

UN-BOXX[®] max aero

UN-BOXX[®] aero✂

UN-BOXX[®] aero

Container for collecting
empty and partially
empty aerosols



HENKEL

FUTURE SOLUTIONS **TODAY.**

UN-BOXX[®] max aero

UN-BOXX[®] aero✈

UN-BOXX[®] aero

Container for collecting empty and partially empty aerosols

- Permitted for packaging in accordance with packing instruction P207, in accordance with special provision PP 87 – the special provisions 327, 625, 190 and 344 must be observed.
- Additional equipment needed: Means for absorbing any free liquids that may be released during transport.
- UN authorized Hazardous Material Container
- Certified for UN 1950 (Waste Aerosols)
- Approved for transport in accordance with ADR
- Carriage of Dangerous Goods by Road Regulations ADR. Safe and efficient operation with a bin replacement system i.e. filled bin replaced with empty bin on site.

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 request
- By using translucent colours, the level of the liquid can be seen from the outside.

The container can also be used for the collection of materials included under UN3175 (e.g. old paint cans - for this purpose an absorbent fabric and a sealed sack is necessary).

Antistatic **NEW**

Antistatic version UN-BOXXaero+ (120 l) 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. The container's large aperture allows filling without spillages.

Simple locking system

Simple dual clasp locking system for easy manual opening and closing

Ventilation

Vents on either side of the lower body and two further vents or a lid aperture in the lid, to ensure effective ventilation and air circulation inside the container.



Easy to handle

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



Optional

Lid aperture with rubber flaps, for direct filling into the bin i.e. in lieu of 2 lid vents.



Heavy Duty Wheels

UN-BOXX® aero 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®aero 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.

Chip nest

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



HENKEL

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 aero applications:

- Empty and partially empty aerosols and small gas cylinders e.g. paint spray cans, cosmetic spray deodorants and perfumes, camping gas canisters, lubricant cans and cleaners.
- Collection of other hazardous materials under classification UN3175 e.g. old paint cans – with additional equipment sealable plastic sack.

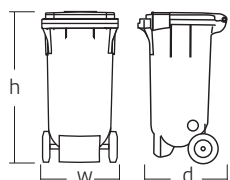


Quality:

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.



NEW UN-BOXX^{aero} UN-BOXX^{aero}+



Volume in litres
(Nominal)

120 litres

UN-BOXXaero
UN-BOXXaero+

Ventilation
Options

2 vents

lid aperture

Height(h)
Width(w)
Depth(d) mm

960/
498/
554

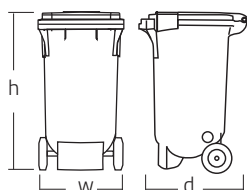
Wheels
Ø mm

200

Weight kg
(approx.)

11,5

UN-BOXX^{max aero}



200 litres

UN-BOXXmaxaero

2 vents

lid aperture

1045/
580/
674

200

15



FUTURE SOLUTIONS TODAY.