



Total Access (UK) Ltd



Total Access has established itself as the UK's leading training provider of Height Safety Support Services with a reputation for delivering first class Operational and Technical services. Established over 15 years we remain at the forefront of our industry due to dedicated attention to providing safe, quality solutions to difficult access problems.

Our five specialist support services include:

- Industrial Rope Access Contracting
- Consultancy & Design Services
- Training Course Design & Provision
- Height Safety System Installation & Testing
- Geotechnical Surveying & Stabilisation
- Inspection & NDT Testing
- Safety Equipment Provision & Asset Management
- Confined Spaces Working & Supervision

Our dedicated team work closely with legislation companies to ensure that clients receive the best possible service and training at competitive prices.

Total Access (UK) Ltd invests heavily in industry accreditation and trade organisations ensuring we deliver our services to the highest standards.

Total Access (UK) Ltd has vast experience of dealing with confined spaces and have performed confined space entry under the most hostile of environments.

When buying our services our clients can have the confidence that they have the benefit of our experience whether it is in an operational, training or advisory capacity.

For further Information about Total access (UK) Ltd and any of our products, services or training we offer please contact us

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Accessories & Bags



Description
Gloves Grippy 3/4 - Large

8399

Product ID
8399 Large

Specification

Conformity
CSN EN388: 2004 & CSN EN420: 2004

Price
£12.45 Pair



Details

Gloves Grippy 3/4. Leather, reinforced palm area and lower part of finger area. Loop allows easy pull on. Available in S,M,L,XL

Description
Gloves Grippy - Large

8400

Product ID
8400 Large

Specification

Conformity
CSN EN388: 2004 & CSN EN420: 2004

Price
£16.60 Each



Details

Gloves Grippy Large. Leather, reinforced palm area. Closed Fingers. Abrasion resistant. Loop allows easy pull on. Also Available in S,M,XL

Description
Cordex Belay Gloves - Tan - Size Large. K52LT

8445

Product ID
8445 Large

Specification

Size Large. Length 220mm

Conformity
EN388: 2003 & EN420: 2004.

Price
£26.67 Pair



Details

Petzl Cordex Gloves - Tan. Size Large. Made from high quality goat skin, these medium weight belay/rappel gloves offer extra protection without sacrificing dexterity. Double-layer leather and padding protect the palm from heat generated during long rappels or lowers. Fingertips & other high-wear areas are reinforced for increased durability. The back is made of breathable stretch nylon. The low profile neoprene cuff with Velcro closure features a reinforced karabiner hole for attaching the gloves to your harness. EN420 & EN388 (3133). Originally designed for sports, multi-pitch & aid climbing

Description
Cordex Plus Belay Gloves - Tan. Size Large.

8507

Product ID
8507 Large

Specification

Size Large. Length 220mm

Conformity
EN388: 2003 & EN420: 2004.

Price
£35.83 Pair



Details

Cordex Plus Belay Gloves - Tan. Size Large. Made of high quality goat skin, these medium weight belay/rappel gloves offer extra protection without sacrificing dexterity. Double-layer leather and padding protect the palm from heat generated during long rappels or lowers. Fingertips and other high-wear areas are reinforced for increased durability. The back is made of leather with abrasion-resistant stretch nylon at key flex areas. The low profile neoprene cuff with Velcro closure features a reinforced karabiner hole for attaching the gloves to your harness. EN420 & EN388 (3133).

Accessories & Bags

Description
Glove Guard - GG1

8557

Product ID
8557



Specification

Conformity

Price
£3.95 Each

Details

Glove Guard attaches to a belt loop or directly to clothing.

Description
Bolt and Tool Bag

8081

Product ID
8081



Specification
N/A

Conformity
N/A

Price
£24.14 Each

Details

Light weight blue PVC front & back panels, heavy weight red PVC side strip, 1 internal Cordura pocket with Velcro closure, 8 eyeleted holes for 3mm cord with cord grip, lid cover with side release buckle, 25mm x 500mm webbing belt loops double flag boxed & bar tacked, buckles stitched the bottom. Cordura reinforcement for 150mm at the bottom of the bag. Size: H 370mm (with half moon shape bottom), W 260mm, D 60mm; Pocket size: H 120mm, W 150mm

Description
35L Rope Bag, Medium, Orange. (8069)

8486

Product ID
8486 35L
8484 - 17.5L - £29.22
8487 - 50L - £48.06

Specification
N/A

Conformity
N/A

Price
£32.80 Each



Details

35ltr (closed) Rucksack styled Tackle / Rope Bag with also a moulded rubber handle. Orange coloured Medium weight PVC construction for the main body. Draw cord & cord lock closure. Size: H 500mm, Base 380mm x 200mm with 3 drain holes in base. The shoulder straps are of web construction with also a quick release buckle on left shoulder strap. Present are also a rope tie-in loop at top hem & 2 hauling loops. The base is reinforced with a hardwearing texturised nylon.

Description
65L Total Access Holdall, Medium

8066

Product ID
8066



Specification
N/A

Conformity
N/A

Price
£43.45 Each

Details

The 65Litre holdall is of black Cordura & orange PVC construction with a pair of side black web carrying handles, a black web carrying handle also at each end. The closure is a heavy duty Zip closure. The approximate dimensions of the holdall are 66x32x32cms. This bag also has a removable adjustable black web shoulder strap.

