

## MATERIAL

- Polypropylene fabric
- Recycled polypropylene fabric (up to 30%)
- Plasticized polypropylene fabric
- UV treatment

## **INNER BAG**

- Low density polyethylene
- Loose, glued, attached with tabs or sewn to the outer bag
- Pre-inflated
- Bottle-shaped

## SAFE WORKING LOAD (SWL)

• From 500 Kg to 2,000 Kg

## SAFETY FACTOR (SF)

- 5:1
- 6:1 Reutilizable

# Circular-knitted fabric available

#### KEY INDUSTRIES:



### **STANDARD** 4-LOOP BIG BAG

This big bag model is one of the most effective and ideal types of packaging for shipping and storing dry products in bulk.

They are usually produced with circular-knitted polypropylene fabric that can be laminated or unlaminated, depending on the requirements of the product to be packaged and the weight resistance can vary depending on the load (SWL) or safety requirements (SF).

This type of big bag can be simple, with an open top with a flat base commonly used in the construction industry or as a high-tech unit produced in a clean room production environment to be used in the food/ pharmaceutical industries, but even more importantly, each FIBC is manufactured to meet our customers' specific requirements.

Thanks to our production facilities in India and Romania, and a limited number of exclusive partnerships in Asia, we can offer excellent value for money for all FIBC specifications.

The Big-bag with 4 loops is used for many purposes in the agricultural-livestock sector, in mining, in the chemical industry, in the food industry, etc., it is a custom-made product.

## **OPTIONS**









