







## 6428 / Square tool bag w/ hard walls



This square tool bag was originally made to fit snug around a water container. The bag has since been further developed and now functions as a small container on it's own with hard walls and a smart top opening.

- Dimensions (open): 64 x 29 x 52 cm (L  $\times$  W  $\times$  H)
- Dimensions (closed):  $64 \times 29 \times 52 \text{ cm} (L \times W \times H)$ 85 cm
- Lifting height:
- Material (main): D1800\*900 PVC flat-coated polyester
- The bag is opened and closed by a dual zipper. The zipper gliders can be secured on a small carabiner attached to the side of the bag.
- 6428 has handles in each end for easy handling.
- A hard plastic plate is placed inside the bottom of the bag to offer weight distribution.
- Hard correx plates are placed inside all sides of the bag to function as stable walls. These plates can be removed and folded to fit inside the bottom of the bag. The solid bottom is made from hard Polypropylene Log Plastic to keep the bag in shape and
- prolong the lifetime of the bag.
- The bottom is replaceable and can easily be replaced if needed.
- The strong lifting slings are made from high quality polyester webbing.
- Transparent documentation pocket on top of the lid.

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

EN 1492-1



