

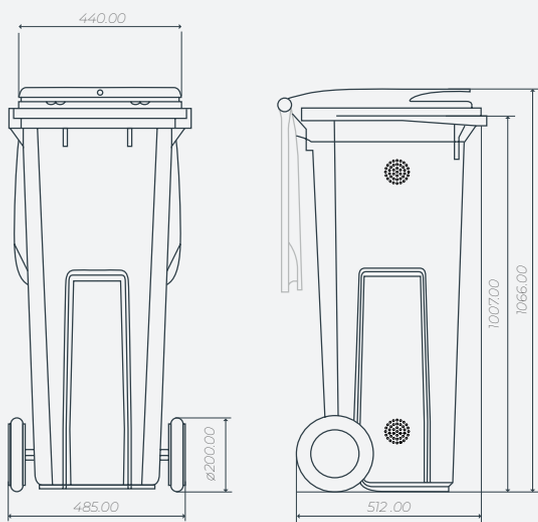
REAR-LOADING CONTAINERS – 2 WHEELS

Biocontainer

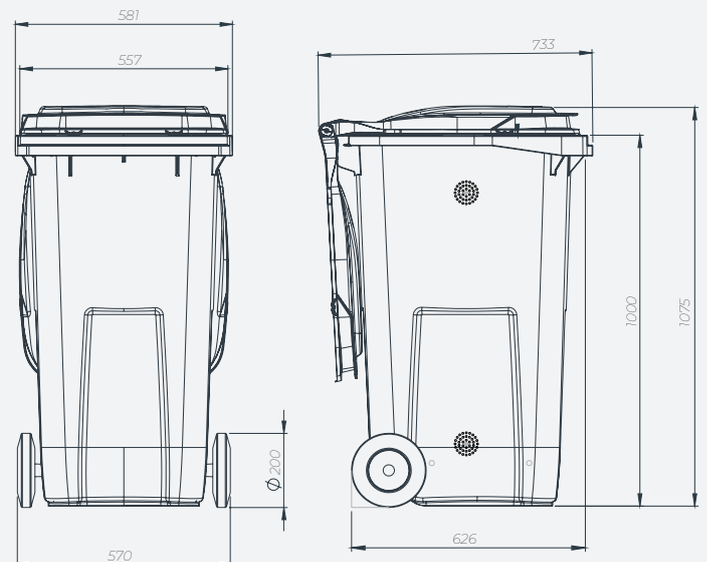


DIMENSIONS

C140



C240



REAR-LOADING CONTAINERS – 2 WHEELS

Biocontainer

FEATURES

- The rear-loading CONTENUR containers are designed with a strong focus on ergonomics and overall aesthetic quality across all components.
- They are manufactured from injection-moulded, solid-colour high-density polyethylene (HDPE), stabilised to resist the combined effects of water and UV radiation.
- The containers are produced using environmentally friendly, fully recyclable materials.
- No heavy metals are used in the pigments.
- Equipped with DIN-standard lifting systems.
- The lid incorporates an integrated soundproofing system.
- A built-in recess is incorporated for electronic identification chips.
- The wheels are designed to minimise dirt adhesion and facilitate cleaning.
- Product certification issued by TÜV Rheinland.

EQUIPMENT AND ACCESSORIES

- Container specifically designed for the recycling of biodegradable waste and organic residues.
- All biodegradable food waste such as fruit peels and skins, meat and fish leftovers, vegetable scraps, coffee grounds, and tea residues can be deposited in the biocontainer. In addition, the container also accepts grease- or oil-soiled paper and cardboard, small plant waste such as flowers and leaves, cork stoppers, and sawdust.
- The container can be equipped with ventilation grilles on the sides, top, and bottom, as well as an internal base made of high-density polyethylene, which support the composting process.
- The container body and lid can be customised with logos or other graphics using a thermal transfer printing system.
- Body customisation via thermal transfer graphics is available. Maximum size of 260 x 260 mm.
- Lid customisation via thermal transfer graphics is available. Maximum size of 355 x 210 mm.
- Lid customisation via integrated sticker is available. Maximum size of 340 x 220 mm.

AVAILABLE CAPACITIES



C140



C240

REAR-LOADING CONTAINERS – 2 WHEELS

Biocontainer

CUSTOMISATION

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



UPPER VENTILATION GRILLE



LOWER VENTILATION GRILLE



POLYETHENE BASE



LID IN LID



PEDAL



CUSTOMISATION BY
THERMAL TRANSFER GRAPHIC