

W e l c o m e   t o   t h e   w o r l d   o f   B i g   B a g s



# Ecotainer 4 cross-corner loops FIBC

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## Characteristics

In addition to the bags with loops fixed in the four corners, we produce a range of FIBC's with loops going across the corners.

They are fixed by lockstitch to the body of the bags. If needed a patch can be sewn onto the belts to get a better distribution of forces between carrying belts and bags.



## Advantage

Many types of these belts are rather stiff or can be reinforced to stand up on the bag, so the forklift-driver can enter the tines into loops without an additional help holding up the loops.

Many of our cross-corner FIBC's are made from circular fabric with interwoven reinforcements (double warp tapes) so with proper sewing we reach quite easily S.W.L. 1500 kg, SF 6:1 for UN-coded bags.

Bags made out of circular fabric with cross-corner loops have no side seams and can withstand drop-tests and high vertical pressure, when bags are stacked up many layers high.

## Features

- Coated, uncoated and coated sandwich fabric
- As form stable Q-bags
- with safety factor 5:1, 6:1 and 8:1
- As UN-approved Bag with safety factor (SF) 6:1
- As conductive or antistatic approved
- Siftproof and super siftproof
- With liner in special qualities, (e.g. PE, PP, laminated, coex, etc), cleared, coloured, suspended or glued.
- With pop-up reinforcements loop in loop version and stevedore straps, a perimeterband can be sewn around the top of the bag over the loops.
- All bags can be printed multicolour and can be supplied with a large variety of document-pouches and labels.
- A range of additional features

## Dimension

- A variety of possible dimensions (minimum base 70 cm x 70 cm and maximum 110 cm x 110 cm)
- Any other dimensions can be tailored

## Application

- Multi tasking bag but preferably in Food and Chemical Industry.

