
Technical specifications.
A new concept
in recycling.

OVAL 3000





138 Kg

Weight with pedal

3000 L

Volume

1190 mm

1250 mm

Height of front opening

1764 x 1515 x 1600 mm

Dimensions

890x200 mm

Circular opening

2x Ø200 mm

2x Ø400 mm

Circular opening dimensions

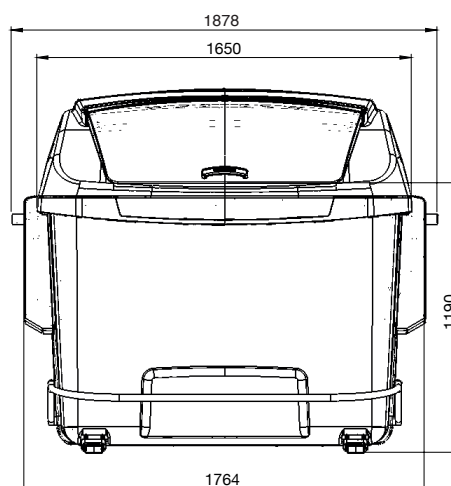
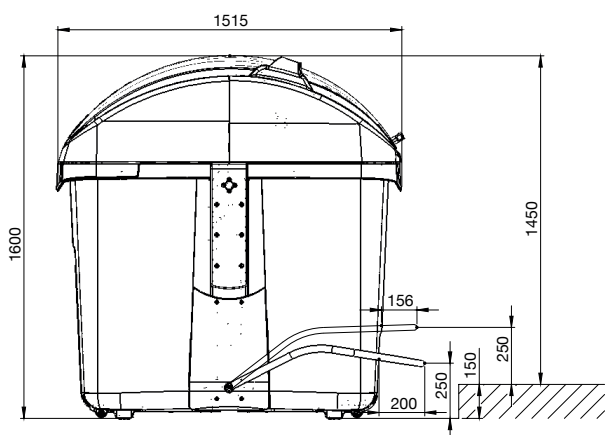
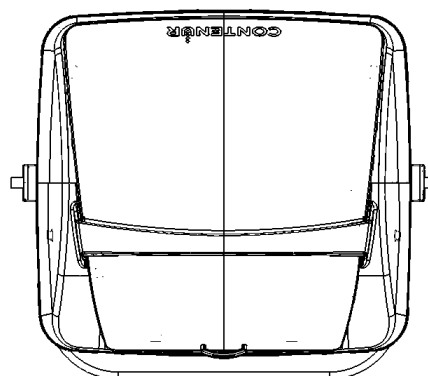


General

- Product designed to be fully **integrated in 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.
- Total opening of the user lid: **550 mm**.
- Pedal integrated in the container. Due to its wraparound form it does not represent an obstacle and allows the lid to be **opened without any strain** on its components. Adjustable height.
- Container body in **HDPE injection**.
- Lids in **HDPE injection**.
- **100% recyclable** at the end of its useful life and manufactured with up to 77% recycled material.
- Opening height between **1190 and 1250 mm** with minimum pedal effort, making it totally accessible.
- **Customisation**: large surface area for customisation on the body, and on the front and back edges.
- Designed to house **smart elements**.
- Standard **UNE EN 170001**.

OVAL 3000 Information

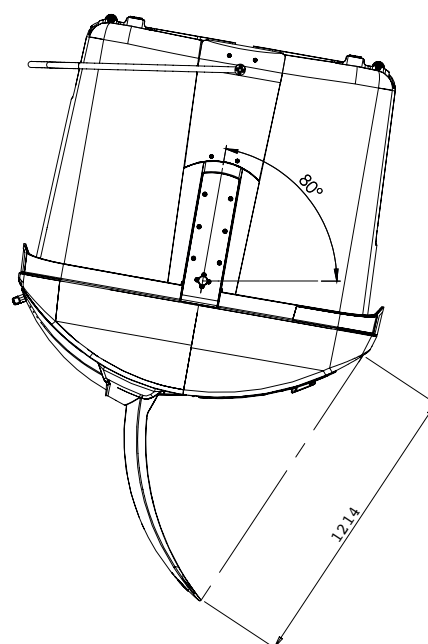
- Volume 3000L.
- Dimensions: 1764 x 1515 x 1600 mm (length x width x height).
- Designed for MSW, paper, plastics.



Characteristics

General

Waste	Waste, plastic, paper
Dimensions (mm)	1764 x 1515 x 1600
Weight with pedal	138
Capacity (L)	3000
Circular opening (mm)	2x Ø200 / 2x Ø400
Height of front opening (mm)	1250
Rectangular opening (mm)	890x200
Height of front opening (mm)	1230
Lid opening	550
Height of rim (mm)	1190



OVAL 3000 Containers



Plastic



Paper



Others

Sustainability. Second real life for products



Circle proposal

Traceability of the process and the recycled material

ISO 14006
Eco-design
ISO 50001
100% Renewable Energy
OCS certificate
Lower pellet loss

Treatment cleaning, separate and crushed
Additive Antioxidants, UV
Quality control
Testing and quality test of recovered materials