

KARI 65 transport bag, 65L, WLL 20kg

B65

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
- · Waist belt for stability when carrying
- · Lockable for issuing personal or rescue equipment
- · Rated for lifting up to 20kg
- 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 200m 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.

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: 65L, H 70cm, W 40cm, D 25cm

EN Test Mass: Non PPE
Loading: 20kg WLL

Conformity: non PPE

Materials: PVC, Nylon

Weight (kg): 1.30

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 PDS1319 10/02/22