

Matrix specialist access harness QC

H21Q

Multifunctional harness suitable for all work at height.

Features:

- · Articulated waist section for freedom of movement
- · Shoulder, waist and leg pads
- · Integral delta screwlink for fitting a chest ascender
- Folding side D-Rings
- · Multiple tool and accessory attachments
- SafeLock™ quick connect leg buckles

Waist section is articulated for maximum freedom of movement and comfort when not suspended. When the user is suspended from the waist D-ring the leg loops lift into a sitting position, when not suspended the waist attachment moves downwards allowing the user to stand up straight. Alloy karabiner connects to loop behind waist D-ring. Hook free gate prevents snagging and reduces potential webbing damage.

Ergonomically contoured pads are shaped and formed for comfort. 3 dimensional forming and plastic inserts provide support where it is needed but allow movement in essential areas.

Quick connect leg loop buckles for fast and easy fitting. Standard buckles allow one handed adjustment with positive locking on chest and waist

Integral delta screwlink simplifies attachment and use of chest ascenders. Screwlink can be removed if not required.

Side D-rings allow work positioning attachments and fold away discreetly when not required.

Lightweight, durable gear loops with 20kg rated load and 7:1 factor of safety. Accessories and tool bags can also be attached directly around the waist belt webbing.

Complies with Siemens PPE requirements PRO-13838 Ap1

Options:

H21QL - quick connect, large size Torso 100-135cm, Waist 80-165cm, Thigh 60-100cm

H21 - standard leg buckles, standard size H21L - Standard leg buckles, large size



Specifications:

NB: specifications and colour may change without notice.

Size: Universal

EN Test Mass: 140kg

Loading: Fall Arrest & Rescue Loads

Conformity: EN358, EN361, EN813

Materials: Polyamide, Mild Steel & Aluminium

Weight (kg): 2.05 GTIN ?

Industries: Rope access, telecoms, stage rigging, fire and rescue service, USAR