



Collection container for empty and partially empty aerosols



UN-BOXX[®] **aero**

FUTURE SOLUTIONS **TODAY.**

UN-BOXX[®] **aero**

UN-BOXX[®] **aero** 



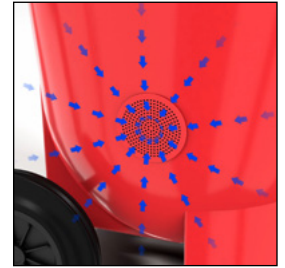
Certified

UN 1950 certified and approved for transport according to ADR.



Antistatic

UN-BOXX[®]aero+ permanently antistatic surface
Surface resistance of 10 to the power of 9.
Minimising the risk of sudden discharge.



Air circulation

Stable air openings in body and lid.



Insertion

Optional: Lid opening possible as a rubber rosette.



Mobile/Ergonomic

Easy to manoeuvre with solid rubber wheels.
Ergonomic handling in a healthy, upright position (UN-BOXXaero60 with optional extension handle).

For the environment

Our environmentally friendly recyclable UN-BOXX[®]aero container is particularly robust. Effectively minimises environmental contamination and damage to natural ecosystems. The collected aerosols contain valuable metals that can be nearly entirely recycled and reused.

Efficiently disposing of used aerosols

Discover our safe and user-friendly solution for collection and transport of empty and partially empty aerosols. The UN-BOXX[®]aero containers are approved as packaging in accordance with the packaging instruction P207 according to the special provision for the packaging PP87 (the special provisions 327, 625, 190, and 344 must be observed). A medium for absorption of free liquid that may be released in transport will be necessary as additional equipment. Certified hazardous waste containers are marked on the lid as follows: 1H2W/X.../S/.../A/PA-01/TGM-K ... A. A patented snap lock permits easy opening and closing. Large wheels and an optional extension handle make the containers mobile and easy to handle.

The currently applicable regulations must be observed on top of this.



Lid system

Our patented lid with snap lock offers secure closure and particularly simple handling.



Optimised for transport

Quick wheel change and simple stacking of the containers (UN-BOXXaero 120, UN-BOXXaero200). UN-BOXXaero60 can even be stacked with wheels fitted.

Technical data

	Lid ventilation options	Volume litres (nominal)	Height (mm)	Width (mm)	Depth (mm)	Wheels (mm)	Weight approx. (kg)
UN-BOXX [®] aero60 (optional with extension handle)	2 air openings or insert opening	60	753	400	400	100	5
UN-BOXX [®] aero60+ (antistatic, optional with extension handle)	2 air openings or insert opening	60	753	400	400	100	5
UN-BOXX [®] aero120	2 air openings or insert opening	120	960	498	554	200	11
UN-BOXX [®] aero120+ (antistatic)	2 air openings or insert opening	120	960	498	554	200	11
UN-BOXX [®] aero200*	2 air openings or insert opening	200	1045	580	674	200	14

*Antistatic on request. Standard colour: Red, individual colour possible from 50 units onwards.