





ATP

Insulated container for dry ice

- Comfortable top opening for optimising loading.
- Containment capacity 50 kg of dry ice in 3 mm pellets.
- 68 litres capacity.
- Perfectly stackable, thanks to the special housings on the lid.
- Easily transportable thanks to its small size and light weight.
- Manufactured using the rotational moulding technology: mono-block container and lid (free of sharp edges, joints and welds).
- **Fully recyclable** at the end of the operating life.
- Easily washable and sanitised

MANUFACTURING MATERIALS				
Polyethylene	Compatible material with food contact according to EC Regulation 1935/2004	Polyurethane	insulating material between the walls of the container and the lid; free of CFC and HCFC.	
Silicone	gasket	Nylon	wheels of the cart	
Fibreglass reinforced polyamide	catches	POM - Acetal Resin -	cover-handle	
Galvanised steel	trolley	Stainless steel	grip handles	

TECHNICAL CHARACTERISTICS

TECHNICAE CHAR	ACTERISTICS	
	Galvanised cart with two wheels in nylon diam. 100 mm (on request).	Handles integrated in stainless steel.
15/2	Closure system consists of four hooks in polyamide	Easily removable inner gasket.
	Mono-block structure, no sharp edges, joints and welds.	Internal grooves

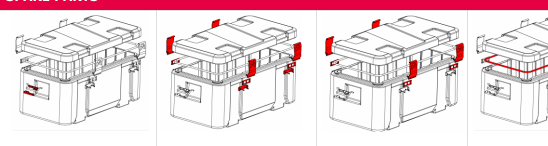


DrIcy containers are suitable for containing dry ice at a temperature of -78,5 $^{\circ}$ C. However, since every plastic material is subject to embrittlement at extremely low temperatures, mechanical stresses on the containers must be avoided.

TECHNICAL SPECIFICATIONS 850 9850 750

Model	Code	Colour	External dim. (mm)	Internal dim. (mm)	Capacity (I)	Weight Kg
DrIcy60	MAIL9010	mel.grey blue	850x450xh390	750x330xh270	68	13
Galvanised trolley With two castors	AIB001	galvanised steel	Castors diam. 100mm			1,1

SPARE PARTS



RRI019	RRI112	RRI004	RRI213
Handle covers kit	Complete catches kit	Blade only catches kit	Gaskets kit
2 pieces per package	4 pieces per package	4 pieces per package	5 pieces per package

You may not reproduce, modify distribute or republish materials without our prior written permission. You may not alter or remove any trademark, copyright or other notice from copies of content.

Melform – Bonetto Group reserves all rights and title to the material sent.

You are kindly requested to submit us a draft of the documentation, before publishing it