Description
Pod Bag

8090

Product ID
8090



Specification
N/A

Conformity
N/A

Price
£24.74 Each

Details

Heavy duty PVC, 8 eyeleted holes with 3mm cord and cord grip. 1 drain hole, 1 25mm x 200mm attachment loop, double flag boxed and bar tacked. With carbine hook. Stitching around the base reinforced with 25mm webbing. Size: H 400mm, Base 200mm

Description
Exped 40L Drypack WB Rucksack, Terracotta / Grey.

8858

Product ID
8858



Specification
-

Conformity
-

Price
£63.08 Each

Details

Exped 40litre Drypack WB Rucksack, Colour Terracotta / Grey. Waterproof lightweight backpack (970g). Comfortably padded shoulder straps with sternum strap. Removable padded hip belt. Variable positioning of the hip belt buckle either centred or left or right over the padded belt preventing a pressure point on your stomach. Body contact back panel with mesh spacer pads for venting & perfect fit. Dims 64cm (H) x 29cm (W) x 20cm (D). Completely waterproof high frequency welded nylon fabric (TPU film laminated) & practical roll + fold closure. Ideal for outdoors. on a work dav or a dav off.

Accessories & Bags

Description
Exped Fold-Dry Classic Bags Pk of 4. 13L,8L,5L& 3L

8859

Product ID
8859

Specification
 Waterproof to 10,000mm w

Conformity

Price
 £17.45 4 Pac



Details

Exped Fold-Dry Classic Bags Pack of 4, lightweight and waterproof storage bags with fold top closure, ideal for use inside a rucksack to separate kit & keep it dry. The pack contains 4 bags, 1 of each size: 13L Sky blue (42x22cm), 8L Terracotta (35x18cm), 5L yellow (30x16cm) & 3L green (24x14cm). Made from durable and pliable 70 Denier PU-coated Taffeta nylon. 10,000mm water column & taped seams. Each bag has an easy squeeze buckle & a grab handle. Bright inner PU coating lights up the interior of the bags. Volume & dimensions were measured with the roll top closure folded 3 times.

Description
Exped Fold-Dry BS Bags Pack of 4: 13L, 8L, 5L & 3L

8860

Product ID
8860

Specification
 Waterproof to 10,000mm w

Conformity

Price
 £21.35 4 Pac



Details

Pack of 4, lightweight and waterproof storage bags with fold top closure, ideal for use inside a rucksack to separate kit & keep it dry. BS - Bright Site for a more visible colour. The pack contains 4 bags, 1 of each size: 13L blue (42x22cm), 8L red (35x18cm), 5L yellow (30x16cm) & 3L orange (24x14cm). Made from durable and pliable 70 Denier PU-coated Taffeta nylon. 10,000mm water column & taped seams. Each bag has an easy squeeze buckle & a grab handle. Bright inner PU coating lights up the interior of the bags. Volume & dimensions were measured with the roll top closure folded 3 times.

Description
Aquapac 604 Keymaster Transparent Waterproof Cas

8851

Product ID
8851

Specification
 Submersible in water up to

Conformity

Price
 £10.40 Each



Details

Aquapac 604 Keymaster Transparent Waterproof Case is ideal for protecting car immobilisers, keys, credit cards, cash and keeping asthma inhalers safe in all weather conditions. Maximum size of equipment to fit in case: - Circumference 6in/155mm x Length 3.5in/90mm. The UV-stabilized TPU material won't be broken down or discoloured by sunlight. Submersible in water up to 15ft/5m maximum plus keeps dust and sand out. It will float safely if dropped in water. Supplied with an adjustable neck cord & Manufacturer's 3year global warranty.

Description
Aquapac 114 Phone / GPS Waterproof Case Size Sma

8852

Product ID
8852 Small

Specification
 Submersible in water up to

Conformity

Price
 £16.00 Each



Details

Aquapac 114 Phone / GPS Transparent Waterproof Case Size Small, supplied with adjustable neck cord, is ideal for protecting many phones & GPS units. Calls can be made / taken right through the material, with many phones there is no noticeable difference to the volume, & the GPS signal is also unaffected. Maximum size of equipment to fit in case: Circumference 150mm x Length 155mm. Submersible in water up to 5m maximum, plus keeps dust and sand out. A LENZFLEX window is present on the back, so that a camera-phone can take photos right through the case. Available in four other sizes.

Description
Aquapac 104 Phone / GPS Waterproof Case Size Mini

8853

Product ID
8853

Specification
 Submersible in water up to

Conformity

Price
 £16.00 Each



Details

Aquapac 104 Phone / GPS Transparent Waterproof Case Size Mini, supplied with adjustable neck cord, is ideal for protecting really small phones & GPS units. Calls can be made / taken right through the material, with many phones there is no noticeable difference to the volume, & the GPS signal is also unaffected. Maximum size of equipment to fit in case: Circumference 150mm x Length 125mm. Submersible in water up to 5m maximum plus keeps dust and sand out. A LENZFLEX window is present on the back, so that a camera-phone can take photos right through the case. Available in four other sizes.

Description
Aquapac 224 VHF Classic Waterproof Case Size Smal

8855

Product ID
8855

Specification
 Submersible in water up to

Conformity

Price
 £20.00 Each



Details

Aquapac 224 VHF Classic Radio Transparent Waterproof Case Size Small, supplied with adjustable neck cord, is ideal for protecting many VHF antenna radios (supplied separately) with the antenna on either the right or left hand side. Sound is transmitted straight through the TPU material. This case is designed to float with the radio inside. Maximum size of equipment to fit in case: Circumference 195mm x Length of radio body only = 175mm or length of radio body + antenna = 330mm. Submersible in water up to 5m maximum plus keeps dust and sand out. Available also in size large.

Accessories & Bags

Description
Aquapac 420 Hard Lens Camera Waterproof Case 8856

Product ID
8856

Specification
 Submersible in water up to

Conformity
 N/A

Price
 £28.40 Each



Details
 Aquapac 420 Hard Lens Camera Transparent Waterproof Case, supplied with adjustable neck cord & one packet of 5 desiccant sachets (to help absorb any condensation in the air inside the case), is ideal for protecting many small digital cameras with a small zoom lens (supplied separately). Photographs right through the permanently fitted Hard Lens built onto the case, even underwater. This case is designed to float with the camera inside. Maximum size of equipment to fit in case: Circumference 200mm. Submersible in water up to 5m maximum plus keeps dust and sand out.

Description
2.2m x 6mm Footloop cord c/w Carbine Hook 8836

Product ID
8836

Specification
 N/A

Conformity
 N/A

Price
 £9.98 Each



Details
 2.2m x 6mm Beal accessory cord (EN564) terminated at one end with a captive 8mm stainless steel rated keylock carabiner hook (10mm gate opening + 8kN MBL major axis). This assembly is also complete with a 15cm length of plastic protective sleeving (tube) on the rope, to reduce wear and also provide easier access for the foot into the loop. Suitable for use as a footloop i.e. in conjunction with a handled / basic ascender (supplied separately). User to tie footloop knot to suit.

Description
Jetboil Personal Cooking System, Colour Black. 8857

Product ID
8857

Specification
 Fuel is supplied separately.

Conformity
 N/A

Price
 £58.10 Each



Details
 Jetboil PCS colour black is suitable for dehydrated meals, coffee / tea in remote worksites & in emergency kits. The Personal Cooking System (PCS) is a lightweight complete food & beverage multi-tool you can hold in your hand. Weight 425g. Will boil 1/2L of water in approx 2mins. Pack components, fuel (supplied separately) and accessories into the Nalgene-sized cup for convenient transport. PCS unit includes 1Litre FluxRing® cooking cup with insulating Cargo Cozy, adjustable burner with push-button igniter, insulating drink-through lid & insulating measuring cup bottom. Fuel is sold separately.

Description
Working At Height Basic First Aid Kit -TOTA1 8545

Product ID
8545

Specification
 N/A

Conformity
 N/A

Price
 £16.61 Each



Details
 Basic First Aid Kit - Basic first aid contents, suitable for one person. Consisting of: - 1x First aid guidance leaflet, 2x Triangular non-woven bandages, 3x Large first aid sterile dressings (Pad Size 18cms x 18cms), 2x Small first aid sterile dressings, 1x Eye pad, 4x 20ml single sterile eye wash pads, 1x pack of 6No. safety pins, 10x non-alcohol cleansing wipes, 1x pair of latex disposable gloves, 10x sterile wash-proof assorted plasters, 1x Revive Aid personal resuscitator, 1x pair blunt-blunt stainless scissors, 1x green nylon containment pouch (ext. dimensions 23 x 15 x 7cms).

Description
Petzl Footpro Adjustable Web Footloop, C49. 8041

Product ID
8041

Specification
 150daN Maximum Capacity

Conformity
 N/A

Price
 £20.00 Each



Details
 Petzl Footpro Adjustable Black Nylon Web Footloop, C49. The length is easily adjusted via the double-back buckle. The "under foot" strap is abrasion resistant & allows for an easier "step-in". A P14 Aluminium Maillon with Rapid gate (4No. Turns to open) is present. 150daN Maximum Capacity. Weight 135g. Suitable for use with a rope clamp for ascending a rope.

Description
Petzl P42 Caritool Nylon Tool Holder. 8483

Product ID
8483

Specification
 5kg WLL.

Conformity
 N/A

Price
 £4.58 Each



Details
 Petzl Caritool Nylon Tool Holder c/w stainless steel wire gate, size standard, P42. Accessory connector 5kg WLL. Slides in the slots on the waist belt of the Navaho harness or on the webbing of almost any harness. Designed to be stable so it won't twist or turn on harness. Small hole on top is suitable for attaching keeper cord, to help prevent dropping critical gear. Weight 25g. This item is NOT for PPE

Accessories & Bags

Description
Rescue Shears c/w Lanyard

8286

Product ID
8286



Specification

Conformity

Price
£17.57 Each

Details
Rescue Shears c/w Lanyard.

Description
Spatha Knife - Size Small, Colour Orange.

8172

Product ID
8172 Small



Specification

Conformity

Price
£15.00 Each

Details
Petzl S92 S Spatha folding knife - size small (98mm length when closed), colour orange. Weight 50g. Easy opening knife with karabiner hole. Can be attached to a harness or a bag, making it difficult to lose. The textured wheel at blade axis allows for easier opening. Serrated blade is useful for cutting webbing and rope. Stainless steel blade and nylon plastic handle.

Description
Two Part TA Ladder Restraint Strap

8529

Product ID
8529



Specification

Conformity

Price
£6.64 Each

Details
Two Part Total Access Ladder Restraint strap. Part one Short web strap terminating at one end with a captive cam buckle, 3 bar slide present to facilitate attachment to the stile of ladder. Part two 5 metre web strap terminating with a captive S Hook for attachment to the structure. One pair of these will be required for use with each ladder.

Description
Ladder M8rix (Industrial)

8343

Product ID
8343



Specification

Conformity

Price
£65.95 Each

Details
Ladder M8rix (Industrial)

Description
3.8m Telesteps Telescopic Temp. Ladder

8348

Product ID
8348



Specification
Max Loading 150kg.

