

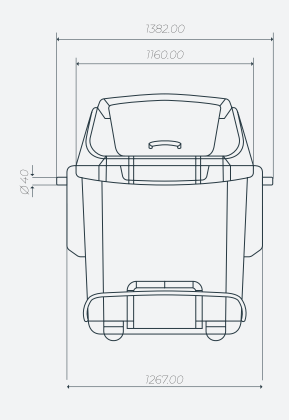
### SIDE-LOADING CONTAINER

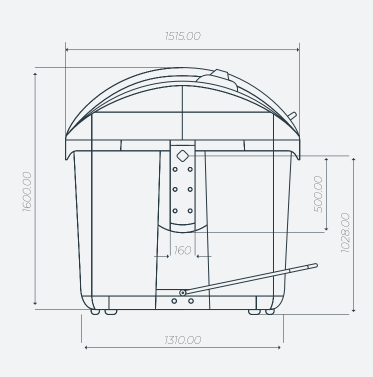
# **OVAL 2000**





#### **DIMENSIONS**







#### SIDE-LOADING CONTAINER

### **OVAL 2000**

#### **FEATURES**

- CONTENUR's side-loading containers are designed for convenient use and considering the aesthetics of all their components.
- The product is designed to blend perfectly into any environment, with a total height of 1,600 mm, meaning that they do not cause any visual obstruction, so the roads, streets and vehicles are all clearly visible.
- Manufactured using a high-density polyethylene moulding system, body tinted and stabilised against the combined action of water and UV rays.
- Environmentally-friendly and recyclable materials are used in production.
- The pigments used do not contain any heavy metals.
- 100% recyclable at the end of their useful life.

#### **CERTIFICATION**

- Accessibility certificate in compliance with Spanish Standard UNE EN 170001.
- Product approval certificate (GS) issued by TÜV
  Product Service GmbH in compliance with European Regulation EN 12574.

#### **EQUIPMENT**

- Convenient and ergonomic design adapting to the various types of selective collection: paper and cardboard, glass, packaging, organic waste, waste remnants, etc.
- Pedal forming part of the container, as it is enveloping, it does not constitute and obstruction and enables the user to open the lids without straining its components. Its height can be adjusted.
- The user lid can be fully opened to 550 mm.
- Equipped with damper that allows the user lid to be shut safely and silently.
- Height of opening ranging from 1,190 to 1,250 mm, with minimum pedal effort, making it fully accessible.
- Blades made of plastic to limit the sound during collection.
- Designed to contain smart elements.
- Circular openings for the different fractions.
  Diameters available:
  - · 200 mm
  - · 400 mm
- Large opening. Dimensions: 410 x 370 mm
- Potential for customising the container body with coats of arms, logos, etc. using the hot-stamping technique. Maximum dimensions 400 x 400 mm.

Model	Capacity	Weight with pedal	Nominal load	Loading height
2000	2000 L	116 Kg	800 Kg	1190 mm 1250 mm
3000	3000 L	138 Kg	1200 Kg	1190 mm 1250 mm







**OVAL 3000** 



#### SIDE-LOADING CONTAINER

## **OVAL 2000**

#### **CUSTOMISATION**

Potential for customising the container with different accessories to provide tailor-made solutions adapted to every requirement: lid-opening pedal, lid in lid, lock, lever, etc.



OPENING FOR PACKAGING



OPENING FOR GLASS



LARGE OPENING



PEDAL



LARGE PRODUCERS SYSTEM



ACCESSIBILITY LEVER



**CUSTOMISATION** 



MANUAL LOCK









