Welcome to the world of Big Bags



Ecotainer 4 cross-corner loops FIBC



ပ

Ecotainer 4 cross-corner loops FIBC

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.









