Technical Specifications. Optimisation and aesthetics in a single product.



CONTENUR



General

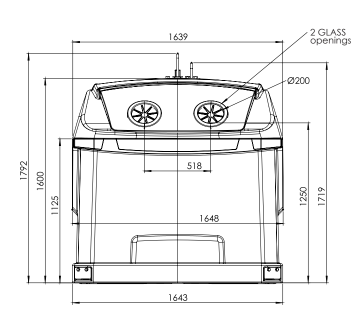
- The OVAL igloo maintains the aesthetics of sideloading containers. It has the same height and depth, so they maintain a uniform aesthetic line in the islands for installation in public places, **thus ensuring greater homogeneity and occupying less space**.
- Product designed to be fully integrated into any environment, with a **total height of 1600 mm**, meaning it does not become a visual obstacle, allowing **perfect visibility of the road and vehicles**.
- The lifting system is corrosion resistant metal. Available for different systems: **Double hook and Kinshofer.**
- Container body manufactured using rotational moulding with high-density, coloured linear polythene, stabilised against the combined action of UV rays and water.

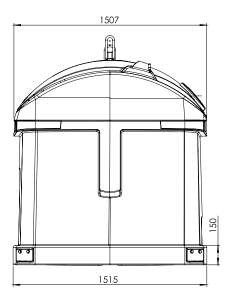
- Lids in HDPE injection.
- User openings at different heights, between 1190 mm and 1250 mm to offer greater accessibility.
- Customisation: large surface area for customisation on the body, and on the front and back edges.
- Designed to house smart elements.
- Container has been designed in accordance with standard EN-13071.
- CE Marking in accordance with European Regulation 2000/14/CE 96 dB.

CONTENUR

OVAL Igloo Information

- Volume **3000 L**.
- Dimensions: **1643 x 1515 x 1600 mm** (length x width x height).
- Designed for Glass, General Waste, Paper and Packaging.

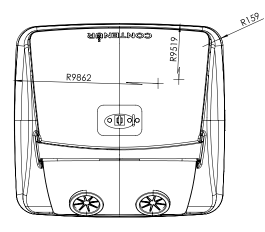


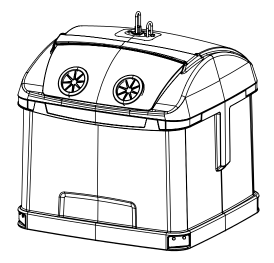


Characteristics

General

Waste	Glass, General Wa	aste, Plastic and Paper
Dimension	s (mm) 1643 >	(1515 x 1600
Unladen we	eight (Kg)	140
Capacity (L)	3000
Total weight allowed (Kg)		1340
	ening (mm) ront opening (mm)	2 x Ø200 2 x Ø400 1250
Paper opening (mm) Height of front opening (mm)		890 x 210 1227





OVAL Igloo









Glass

General Waste

Packaging

Paper

