	Polyurethane	insulating material between the walls of the container and the lid, free of CFCs and HCFCs.		
Silicone rubber	gasket	Stainless steel	closing hooks and handles.		
Galvanized steel	hinge rod.				

Model	Code	EAN code	Ext. dim. (mm)	Int. dim. (mm)	Capacity (liters)	Weight (kg)
DrIcy 90	0090S001	8022949189419	830x530xh605	635x345xh415	90	25

PRODUCT FEATURES It can also be used in a vertical Closure in stainless steel position with front opening. adjustable with eyelet for seal. Flat bottom without grooves to Gasket easily replaceable. reduce product residues Dedicated housings for stacking Reinforced structure to ensure containers. robustness. Detail housings on the cover. Monobloc structure, without Card holder for identification of edges, joints and welds. the container or safety data Insulation only with CFC and sheet. HCFC free polyurethane foam. Handling trolley in metal covered with polystyrene, with ABS corners. - 4 wheels diam. 100 mm in RFID systems for traceability non-marking rubber - 2 swivel wheels - 2 wheels with brake

Overall heat transfer coefficient: K=0.29 W/m2K

ACCESSORIES			
Model	Code	Ext. dim. (mm)	Weight (kg)
Handling trolley	THD90001	835x545xh170	6.5

