





7024 / Padded lifting bag for cylinder



An oblong lifting bag with great protection of the content inside. Originally developed for hydraulic cylinders but can be of use in many other purposes.

- Dimensions (open): 168 x 28 x 28 cm $(L \times W \times H)$
- . Dimensions (closed): $168 \times 28 \times 28 \text{ cm} (L \times W \times H)$
- Lifting height:
- 50 cm Material (main): D1800*900 PVC flat-coated polyester N/A
- Spare parts:
- The bag has three different hooking points. One horizontally and one vertically in each end of the bag.
- Zipper closure with three safety ribbons with stainless steel buckles to tighten around the opening.
- . One manual handle in the end of the bag.
- Two manual handles on the side of the bag close to the end (one on each side).
- Hard correx plates are placed inside all four walls to offer great protection for the content inside the tool bag and to keep the bag upright and easy to access.
- Black folded plastic cover to protect the bottom of the bag from wear and tear.

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

- EN 1492-1
- ISO 21898