# PRODUCT CATALOGUE



# CONTENUIR



#### CONTENUR

Torneros 3 Pol. In. Los Ángeles 28906 Getafe Madrid. España contenur@contenur.es

www.contenur.com/en

# PRODUCT CATALOGUE

CLICK ON THE ELEMENTS FOR MORE INFORMATION



# SIDE-LOADING CONTAINERS

# Designed as part of a city's landscape

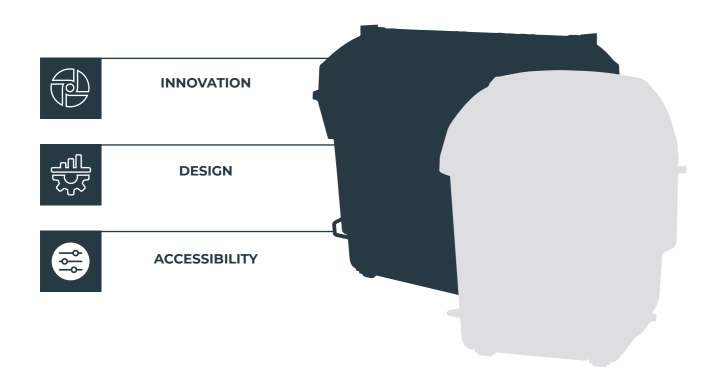
**CONTENUR's** Side-Loading containers may be recognised by their quality, durability and resistance. They have been conceived as part of a city's landscape.

Manufactured with high-density injected polyethylene and environmentally-friendly materials, they are certified under the highest national and international quality and product standards.

An ergonomic design that is fully adaptable to each type of selective collection: paper and cardboard, glass, plastic, packaging, organic waste, other waste, etc.

Openings for loading at a lower height, sized and specifically designed for each application, for easier use. This may include **Smart Elements**, providing information

Outstanding user-friendliness and downloading, designed to ensure easy, speedy and effective cleaning and maintenance in optimum operating conditions.





### CLICK ON THE ELEMENTS FOR MORE INFORMATION







#### **USER LID OPENING**

Equipped with a pedal to allow contactless opening of the lid.



#### **GUIDE BARS**

Plastic guide bars to reduce the noise made during collection.



#### **OPENING BARS**

Elimination of cables to open the lid, resulting in less equipment maintenance.



#### SLIDERS

Elastic sliders to better adapt the container to the ground.



#### SHOCK ABSORBER

Allowing a safe and noiseless closing of the user lid.



#### **CUSTOMISATION**

Possibility of customising the container body with emblems, logos, etc. using a thermoprinting system.



2000 L capacity

116 Kg weight 800 Kg nominal load 1190 mm

loading height



3000 L capacity 138 Kg weight 1200 Kg nominal load

1190/1250 mm

loading height

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



2200 L capacity
116 Kg weight
880 Kg
nominal load
1180 mm
loading height



3200 L capacity 140 Kg weight 1280 Kg nominal load 1180 mm loading height

Model	Capacity	Weight	Nominal load	Loading height
C2200	2200 L	116 Kg	880 Kg	1180 mm
C3200 F	3200 L	140 Kg	1280 Kg	1180 mm



135 Kg weight 960 Kg nominal load 1280 mm

loading height

2400 L capacity



3200 L capacity 146 Kg weight 1280 Kg nominal load 1263 mm loading height

Model	Capacity	Weight	Nominal load	Loading height
C2400	2400 L	135 Kg	960 Kg	1280 mm
C3200 D	3200 L	146 Kg	1280 Kg	1263 mm

OVAL



# OVAL SIDE-LOADING CONTAINERS ►



### **FULLY INTEGRATED**

# INTO EACH CITY'S LANDSCAPE

Our side-loading **OVAL 2000** and **OVAL 3000** models are streamlined with a rounded design. Each unit is designed to facilitate and maximise its use, with simple lines in order to fit into the city's landscape. All containers have the same height and depth, to ensure uniform appearance in islands installed in the public thoroughfare. This generates greater homogeneity and is more space-efficient.

Model	OVAL 2000	OVAL 3000
Capacity	2000 L	3000 L
Weight	116 Kg	138 Kg
Nominal Load	800 Kg	1200 Kg
Loading Height	1190 mm	1190/1250 mm

#### **ACCESSORIES** ►

#### SELECTIVE OPENINGS -

Openings used to recycle different types of waste: paper and cardboard, glass, packaging, organic and other waste...

#### THERMALLY PRINTED CUSTOMISATION

Great customisation potential in the body using thermal printing, maximum size 400x400 mm

#### CUSTOMISED STICKER OR ADHESIVE VINYL -

Each container may be customised with a sticker or adhesive vinyl, facilitating container access

#### WASTE IDENTIFICATION -

Relief sign and Braille marking for visually impaired users. Placed on the container body to indicate the type of waste.

