

## 3209 / Tall bottle bag with dual lifting height options











This tall cylinder-shaped lifting bag can be folded to half size and be used and hoisted as a short bag. The bag is developed for gas bottles but can be used to hoist a variety of oblong objects.

**Dimensions (open):**  $28 \times 148 \text{ cm } (\emptyset \times H)$ Dimensions (closed):  $28 \times 130 \text{ cm} (\emptyset \times H)$ 

Lifting height: 140 cm

Material (main): D1800\*900 PVC flat-coated material

Material (webbing): 50 mm polyamide Material (bottom): DOT PVC

- The bottom of the bag is made from a heavy rubber coating (DOT PVC) to prolong the lifespan of the bag. The bottom cover is attached through velcro and can be removed and exchanged if needed.
- A 20 mm foamed PVC plate is placed inside the bottom of the bag to protect the bag and offer weight distribution of the content.
- The bag has polyester handles mounted on the sides to ease handling.
- The strong lifting straps are made from high quality polyiamide webbing to ensure the safety of  $% \left\{ 1,2,...,n\right\}$ the content.
- Fold the top of the bag to half height for two new lifting straps to appear. This option is ideal  $for \ ho is ting \ smaller \ content, \ like \ short \ gas \ bottles, \ or \ in \ situations \ with \ limited \ lifting \ height$ available.

## This model complies to the relevant parts of the following standards:

- EN 1492-1
- ISO 21898

