

Cirrus WTG Harness QC

H33Q

Suitable for climbing and fall arrest, specifically designed for the renewables industry.

Key features include:

- Front attachment point
- Rear attachment / rescue point
- Quick connect leg loops
- Fully adjustable
- Low profile breathable rear panel
- Enhanced protective web sleeves
- Optional work positioning belt

Front attachment point is suitable for fall arrest and vertical systems.

Rear attachment point is designed and 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.

New shoulder buckles allow quick and easy adjustment with one hand. Quick connect leg loops and full adjustability provide easy and comfortable fit.

Adjustable harness structure ensures good fit with maximum comfort and security.

Breathable rear panel provides support and protection while climbing.

Unique stainless steel chest plates orientate the webbing for optimal comfort.

Optional work positioning belt (H00) can be fitted quickly and easily as required. Stand alone belt option in large (H00L).

Compatible with climb assist systems. For extra comfort use optional padded sit strap (MSIT).

Harness and belt together comply with Siemens PPE requirements PRO -13838 Ap1

Measurements

H33 - Standard - Torso 95-125cm Thigh 65-105cm

H33L - Large - Torso 95-145cm Thigh 65-125cm

Also available:

H33Q - Quick connect chest strap buckle.

H33QL - Quick connect chest strap buckle, large



Specifications:

Size: Standard

EN Test Mass: 140kg

Loading:

Conformity: EN361: 2002, (EN358 with belt - H00L)

Materials: Polyamide, Stainless Steel & Aluminium.

Weight (kg):

Industries: