

Craemer UN Approved Waste Containers

Certified Dangerous Goods Packaging



Containers and boxes are often used in extreme situations and abused and mishandled. Especially in waste and recycling applications. Craemer's plastic products are designed to protect their contents in harsh environments and protect the environment from dangerous contents.

Characteristics:

- Manufactured to the highest quality ensuring long life
- Resistant to frost, heat, and most chemicals and cleaning agents
- Waste Containers corresponds to EN 840, RAL-GZ 951/1, UN 3291 or UN1950
- Pallet Box is based on DIN EN 13626 and DIN EN ISO 12048



UN Approved Clinical Waste Containers



Craemer MGBneo 240 & 340 Litre

Characteristics:

- Robust thanks to uniform wall thickness and reinforcement of all walls
- External wheel 200 mm diameter (standard), steel axel
- Release pins allow quick and easy lid replacements
- 30 mm diameter ergonomic handle
- Fitted with automatic lid lock
- Options: 300 mm diameter wheels, RFID transponder, labelling



240 Litre

Technical Specifications ^{*1}

Exterior dimension (H x W x D)^{*2}:

Nominal volume:

Nominal load capacity:

Material Body / Lid:

1110 x 580 ±5 x 740 mm

240 L

96 kg

PE



340 Litre

1115 x 590 ±20 x 880 mm

340 L

136 kg

PE

Craemer MGBneo⁴ 770 Litre

Characteristics:

- Handles on all sides of the container
- Fitted with automatic lid lock
- Manufactured without drain plug
- Strong front comb and body design
- High quality non-marking castor wheels with wheel stop
- Options: RFID transponder, towing kit, labelling



Non marking wheels



Optional Towing Kit



Technical Specifications ^{*1}

Exterior dimension (H x W x D)^{*2}:

Nominal volume:

Nominal load capacity:

Material Body / Lid:

1370 x 1307 x 870 mm

770 L

308 kg

PE

UN Approved Aerosol Waste Containers



Craemer MGBneo 120 & 240 Litre

Characteristics:

- External wheel 200 mm diameter (standard), steel axel
- Release pins allow quick and easy lid replacements
- Integrated rain spoiler reduces rain water run-off
- 30 mm diameter ergonomic handle
- Strong front comb and body design
- Options: 300 mm diameter wheels, RFID Transponder, labelling



120 Litre

max. 1005 x 505 x 555 mm
120 L
25 kg
PE



240 Litre

1100 x 580 ±5 x 740 mm
240 L
40 kg
PE

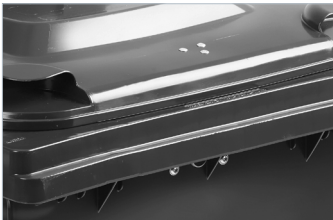
Technical Specifications^{*1}

Exterior dimension (H x W x D)^{*2}:

Nominal volume:

Nominal load capacity:

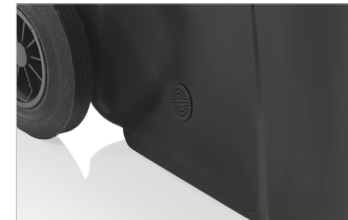
Material Body / Lid:



Triangular lid lock



Round slot with rubber rosette and lid



Ventilation openings on both sides of the body

MGB-Definition: MGB stands for the German word „Müllgroßbehälter“ and can be translated as „mobile garbage bin“ or „wheelie bin“. The term is widely used throughout Europe to describe a mobile waste container.

^{*1} All specifications quoted are subject to change. Craemer reserve the right to make changes to product design and specification. Extra equipment, accessoires, as well as other colours are available at extra cost and on request.

^{*2} Maximum values according to DIN EN 840-2. Dimensions may vary within the tolerances given in the norm.

UN Approved Dangerous Goods Pallet Box

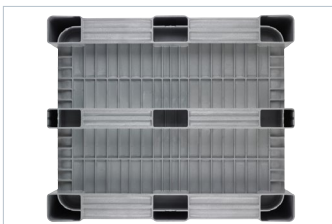
Craemer CB3 Pallet Box

Characteristics:

- Manufactured in one piece with 3 unwelded runners
- Ram protection through additional ribs on the sides, for increased resistance to forklift tines
- Smooth interior walls for easy emptying and cleaning
- With lid and latching strips

Technical Specifications ^{*1}

Exterior dimension (L x W x H) ^{*1} :	1200 x 1000 x 740 mm
Volume:	610 L
Weight ^{*1} :	36.5 kg
Material Box / Lid ^{*2} :	PE
Load capacity (kg) ^{*3} :	438,8 kg



^{*1} All technical data include characteristic features, which have been tested under specially defined conditions. Varying data may result from different conditions of usage such as loading method, prevailing temperature and length of storage time. All data and specified information are subject to change without notice. Our service team is pleased to be at your disposal to check the special requirements of your individual application. Dimension and weight can vary slightly with lid and straps.

^{*2} Our service team is pleased to be at your disposal if you require exact information about material compositions.

^{*3} Stacking Load: With a maximum stacking height of 6 boxes (5 on 1 stacking) and evenly distributed load at approx. 20 °C.
Dynamic Load: on a forklift with an evenly distributed load at a room temperature of approx. 20 °C.

**Do you have questions or require further information?
We are happy to advise you.**

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

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



www.craemer.co.uk