

ARESTA SCAFFOLD KIT 6



ARESTA Double Point Harness with EEZE-KLICK Buckles

General purpose harness with front and rear D ring attachment points, Quick connect buckles. High comfort webbing. Suitable for general tradesmen, construction workers, roofing, vertical climbing and access equipment. Simple and effective fall arrest harness for total safety compliance.

EN 361:2002

Scaffold Kit 6

Double Point Harness
Expandable Webbing Lanyard with Shock Absorber and Scaff Hook
Kit bag









ARESTA Double Point Harness
with Eze-Klick Buckles
AR-01024

General purpose harness with front and rear D ring attachment point, Quick connect buckles. High comfort webbing. Suitable for general tradesmen, construction workers, roofing, vertical climbing and access equipment. Simple and effective fall arrest harness for total safety compliance.

EN 361:2002

Features

- > Easy to adjust for perfect fit.
- > Quick connect buckles.
- > Ideal for general trades, construction workers, roofing, vertical climbing, access equipment.
- > Front and back fall arrest points.

Ref	Model	Size	Weight	Rated to	Breaking Strength	Material	Applications				Standards
			g	kg							
Utility harness	AR-01024	M-XXL	1350gms	140	25KN	Polyester Webbing Steel Hardware					EN 361

CE 0082



ARESTA Scaff

Elasticated lanyard with
snaphook & scaffold hooks

Very popular elasticated webbing lanyard for the scaffolding, construction industry, plant maintenance, roof maintenance. Twin legs ensure the worker is always attached at all times whilst moving from anchor to anchor.

Includes a carabiner at the harness end and scaffold-hooks at the anchorage end. Stay safe at all times with a double lanyard for continuous attachment to anchor points, providing a fool proof fall arrest system

- Total extended length is 2m.
- The shock absorber will tear to absorb the energy in the event of a fall
- carabiner and scaffold-hooks rated to 20kN.
- Do not remove the yellow cover as this protects the shock absorber from environmental damage

Codes

Single AR-03908

Twin AR-03701

EN 355 EN359

Ref	Model	Size	Weight	Rated to	Breaking Strength	Material	Standards
			g	KG			
Single 2m lanyard	AR-03908	2m		140kg	25KN	Polyester Webbing Steel Hardware	EN 355 EN 359
Twin 2m Lanyard	AR-03701	2m		140kg	25KN	Polyester Webbing Steel Hardware	EN 355 EN 359

CE 0082