



BCIBC-IBC 1000 & IBC 1000EK

Description

Due to its thought-out construction, the Intermediate Bulk Container (IBC) is a reusable transport system for liquids which saves money within the goods cycle.

Advantages in comparison to traditional one-way transport tanks:

- ? Costs per transport are reduced considerably
- ? Reusable container (only liner bag is disposable)
- ? Hygiene no decaying, no corrosion, easy cleaning
- ? Safety product is protected; in combination with the RFID transponder the IBC can be traced
- ? Easy filling, emptying and transport
- ? Optimal space utilization stackable and collapsible

The new BCIBC has a considerable cost advantage in comparison to conventional systems due to the collapsible construction and the changeable liner bags.

The new BCIBC offers maximum safety and hygiene through changeable liner bags – on request also available in antiseptic form.

BCIBC - IBC 1000

Product code / Ref: BCIBC – IBC 1000

External Size: (L) 1200 mm (W) 1000 mm (H) 1250 mm Internal Size: (L) 1110 mm (W) 910 mm (H) 1130 mm

1 IBC

Consists of: 1 Clip-on lid

Weight: 102 kg

Material: 1 A new material

Colour/: Grey

Volume: 1000 Litres Height collapsed: 430 mm



Useful height: 1030 mm

Loading capacity: 1300 kg

Statistic stackable: 1 5

Dynamic stackable: 2

BCIBC – IBC 1000EK (Front with cut-out handles with flaps)

Product code / Ref: BCIBC – IBC 1000EK

External Size: (L) 1200 mm (W) 1000 mm (H) 1250 mm

Internal Size: (L) 1110 mm (W) 910 mm (H) 1130 mm

Consists of:

1 Clip-on lid

Weight: 102 kg

Material: 1 A new material

Colour/: Grey

Volume: 1000 Litres
Height collapsed: 430 mm
Useful height: 1030 mm
Loading capacity: 1300 kg
Statistic stackable: 15

Dynamic stackable: 2

Seal BCPB

Capacity: ca. 20 N

Material: PP
Colour: Black