

BILATERAL LOADING CONTAINER

# 2SIDE SYSTEM 3600

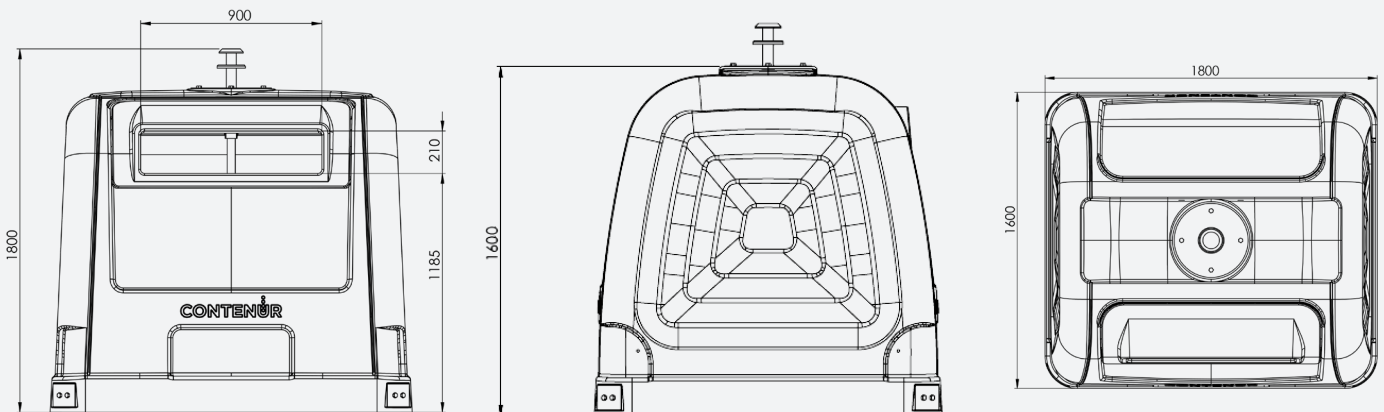
**3600 L**  
Capacity

**1440 Kg**  
Load

**1180 mm**  
Opening height



## TECHNICAL SPECIFICATIONS



BILATERAL LOADING CONTAINER

# 2SIDE SYSTEM 3600

## FEATURES

- Manufactured by rotational moulding with high-density linear polyethylene, mass-coloured and stabilised against the combined action of water and UV rays.
- Recyclable and environmentally friendly materials are used in their production.
- The pigments used do not contain heavy materials.
- The body is provided with ribs for strength and resistance. Exclusive CONTENÜR design.
- Versions for each type of collection: paper, glass, packaging and organic.
- Recyclability rate: 100%..
- Treatment of the components by white zinc plating.

## EQUIPMENT AND ACCESSORIES

- Lifting system: double hook or Kinshofer.
- Circular loading opening at a height of 1180 mm.
- Corrosion-protected metal lifting-emptying system.
- Large personalisation space with maximum dimensions of 1145 x 480 mm (upper area) and 580 x 215 mm (lower area).
- Overlapping bottom gates to prevent spillage and to store leachate (compliance with EN 13071, 2% capacity).

## CERTIFICATIONS

- This product has the following official certifications:
  - EN 13071-1 European Standard.
  - 170001 Universal Accessibility Standard.
  - Ecodesign Certificate, UNE-EN ISO 14006 standard.



2000



2800



3600

BILATERAL LOADING CONTAINER

# 2SIDE SYSTEM 3600

## CUSTOMISATION AND EQUIPMENT

Possibility of customising the container with different accessories to offer solutions adapted to every need: lid opening pedal, hinged lid, manual lock, customisation.



PEDAL



CUSTOMISATION  
Upper area: 1145 x 480 mm  
Lower area: 580 x 215 mm



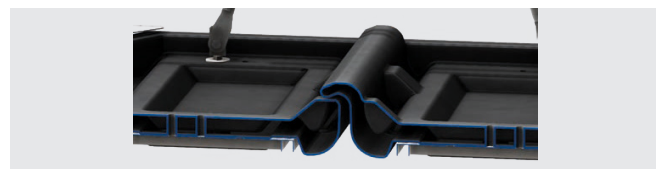
MANUAL LOCK



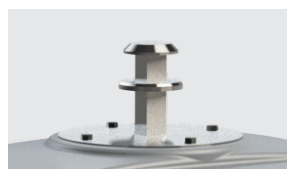
OPENINGS ON BOTH SIDES



LENGTHWISE AND CROSSWISE POSITIONING



OVERLAPPING GATES



LIFTING SYSTEMS  
Double hook  
Kinshofer



LID OPTIONS  
Hinged lid  
Rectangular opening 900x200 mm  
Two openings Ø200 mm  
Two openings Ø300 mm



TELESCOPIC ROD