www.emg.dk



4626 USA / Round lifting bag for rope access











4626 is a great tool bag for technicians and their daily routines. This round lifting bag was mainly developed for the purpose of working in heights and is ideal for rope access.

Dimensions (open): 13,8 x 16,9 in (Ø x H) **Dimensions (closed):** $13.8 \times 16.9 \text{ in } (\emptyset \times H)$

Lifting height: 23,6 in

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

Material (bottom): PE

Material (webbing): 35 mm polyester

- The bottom cover is replaceable and can be easily replaced if needed.
- $\ensuremath{\mathsf{A}}$ bottom plate is sown into the bottom of the bag to offer weight distribution.
- The bag comes with a white plastic insert making the bag upright and stable.
- $4626\ comes\ with\ two\ upright\ plastic\ dividers\ which\ can\ be\ used\ to\ create\ and\ divide\ the\ inside$ of the bag into 4 compartments.
- This model has six pockets placed on the outside of the bag.
- Lifting straps can be used for belt fastening.
- The top of the bag is closed by a zipper, the pockets around the outside are closed by velcro.
- The pockets on the outside have securing holes for attaching and securing tools and other content inside the pockets.
- The bag comes with a comfortable attachable/detachable shoulder strap. This shoulderstrap is adjustable to fit your preferences.
- A transparent pocket is placed on the inner side of the lid for documentation or a photo card (model no. 1122).
- Two straps for pens are placed on the inner side of the lid.

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

- EN 1492-1
- ISO 21898
- ASME B30.9





