

ISR-32V RECTANGULAR IGLOO



Contenur's crane-lift igloos have been designed so they fit perfectly into the urban environment, with a wide range of customised solutions for each type of waste collection: glass, paper, plastics, etc.

They are manufactured from solid-coloured high density linear polyethylene and are stabilised against the combined effects of UV radiation and water, making this a low maintenance product which is highly resistant to atmospheric conditions.

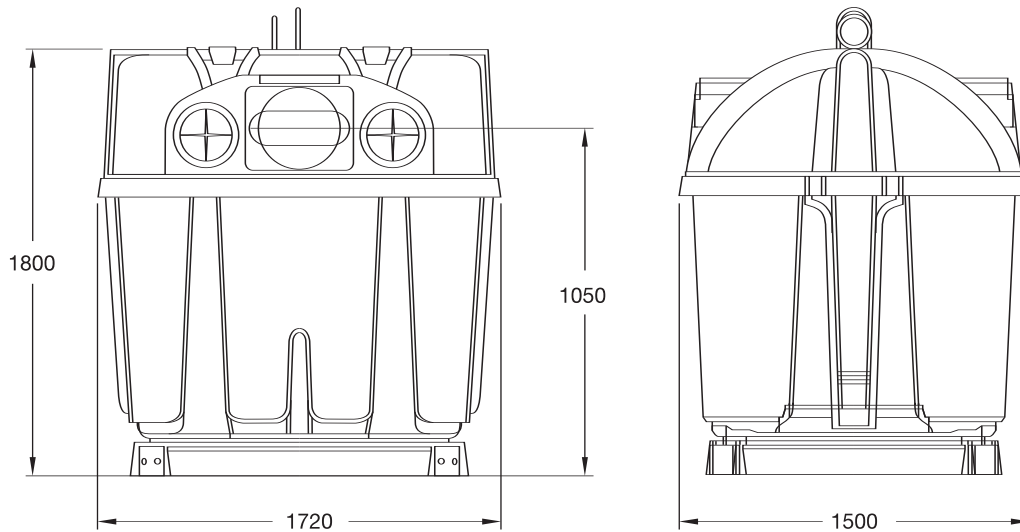
Contenur offers four different crane lift igloo models: the

ISC-30/25 (2500 and 3000 litre), the ISR-25 (2500 litre), the ISR-3200 (3200 litre) and the ISR-32V (3200 litre).

Contenur designs and manufactures its containers in accordance with Quality Management certification ISO 9001, and the Environmental Management certification ISO 14001.

The Contenur Group guarantees the quality of all its products and units, and on client request can also offer a complete product maintenance programme. For more information, please contact our Technical Sales network.

ISR-32V RECTANGULAR IGLOO



TECHNICAL SPECIFICATIONS

CAPACITY	3200 litres	MAXIMUM DIMENSIONS	1,72 x 1,50 x 1,80 m
TOTAL WEIGHT	1000 kg	LOAD OPENING HEIGHT	1050 mm
NOMINAL LOAD	800 kg	LOAD OPENING DIMENSIONS	200 / 250 mm

GENERAL SPECIFICATIONS

- 3,200-litre container for glass collection.
- Especially designed for glass collection by crane lifting system.
- Manufactured from solid-coloured high density linear polyethylene and stabilised against the combined effects of UV radiation and water, it is highly resistant to atmospheric conditions.
- Smooth surfaces.
- Colour stability.
- Total corrosion resistance.
- Designed to have a small footprint and the minimum environmental impact.
- Double hook or Kinshofer crane lifting system.
- With an exclusively-designed Contenur outline brace, making the assembly robust and hard-wearing.
- Circular 200/250-mm openings located at a maximum height of 1.05 metres from the ground to facilitate user access.
- Discharge doors manufactured from rotationally-moulded high density polyethylene (same as the body), with a double layer system for added strength. They pivot laterally and their wide, hinged opening facilitates unhindered emptying into the vehicle.
- The lifting/ emptying system is corrosion resistant steel and is located on the upper part of the container.
- They can be supplied on order with silk-screening incorporated into the body, customised colour, reflecting bands, etc.
- Manufactured according to European standard EN 13071-1 General Requirements and EN 13071-2 Specific Requirements.