

Products, training and operational support services for professional work at height and rescue

## Axon specialist access harness

H20

Developed for Rope Access and suitable for all other work at height. Ergonomically designed shoulder, waist and leg pads for greater comfort.

- Waist D-ring configuration allows multiple attachments
- Adjustable and releasable padded shoulder straps
- Integral delta screwlink for fitting a chest ascender
- Folding side D-Rings
- Elasticated webbing keepers
- 3 reinforced gear loops
- Front (chest) and rear fall arrest attachment points

Shoulder strap configuration ensures good fit with maximum comfort and security.

Large waist D-ring with webbing loop allows easy attachment of descenders, ascenders and cows tails. Pivots forward when not loaded to reduce bulk at front of harness.

Alloy karabiner is quick and easy to connect. Hook free gate prevents snagging and reduces potential webbing damage. Captive bar ensures correct orientation in use.

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. Adjuster buckle geometry combines easy adjustment and positive locking. Elastic keepers stow webbing tails away from hazards. Gear loops are lightweight, durable and accessible with 20kg SWL ID labels positioned to give extended life and reduced risk of snagging.

Complies with Siemens PPE requirements PRO-13838 Ap1

Sizing:  
H20 - Standard - Torso 95-120cm, Waist 70-140cm, Thigh 60-80cm  
H20L - Large - Torso 100-135cm, Waist 80-165cm, Thigh 60-100cm

Also available:  
H20Q - Quick connect leg loop version, Standard  
H20QL - Quick connect leg loop version, Large



### Specifications:

<b>Size:</b>	Universal
<b>Materials:</b>	Polyamide, Mild Steel & Aluminium
<b>EN test Mass:</b>	140kg
<b>Loading:</b>	Fall Arrest & Rescue Loads
<b>Weight (kg):</b>	2.05
<b>Conformity:</b>	EN358, EN361, EN813
<b>Markets:</b>	Rope Access, Oil & Gas

*Specifications may change without notice.*