

# EMG

www.emg.dk



## 7029 / Square lifting bag for half pallet



Square lifting bag designed to fit a half-pallet inside. The bag is originally developed for special helicopter hoist operations and therefore offers an extra set of lifting slings for use with a magnetic ring and an automatic crane hook.

- **Dimensions (open):** 90 x 70 x 70 cm (L x W x H)
  - **Dimensions (closed):** 90 x 70 x 70 cm (L x W x H)
  - **Lifting height:** 150 cm
  - **Material (main):** 0.75 mm tarpaulin
  - **Material (webbing):** 50 mm polyester
- Has an inflatable lid so that rain water can drain off easily.
  - The lid is closed and secured by velcro.
  - 2 tube handles are placed on each side of the bag to ease handling.
  - A transparent plastic pocket for A4-documentation is placed on top of the lid and on the front of the bag
  - Has two sets of 50 mm polyester lifting slings. Each set consist of two lifting eyes.
  - The short set of lifting slings are made for helicopter hoist with an Elebia hook and can therefore only be used with carabiners and a magnetic ring connected between the two lifting eyes.
  - 2 safety ribbons are placed tight all around the bag to strengthen and enforce.
  - 10 mm plastic plates are placed inside all 4 walls to keep the bag upright and stable.
  - Each of the plates can be removed from the bag. This is handy for saving up space when transporting or storing the bag. All plates can fit inside the bottom of the bag.
  - A 20 mm bottom plate of hard foamed PVC is placed inside to strengthen the bag and ensure optimal weight distribution.

- The hard bottom is made out of Polypropylene Log Plastic to keep the bag in shape and prolong the lifetime of the bag.
- The bottom is replaceable and can easily be changed if needed.

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

- EN 1492-1
- ISO 21898

