

# EMG

www.emg.dk



## 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 x 148 cm (Ø x H)
  - **Dimensions (closed):** 28 x 130 cm (Ø x 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 polyamide webbing to ensure the safety of the content.
  - Fold the top of the bag to half height for two new lifting straps to appear. This option is ideal for hoisting 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

