

# UN-BOXX max UN-BOXX UN-BOXX



- Container for storing solid hazardous materials from the following Authorised Packaging Groups: I (X), II (Y), III (Z)
- UN approval no. 1H2W/X.../S../../TGM-....
- Approved for transport in accordance with the International Carriage of Dangerous Goods by Road (ADR)

# Corporate **Identity Options**

- Thermal transfer printing
- Hot foiling, e.g. city name, coat of arms, logo, injection moulded texts
- Screen printing

### Colours

Bespoke special colours available on

Solid colour walls and lid, with hot foil and silk screen printing options

### A range of UN-BOXX applications e.g.,

- for construction material (paint residues, unwanted materials etc.)
- for collecting and transporting cleaning rags and wipes
- for flammable materials and those harmful to the environment
- for binders for oil and chemical spills





## **NEW Antistatic**

Antistatic version UN-BOXX+ (120 I) available:

- Permanently antistatic
- Surface resistance 10 to the power of 9
- Risk of sudden discharge is significantly minimised
- Particularly suitable for use in buildings

#### Patented Lid

Patented lid design with two locking clasps and lid seal, allows quick and easy opening and closing by the operative. The container's large aperture allows filling without spillages.

# Simple locking system

Simple dual clasp locking system for easy manual opening and closing



# Chip nest

Integrated chip nest for transponder chips under the comb bar, the container offers excellent possibilities of identification and registration of bin data





# Easy to handle

Ergonomic, asymmetric handle with a 30mm diameter for optimum handling with gloves



# Heavy Duty Wheels

In contrast to standard drums, UN-BOXX® is extra mobile thanks to its vulcanised rubber wheels and heavy duty hubs, with option for the wider BigFootWheel.





# Quick-Release Wheels

Empty UN-BOXX® containers can be nested inside each other (without wheels), as wheels are fitted with a quick release mechanism. This saves a lot of space for storage and transport.

In addition, all current regulations for the collection of Hazardous Waste Materials must be observed by the operator and user.

# A range of UN-BOXX applications e.g.:

- for construction material (paint residues, unwanted materials etc.)
- for collecting and transporting cleaning rags and wipes
- for flammable materials and those harmful to the environment
- for binders for oil and chemical spills

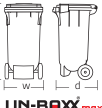


# Quality:

Manufactured under Quality Management System ISO 9001:2015 and the stringent automotive standard IATF 16949:2016. Corresponds with standard EN 840. Regular quality monitoring is undertaken by our in-house laboratory and independent EU Test Institutes.









Volume in	litres
(Nominal)	

Height(h) Width(w) Depth(d) mm Wheels Ø mm Weight kg (approx.)

120 litres

960/ 498/ 554

200

11,5

200 litres

1045/ 580/ 674

200

15



FUTURE SOLUTIONS TODAY.