



Wheelie bins

for municipal and industrial applications



The all purpose range of wheelie bins



A stronger focus on waste separation and recycling as well as the introduction of stricter guidelines have made the collection, transportation and sorting of household and industrial waste more complex for companies, municipalities and public service organisations.

As one of the leading developers and manufacturers, Craemer offers a comprehensive portfolio of high quality wheelie bins for various application areas.

Only pure PE is used for production. The impact resistant plastic is particularly weatherproof, UV- and ageing resistant and impervious to many common chemicals and acids. The steel containers are made from high quality galvanised sheet steel.

Certified Quality

From wheelie bins and self-centering Diamond bins to large waste containers – all Craemer products are manufactured in compliance with the latest European standards and guidelines.

The development and manufacturing processes at Craemer are certified according to **ISO 9001:2015**. All two-wheel bins are „noise reduced“ with a maximum operating noise level of 92 dB (**Directive 2000/14//EG**).

Compliance with these guidelines is regularly examined through accredited and independent institutions. Further internal testing procedures and quality controls ensure a reliable and consistent product quality.

Durable and recyclable

Craemer products are made from up to 90 % high-quality recycled material in a range of colours.

At the end of their lifetime, Craemer takes back plastic products and converts them into high-quality raw materials in their own production facilities. These raw materials are then used to produce new, high-quality large waste containers in its modern plastic injection-moulding plants. In this way, the material and the product remain an integral part of the circular economy.

On request, Craemer wheelie bins are available with the German ecolabel “Blue Angel”.





120 l



140 l



180 l

MGBneo 120 - 360 l



- Optimised construction for an economic use of storage space
- Stacks of up to 13 bins (depending on bin size) enable cost saving potential for transport and storage processes
- Robust thanks to uniform wall thickness and reinforcement of all walls
- Release pins allow quick and easy lid replacement



240 l



240 l Saloon Lid
Accessories: Divider wall



340 l / 360 l



340 l / 360 l Saloon Lid
Accessories: Divider wall



660 l



770 l



1100 l



1100 l
Lid-in-Lid

MGBneo⁴ 660 - 1100 l



- Ideally suited for industrial applications and any kind of high-volume waste
- Strengthened front comb for safe emptying
Steel-reinforced lifting trunnions ensure safe and robust lifting
- Lid design prevents water ingress when lid is open



120 l
for aerosol waste
UN 1950



240 l
for aerosol waste
UN 1950



340 l / 360 l
for clinical waste
UN 3291



770 l
for clinical waste
UN 3291

Hazardous Waste Containers 120 - 770 l



- Highest product quality for durability, even with intensive use
- 2-wheel wheelie bin MGBneo for proper disposal of empty or partially emptied aerosol cans and containers (UN 1950)
- 2-wheel and 4-wheel wheelie bins MGBneo for disposal of clinical and medical waste (UN 3291)



MGBplus 120 - 240 l



- Exceptional stability
- Uniquely shaped front area and reinforced wheel case and axle housing increase rigidity of the body
- Ideal for high daily stress, especially during lifting cycles
- Particularly economical thanks to low replacement rate



MGB 60 - 80 l



- Small holding capacity makes it ideal for the separation of different fractions in small households
- Comb lift receiver with robust support struts and guiding strips for operator safety during mechanical lifting



DU Container 60 - 240 l



- Numerous advantages for discharge of 2-wheel containers
- Secure container centering, ideal for side loading
- Firm container seating due to large latching area



MGB sheet steel 240 l, 1100 l

DIN EN 840
EN ISO 1461

- Suitable for oil-containing operating fluids and hot wastes
- Ideal for industrial and plant waste disposal
- Made of galvanised sheet steel



Large sheet steel containers 2500 - 8000 l

EN 12574
EN ISO 1461

- For applications with large volumes of waste
- Extremely robust and dimensionally stable, ideal for use in industrial and recyclables material disposal
- Galvanised

Extra features and fittings

Depending on the bin type, numerous extra features and fittings are available to individually adjust the container to fit your requirements. Different aperture options, locking systems, individual marking and sequential numbering as well as a comfortable lid-in-lid solution for easy lid opening from both sides are available. The following overview shows a selection of optional features:

2-wheel bins plastic



Saloon lid



Split bin with partition wall



Wheels Ø 250 mm



Lid, openable from both sides

4-wheel bins plastic



Glas aperture



Paper aperture



Lid lock



Lid in lid

4-wheel bins sheet steel



Forklift pockets



Tow bar



Ram protection



Spring-balanced lid



Heavy-duty casters



Reinforced trunnions

Labelling options

All wheelie bins can be individualised with lettering, sequential numbering or logos, depending on the order quantity. Positioning upon consultation.

RFID

All of our bins have a slot for the installation of an RFID chip. The chip can be installed in the factory directly on the production line.



Do you have further questions or require detailed information?
We look forward to your call / message.

Germany
(Headquarters Export Department)
Craemer GmbH
Brockler Straße 1
33442 Herzebrock-Clarholz
Deutschland

Tel.: +49 5245 43-0
E-Mail: info@craemer.com

United Kingdom
Craemer UK Ltd
Craemer House
Hortonwood 1
Telford, Shropshire TF1 7GN
United Kingdom

Tel: +44 1952 6078-00
Free-phone: 0800 032 4289
E-Mail: info@craemer.com

Craemer is a leading European manufacturer of large-volume injection moulded parts. The wide production range includes wheelie bins, plastic containers, pallet boxes and plastic pallets. Visit our website to find out more about our comprehensive plastic portfolio.