

SAFETY AT THE HIGHEST LEVEL

Personal Protective Equipment



- PPE FALL PROTECTION ACCESSORIES
- ENSURING COMPLETE SAFETY WHILST WORKING AT HEIGHT
- EN COMPLIANT & CE APPROVED

Single Point Full Body Harness



P10

- Full body harness with single rear dorsal attachment point
- · Separate adjustment for legs and shoulders straps
- Sub-pelvic strap to enhance load distribution
- Size: M-XL 870g
- Conforms to EN 361

Two Point Full Body Harness



P35

- Full body harness with rear dorsal and front attachment points
- Separate adjustment for legs and shoulders straps
- Sub-pelvic strap to enhance load distribution
- Size: M-XL 1160g
- Conforms to EN 361

Four Point Full Body Harness



P56

- Full body harness with rear dorsal and front attachment points
- Integral padded work positioning belt, with single attachment points
- Separate adjustment for legs and shoulders straps
- Size: M-XL 1500g
- Conforms to EN 361 & 358

Female's Single Point Full Body Harness



P10F

- Female's full body crossover harness with rear dorsal attachment point
- · Padded front section for added comfort
- Automatic aluminium buckles for quick and easy fitting
- Side adjustment points for both legs and shoulders straps
- Size: M-XL 1050g
- Conforms to EN 361

2m Adjustable Energy Absorbing Lanyard



ABM/LB100A c/w Snap Hook ABM/LB100B c/w Scaffold Hook

- Adjustable energy absorbing lanyard available either with snap hook or scaffold hook
- Max. length 2m (including connected snap hooks)
- Material: Polyamide
- Rope diameter: 12mm
- Conforms to EN 355 & EN 354

2m Energy Absorbing Lanyard



ABM- TA c/w Snap Hook ABM -TB c/w Scaffold Hook

- Energy absorbing lanyard available either with snap hook or scaffold hook
- Max. length 2m (including connected snap hooks)
- Material: Polyamide
- Conforms to EN 355

2m Twin Leg Energy Absorbing Lanyard



ABM- 2TA c/w Snap Hook ABM -2TB c/w Scaffold Hook

- Energy absorbing twin legged lanyard available with either snap hook or scaffold hook
- Max. length 2m (including connected snap hooks)
- Material: Polyamide
- Conforms to EN 355

1m Restraint Lanyard

LB101

- Universal safety lanyard
- Rope diameter: 10.5mm
- · Material: Polyamide
- Screw gate karabiners available separately
- Conforms to EN 354 & EN 358



Rope Grab - Guided Type Fall Arrester





- Standard snap hook
- Conforms to EN 352-2



2.25m Retractable Energy Absorbing Lanyard

AH210

- Retractable energy absorbing
 lanyard fitted with swivel snaphook
- Dimensions: 115mm x 80mm x150mm
- Working length:2.25m
- Weight: 1150g
- Conforms to EN 360



Rope for use with Guided Fall Arrester

AC100 05 - length 5m AC100 10 - length 10m AC100 20 - length 20m AC100 30 - length 30m

- Kermantle Polyamide rope (diameter 14mm)
- Conforms to EN 352-2



Temporary Webbing Lifeline System

AE320 10 AE320 20



- A temporary webbing horizontal lifeline
- It can Span between 2 anchor points
- Designed for up to three users
- Fitted with spring gate karabiner both ends
- Stored in its own protective bag
- Adjustable length
- Available in 10m and 20m lengths
- Conforms to EN 795 Class B

Permanent Anchor Point

AT150

- A permanently installed anchor point
- Dimensions: 135 x 60 x 60
- Weight: 0.30Kg
- Material: Light Alloy
- Conforms to EN 795 Class A1

Temporary Anchor Beam

A temporary lightweight anchor point for

use with steel beams

Adjustable for beams between 95mm and 400mm flange

Designed for one worker

Dimensions: 440 x 100 x45mm

Weight: 1.37Kg

Material: Aluminium

Tested to EN795 Class B



Temporary Anchor Clamp

AT060



- A temporary anchor point for
- 350mm 1240mm clamping
- 100mm
- Weight: 6.9Kg
- Material: Galvanised Steel
- Tested to EN795 Class B

Screw Gate Karabiner

AZ011

- Screw gate snap hook
- Zinc plated
- Dimensions: 108 x 60mm
- Weight: 180g
- Conforms to EN 362



Trauma Strap

AY201

- Suspension trauma strap
- Working length: 120cm



Retrofit to any full body harness the Trauma Strap provides the means for a worker who has fallen to stand in their harness, while waiting for rescue. Standing relieves pressure on the legs and prevents the effects of suspension trauma.



Kee Safety Ltd. Cradely Business Park Overend Road Cradley Heath B64 7DW

Tel: +44 (0) 1384 632 188 Fax: +44 (0) 1384 632 192

Email: sales@keesafety.com www.keesafety.co.uk