Conformity
EN131-1: 1993 EN131-2: 1993. SS 2091 Edition 4

Price
£210.00 Each

Details
3.8m Telesteps Telescopic Wide Tread Temporary Ladder. Extruded aluminium alloy construction. Tread width 65mm. Closed length 110cms. Fully deployed length 3.8m. External width 51cms. Weight 12.8kg. Max Loading 150kg. EN131 Part 1 & 2. SS2091 Edition 4.

Description
Breakaway Parking Loop

8190

Product ID
8190



Specification
N/A

Conformity
N/A

Price
£1.49 Each

Details
The breakaway nylon parking loop is for use on an EN361 fall arrest full body harness (may be retro fitted to harnesses with webbing up to 45mm wide maximum) in conjunction with an EN355 fall arrest double lanyard. 2No parking loops required per person. This sacrificial parking loop provides a convenient and safe way to "park" a secondary fly-end connector on a fall arrest double lanyard when it is not in use.

Accessories & Bags

Description
95cms Canvas Rope Protector

8278

Product ID
8278 95cm

Specification
N/A

Conformity
N/A

Price
£8.05 Each



Details

95cm (L) x 17cm (W) Double thickness 6oz polyester PVC coated canvas rope protector, colour blue, with Velcro closure along the length plus press studs at each of the ends where additional security is wanted. A retaining web loop is also present, one at each end. Helps protect rope sheath against light abrasion on rough surfaces and edges.

Description
Working Overhead Fold Away Sign c/w stand and bag

8833

Product ID
8833

Specification

Conformity

Price
£81.43 Each



Details

Working At Height Fold Away Safety Sign c/w folding quadpod stand and bag. Roll-up safety sign 900 x 600mm has two signs faces - Beyond this point SAFETY HELMETS MUST BE DANGER Men working overhead.

Description
"Suspension Trauma" Relief Support Straps, Pair of

8318

Product ID
8318

Specification
-

Conformity
N/A

Price
£21.00 PAIR



Details

"Suspension Trauma" (Syncope) Relief Support Straps (Pair of). Provides a means for an uninjured conscious worker who has fallen to stand in their EN361 harness, while waiting for rescue. Standing relieves pressure on the legs and so helping prevent the onset of syncope. The adjustable system is of 19mm Nylon web construction & packs away into 2 tiny lightweight zip closure cases (one marked "Loop" & the other marked "Hook"), one each side of the harness, on the leg strap at the loop junction with the shoulder strap. System Weight 91g. Dimensions of a single packed case 57mm diameter x 38mm

Description
Rope Access Techniques Manual

8531

Product ID
8531

Specification

Conformity

Price
£19.50 Each



Details

At last a manual for all Rope Access Technicians and those wanting to know more about the industry. Full of useful diagrams and photographs (in black and white) showing hosts of Rope Access methods and techniques. Author: Professional Roping Instructor H.K. (Paddy) Morris. IRATA Level 3 Assessor & Auditor. Australian Cert, IV in Assessment and Workplace Training.

Description
Troll Evac Lightweight Body Splint.

8148

Product ID
8148

Specification
EC conformity under Direct

Conformity
SEE SPECIFICATION

Price
£468.54 Each



Details

Ideal for confined space rescue. Polypropylene bed is flexible when laid flat. Becomes rigid for protection and support when wrapped around the casualty. Light, compact and x-ray translucent. C/w carrying bag. Weight - 5.48kg. Size when packed in bag: - 65cms long x 23cms dia. Can be rolled smaller out of the supplied bag to approx. 60cms long x 20cms dia. EC Declaration of conformity with the provisions of Council Directive 93/42/EEC covering Medical Devices. Article 11 (5) and Annex VII Class 1 Devices. The EVAC should not be used in isolation for casualties suspected of spinal injury.

Description
Nest Stretcher

8523

Product ID
8523

Specification

Conformity

Price
£1,596.71 Each



Details

Litter for confined space rescue. victim can be transported horizontally, vertically or at an angle. Litter has a full body harness. Flexible bottom helps insure good sliding. Foam padding provides comfort for the victim. Rigid stays can be removed to reduce bulk when accessing accident site.

Confined Spaces



Description
ELSA 2000 10-B Hooded 10minute Escape BA

10022

Product ID
10022

Specification
MED 'Shipswheel' approve

Conformity
EN1146: 2005.

Price
£361.00 Each



Details
ELSA 2000 10-B. Hooded, Constant flow, 10 minute escape BA to EN1146: 2005, c/w 2 litre, 200bar detachable aluminium cylinder. The constant air flow supply is automatically activated upon opening the bag. Allows refilled cylinders to be fitted on site. (Duration calculated using an average consumption rate of 40Litres per minute). Please specify whether cylinders are to be supplied FULL or EMPTY. Charged cylinders are classed as hazardous goods & may not be sent via certain types of carriage, please check with customer services / sale regarding carriage details.

Description
Elsa Sprint -10-B

10023

Product ID
10023

Specification

Conformity

Price
£466.00 Each



Details
Elsa Spring-10-B. Positive pressure, 10 minute escape BA, c/w orange bag mounted 2 litre, 200bar aluminium cylinder, automatic positive pressure demand valve & neoprene face mask. Weight 4.5kg. Allows refilled cylinders to be fitted on site. (Duration calculated using an average consumption rate of 40Litres per minute). Please specify whether cylinders are to be supplied FULL or EMPTY. Charged cylinders are classed as hazardous goods & may not be sent via certain types of carriage, please check with customer services / sale regarding the extra carriage charges this will incur.

Description
ELSA 2000 15-B Hooded 15minute Escape BA

10045

Product ID
10045

Specification
MED 'Shipswheel' approve

Conformity
EN1146: 2005.

Price
£384.00 Each



Details
ELSA 2000 15-B. Hooded, Constant flow, 15 minute escape BA to EN1146: 2005, c/w 3 litre, 200bar detachable aluminium cylinder. The constant air flow supply is automatically activated upon opening the bag. Allows refilled cylinders to be fitted on site. (Duration calculated using an average consumption rate of 40Litres per minute). Please specify whether cylinders are to be supplied FULL or EMPTY. Charged cylinders are classed as hazardous goods & may not be sent via certain types of carriage, please check with customer services / sale regarding carriage details.

Description
Neotronics Impact Instrument 4 Gas Monitor

10016

Product ID
10016

Specification

Conformity
ATEX Certified

Price
£507.00 Each



Details
Impact Monitor c.w dry cell battery holder, 4 x AA Batteries, Belt Clip, flow adaptor and operation instructions ONC D. Complete with disposable OFCH type cartridge only. ATEX certified

Confined Spaces

Description
BW 'Gas Alert Micro Clip'

10031

Product ID
10031



Specification

Conformity
EN50014 EN50020
EN20270 EN50284

Price
£365.00 Each

Details

BW 'Gas Alert Micro Clip' rugged lightweight, 4 Gas O₂/LEL/H₂S/CO, c/w rechargeable Battery & charger.

Description
Crowcon- Tetra 3. 4-Gas Personal Monitor

10024

Product ID
10024



Specification
ATEX II 2G EXX iad IIC T4

Conformity
EN50014, EN50020,
EN50018. 94/9/EC

Price
£500.00 Each

Details

Crowcon- Tetra 3. 4-Gas Personal Monitor. Flam/02/CO/H₂S sensors complete with 240v ac, rechargeable lithium ion battery giving 16 hours use. IP67 rated. Full 3 year instrument and sensor warranty. Fully ATEX approved. Alligator clip as standard. Manufacturer recommends that this product is recalibrated every 6 months.

Description
Salalift II Winch

10033

Product ID
10033



Specification
160kg WLL

Conformity
EN1496 1996

Price
£1,741.00 Each

Details

Salalift II . Manriding Winch (Model reference KT2PW60L).18m Galvanised cable, 16kg weight. EN1496 1996. 160kg WLL. Suitable for use for both raising and lowering personnel c/w a back up system. Can be used as a rescue retrieval system when engaged. Carrying bag also present. Suitable for attachment to either the KM1PT7 or KM1PT9 Tripods.

Description
15m Portable HRA Rescue Lifting Tripod Kit Bundle

10044

Product ID
10044 15m
10046 - 9.5m - £999.00

Specification
Tripod 2Persons max (or 1

Conformity
EN795 Class B, EN360:
2002 + EN1496: 2007

Price
£1,084.00 Each

Details

15m Portable HRA Rescue Lifting Tripod Kit Bundle, consisting of consisting of 2.42m DBA2 Portable Aluminium Adjustable Tripod (ID 10051) - 2Persons max (or 1person + 250kg), Tripod Leg HRA Mounting bracket (ID 10068), 15m Fall Arrest Block with Rescue Winch (ID 10067) - 1person 136kg max capacity EN360: 2002, EN1496: 2007 & Pulley assembly (ID 10066). Weight 33.4kg (19+1.8+11.5+1.1). Suitable for use in many applications, including confined access, egress & rescue to manholes, silos & trenches etc. For greater detail please refer to each separate component descriptions or contact sales office



Description
Sala Aluminium Tripod KM1PT7

10034

Product ID
10034



Specification
160kg SWL.

Conformity
EN795 Class B.

Price
£758.00 Each

Details

Adjustable Telescopic aluminium tripod. EN795 Class B. 160kg maximum working capacity. 21.32kg Weight. Maximum height of anchorage of 2.13m. Closed storage length 1.77m.

Description
RGR1 Portable Fall Arrest & Rescue Tripod Kit 3.

10041

Product ID
10041

Specification
Tripod 200kg SWL, FA Blo

Conformity
EN795.
EN1496 A&B.

Price
£1,221.49 Each

Details

RGR1 Portable Fall Arrest & Rescue Tripod Kit 3, consisting of 2.67m Portable Aluminium Adjustable Tripod, (product ID 8021) 200kg SWL, EN795. + Containment Bag for Tripod (product ID 8082) + 15m FA & Rescue Block c/w Stabilising Handle (product ID 9153) 136kg SWL, EN1496 A&B, & RGA4B Tripod Leg Side Attachment Steel Bracket (8010). Weight 30.35kg (17.6kg+11.35kg+1.4kg). Suitable for use in many applications, including confined access, egress & rescue to manholes, silos & trenches etc. For greater detail please refer to each separate component description or contact sales office.



Connectors



Description
Steel Klettersteig Karabiner + Pin Facility

4009

Product ID
4009



Specification
16kN PL & 50kN MBL maj

Conformity
EN362 & ANSI Z359.1:
1992.

Price
£12.82 Each

Details
12mm Steel Klettersteig Twistlock Karabiner with Captivation Pin facility, 26mm Gate Opening; Weight 269g. EN362 & ANSI Z359.1: 1992. 50kN MBL major axis, gate closed. Outside dimensions: L 126mm W 78mm. Marked with individual serialisation. Available with captivation pin if required.

Description
Steel Scaffold Karabiner avail. With captive pin

4040

Product ID
4040

Specification
32kN MBL & 700kg SWL

Conformity
EN362 & ANSI Z359.1.
(1992).

