

Article number: 54.742UON1

Printing possible



# Pallet box BIG BOX - 1200 × 1000 mm - on 3 runners - closed - grey



## Product specifications

External dimensions ( L x W x H)	1200 × 1000 × 1200 mm
Internal dimensions (L x W x H)	1120 × 925 × 1040 mm
Capacity	1120 liter
Sidewalls	Closed, with convex walls
Material	PP
Article number	54.742UON1
Weight (kg)	58 kg
Temperature range	-10°C to +40°C, briefly up to +90°C
Color	Grey
Bottom	Closed, reinforced
Max. load capacity per box	1000 kg
Max. static stacking load	6000 kg
Max. dynamic stacking load	2000 kg
Quantity per pallet	2

## Properties

**BIG BOX plastic pallet box 1200 × 1000 × H1200 mm - 1120 litre**

**Closed version, on 3 pallet runners**

**With convex, outward-bulging walls for extra internal volume**

**The convex walls also act as an impact buffer in the event of collisions**

**Made from virgin PP, making it particularly rigid and impact-resistant**

**Suitable for direct contact with unpackaged food**

**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**

**Options: lid - lettering - QR codes and barcodes - perforated version - loose runners - check taps - screw plugs - coversheets**

## Description

This XL BIG BOX is the tallest standard 1200 × 1000 mm pallet box in our range. The 1200 mm height is matched to the internal height of the most common trucks (approx. 2500 mm), allowing this pallet box version to be stacked two-high inside. Like the other BIG BOXES, this pallet box features convex, outward-bulging walls for optimal use of volume. This wall construction also acts as a buffer in the event of impacts, for example from a forklift truck. The thick-walled design and the plastic used (rigid polypropylene) also ensure a long service life. These features are also the basis for the exceptionally high load capacity of this box: 1000 kg. The closed version is used across a wide range of industries. The perforated version is mainly used where fresh produce requires good ventilation and where moisture and condensation need to drain away.



## Matching accessories

