

Article number: 83289998

Printing possible



UN-approved pallet box CB3 - 1200 x 1000 mm - UN code 50H/X - light grey



Product specifications

| | |
|----------------------------------|----------------------|
| External dimensions (L x W x H) | 1236 x 1036 x 766 mm |
| Internal dimensions (L x W x H) | 1130 x 925 x 595 mm |
| Capacity | 610 liter |
| Sidewalls | Closed, reinforced |
| Material | HDPE |
| Article number | 83289998 |
| Weight (kg) | 43,5 kg |
| Temperature range | -30°C to +40°C |
| Color | Grey |
| Bottom | Closed, reinforced |
| Max. load capacity per box | 600 kg |
| Max. static stacking load | 1200 kg |
| Quantity per pallet | 4 |

Properties

Pallet box type CB3 (1200 x 1000 x H 740 mm) with drop-on lid and tie-down straps

Dimensions incl. lid: 1236 x 1036 x H 766 mm

The CB3 pallet box with lockable lid is certified with UN code 50H/X

Certified as a UN box for highly dangerous goods with code X

For transport and storage of solid dangerous goods in packing groups I, II and III

Approved as a UN overpack type 50H (large plastic pallet box with lockable lid)

Payload: 600 kg

Net filling weight: max. 556.5 kg

Maximum stack load: max. 1200 kg

With 3 runners for maximum stability and load capacity

The runners are integral with the box - for a long service life

Fitted all around with impact protection above the entry openings

Inside walls are completely smooth and flat - easy to empty and easy to clean

Made from virgin PE and highly chemical-resistant

Stable stacking via the integrated stacking lugs on the corners

Very robust one-piece pallet box that reliably protects your dangerous goods

Options: RFID transponders - QR code and barcode - printing - available in various colours

Description

Light grey plastic pallet box (1200 x 1000 x H 740 mm - 610 liter), type CB3 with grey lid. This impact-resistant plastic pallet box on three pallet runners is supplied with a matching drop-on lid and is locked using four tie-down straps. The CB3 box is produced as a single piece using the injection-moulding process, making it exceptionally robust. The lower wall panels are additionally reinforced with a heavy rib structure. This acts as a buffer against impact damage. As a result, the CB3 box is an ideal pallet box for dangerous goods. The CB3 has UN approval for highly dangerous goods (code X) and is approved for the transport and storage of solid dangerous goods in packing groups I, II and III, including lithium batteries and accumulators (not critically defective). The box complies with the regulations set out in the ADR for road transport, as well as the requirements for transporting dangerous goods by rail (RIO), by sea (IMDG Code) and by air (IATA-DGR).