Price
£24.50 Each

Details
16mm Pear Pattern Steel Scaffold Twistlock karabiner. 53mm Gate opening. Weight 682g. EN362 & ANSI Z359.1. (1992). 16kN Proof tested. 32kN MBL major axis, gate closed. Outside Dimensions 215mm x 129mm. Marked with individual serialisation & 700kg SWL. Available with captivation pin if required.



Description
Alloy Scaffold Twistlock Karabiner

4088

Product ID
4088



Specification
23kN MBL major axis, gate

Conformity
EN362: 2004 & ANSI
Z359.1: 2007.

Price
£31.46 Each

Details
16mm Pear Pattern Alloy Scaffold Twistlock karabiner. 52mm Gate opening. Weight 300g. EN362: 2004. 23kN MBL major axis, gate closed. Outside Dimensions 227mm x 132mm. Available with captivation pin if required. Individually serialisation available by request with a separate additional marking charge

Description
16mm Steel Scaffold Twistlock Karabiner, C734

4101

Product ID
4101

Specification
35kN MBL major axis, gate

Conformity
EN362: 2004 Class T &
ANSI Z359.1 (1992).

Price
£24.50 Each

Details
C734 16mm Pear Pattern Steel Scaffold Twistlock Karabiner, 54mm Gate Opening; Weight 744g. EN362: 2004 Class T & ANSI Z359.1 (1992). 35kN MBL major axis, gate closed. Outside dimensions: L 227mm, W 131mm. Each is marked with individual serialisation. Available with captivation pin if required. Large high capacity karabiner that is ideal for many applications, including on scaffold structures and with a variety of self-retracting fall arrest blocks ("Block Hook"). Zinc plated to EN ISO 2081: 2008 FE/ZN5C standard for corrosion protection.



Connectors

Description
M42 Freino Twistlock Karabiner c/w Friction Spur 4112

Product ID
4112

Specification
MBL 24kN (Major Axis, Gat

Conformity
EN362 & EN12275: 1998
Type B.

Price
£27.50 Each



Details

Petzl M42 Freino 15mm Alloy Twistlock Karabiner c/w Friction Spur for use with abseiling descenders. 15mm Gate Opening. EN362 & EN12275: 1998 Type B. Dimensions. 100mm x 80mm. MBL 24kN (Major axis, gate closed), MBL 9kN (Major axis, gate open) & MBL 10kN (Minor axis, gate closed). Weight 85g. Provides increased friction for single ropes when rappelling or lowering, without the need to open the karabiner. Easy to use: rope can be quickly redirected over the friction spur and removed with one hand. For use with descenders including I'D, RIG, STOP, GRIGRI, HUIT, and SIMPLE

Description
Foin Steel D Twistlock Karabiner, serialised. 4205

Product ID
4205

Specification
25kN BL Major axis gate cl

Conformity
EN362

Price
£6.72 Each



Details

10mm Foin D pattern steel Twistlock karabiner, 16mm Gate Opening. Weight 190g. EN362. 25kN MBL major axis, gate closed. Outside dimensions: L 105mm, W 57mm. Marked with individual serialisation.

Description
12mm Steel Boa Twistlock Karabiner, C853ANSI 4306

Product ID
4306

Specification
40kN MBL major axis, gate

Conformity
EN362: 2004 Class B &
ANSI Z359.1 (2007).

Price
£16.19 Each



Details

C853ANSI 12mm Steel BOA Twistlock Karabiner, 22mm Gate Opening; Weight 288g. EN362: 2004 Class B & ANSI Z359.1 (2007). 40kN MBL major axis, gate closed. Outside dimensions: L 123mm W 76mm. Each karabiner is marked with an individual serialisation. Large high capacity karabiner that is ideal for many applications, with the additional strength on the gate as required by 2007 ANSI.

Description
HMS Aluminium Twistlock Karabiner 4159

Product ID
4159

Specification
25kN MBL Major Axis

Conformity
EN362 & EN12275

Price
£12.40 Each



Details

HMS Lightweight Aluminium Twistlock Karabiner. 21mm gate opening. Weight 100g. EN362 & EN12275. Gate closed 25kN MBL major axis & 7kN minor axis. 16kN Proof Load tested. Outside dimensions: Length 122mm x Width 74mm. Individual serialisation available on request with an additional marking fee, POA.

Description
12mm Zodiac I Beam Alloy Twistlock Karabiner 4295

Product ID
4295

Specification
650kg WLL. 32kN MBL (m

Conformity
EN362: 2004 Class T &
EN12275:1998 Class B.

Price
£10.40 Each



Details

A823 - 12mm Zodiac I Beam Alloy offset pattern Twistlock Karabiner, 18mm gate opening, Weight 79g. EN362: 2004 Class T, EN12275:1998 Class B & NSN 8465-99-151-3960. 32kN MBL major axis, gate closed. Outside dimensions are L 114mm W 65.5mm. Each is marked with individual serialisation. Available with captivation pin if required. The I Beam section is for increased strength to weight ratio. The Keylock clean nose is for snag free connection. Hot forged and fully heat treated aluminium for lightness and maximum strength. Anodised to BS12373-2001 Class 10E1 & sealed for corrosion protection.

Description
12mm Boa I Beam Alloy Twistlock Karabiner A903 4324

Product ID
4324

Specification
30kN MBL major axis, gate

Conformity
EN362: 2004 Class B

Price
£14.34 Each



Details

A903 - 12mm Boa I Beam Alloy Twistlock Karabiner, 23mm gate opening, Weight 93g. EN362: 2004 Class B. 30kN MBL major axis, gate closed. Outside dimensions are: L 122mm W 83mm. Each karabiner is marked with an individual serialisation. Large high capacity karabiner that is ideal for many applications. (If a captivation pin is required please use product ID 4309).

