

HB3 plastic palletbox - 1200 x 1000 mm - 3 runners - red







Product specifications

Weight (kg)	43,5 kg
External dimensions (L x W x H)	1200 × 1000 × 790 mm
Temperature range	-30°C to +40°C, briefly up to +90°C
Capacity	620 liter
Color	Red
Material	HDPE
Bottom	Sandwich bottom with a smooth underside and internal rib structure. Optionally available with 3 integrated reinforcement profiles for extra load capacity in pallet racks (up to 1750 kg)
Sidewalls	Closed; the lower part of the side walls and the corner and center posts are double-walled.
Max. load capacity per box	900 kg
Max. static stacking load	5000 kg
Max. dynamic stacking load	1900 kg
Internal dimensions (L x W x H)	1110 × 905 × 600 mm

Properties

Composed of one-piece injection-moulded top and bottom part with 3 welded runners

Walls closed

Strong runner connection

Double-walled side walls above the entry openings for increased impact protection against forklift tines

Standard stacking system for compatibility with a variety of other pallet boxes 1200x1000mm

Smooth interior walls for easy emptying and cleaning

Runs maintenance- and trouble-free on all conventional conveyor systems and is also suitable for automated high rack warehouses.

Temperature resistant from -30 to +40 degrees Celsius, briefly up to +90 degrees, resistant to most chemicals and cleaning agents.

Dotted area for temporary adhesive labels



Description

The new innovative HB3 stands for Hygiene Box and Heavy Box. In use, the box is similar to an ordinary rim-stackable pallet box, but then exceptionally smooth and hygienically constructed. The seamless design, the flat smooth inner walls and the virtually lack of external reinforcement ribs make the HB3 easy and quick to clean; also manually. The double sandwich base is extremely stable and prevents sagging and deformation, giving the HB3 box a huge load capacity of 900 kg. The three pallet skids are closed at the base because of a welded massive wear strip of no less than 5 mm, so there is no chance of dirt accumulation and sanding through at this point. The construction of the skids is the same as that of our acclaimed H-pallet series and can serve as a reference for the strength and lifespan of the HB3 at this often critical point. Tilting the box using a rotary pallet fork is therefore no problem at all. In short, the ideal pallet box for logistics applications in the food industry, pharmaceuticals, biotechnology, chemistry and everywhere where high hygiene and safety standards are of great importance.



Matching accessories



Alternatieve artikelen



