

# ISR 32 Igloo

**Crane-lift Range** 

213<sub>Kg</sub>

3.200<sub>L</sub>

800<sub>Kg</sub>

1.314<sub>mm</sub> Height of opening

1870 x 1690 x 1730 mm Maximum Dimen-

250, 300 ó 150 x 780 mm Diameter of opening



### **FEATURES**

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.

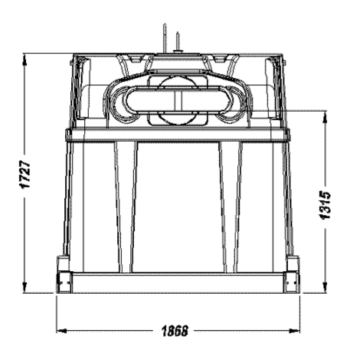
With an exclusively-designed Contenur outline brace, making the assembly robust and hard-wearing.

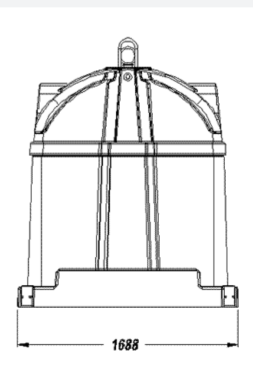
Customised containers for each type of waste collection: glass, paper, plastics, etc.

Manufactured according to European standard EN 13071-1 General Requirements and EN 13071-2 Specific Requirements.

### **STANDARDS**









## ISR 32 Igloo Crane-lift Range

### **ATTRIBUTES**













### **EQUIPMENT**

Double hook or kinshofer crane lifting system.

Optimum size apertures to take each type of waste, at a maximum height of 1.314 mm. from the ground, to facilitate user access. They can be circular (200 / 250 mm) for glass, and 250 / 300 mm for plastics, the rectangular openings are 150 x 780 mm, with a reinforced exterior and front overhang to prevent water ingress.

Discharge doors manufactured from rotationally-moulded high density polyethylene with a double layer system for added strength.

The lifting/ emptying system is corrosion resistant steel and is located on the upper part of the container.

The following items are available upon request: large size apertures with a lock, silk screen graphics incorporated onto the container during the manufacturing process, personalised colour, reflective strips, etc.



Circular openings

Kinshofer





Customised





Double Hook

Easy Emptying