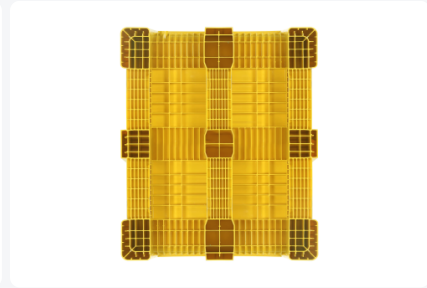


Article number: 81941400

Bedrukking mogelijk



# SB3 plastic palletbox - 1200 x 1000 mm - 3 runners - yellow



## Product specifications

Uitwendig (LxBxH)	1200 x 1000 x 790 mm
Inwendig (LxBxH)	1110 x 910 x 620 mm
Capacity	610 liter
Sidewalls	Closed, reinforced
Material	HDPE
Article number	81941400
Weight (kg)	42,5 kg
Temperature range	-30°C to +40°C
Color	Yellow
Bottom	Closed, reinforced
Max. load capacity per box	700 kg
Max. static stacking load	5000 kg

## Features

Yellow pallet box type SB3

Dimensions: 1200 x 1000 mm

Flat, smooth inner walls that are easy to clean

Perfectly stackable with similar pallet boxes

Seamless integration into an existing pool of pallet boxes

Easy-to-clean inner walls for hygienic use

Efficient stackability for space-saving storage and transport

Seamless integration with existing pallet boxes for flexible use in logistic systems

## Description

Yellow pallet box type SB3 in the dimensions 1200 x 1000 mm, equipped with flat, smooth inner walls that are easy to clean. The yellow SB3 pallet boxes are perfectly stackable with similar pallet boxes, allowing them to seamlessly integrate into an existing pool of pallet boxes. The SB3 is manufactured in one piece with three molded runners. Breakage at these sensitive points is thus minimized. The yellow SB3 pallet box is stable, impact-resistant, and ideally suited for intensive use and situations where frequent tilting with a turntable is required. The lower wall panels of the pallet box are extra reinforced to prevent collision damage from forklifts. The yellow box is made of 100% new and freeze-resistant material, making it very suitable for applications in the food industry. There are two standard provisions in the top rim for placing RFID transponders. These transponders enable tracking & tracing of the box and its cargo. The SB3 pallet boxes are equipped with a 1" drainage feature on one short side and a 2" drainage feature on one long side.



## Geschikte accessoires



## Alternatieve artikelen

