

NEON Rigging Harness, QC

PRODUCT DATA SHEET

H28Q

Premium fully adjustable harness for tower climbing and rigging.

Features:

- · Chest rings for comfort and freedom of movement
- · Large lumbar support pad
- · Quick connect leg,chest and waist buckles
- · Durable polyester webbing
- Shoulder padding
- · Integral lanyard parking points

The harness structure ensures good fit with maximum comfort and security. Chest rings and articulated hip section with floating belt attachment aligns the webbing to give the optimum fit and freedom of movement.

Ergonomic belt with large lumbar pad for high level comfort and support during positioning. Side D-rings stay in place for ease of attachment. Bolt bags can be attached directly around load bearing webbing.

SafeLock[™] quick connect leg and waist buckles make fitting fast and easy. As the buckles do not need to be slackened to remove the harness readjustment is not required every time it is worn.

Shoulder buckles allow quick and easy adjustment with one hand. Elastic webbing retainers on shoulder and waist straps allow slack webbing to be stowed neatly and easily.

Integrated parking points allow lanyards to be stowed when not in use yet break free in a fall preventing issues from incorrect loading. These are positioned on the shoulder pads to avoid the trip hazard associated with longer lanyards.

Options:

H28Q - quick connect buckles H28QL - quick connect buckles, large size H28 - standard buckles H28L - standard, large size

Optional extra:

MML03 Rear attachment point extension strop.

Specifications:

Size:	Standard	Attachment Points: Sternal Dorsal	
EN Test Mass:	140kg		
Loading:	Fall arrest	Lateral	
Conformity:	EN361, EN358	Harness Measurements (cm):	
Materials:	Polyamide, Mild Steel & Aluminium	Torso	95-125
		Waist	75-160
Weight (kg):	1.90	Thigh	65-95
Industries:	Telecoms, utilities, construction		

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

NB: specifications and colour may change without notice.

