

MATERIAL

- 100% virgin polypropylene fabric
- Recycled polypropylene fabric (up to 30%)
- UV treatment

BASE OPTIONS

- Square-shaped
- Sewn
- Star-shaped

INNER BAG

- Low density polyethylene
- · Loose, glued, suspended or sewn
- Pre-inflated
- Bottle-shaped

SAFE WORKING LOAD (SWL)

• From 500 Kg to 1,500 Kg

SAFETY FACTOR (SF)

- 5:1
- Reusable 6:1

KEY INDUSTRIES:





1-LOOP BIG BAG

Big-bags with 1 and 2 loops are produced with a tubular fabric body to obtain greater resistance. The lifting points are wrapped with sleeves that can be manufactured in different colors to identify the product more easily. Colored handles can also make the lifting point highly visible to the operator carrying it, making it easier to handle the FIBC with a hook or forklift claws.

The most common design is made of polypropylene fabric with an open loading mouth and inserted polyethylene inner bag, although they can also be manufactured with laminated fabric without including the inner bag. Depending on the application given to the container, the bottom can be square-, star-shaped or sewn. Discharge spouts can also be added (only to the square bottom option).