#### RFID CHIPS -

Waste identifying sticker

Thermally printed body

Selective openings

Waste identification

Space on the container body to host chips. This facilitates container identification and tracking.

#### **NUMBERING-**

Using a plate on the body

#### **WASTE IDENTIFICATION STICKER-**

This facilitates citizen recycling, by including diagrams and icons for a rapid identification of each container

#### ACCESSIBILITY -

Opening height at between 1190 and 1250 mm, involving the least possible pedal action, which makes it fully accessible

#### **ACCESSORIES** >



#### SELECTIVE OPENINGS -

\* Check each Model's availability

Circular openings, Ø200 and Ø400, and paper opening 890 x 200 mm



#### USER LID -

Light and buffered, slowing down the lowering of the lid to avoid it suddenly closing



#### **ELECTRONIC LOCK -**

Reliable and adjusted lock to reduce incidents



#### PEDAL -

An integrated penal conceived to ensure accessibility and ergonomics. The maximum height of the pedal at its lowest is 250 mm from the ground



#### PEDAL FLEX® -

The only pedal currently existing on the market that is compatible with a closed lock. This accessory is compatible with the body lever option



#### **ALIGNMENT SYSTEM -**

This helps the container remain in the same position



#### LARGE LID-IN-LID -

Accessory used to preserve the selective collection of atmospheric agents and avoid unpleasant smells. Useful size: 400 x 400 mm

#### Lid-in-lid options:

- Unlocked lid-in-lid
- Manually locked lid-in-lid
- ► Electronically locked lid-in-lid



#### LEVER -

A manual opening device located in the body, allowing container accessibility

Antioxidants, UV

Quality control

Testing and quality test of recovered materials



CLICK ON THE ELEMENTS FOR MORE INFORMATION



# OVAL

100% CIRCLE® ►

### CIRCLE® ▶

This is the company's new outlook, fruit of our continuous self-achievement. It goes beyond a mere catalogue of products and services. Circle® represents a 100% circular economy.



# **ENVIRONMENT** >

We are aware of how industry impacts the environment. We promote corporate commitment and the adoption of responsible policies. Our own activity sets an example,



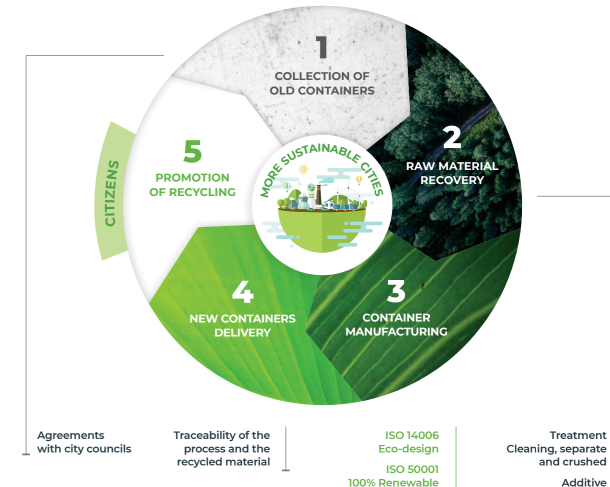
### **ECONOMY** >

We have thoroughly reviewed our business strategy, ensuring Circle's economic feasibility, despite the economic resources it involves. This will allow it to remain over time.



### **SOCIAL DYNAMICS** ►

We strive to create strategic alliances that facilitate change, generating social awareness, reducing the generation of waste and encouraging recycling.





**Circle**® is put into practice through products such as the **OVAL** container

OCS certificate

Lower pellet loss



lacksquare



# F MODEL

# SIDE-LOADING CONTAINERS ▶

# ASYMMETRIC MODEL

**CONTENUR's** asymmetric side-loading model has two versions, with **2200** or **3200** litre capacity. The container has a modern design, with homogenous shapes and a range of colours conceived to fit into current city landscapes. Its ergonomic design is all-inclusive, ensuring 100% accessibility.

Model	C2200	C3200 F
Capacity	2200 L	3200 L
Weight	116 Kg	140 Kg
Nominal Load	880 Kg	1280 Kg
Loading Height	1180 mm	1180 mm

#### **ACCESSORIES** ►

#### **SELECTIVE OPENINGS -**

Openings used to recycle different types of waste: paper and cardboard, glass, packaging, organic and other waste...

#### THERMALLY PRINTED CUSTOMISATION -

The container body may be customised using thermal printing, maximum size 400 x 400 mm

#### **WASTE IDENTIFICATION -**

Relief sign and Braille marking for visually impaired users. Placed on the container body to indicate the type of waste.

#### **RFID CHIPS -**

Space in the container body to host chips. This facilitates container identification and tracking.

