

VORTEX WTG harness QC

H34Q

Lightweight multi-purpose harness with integrated belt, specifically designed for the renewables industry

Features:

- High rear attachment point
- Low profile breathable back panel and waist pad
- Plastic wear protection in key areas
- · Rapid fitting for emergency evacuation
- · Contoured fit for comfort and freedom of movement
- · Quick connect leg loop and chest buckles
- · Integral lanyard parking points

Rear attachment point is positioned at nape of neck to eliminate discomfort when climbing WTG interior ladders. This ensures more vertical orientation of casualty when being lowered during rescue and minimises interference with ladder rungs.

Breathable back panel and padded waist belt provide support and protection while climbing. Waist pad has side D's. The back panel also helps to hold the harness in shape so reduces tangling and aid orientation.

SafeLock[™] quick connect leg, waist and chest buckles make fitting fast and easy. Quick connect buckles also allows the harness to be removed without the need for re-adjustment.

Shoulder buckles allow quick and easy adjustment with one hand making the harness easily adjustable for offshore use. Elastic webbing retainers on strap ends allow slack webbing to be stowed neatly and easily.

Chest rings align the webbing to ensure a good fit with maximum comfort and security. Back panel is low profile to prevent snagging.

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.

Harness complies with Siemens PPE requirements PRO-13838 Ap1

Options: H34QL - Large (Torso 95-145cm Thigh 65-125cm)



Patent Pending

NB: specifications and colour may change without notice.

Size:	Standard	Attachment Points:
EN Test Mass:	140kg	Sternal Dorsal
Loading:	fall arrest loads	Lateral
Conformity:	EN 361, EN 358	Harness Measurements (cm):
Materials:	Polyamide, Stainless Steel & Aluminium.	Torso 95-125
		Waist 80-120
Weight (kg):	1.90	Thigh 65-105
Industries:	Wind	

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

Specifications: