Box for batteries – 16 I TYPE: 8322



Illustrational photograph

TECHNICAL DATA

Material Capacity Weight Load capacity Stacking load capacity (at 23 °C) Stacking (loaded – closed) Temperature resistance Width (outer/inner) Depth (outer/inner) Height (outer/inner) HDPE 16 I 1,5 kg (± 5 %) 25 kg (± 5 %) 150 kg* 6 pcs -20 / +40 °C** 400 / 333 mm 300 / 260 mm 240 / 200 mm

*Must not be exceeded, flat and pressure-resistant floor, wind-protected **Reduced stacking load at +40 $^\circ\text{C}$

ATTRIBUTES

- Made of 100 % recyclable high-density polyethylene (HDPE).
- The material is resistant against impact, weather, UV, bases and acids.
 Robust battery box is a sustainable solution for the collection, transport
- and storage of used batteries.
- The box is equipped with closure opening for battery insertion.
- The box can be used over and over again in the sense of recycling economy.
- Convenient stacking due to special drop-in openings.
- Boxes can stack in an empty state and nested into each other by 33 pcs.
- Never exceed stated load capacity and stacking load capacity.
- Boxes must be stacked on a flat pressure resistant surface with sufficient load capacity and to be windprotected.
- Boxes can be sealed due to opening in the lid.
- Edges are equipped with bulges for safer grip.

COLOUR VARIATION

Standardly grey.

PRODUCT PURPOUSE

Product is designed for the collection, transport and storage of used batteries.

MEVA-TEC s.r.o. Chelčického 1228 413 01 Roudnice nad Labem – Bezděkov CONTACT export@meva.eu +420 416 823 171 / 174 / 179





