

EMG

www.emg.dk



5593 / Backpack/sports bag with lifting option



Color options:



- Reflection material is mounted on the sides of the bag and pouch for higher visibility.
- Plastic feet are placed in one end of the bag making it able to stand vertically upright.
- The hard bottom is made of Polypropylene Log Plastic to keep the bag in shape and extend the lifespan of the bag. The bottom can easily be replaced if needed.

This multi-purpose tool bag is developed with the high-climbing technicians in mind as it offers both the hoisting option as well as a comfortable backpack solution. The horizontal handling option and hard bottom cover makes it perfect for sports bag usage.

- **Dimensions (bag):** 62 x 35 x 30 cm (L x W x H)
- **Dimensions (pouch):** 28 x 28 x 5 cm (L x W x H)
- **Lifting height:** 90 cm
- **Material (main):** D1800*900 PVC flat-coated polyester
- **Material (webbing):** 50 mm polyester

- A small tool pouch is placed inside the bag for storing and organizing minor tools.
- The pouch can be opened flat on the floor for easy usage and the tools will be kept in place by small pockets and elastic bands.
- A white nametag patch is placed on the front and top of the bag as well as on the outside of the pouch. The patch is attached by velcro and can be removed if needed.
- The shoulder straps on the bag are detachable and the bag has a compartment for hiding and securing the detached shoulder straps when hoisting.
- The shoulder straps are padded to enhance comfort and adjustable to fit your preferences.
- A flat handle is placed in each end of the bag for easy handling.
- The lifting bag contains one large compartment with minor mesh pockets in each end.
- Hard plates are placed inside all walls to make the bag stable and upright.
- The lid is closed by zipper and a transparent pocket is placed on the inside of the lid for A4-sized documentation.

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

- EN 1492-1
- ISO 21898

