

SAFETY AT THE HIGHEST LEVEL

Personal Protective Equipment



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



FM36179

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

AC010



- 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

AT250



Temporary Anchor Clamp

AT060



- A temporary anchor point for
- 350mm 1240mm clamping
- 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® Safetv

Kee Safety Ltd. 1 Boulton Road Reading RG2 ONH United Kingdom

Tel: +44 (0) 118 931 1022 Fax: +44 (0) 118 931 1146

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