

Article number: 81941811.DUO-H1195

Printing possible



XL-size pallet box type SB3 - 1200x1000xH1195mm - closed - 3 sleds - variable height (custom-made)



Product specifications

External dimensions (L x W x H)	1200 x 1000 x 1195 mm
Internal dimensions (L x W x H)	1122 x 922 x 1000 mm
Capacity	1020 liter
Sidewalls	Closed, reinforced
Material	HDPE
Article number	81941811.DUO-H1195
Weight (kg)	60 kg
Temperature range	-30°C to +40°C, briefly up to +90°C
Color	Grey
Bottom	Closed, reinforced
Max. load capacity per box	700 kg
Max. static stacking load	5000 kg
Max. dynamic stacking load	1200 kg
Quantity per pallet	2

Properties

SB3 plastic pallet box - fully closed version - on 3 pallet sledes

Standard dimensions: 1200 x 1000 x H1195 mm - 1020 liter

With the standard height of 1195 mm, stacking 2-high is possible in most lorries

Other heights on request: between 1195 and 1280 mm

This XL-size pallet box is composed of two pallet boxes of type SB3 - solidly mounted on top of each other and neatly welded

Assembly is carried out using plastic connecting pieces. The boxes are then joined together with a neat plastic wire weld (PE), both on the inside and on the outside of the box. For non-standard heights, the outside is partially welded in some cases

The pallet sledes and the box form one whole - particularly robust and durable

The lower wall panels of the box are additionally reinforced with a ribbed buffer zone - to prevent impact damage caused by forklifts

The SB3 is highly suitable for heavy and intensive use

A load capacity of 700 kg speaks for itself

The inner walls are flat and smooth - for easy emptying and cleaning

Two visible recesses for RFID transponders have been integrated into the upper rim - making it possible to fit QR codes or barcodes if required. The recesses are located on both long sides of the box

The SB3 is designed to be rim-stackable and can be used together with most other 1200 x 1000 mm pallet boxes

Easy to integrate into existing box pools

The underside of the pallet box is particularly strong and robust

Given the minimal deflection, use on roller conveyors and in automated logistics systems is possible without problems

With a 1" outlet facility on the short side and a 2" outlet facility on the long side

Options: Lid - 1" screw plug - 2" screw plug - check taps - print - QR codes and barcodes - colours - extra slede reinforcements - mobile - perforated version - on 9 feet - funnel base - coversheets

Description

The SB3 in XL version

XL-size plastic pallet box based on the robust SB3 box in a double-height version (1200 x 1000 x H1195 mm - 1020 liter). Food-grade large-format pallet box on 3 sleds in a closed version with reinforced base. The box is fitted with flat inner walls and pallet sleds that form one unit with the box. This makes it strong and firmly attached. The double pallet box is composed of two pallet boxes of type SB3.

The standard height of the DUO box is 1195 mm. A different height can be realised on request. The possible heights range between 1195 and 1280 mm - with capacities between 1020 and 1120 liter. Ask our product specialists for the exact specifications.

Impact resistance and more ...

Impact resistance was central to the entire design of the box. This can be seen particularly in the buffer zone above the entry openings. An impact zone with many reinforcing ribs has been created all around to withstand collisions with forklifts. SB3 pallet boxes are therefore particularly suitable for heavy and intensive use, especially in the food sector - and also in freezer environments. Because tracking & tracing is especially important in this sector, recesses for RFID transponders have been integrated into the upper rim. This turns an SB3 pallet box into a smart box.

The walls and stacking ...

The walls of the SB3 pallet box are completely smooth and flat. This makes emptying and cleaning quick and effective. The top of the box is fitted with a standard, universal stacking rim. This means the SB box is rim-stackable and can be used together with most other 1200 x 1000 mm pallet boxes. Integration into existing box pools is therefore no problem.

