

Article number: 83271810.KL.LZ

Bedrukking mogelijk



CB3 High plastic palletbox with drop door 1200x1000xH1140mm 3 runners grey



Product specifications

Uitwendig (LxBxH)	1200 x 1000 x 1140 mm
Inwendig (LxBxH)	1110 x 897 x 983 mm
Capacity	1000 liter
Sidewalls	Closed, reinforced
Material	HDPE
Article number	83271810.KL.LZ
Weight (kg)	49,5 kg
Temperature range	-30°C to +40°C
Color	Grey
Bottom	Closed, reinforced
Max. load capacity per box	1000 kg
Max. static stacking load	4000 kg
Max. dynamic stacking load	1000 kg
Gripping aperture size	810x490

Properties

Grey plastic pallet box of the type CB3 High

Dimensions: 1200 x 1000 x H 1140 mm, with a capacity of 1000 liters

Equipped with a hinged drop door with dimension 810xH490mm

Suitable for food

Mounted on three runners

Perfect addition to an existing pool of Dolavs

Durable and strong material

Hygienically smooth interior walls

Description

Grey plastic pallet box with drop door of CB3 High series, on 3 runners. Dimensions 1200 x 1000 x H 1140 mm and 1000 liters capacity. This food-safe plastic pallet box on 3 runners in grey is the perfect addition to an existing pool of Dolavs. The CB3 High pallet boxes stack perfectly with similar boxes, making them seamlessly integrate into an existing pool of such pallet boxes. The bottom wall panels of the CB3 High are reinforced to prevent impact damage from forklifts. The CB3 High pallet box is made of high-quality foamed HDPE plastic, making it exceptionally strong. The pallet box has extra thick walls and weighs only 49 kg. Additionally, the impact resistance of this pallet box is very high. The CB3 High pallet box is manufactured in one piece, minimizing breakage at sensitive points. This CB3 High pallet box features a custom-made hinged drop door. The pallet box with flap door is equipped with 2 sliding latches that allow the drop door to be properly secured. The opening created when the drop door is open, is 810mm wide by 490mm high. The CB3 High with hinged drop door is the perfect solution in your warehouse for storing larger components or machine parts.



Alternatieve artikelen

