

## Two-wheeled 120 litre container for plastic bottles - brown



## **Product specifications**

| Pro | perties |
|-----|---------|
|     | perues  |

The waste container is fitted with two wheels Ø 200 mm, with rubber tread.

| Weight (kg)                            | 9,9 kg              |
|--|---------------------|
| External<br>dimensions ( L x<br>W x H) | 505 × 555 × 1005 mm |
| Capacity                               | 120 liter           |
| Color                                  | Brown               |
| Material                               | Recycled HDPE       |

Availiable in different colours.

## Description

Mobile brown 120-liter container with an entry opening in the lid. For collecting empty PET bottles and deposit cans. The official mini bag available from the wholesaler fits perfectly into this collection container. Simply hang this mini bag collection sack in the container. Thanks to the entry opening, the lid does not need to be touched or opened when depositing the PET bottle, providing a hygienic solution for collection containers in company canteens, schools, and institutions. The collection container is lightweight and easy to move using ergonomically designed handles. Text or logo imprinting is available upon request. Examples of imprints include 'Deposit your empty PET bottle here' or 'Deposit your PET bottle and support your football club.' When placing your order, choose the imprint option, and we will contact you. The mini bags for the collection container are available for free at your beverage wholesaler. The mini bags come with a closure strip. Full collection bags are sealed with a closure strip, labeled with a barcode, and handed over to the driver of the beverage wholesaler. They handle the logistics of the returned PET bottles. Statiegeld Nederland is responsible for counting and administratively processing the deposit bottles. The returned deposit bottles are recycled.



Transoplast +31(0)314 66 44 00 website@transoplast.com dev.transoplast.com

## Alternatieve artikelen





Transoplast +31(0)314 66 44 00 website@transoplast.com dev.transoplast.com

