

### CRANE-LIFT RANGE

# Cite Igloo





### **TECHNICAL SPECIFICATIONS**





### CRANE-LIFT RANGE

## Cite Igloo

### **FEATURES**

- CONTENUR's Crane-lift range containers are manufactured through a rotomoulding system with high-density linear polyethylene dyed in the mass and stabilised against the combined effect of water and U.V. rays; their useful life has been extended, resulting in a highly-resistant product to atmospheric factors
- Manufactured under the strictest international standards, they have completed demanding quality and product certification tests.
- Their design has been conceived for total integration into urban surroundings, with specific solutions for each type of waste. Available in a wide range of colours and fitted with a full set of accessories, to cover any situation that may arise in city waste collection.
- Different lifting systems available: single hook, double hook or Kinshofer.
- Thanks to their manufacturing system, materials, and design, they require little maintenance.

#### **STANDARDS**

- CE Marking with sound power level shown in accordance with European Directive 2000/14/EC.
  83 dB.
- Compliant with European standard EN 13071-1.

### **EQUIPMENT AND ACCESSORIES**

- Igloo designed exclusively for glass recycling.
- Rotationally-moulded from solid-coloured high density polyethylene stabilised against the combined effects of UV radiation and water, this container is highly resistant to atmospheric conditions.
- Smooth surfaces. Colour stability. Total corrosion resistance.
- Double hook and Kinshofer vertical lifting system.
- Equipped with 2 standard apertures positioned 1456 mm from ground level, and 2 openings, accessible at a reduced height of 1200mm, can also be added.
- Circular shape, with a diameter of 150mm and rubber insert.
- The lifting/ emptying system is corrosion resistant steel and is located on the upper part of the container.
- Possibility of customising body of the container with shields, logos, etc. using silk screen graphic or sticker.



CUSTOMISATION WITH STICKER



ACCESIBLE OPENINGS