

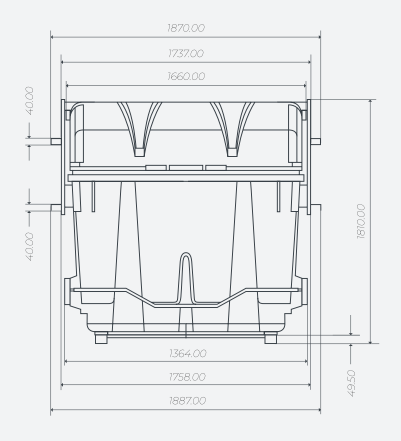
SIDE LOADING CONTAINERS

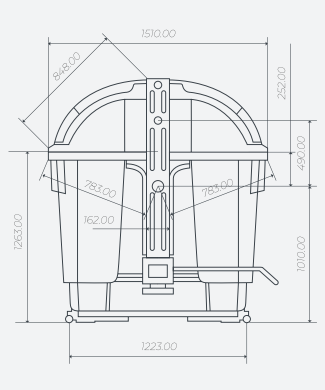
C3200 D

| 3200 Kg Capacity |
|----------------------------------|
| 146 Kg Weight |
| 1280 Kg Nominal load |
| 1263 mm Loading height |



TECHNICAL SPECIFICATIONS







SIDE LOADING CONTAINERS

C3200 D

FEATURES

- CONTENUR side-loading containers stand out due to their ease of use and emptying. They can include Smart Elements, which provide real-time information.
- Injection-manufactured with high density polyethene and materials that respect the environment, they have the most demanding quality and product certifications.
- The CONTENUR side-loading containers are designed for easy, streamlined and efficient cleaning and maintenance in optimum operating conditions.
- No heavy metals in the pigments used.

STANDARDS

- Product Approval Certificate awarded by TÜV Service GmbH in accordance with European Regulation EN 12574.
- Accessibility certificate according to UNE EN standard 170001.



EQUIPMENT AND ACCESSORIES

- Ergonomic design that perfectly adapts to the different types of selective collection: paper and cardboard, glass, plastics, packaging, organic waste, etc.
- Shock absorber to safely and silently close the lid.
- Recess for the installation of electronic chips.
- Elastic sliders to better adapt the container to the ground.
- Openings with sizes and features specially designed to accommodate each type of waste.
- Possibility of customising body and lid of the container with shields, logos, etc. using the thermal transfer graphic system or stickers.
- Customisation of body with thermal transfer graphic, maximum size: 400 x 400 mm.

| 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 |





C2400

C3200D



SIDE LOADING CONTAINERS

C3200 D

CUSTOMISATION

Can be equipped with a range of accessories providing real solutions to every requirement ...



MIXED RECYCLING



PAPER AND CARDBOARD



LID IN LID



WASTE IDENTIFICATION



PEDAL



ALIGNMENT SYSTEM









