



BCIBCâ??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:

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

BCIBC - IBC 1000

Product code / Ref: BCIBC â?? IBC 1000

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

1 IBC

Consists of: 1 Clip-on lid

Weight: 102Â kg

Material: 1 A new material

Colour/: Grey

Volume: 1000Â Litres Height collapsed: 430 mm



Useful height: 1030Â mm

Loading capacity: 1300 kg

Statistic stackable: 1 5

Dynamic stackable: 2

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

Product code / Ref: BCIBC â?? IBC 1000EK

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

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

Consists of:

1 Clip-on lid

Weight: 102Â kg

Material: 1 A new material

Colour/: Grey

Volume: 1000Â Litres
Height collapsed: 430 mm

Height collapsed: 430 mm Useful height: 1030Â mm

Loading capacity: 1300 kg

Statistic stackable: 15

Dynamic stackable: 2

Seal BCPB

Capacity: ca. 20 N

Material: PP

Colour: Black