Insulated container DRICY 360









Insulated container for very low temperatures

- Brand: MELFORM
- Country of origin: ITALY
- Customs code: 39231090
- Compatible with food contact
- Color: melange grey/blue
- Technology: rotational
- Warranty: 24 months
- Fully recyclable at the end of its service life
- Reduced height from the ground to facilitate loading and picking.
- 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: 290 kg of dry ice pellets 3 mm
- 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

| PIANOTACTORING PIATERIAES | | | | | |
|---------------------------|--|-----------------|---|--|--|
| 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, CFC and HCFC free | | |
| Silicone rubber | gasket | Stainless steel | closing hooks, gas spring protection casing | | |
| Galvanized steel | Hinge rods, reinforcement frame, feet. | | | | |

| Model | Code | EAN code | Ext. dim. (mm) | Int. dim. (mm) | Capacity (liters) | Weight (kg) |
|------------------|----------|---------------|-------------------|-------------------|----------------------|----------------|
| DrIcy 360 wheels | 0365S001 | 8022949151843 | 800X1200Xh900 | 620x1020xh578 | 365 | 82 |
| DrIcy 360 pallet | 0365S002 | 8022949153595 | 800X1200Xh900 | 620x1020xh578 | 365 | 86 |

| PRODUCT FEATURES | | | | | | |
|--|---|--|--|--|--|--|
| | Double adjustable stainless steel closure with sealing eyelet. | | Flat bottom without grooves to reduce product residues with central discharge. | | | |
| | Gasket easily removable. | | Hole with cap for draining liquids placed on the bottom of the container. | | | |
| | Ergonomic handles inserted on the body to facilitate safe handling. | | Dedicated housings for stacking containers. | | | |
| | Galvanized steel reinforcement frame. | | Version with 4 wheels (2 swivel and 2 swivel with brake). Version with 4 galvanized steel feet mounted on support plates integrated into the container. | | | |
| | Gas spring shock absorbers system to facilitate opening. | | Gas spring protection systems in stainless steel. | | | |
| | Monobloc structure, without edges, joints and welds. Insulation only with CFC and HCFC free polyurethane foam. | | Label holder for identification of the content or destination. Suitable for A5 format documents. | | | |
| RFID, | RFID systems for traceability | | | | | |
| Overall heat transfer coefficient: K=0.29 W/m ² K | | | | | | |



Via Savigliano 34 - 12030 Monasterolo di Savigliano (CN) -ITALY Phone +39 0172812600 - info@melform.com www.melform.com