#### **NUMBERING-**

Using a plate on the body

#### **REFLECTIVE STRIPS -**

These ensure greater container visibility in the public thoroughfare

#### WASTE IDENTIFICATION STRIP -

A sticker placed on the downloading lid, to identify the type of waste outside collection times

#### **POSITION STRIP -**

A sticker place at the back of the container, to guide the collection truck during downloading

#### **CUSTOMISED STICKER OR ADHESIVE VINYL-**

Each container may be customised with a sticker or adhesive vinyl





#### **SELECTIVE OPENINGS -**

\* Check each Model's availability

Circular openings, Ø200, Ø300 and Ø400. Rectangular opening for 3200 L containers, sizes available:

- ▶ 990 x 150 mm
- ▶ 1000 x 250 mm



#### LID-IN-LID -

Accessory designed to preserve the selective collection of atmospheric agents and to avoid unpleasant smells. Useful size: 240 x 270 mm

#### Lid-in-lid options:

- ► Unlocked lid-in-lid
- ► Electronically locked lid-in-lid (GPRS system)



#### PEDAL -

The pedal accessory is installed in the body and makes it easier to open the lid



#### LARGE LID-IN-LID -

Accessory designed to preserve the selective collection of atmospheric agents and to avoid unpleasant smells. Useful size: 400 x 400 mm

#### Lid-in-lid options:

- ► Unlocked lid-in-lid
- ► Manually locked lid-in-lid
- ► Electronically locked lid-in-lid



#### MANUAL LOCK -

A key-operated manual lock allowing control over container user access



#### LARGE PRODUCER SYSTEM -

Sistema de elevación que permite el vaciado de los residuos en contenedores de gran tamaño



#### **VOLUME LIMITER -**

This limits the size of deposited waste and is cardoperated with an electronic lock, providing a log of users, frequency of use and the amount of generated waste



#### **ELECTRONIC LOCK -**

Card-operated electronic lock for user control, through GPRS or a radiofrequency system



#### ALIGNMENT SYSTEM -

It allows the container to remain in the same position







#### ACCESSIBILITY PACK -

- ▶ Lever
- Accessibility sign
- ▶ Braille plate



# **D MODEL**

# SIDE-LOADING CONTAINERS ▶

### **SYMMETRIC MODEL**

**CONTENUR's** symmetric side-loading container is resistant, durable, functional and easy to handle. With capacity of 2400 and 3200 litres, both models allow downloading on both sides. The small number of parts and components included ensure efficient maintenance. Manufactured with injected PE and designed to avoid deformities, to meet load requirements and to withstand blows during manipulation.

Model	C2400	C3200 D
Capacity	2400 L	3200 L
Weight	135 Kg	146 Kg
Nominal Load	960 Kg	1280 Kg
Loading Height	1280 mm	1263 mm

#### **ACCESSORIES** >

#### **SELECTIVE OPENINGS -**

Openings used to recycle different types of waste: paper and cardboard, glass, packaging, organic and other waste...

#### THERMALLY PRINTED CUSTOMISATION -

The container may be customised through thermal printing, maximum size 400 x 400 mm

#### **WASTE IDENTIFICATION -**

Relief sign and Braille marking for visually impaired users. Place on the container body to indicate the type of waste.

#### **CHIP HOSTING -**

Space inside the container body to host chips. This facilitates container identification and tracking.

#### **NUMBERING-**

Using a plate on the body

#### **REFLECTIVE STRIPS -**

These ensure more container visibility in the public thoroughfare

#### **POSITION STRIP-**

A sticker place at the back of the container, to guide rubbish collectors during downloading







#### **SELECTIVE OPENINGS**

\* Check each Model's availability

Circular openings, Ø200, Ø250, Ø300 and Ø400. Rectangular opening for 2400 L containers, sizes available:

- ▶ 485 x 185 mm
- ▶ 1000 x 190 mm
- ▶ 1000 x 225 mm
- ▶ 1090 x 190 mm

Rectangular opening for 3200 L containers, sizes available:

- ▶ 1015 x 150 mm
- ▶ 1090 x 180 mm



#### REVERSIBLE PEDAL -

Two-height pedal for adjustment depending on where the container is located



#### LID-IN-LID -

Accessory designed to preserve the selective collection of atmospheric agents and to avoid unpleasant smells.

- ▶ Useful size (2400 L): 240 x 270 mm
- ▶ Useful size (3200 L): 325 x 320 mm

Lid-in-lid options: unlocked lid-in-lid



#### LARGE LID-IN-LID -

Accessory designed to preserve the selective collection of atmospheric agents and to avoid unpleasant smells. Useful size: 400 x 400 mm

Lid-in-lid options:

- ► Manually locked lid-in-lid
- ► Electronically locked lid-in-lid



#### ALIGNMENT SYSTEM -

This ensures that the container remains in the same position



#### **CUSTOMISED STICKER OR ADHESIVE VINYL-**

Each container may be customised with a sticker or adhesive vinyl, facilitating container accessibility



#### LEVER -

A manual opening system located in the body, to facilitate container accessibility







#### **ACCESSIBILITY PACK -**

- Accessible body opening
- Accessibility sign
- ▶ Braille plate





MK21CORP.CAT.ENG.V1