Connectors

Description
Petzl M37 TL Omni Triact Karabiner.

4160

Product ID
4160

Specification
MBL 15kN (All directions, g

Conformity
EN362: 2004 Class B &
EN12275: 1998 Type B.

Price
£22.50 Each



Details

Petzl M37TL Omni Semi-circle Aluminium 12mm Triact Triple Action Karabiner. 22mm Gate Opening. EN362: 2004 Class B & EN12275: 1998 Type B. Dimensions 100mm x 70mm. MBL 15kN (All directions, gate closed), MBL 7kN (Major axis, gate open) & MBL 22kN (3-way, gate closed See Manufacturer's Instructions). Weight 92g. Tri-loading karabiner, suitable for use on any fall arrest full body harness where Sternal attachment point consists of two separate attachment loops that must be connected together, e.g. Petzl Newton Harness, plus then allows an EN355 lanyard to be attached to this same connector

Description
12mm Zodiac I Beam Alloy Triplock Karabiner

4318

Product ID
4318

Specification
32kN MBL (major axis gate

Conformity
EN362: 2004 Class T &
EN12275:1998 Class B.

Price
£10.54 Each



Details

A827 - 12mm Zodiac I Beam Alloy offset pattern Triplock Karabiner, 18mm gate opening, Weight 82g. EN362: 2004 Class T, EN12275:1998 Class B & NSN 8465-99-151-3960. 32kN MBL major axis, gate closed. Outside dimensions are L 114mm W 65.5mm. Each is marked with individual serialisation. Available with captivation pin if required. The I Beam section is for increased strength to weight ratio. The Keylock clean nose is for snag free connection. Hot forged and fully heat treated aluminium for lightness and maximum strength. Anodised to BS12373-2001 Class 10E1 & sealed for corrosion protection.

Description
10mm D Pattern Steel S/gate karabiner (Serialised)

4085

Product ID
4085

Specification
25kN BL Closed

Conformity
EN362

Price
£3.87 Each



Details

Foin 10mm D pattern steel Screwgate karabiner, 18mm Gate Opening. 180g weight. 25kN MBL. EN362. Dimensions - 105 x 57mm. Individually Serialised.

Description
Petzl Am'D Large D Screwgate 11mm

4034

Product ID
4034

Specification
28kN BL Closed

Conformity
EN362, EN12275 Type B

Price
£13.33 Each



Details

Petzl 11mm Alloy Am'D Large D Pattern Screwgate Karabiner, 21mm gate opening. Weight 76g. EN362 & EN12275 type B. Gate closed 28kN MBL major axis. Outside dimensions: Length 110mm x Width 60mm. Gunmetal coloured anodised finish. Individual serialisation. The red indicator provides a visual warning when the karabiner is not locked.

Description
Foin Oval Steel Screwgate 10mm karabiner

4081

Product ID
4081

Specification
22kN MBL major axis, gate

Conformity
EN362

Price
£4.57 Each



Details

10mm Foin oval pattern steel Screwgate karabiner, 17mm Gate Opening. Weight 165g. EN362. 22kN MBL major axis, gate closed. Outside dimensions: L 105mm W 57mm. Marked with individual serialisation.

Description
12mm Belay Master I Beam Alloy Screwgate Karabine

4327

Product ID
4327

Specification
25kN MBL (major axis gate

Conformity
EN362: 2004 Class B & T
& EN12275:1998 Class H.

Price
£12.27 Each



Details

A872 - 12mm Belay Master I Beam Alloy HMS pattern Screwgate Karabiner with removable plastic clip, 18mm gate opening, Weight 92g. EN362: 2004 Class B&T, EN12275:1998 Class H & UIAA 121 (2009) type B&H. 25kN MBL major axis, gate closed. Outside dimensions are L 114.5mm W 70mm. Each is marked with individual serialisation. The I Beam section is for increased strength to weight ratio. The Keylock clean nose is for snag free connection. Hot forged and fully heat treated aluminium for lightness and maximum strength. Anodised to BS12373-2001 Class 10E1 & sealed for corrosion protection.

Connectors

Description
William Large Pear Ball Lock Karabiner - M36 BL.

4110

Product ID
4110

Specification
MBL 25kN (Major Axis, Gat

Conformity
EN362: 2004 Class B &
EN12275: 1998 Type

Price
£17.02 Each



Details

Petzl M36 BL William Large Pear Aluminium 12mm Ball Lock Karabiner. 24mm Gate Opening. EN362: 2004 Class B & EN12275: 1998 Type K/B/H. Dimensions 115mm x 80mm. MBL 25kN (Major axis, gate closed), MBL 7kN (Major axis, gate open) & MBL 7kN (Minor axis, gate closed). Weight 94g. Each karabiner is individually serialised. Pear pattern is ideal for the use of an Italian (Munter) hitch. Keylock system helps prevent snagging of the Karabiner during maneuvers.

Description
7mm Steel Delta Pattern Maillon Rapide

4046

Product ID
4046

Specification
20kN MBL (400kgWLL).

Conformity
CE self-certified Maillon
Rapide quick links.

Price
£2.05 Each



Details

7mm Delta Pattern Zinc Plated Steel Maillon Rapide. 8.5mm gate opening. Weight 57.5g. 20kN MBL (400kgWLL). Outside length 63mm. Individually serialised available with an additional marking fee, prices available on request. Prior to use this product should be fully screwed with no thread being obvious to 2.5Nm. Torque. CE self-certified Maillon Rapide quick links.

