DrIcy 360





Insulated chest container for Dry Ice transport and delivery

- Comfortable top opening, useful for optimizing the load capacity.
- Containment capacity: 290 kg of dry ice in 3 mm pellets.
- Base with wheels or pallets.
- Reduced height from the ground to facilitate load and collection.
- Perfectly stackable, thanks to the special housings on the lid.
- Produced with rotational molding technology: container and monobloc door (without sharp edges, joints and welds).
- Fully recyclable at the end of the operating life.
- Easily washable.

MANUFACTURING MATERIALS

Polyethylene	inner and outer walls of the container and the lid; suitable for food contact.	Polyurethane	insulating material between the walls of the container and the lid; free of CFC and HCFC.	
Silicone	gasket.	Stainless steel	closing hooks, gas springs protection casing.	
Galvanized steel	hinge rods, reinforced frame, feet.			

TECHNICAL CHARACTERISTICS

	Double adjustable stainless steel closure with eyelet for seal.		Flat bottom with central drain holes.
	Easily replaceable lid sealing gasket.	2	Hole with drainage cap positioned on the bottom of the container.
	Ergonomic handles inserted on the body to facilitate safe handling		Dedicated housings for stacking containers.
	Reinforcement frame in galvanized steel.		Version with 4 wheels (2 fixed and 2 swiveled, one with brake). Version with 4 galvanized steel feet mounted on integrated support plates.
	Gas springs shock absorber system to facilitate the opening.		Gas spring protection systems in stainless steel.
	Monobloc structure, without sharp edges, joints and welds. Insulation with CFC-free and CFFC-free polyurethane foam.		Label holder for the identification of the content or destination.
K	Overall heat transmission coefficient: K=0,29 W/m²K .		

TECHNICAL SPECIFICATIONS



