

MOBILE CONTAINERS FOR RECYCLABLES AND WASTE



INNOVATION

IT'S OF CAPITAL IMPORTANCE!

PERFECTLY DESIGNED

The new 240 L PL bin not only meets all the criteria for an ergonomically designed waste bin but also offers numerous additional options. It's a really talented all-rounder.

The lid catches the eye by its elegant style. With its curved open hand grip and other options, it meets every imaginable need.

The body has an extra foot step and can be fitted with all three current wheel sizes. And to reduce abrasion of the wearing edge when large volumes are loaded, protectors can be added as an additional wear reduction measure.

COMPREHENSIVE STANDARD

The 240 L PL bin is equipped with the following:

- Optimum DIN emptying through greater comb depth
- Supplementary honeycomb structure for safety and durability
- Eight supports in the chip nest to position the chip
- Fully rubber-tyred wheels
- Excellent stability due to hardened steel axles with high-quality corrosion protection
- Ergonomically optimized largediameter handle
- Foot step to tip the bin more easily
- Lateral grip recesses
- EN and RAL certification

COMPREHENSIVE EQUIPMENT

- Suitable for wheel diameters of 200, 250 or 310 mm
- Noise reduction of wheels
- Axle bearing at top rim when stacked

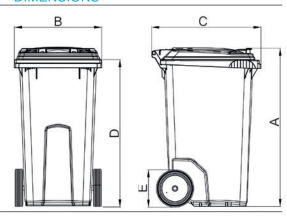
OPTIONS (SELECTION)
Lock variants
Various insertion options
Container bottom wear protection
Lid clip variants (Braille)
Lid in lid
Individual labeling
Noise reduction
Identification options
Third wheel

TECHNICAL DATA

E Wheel diameter

MGB	240	243	240 LiL	243 LiL
Nominal Volume (I)	240	240	240	240
Weight of container (kg)	13	14	13	14
Max. permissible weight (kg)	110	110	110	110
A Overall height (mm)	1055	1090	1095	1130
B Overall width (mm)	580	580	580	580
C Overall depth (mm)	730	730	730	730
D Height to upper edge comb (mm)	975	1010	975	1010

DIMENSIONS



These details are subject to technical changes. The products contain no substances from the SVHC list of the European Chemicals Agency (ECHA).

200/250/310 200/250/310 200/250/310 200/250/310



STANDARDS FOR IMPROVED SAFETY

Tested quality brings safety to the entire logistical and application chain. All elements harmonise. Compliance with guidelines for filling, emptying, handling, health and safety is tested by independent institutions. The containers meet all European and national standards currently in force and are certified according to the technical test specifications of EN 840 and the world's highest quality standard, RAL-GZ 951/1.

CERTIFIED SUSTAINABILITY

Sustainable containers from ESE can be marked with the special "Blue Angel" environmental label, because they are made from recycled plastic.

The sources and composition of the recycled plastic used have to be proven and certified according to EuCertPlast.





MORE THAN JUST A LID







PL CLIP

The two clips snap onto the sides of the handle. They are fixed permanently to the lid and cannot be removed without damage. The clip has and interchangeable insert enabling inclusion of text or braille.

These coloured clips can be used, for example, to indicate waste fractions or emptying frequency, or to match a bin's appearance with company colours.

INDICATOR CLIP

The Indicator Clip is mounted in the middle of the handle and can be pushed easily to the left or right over catches under the rim. It has an interchangeable insert enabling the inclusion of text or braille.

The clip can be used for example, as a filling level indicator by affixing stickers under the clip. Other applications spring to mind.

UNIVERSAL CLIP

Universal Clips snap into the lid with spring hooks. The Universal Clip also has an interchangeable insert for text or braille.

The use of coloured clips on grey bins facilitates flexible use of the containers and their production from up to 100% recycled material.



LID IN LID (LiL)

You won't find anything handier!
With the lid in lid, waste can be
inserted from either side. So now
neither waste workers nor users
need to risk back injuries from
turning heavy containers round. It
is thus an alternative to the 3-wheel
version. What is the use of additional
handles and tipping aids if they are
both against the wall?

It is possible to use a higher proportion of recycled material if the inner lid alone is coloured for wastetype identification.



Open base lidwith open LiL



A TALENTED ALLROUNDER

TO MEET HIGHER EXPECTATIONS





Integral foot tilting device in the body



Ergonomically easy to tilt

VERSATILE AND ERGONOMIC

The body of the bin is adaptable to every possible application. The bottom of the body incorporates two sockets at the front in which either guards for additional wear protection or tipping supports for the 3-wheel bin can be fitted.



Divider (3 possible positions)



Wheel diameter 200 mm



Wheel diameter 250 mm



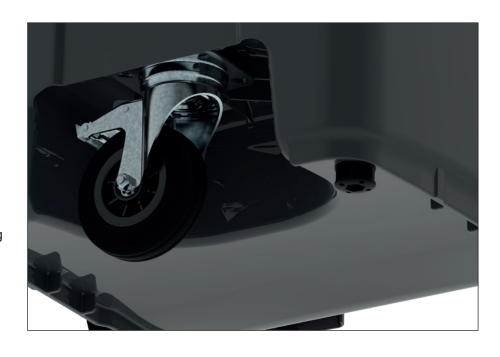
Wheel diameter 310 mm



240 L PL BIN WITH 3RD WHEEL PIROUETTING FOR INNOVATION

For narrow spaces and approaches or for easier handling of large filling volumes, the 240 L PL bin can be fitted with an additional castor in the front of the body. It makes turning on the spot effortless, and a brake ensures that the bin will not run away on steep slopes. To guard against sideways tipping, supporting feet are fitted right and left.

For safety reasons, the 240 L bin with 3rd wheel can only be equipped with wheels of diameter 250 or 310 mm.





ESE - WE VALUE YOUR RECYCLABLES



KERBSIDE SYSTEMS
MOBILE CONTAINERS FOR
WASTE AND RECYCLABLES



BRING SYSTEMS
(SEMI-) UNDERGROUND SYSTEMS
COLLECTION BANKS



BIO SELECT LINE
CONTAINERS AND COMPOSTERS
FOR GARDEN AND BIO WASTE



HAZARDOUS WASTE CONTAINERS
MOBILE FUEL CONTAINERS
MOBILE OIL CHANGE UNITS



PUBLIC FURNISHING
BINS FOR THE PUBLIC SPACE



CONTAINER MANAGEMENT
DISTRIBUTION, REGISTRATION,
COLLECTION AND RECYCLING

ESE is Europe's leading manufacturer of temporary storage solutions for waste and recyclables. Our comprehensive range of products is complemented by a full service offer from container management to the recycling of products at the end of their lifetime. Specialists in all departments develop solutions to meet our customers' requirements. In doing so, we follow the principle of highest possible sustainability from product development and production to transport.