



Collapsible Closed Box 1000x1200 – BCKSG 1210, 1210K, 1210R & 1210KR

Description

These Collapsible Big Closed Boxes are made of a robust, scratch-resistant plastic material. Smooth inner and outer walls ensure easy cleaning.

Standardized dimensions (Euro 1,200 x 800 mm or ISO 1,200 x 1,000 mm) ensure smooth operation in storage and transport processes.

- Also stackable with lid
- ISO and EURO dimensions
- Available with feet, skids or wheels

With 4 feet

Product code / Ref:	BCKSG 1210
Design:	Base and sides closed 4 feet
External Size:	(L) 1200 mm Â (W) 1000 mm Â (H) 790Â mm
Internal Size:	(L) 1110Â mm Â (W) 910Â mm Â (H) 610Â mm
Weight:	38.58Â kg
Material:	1 A new material HD-PE
Colour/:	Grey
Volume:	(Note: Do not fill with liquids)

With 3 skids

Product code / Ref:	BCKSG 1210K
---------------------	-------------



Design: Base and sides closed
3 skids
External Size: (L) 1200 mm Â (W) 1000 mm Â (H) 790 mm
Internal Size: (L) 1110Â mm Â (W) 910Â mm Â (H) 610Â mm
Weight: 43.58 kg
Material: 1 A new material HD-PE
Colour/: Grey
Volume: (Note: Do not fill with liquids)

With 4 wheels

Product code / Ref: BCKSG 1210R
Design: Base and sides closed
4 wheels
Wheels and screws are delivered – for self-assembly
External Size: (L) 1200 mm Â (W) 1000 mm Â (H) 930 mm
Internal Size: (L) 1110Â mm Â (W) 910Â mm Â (H) 610Â mm
Weight: 44.58Â kg
Material: 1 A new material HD-PE
Colour/: Grey
Volume: (Note: Do not fill with liquids)

With 4 wheels and 3 skids

Product code / Ref: BCKSG 1210KR
Design: Base and sides closed
4 wheels, 3 skids
Wheels and screws are delivered – for self-assembly
External Size: (L) 1200 mm Â (W) 1000 mm Â (H) 930Â mm
Internal Size: (L) 1110Â mm Â (W) 910Â mm Â (H) 610Â mm
Weight: 49.58Â kg
Material: 1 A new material HD-PE
Colour: Grey
Volume: (Note: Do not fill with liquids)

Lid

Extremely sturdy and stackable!



To close these Big Boxes in a clean and sure way.

Product code / Ref:	BCDE 1210
Size:	(L) 1200 mm Â (W) 1000 mm
Weight:	Â 6.9 kg
Material:	1 A new material HD-PE
Colour:	Grey