



Safe collection and transport of solid hazardous materials





FUTURE SOLUTIONS TODAY.

UN-BOXX





UN-approved

UN certified (UN approval no.: 1H2W/X.../S../../../TGM-.... various UN classifications (e.g. UN3088 or UN 3175)* Approved for transport according to ADR.



Antistatic

Permanent antistatic surface (UNBOXX®+) Minimising the risk of sudden discharge Particularly suitable for indoor use.



Safety

UN-BOXX® is also suitable for collecting rags soaked with problematic or fire-hazardous substances that may self-ignite in the worst case. The containers have a maximal usage duration in accordance with ADR.





Mobile/Ergonomic

Easy to manoeuvre with solid rubber wheels. Ergonomic handling in a healthy, upright position (UN-BOXX60 with optional extension handle).

For the environment

The UN-BOXX® is robust, transportoptimised, optimised for handling, and efficiently helps to reduce energy, storage, and transport costs. At the same time, it preserves employee health and avoids damage to natural ecosystems. The container is also recyclable.

* Additional equipment in the form of absorbent materials and tightly closed bags is necessary in some cases.



Discover our UN-certified leak- and air-proof solution for safe collection of ADR-approved transport of hazardous solids (packaging groups I (X), II (Y), and III (Z)), hazard levels, and UN classifications. The UN-BOXX® has been developed specifically to ensure maximum safety and user friendliness. At low dead weight, optimal centre of gravity, full-rubber tyres, stackability in 2 layers, and securely closing sealing system, the hazardous waste container offers robustness, mobility, simply handling, ergonomic design, as well as maximal safety, while at the same time actively contributing to sustainability.

The currently applicable regulations must be observed on top this.



Sealing system

Leak-proof, light- and air-tight Securely closing lid with snap lock Simple opening and closing.



Area of application

UN-BOXX® is suitable for use in workshop disposal, crafts operations, and in the industry, e.g., for machine cleaning rags, paint cans, oil and chemicals binder, and granulates.

Technical data

	Volume litres (nominal)	Height (mm)	Width (mm)	Depth (mm)	Wheels (mm)	Weight approx. (kg)
UN-BOXX®60 (optional with extansion handle)	60	753	400	400	100	5
UN-BOXX®60+ (antistatic, optional with extension handle)	60	753	400	400	100	5
UN-BOXX®120	120	960	498	554	200	11
UN-BOXX®120+ (antistatic)	120	960	498	554	200	11
UN-BOXX®200	200	1045	580	674	200	14

Standard colour: green body, red lid (individual marking of the container with hot sealing, spray embossing, or screen printing). Individual colour design possible from 50 units onwards.



Peter Ridley Waste Systems

Peter Ridley Waste SystemsUnit 1, Eastlands Industrial Estate, Eastlands Road, Leiston, Suffolk, IP16 4LL Tel: 01728 660755 Email: office@peterridley.co.uk Web: www.peterridley.co.uk

