

In harmony with your city

SIDE LOADING CONTAINER
Contenur 2200/3200



CONTENUR



Side loading 2200/3200



Contenur has developed a new generation of side loading containers designed for your city.

Manufactured using high-density polyethylene injection moulding systems, Contenur's new side loading container responds to the latest demands in urban waste container systems, for measurement, control and environmental responsibility, whilst fitting seamlessly into the urban landscape.

With both a 2,200 and a 3,200 litre version available, it has a modern design, with contemporary curves and a range of carefully chosen colours to slot into the urban environment. Its ergonomic concept is designed for all, with 100% accessibility.



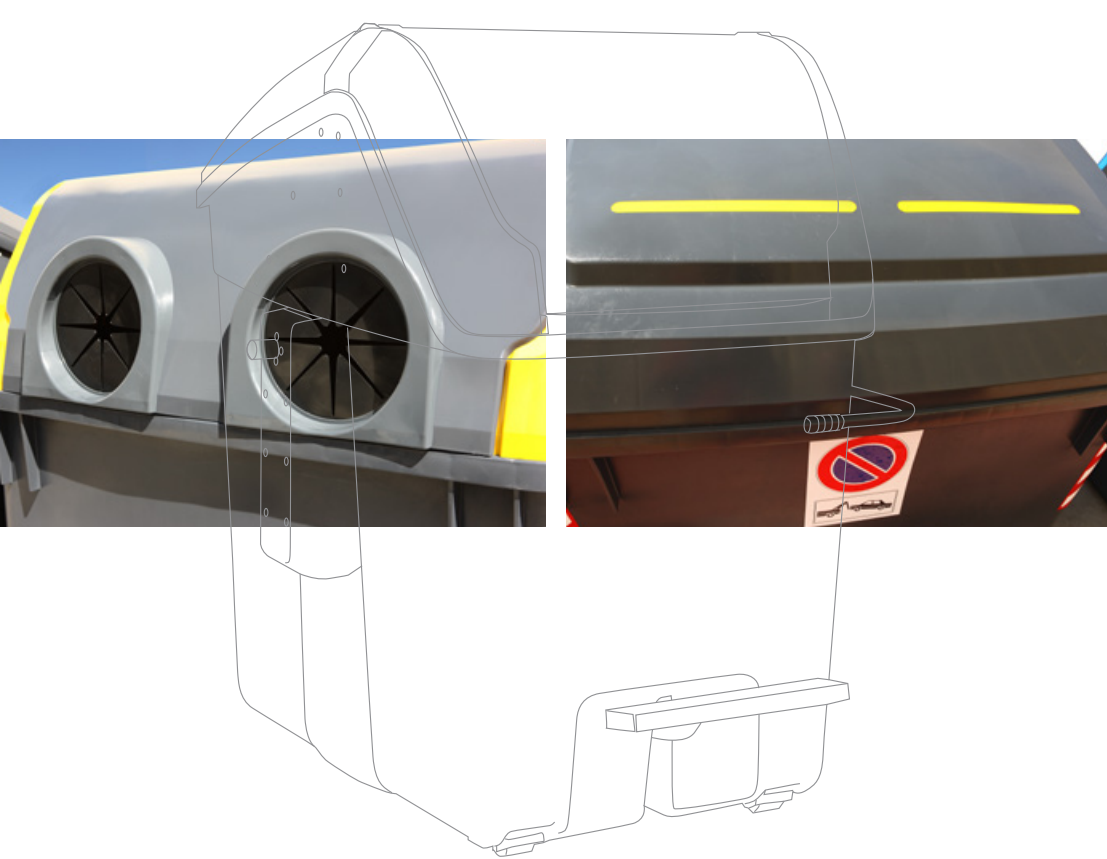
5 key elements

which stand out



To most people, all containers look the same. But since we make them, we can tell them apart! At Contenur we've listened to our clients to create innovative containers which stand out.

- 1 Designed to be a piece of urban furniture.
- 2 The most accessible containers on the market.
- 3 Designed to minimise environmental impact and make recycling easier.
- 4 Improved operational performance.
- 5 Designed to incorporate intelligent components.



Integrated into the city

- An innovative design with smooth, stylish flowing lines.
- A range of carefully chosen colours for a seamless integration into the urban environment.
- Reinforcing ribs to the underside and rear of the container.
- All shapes and heights are the same, across the 2200 or 3200 capacity ranges.
- A quieter container thanks to slow-closing damped lids.
- Customisable with the shield or logo of the Council or Association etc.

The most accessible containers on the market

- The lowest apertures on the market: 1180 mm.
- Large size apertures.
 - 300 mm for plastics.
 - 200 mm for glass.
 - 155 mm x 1000 mm for paper.
- A lid-lifting pedal which requires less effort.

A new generation of side loading containers



Created to minimise environmental impact and make recycling easier

- Designed for the five types of waste: glass, paper, plastics, organic and other waste.
- Larger identification strips (200 mm).
- More space for customisation.
- Manufactured using high-density polyethylene injection moulding, a very low energy process.
- 100% recyclable.
- Stackable for transportation, therefore reducing CO₂ emissions.
- Opening lid.

Improved operational performance

- 80° opening lid - the widest on the market.
- Polished surfaces for easier emptying and less residue adhering.
- Colour strips are also on the rear of the container so identifiable from every angle.
- Option of incorporating an alignment system, for smarter grouping and access.
- Minimal maintenance intended.

Designed to incorporate intelligent components

- Fill control system.
- Access control system, with a personalised card.
- Temperature control system.
- Recess for **RFID chips**.



