

HELIX climbers harness QC

H36Q

Lightweight, multi-purpose gender inclusive harness

Features:

- Contoured fit for comfort and freedom of movement
- Exceptional adjustment for all genders and sizes
- Low profile breathable back panel and waist pad
- Rapid fitting for emergency evacuation
- High rear attachment point
- Quick connect leg loop and waist buckles
- Integral lanyard parking / tear away points

Highly adjustable, able to fit a broad range of sizes from petite to large, with 9 separate points of adjustment. Suitable for all genders, with a fully adjustable rear design allowing upper and lower aspects to be adjusted independently. Front chest and leg adjustments also complement this and the waist has two lateral adjustments to ensure the harness fits symmetrically and exceptionally well for extended use.

Breathable low profile back panel and padded waist belt provide support and protection while climbing. The waist side D's can be folded back to reduce snagging. The back panel helps hold the harness in shape, protects the webbing beneath, reduces tangling and aids orientation when fitting, whilst still enabling access for inspection.

Rear attachment point positioned at nape of neck above a wide contoured shoulder pad to eliminate discomfort when climbing WTG ladders. This design ensures a more vertical orientation when being used for rescue and minimises interference with ladder rungs.

SafeLock™ quick connect leg and waist buckles make fitting secure, quick and precise. Also allows the harness to be removed without re-adjusting.

Elastic webbing retainers on strap ends allow excess webbing to be stowed neatly and easily. Gear loops are positioned to reduce snagging risks whilst allowing easy access and management of tools.

Textile chest loops for guided fall arrest systems, lanyards and inertia reels, are highly visible for easy of identification in emergencies, and low profile to align webbing and reduce bulk, ensuring a precise fit for maximum comfort and security. Sliding leg comfort pads enable ideal positioning.

Integrated shoulder parking / tear away points allow lanyards to be stowed when not in use yet break free in a fall, preventing incorrect loading issues .

Harness complies with Siemens PPE requirements PRO-13838 Ap1
 Options: H36QL-Large (Torso 70-135cm, Waist 90-160cm, Thigh 45-100cm)


Patent Pending GB1917842.5
NB: specifications and colour may change without notice.
Specifications:

Size:	Standard
EN Test Mass:	140kg
Loading:	140kg
Conformity:	EN 361, EN 358
Materials:	Polyamide, Stainless Steel & Aluminium.
Weight (kg):	2.29
Industries:	Renewables

Attachment Points:

Sternal
 Dorsal
 Lateral

Harness Measurements

Torso	65-115
Waist	70-130
Thigh	45-80

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

PDS1416

08/08/23