EMG www.emg.dk





5222 / Cylinder-shaped tool station - Lifting bag











5222 is a functional lifting bag designed as a tool station for rope access and working in heights. The bag functions as an easily accessible platform for all the tools and equipment needed for the technicians when working high above the ground.

■ **Dimensions (open):** 80 x 100 cm (Ø x H)
■ **Dimensions (closed):** 80 x 100 cm (Ø x H)

■ Lifting height: 130 cm

■ Material (main): D1800*900 PVC flat-coated polyester

Material (webbing): 50 mm polyesterSpare parts: 6171, 6179

- Upright plastic inside the bag making the bag stable, easy to enter and protect against sharp tools and objects. The plastic functions as a wall around the bag.
- This model has four pockets placed on the outside of the bag. The pockets on the outside have securing eyelets for attaching and securing tools by lanyard or carabiner.
- Four large eyes are placed inside for securing tools/equipment by lanyard or carabiner.
- Four hooking points are placed around the outside of the bag. This way technicians can hook the bag to his belt an keep it from rotating.
- The closing mechanism of this bag is a zipper lid/gate.
- A transparent plastic pocket is placed on the inner side of the lid for documentation.
- It has four handles placed around the outside of the bag to ease handling.
- 5222 uses 4 lifting slings for hoisting. This makes the bag safe and sturdy being lifted.
 A 20mm hard PE plate is placed inside the bottom to offer optimal weight distribution.
- The strong lifting slings are made from high quality polyiester webbing.

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

- EN 1492-1
- ISO 21898