CONTENUR 

CONTENUR 

CONTENUR 

Technical Specifications

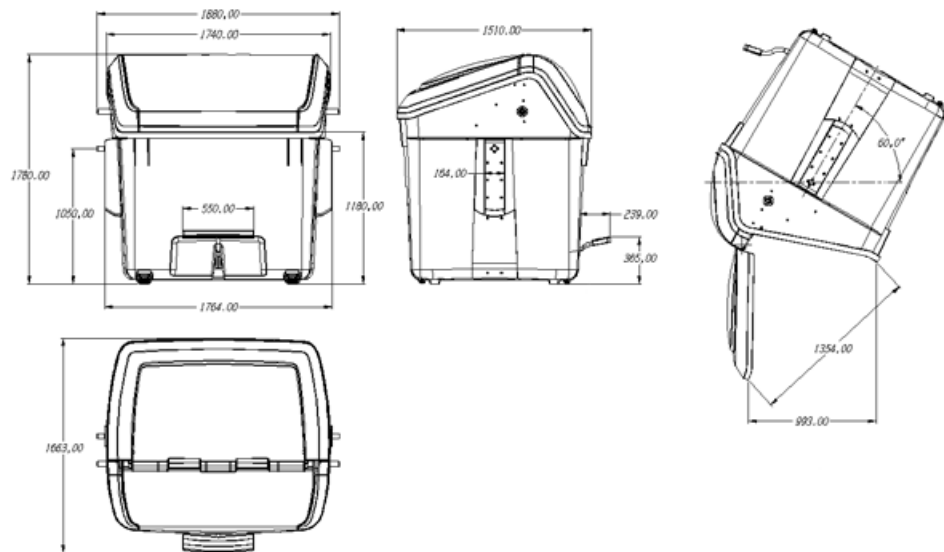
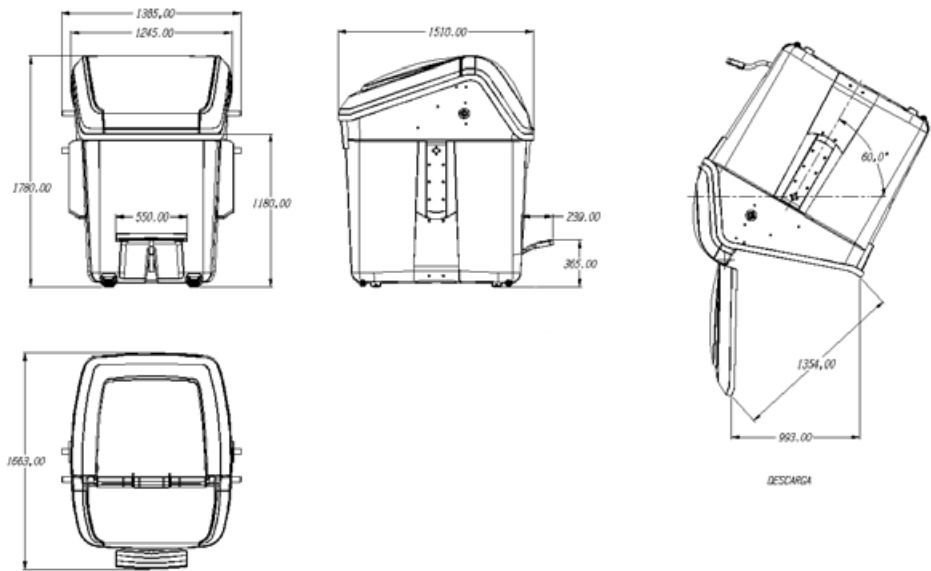


- 1 • The body and lid are injection moulded in solid-coloured high-density polyethylene stabilised against the combined effects of UV radiation and water, giving the product great stability against fluctuations in temperature. Manufactured using environmentally-friendly recyclable materials.
- All models suitable for use with standard collection and cleaning systems. Ideal for different types of waste collection: paper and cardboard, glass, plastics and packaging, organic matter etc.
- 2 • Optimum size apertures and features specially designed to accommodate each type of waste, making them easy to use.
- Manufactured in accordance with the Universal Accessibility Standard.
- Can be equipped with a range of accessories providing real solutions to every requirement:
 - 3 - Pedal-operated lid opening.
 - Shock absorber.
 - Reflective strips.
 - 4 - 4 RFID chip.
 - 5 - Customisation of body and lid by thermal transfer or silk screen graphic.

Designed and tested in accordance with European standard EN 12574.

Designed in accordance with the UNE 170001-1: 2007 European Universal Accessibility Standard.

CCL 2200/3200



CCL - 2200

- Capacity 2,200 litres
- Weight 115 kg
- Nominal load 880
- Dimensions 1,780 mm x 1,385 mm x 1,663
- Loading height 1,180 mm
- Lid opening of 1,524 mm for waste disposal
- Designed in accordance with European Standard EN-12574-1-2-3 2007.

CCL - 3200

- Capacity 3,200 litres.
- Weight 140 kg.
- Nominal load 1280
- Dimensions 1,780 mm x 1,880 mm x 1,663.
- Loading height 1,180 mm.
- Lid opening of 1,524 mm for waste disposal.
- Designed in accordance with European Standard EN-12574-1-2-3 2007. .



CONTENUTO



Contenur, market leaders

Contenur is the market leader in the design and manufacture of containers using high-density polyethylene injection-moulding systems. Our 28 year history entitles us to stand proudly alongside the foremost companies in the sector, with business activity in more than 30 countries worldwide and thousands of containers distributed.

100% of our container components are manufactured here at Contenur, which enables us to offer an unbeatable after-sales service.

www.contenur.com