

KARI 50 transport bag, 50L, WLL 18kg

B50

Durable equipment bag with shoulder straps, roll top closure and WLL for lifting.

Features:

- · Welded seams for increased strength
- · Double thickness base for increased durability
- Waterproof construction
- Meets requirements of IPX7 (accidental submersion in water)
- Clear document pocket on front
- · Padded shoulder straps for comfort
- · Lockable for issuing personal or rescue equipment
- Rated for lifting up to 18kg
- Factor of safety 7:1
- External daisy chain for extra storage (rated 5kg)
- Daisy chain rated for tool lanyards: 0.5kg x 2m
- · Marked with WLL & unique ID number for control as lifting accessory
- Fits up to 150m of 11mm rope

Design and construction ensures a long working life even in harsh or aggressive environments.

Waterproof when the top is rolled down with 3 turns and the side straps are closed. Tested to the requirements of IPX7 - the contents will stay dry if the bag is accidentally submerged under water.

Shoulder straps are positioned near the bottom of the bag to keep it clear of the wearers legs when being carried.

2 D-rings either side of each closing buckle allow the bag to be 'locked' with a cable tie or tamper evident tag.

Rated with WLL and 7:1 factor of safety. WLL includes any items attached to tool loops or daisy chains. Tool tether rating includes allowance for the higher load generated with a falling tool e.g. 5kg can be suspended from the daisy chain or a 0.5kg tool can be dropped 2m onto it.

Rolling the top of the bag down by 1 turn holds it open to allow easy access when working.



Specifications:

NB: specifications and colour may change without notice.

Size: 50L, H 100cm, Ø 27cm

EN Test Mass: Non PPE
Loading: 18kg WLL

Conformity: Non PPE

Materials: PVC, Nylon

Weight (kg): 1.01

Industries: All working at height industries

All our PPE, rescue and lifting equipment have both UKCA and CE conformity where applicable

heightec - designing and manufacturing innovative products for specialist height safety and rescue since 1997

sales support: admin@heightec.com heightec.com PDS1320 10/02/22