



MATERIAL

- Polypropylene fabric
- UV treatment

OPTIONS

- Top: open, charging tube, filling skirt or cover
- Bottom: close or discharge spout bottom

SAFE WORKING LOAD (SWL)

- From 500 Kg to 2,000 Kg

SAFETY FACTOR (SF)

- 5:1
- 6:1 Reutilizable

KEY INDUSTRIES:



VENTILATED BIG BAG

Ventilated Big-Bags are produced with polypropylene fabric that is manufactured by creating a series of open longitudinal lines with the intention of promoting the preservation of products that require greater aeration during packaging. This fabric is designed for allowing air flow inside the Big Bag, which is necessary for the packaging of certain products. A flap is often used to cover the top opening and a discharge spout is used to discharge the contents easily. Producers of almonds and different vegetables or tubers are some of the most common examples that need ventilated Big-Bags as they allow better permeability.

Advantages

- They extend the useful life of stored products (when ventilation is recommended).
- Allows air to reach the product inside the container.
- Prevents rotting, fermentation and decomposition of products due to lack of ventilation.
- Recommended for: almonds, hazelnuts, potatoes, onions, garlic, carrots, firewood and wood, among others.

OPTIONS

