



# Battery box - plastic pallet box - 1200 x 1000 mm - 3 pallet runners - grey



## Product specifications

External (LxWxH)	1200 x 1000 x 790 mm
Internal (LxWxH)	1110 x 910 x 610 mm
Capacity	670 liter
Sidewalls	Closed
Material	HDPE
Article number	4401.300.502UN
Weight (kg)	44,5 kg
Temperature range	-30°C to +40°C, briefly up to +90°C
Color	Grey
Bottom	Closed, reinforced
European Article Number	7424913193155
Colorcode	RAL 7040
Max. load capacity per box	500 kg
Max. static stacking load	4500 kg
Max. dynamic stacking load	1000 kg
Quantity per pallet	4

## Features

Liquid-tight plastic pallet box type **BIG BOX**

Dimensions: 1200 x 1000 x H790 mm - capacity: 670 litre

Equipped with 3 pallet runners

Robust pallet box with "Hazard Class 8" sticker and "UN 2794" text on both long sides

Made from virgin HDPE, providing extra impact and shock resistance

Approved for transport and storage of used batteries and accumulators (no lithium)

The plastic used (HDPE) is highly chemical-resistant

Rim stackable (standard Euro stacking system) - compatible with most other pallet boxes

With convex, outward-bulging walls for extra volume and high impact resistance

Smooth walls, easy to clean

With 1" drain on one short side and one long side

With 2" drain on one short side and one long side

Options: lid - printing - QR codes and barcodes - 1" or 2" screw plug - box in various colours

## Description

Liquid-tight plastic pallet box (1200 × 1000 × H790 mm - 670 litre) with hazard label. Part of our BIG BOX product line, designed for heavy-duty applications. Suitable for collecting batteries, specifically intended for the transport and storage of (used) lead-acid batteries filled with acid. The grey plastic pallet box on three runners has closed side walls and a reinforced base. Thanks to the rim stackable design (Euro stacking system), it can be stacked with most other pallet boxes. The pallet box is made from virgin HDPE, making it highly chemical-resistant. It is very robust and features convex, outward-bulging wall panels. This construction acts as a buffer, contributing to excellent impact resistance. Supplied as standard with the label "Hazard Class 8 - UN 2794" on both long sides - approved for the transport of used batteries and accumulators according to ADR 4.1.4.1 P801a.



## Suitable accessories



## Alternative articles

