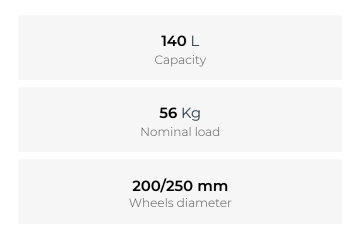


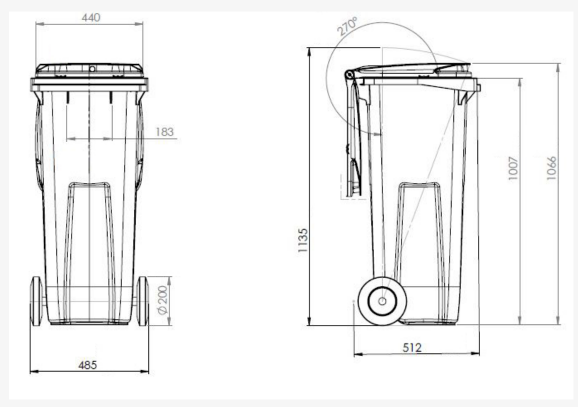
REAR LOADING CONTAINERS - 2 WHEELS

C140





TECHNICAL SPECIFICATIONS



Note: These dimensions are subject to the tolerances given in EN-840-1:2020

K678681F / 15.04.2020 / REV 0.0



REAR LOADING CONTAINERS - 2 WHEELS

C140

FEATURES

- The design of the rear-loading CONTENUR containers are focused on the ergonomics and aesthetics of all parts.
- Manufactured using injection moulded solidcoloured high-density polythene, stabilised against the combined effects of water and UV radiation.
- It is manufactured using environmentally-friendly, recyclable materials.
- No heavy metals in the pigments used.

STANDARDS

- CE Marking with sound power level indicated in accordance with European Directive 2000/14/EC. 72
 db.
- Product Approval Certificate awarded by TÜV Product Service GmbH in accordance with European Standard EN 840-1: 2020.

EQUIPMENT AND ACCESSORIES

- The containers are designed to facilitate stacking, optimising logistics, which contributes to reduced CO2 emissions when transporting them.
- Customised containers for each type of waste collection: paper and cardboard, glass, plastics, glass, organic waste....
- DIN or AFNOR standard lifting systems.
- Integrated sound-proofing system in the lid.
- Recess for the installation of electronic chips.
- Wheels designed to prevent dirt from sticking to the wheel and to aid cleaning.
- Possibility of customising body and lid of the container with shields, logos, etc. using the thermal transfer graphic system.
- Customisation of body with thermal transfer graphic, maximum size: 260 x 260 mm
- Customisation of lid with thermal transfer graphic, area $200 \times 130 \text{ mm}$







REAR LOADING CONTAINERS - 2 WHEELS

C140

CUSTOMISATION

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



PAPER SLOT WITH COWL



MIXED RECYCLING BRUSH OPENING



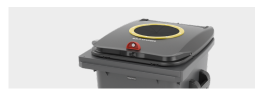
SIDE HANDLE



PEDAL



LID IN LID



MIXED RECYCLING



CUSTOMISATION BY THERMAL TRANSFER GRAPHIC



RED DOME LOCK (gravity/non gravity)

STANDARD COLOURS













