



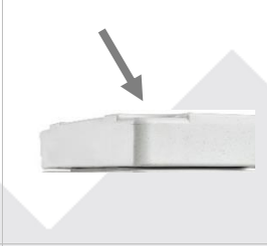
## Insulated chest container for Dry Ice transport and delivery

- Comfortable top opening, adjustable stainless steel closure.
- Containment capacity: 25 kg of dry ice in 3 mm pellets and 20 kg in 10 mm.
- Ideal for dry ice deliveries in applications such as fresh/frozen food distribution for e-commerce, home delivery, last mile, grape harvesting and temperature control in food processes.
- Perfectly stackable, thanks to the special housings on the lid.
- The small dimensions allow transport on traditional small and medium-sized vehicles.
- Produced with rotational molding technology: container and monobloc door (without sharp edges, joints and welds).
- Reusable and fully recyclable at the end of the operating life.
- Perfectly washable and sanitised.
- DrIcy containers are suitable for containing dry ice at a temperature of  $-78,5\text{ }^{\circ}\text{C}$ .
- Any plastic material is susceptible to embrittlement when subjected to extremely low temperatures, so it is recommended to avoid using metal objects to remove any residual dry ice that may remain at the bottom of the container.

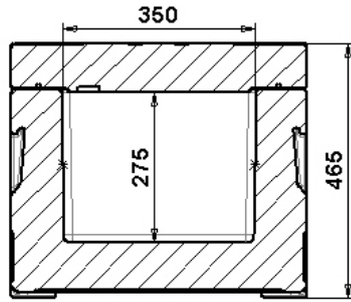
### MANUFACTURING MATERIAL

<b>Polyethylene</b>	inner and outer walls of the container and the lid; suitable for food contact.	<b>Polyurethane</b>	insulating material between the walls of the container and the lid; free of CFC and HCFC.
<b>Silicone</b>	gasket.	<b>Stainless steel</b>	Closing hook.
<b>Galvanized steel</b>	hinge rod.		

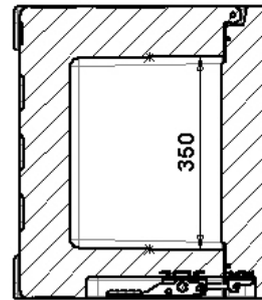
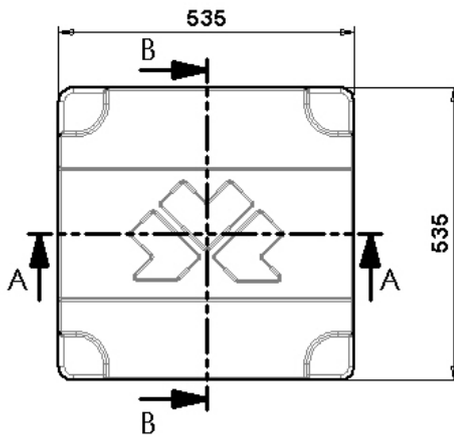
**TECHNICAL CHARACTERISTICS**

	<p>Single adjustable stainless steel closure with eyelet for seal.</p>		<p>Flat bottom.</p>
	<p>Easily replaceable lid sealing gasket.</p>		<p>Reinforced structure for strength. Low weight for easy handling.</p>
	<p>Ergonomic handles inserted on the body to facilitate safe handling.</p>		<p>Dedicated slots for stacking containers. Detail of slots on lid.</p>
	<p>Monobloc structure, without sharp edges, joints and welds. Insulation with CFC-free and CFFC-free polyurethane foam.</p>		<p>Label holder for the identification of the content or safety card.</p>
<p><b>K</b></p>	<p>Overall heat transmission coefficient: <b>K=0,29 W/m2K.</b></p>		

## TECHNICAL SPECIFICATIONS



SEZIONE A-A



SEZIONE B-B

Model	Code	Colour	External dim. (mm)	Internal dim. (mm)	Capacity (l)	Weight (kg)
DrIcy 30	0030S001	melange grey blue	535x535xh465	350x350xh275	33	14

