



Pallet box BIG BOX - 1200 × 800 mm - with lid - closed - 3 runners - yellow (gritting salt bin)



Product specifications

| | |
|----------------------------------|-------------------------------------|
| External dimensions (L x W x H) | 1200 x 800 x 830 mm |
| Internal dimensions (L x W x H) | 1110 x 710 x 610 mm |
| Capacity | 535 liter |
| Sidewalls | Closed, smooth |
| Material | HDPE |
| Article number | 4403.318.355 |
| Weight (kg) | 54 kg |
| Temperature range | -30°C to +40°C, briefly up to +90°C |
| Color | Yellow |
| Bottom | Closed, reinforced |
| Max. load capacity per box | 500 kg |
| Max. static stacking load | 4500 kg |
| Max. dynamic stacking load | 1000 kg |
| Quantity per pallet | 3 |

Properties

BIG BOX plastic pallet box with hinged lid - fitted with a removable flip-over safety catch

Dimensions: 1200 × 800 × H830 mm - capacity: 535 litre

With convex, outward-bulging walls for extra internal volume

Equipped with 3 runners - easy to move

Hinges fully made of stainless steel

The flip-over safety catch hooks into the lid easily

The hinged lid is removable when opened horizontally (180°)

Lid fitted with a handle on top

With a 1" outlet fitting on one short side and one long side

With a 2" outlet fitting on one short side and one long side

This BIG BOX version is often used as a gritting salt bin

Options: printing - QR codes and barcodes - dividers - drop door - mobile version - loose runners - check taps - screw plugs

Description

BIG BOX plastic pallet box (1200 × 800 × H830 mm - 535 litre). Liquid-tight pallet box on three runners with a hinged lid. With closed side walls and a reinforced base. The lid is fitted with a flip-over safety catch. The pallet box is equipped with 1" and 2" outlet fittings on one short side and one long side. The BIG BOX pallet box features convex, outward-bulging wall panels for optimal internal volume, providing up to 10% more volume compared to conventional pallet boxes. The pallet box is widely used and is ideal for use as a (movable) gritting salt bin.