Description
10mm Delta Steel PPE Maillon Rapide (Serialised)

4109

Product ID
4109

Specification
Major 45kN MBL (900kgW

Conformity
EN362: 2004 & EN12275:
1998.

Price
£3.89 Each



Details

10mm Delta Pattern Zinc Plated PPE rated Steel Maillon Rapide - serialised. 12mm gate opening. EN362: 2004 & EN12275: 1998. Weight 152g. Major axis 45kN MBL (900kgWLL), Minor axis 10kN MBL (200kgWLL). Outside length 87mm. Individually serialised. Prior to use this product should be fully screwed with no thread being obvious to 7Nm. Torque

Description
8mm Standard Steel PPE Maillon Rapide (Serialised)

4122

Product ID
4122

Specification
Major 35kN MBL (700kgW

Conformity
EN12275 type Q: 1998 &
EN362 2004

Price
£3.45 Each



Details

8mm Standard Pattern Zinc Plated PPE rated Steel Maillon Rapide - serialised. 11mm gate opening. EN362: 2004 & EN12275: 1998. Weight 77g. Major axis 35kN MBL (700kgWLL), Minor axis 10kN MBL (200kgWLL). Outside length 74mm. Individually serialised. Prior to use this product should be fully screwed with no thread being obvious to 3Nm. Torque.

Description
10mm Semi Circ Steel PPE Maillon Rapide Serialised

4123

Product ID
4123

Specification
Major 45kN MBL (900kgW

Conformity
EN362: 2004 & EN12275:
1998

Price
£6.06 Each



Details

10mm Semi Circular Pattern Zinc Plated PPE rated Steel Maillon Rapide - serialised. 10mm gate opening. EN362: 2004 & EN12275: 1998. Weight 152g. Major axis 45kN MBL (900kgWLL), Minor axis 10kN MBL (200kgWLL). Outside length 86mm. Individually serialised. Prior to use this product should be fully screwed with no thread being obvious to 7Nm. Torque

Description
10mm Pear Steel PPE Maillon Rapide (Serialised)

4229

Product ID
4229

Specification
Major 36kN MBL (720kgW

Conformity
EN362: 2004 & EN12275:
1998.

Price
£4.50 Each



Details

10mm Pear Pattern Zinc Plated PPE rated Steel Maillon Rapide - serialised. 20.5mm gate opening. EN362: 2004 & EN12275: 1998. Weight 183g. Major axis 36kN MBL (720kgWLL), Minor axis 10kN MBL (200kgWLL). Outside length 118mm. Individually serialised. Prior to use this product should be fully screwed with no thread being obvious to 7Nm. torque.

Descenders, Ascenders & Fall Arrest Blocks



Description
Petzl Ascension Right-Handed Handled Ascender

9639

Product ID
9639

Specification
EN567 - Use with EN1891

Conformity
EN567: 1997
EN12841B: 2006

Price
£35.83 Each



Details
Petzl Ascension Right-Handed Handled Ascender. Gold with Black. Versatile handled rope grab c/w moulded grip providing comfort & thermal insulation. The trigger cam has teeth ensuring better performance on wet / dirty ropes, with spring-loaded moulded catch providing easier use even when using gloves. EN567: 1997. Weight 195g. Suitable for use with kernmantle construction ropes between 8 & 13mm diameter that are CE marked to EN1891 or EN892. The upper holes are for a karabiner when the rope grab is a component of a hauling / belaying system. One of lower holes is for a connector with footloop.

Description
Petzl Ascension Left-Handed Handled Ascender

9640

Product ID
9640

Specification
EN567 - Use with EN1891

Conformity
EN567: 1997
EN12841B: 2006

Price
£35.83 Each



Details
Petzl Ascension Left-Handed Handled Ascender. Black with yellow. Versatile handled rope grab c/w moulded grip providing comfort & thermal insulation. The trigger cam has teeth ensuring better performance on wet / dirty ropes, with spring-loaded moulded catch providing easier use even when using gloves. EN567: 1997. Weight 195g. Suitable for use with kernmantle construction ropes between 8 & 13mm diameter that are CE marked to EN1891 or EN892. The upper holes are for a karabiner when the rope grab is a component of a hauling / belaying system. One of lower holes is for a connector with footloop.

Description
Petzl B16AAA Croll Ventral / Chest Ascender.

9641

Product ID
9641

Specification
EN567 - Use with EN1891

Conformity
EN567: 1997.
EN12841 Class B: 2006.

Price
£30.83 Each



Details
Petzl B16AAA Croll Ventral / Chest Ascender. For use in conjunction with either a handled or basic ascender for ascending a rope. The trigger cam has teeth ensuring better performance on wet / dirty ropes, with spring-loaded moulded catch providing easier use even when using gloves. EN567: 1997 & EN12841 Class B: 2006. Weight 130g. Suitable for use with kernmantle construction ropes between 8 & 13mm diameter (10 & 13mm dia. under EN12841) that are CE marked to EN1891 or EN892. See manufacturer's instructions for parameters of use under EN12841.

Description
Petzl GriGri Belay Descender Device, Grey.

9190

Product ID
9190

Specification
Suitable for use with either

Conformity
CEN/TC160/WG3/N72
Type C

Price
£51.25 Each



Details
Petzl GriGri Self-braking Belay Descender Device. suitable for use with either EN892 or EN1891 rope, dependant on application (e.g. EN892 rope for belaying), with diameters between 10 & 11mm. CE marked to CEN/TC160/WG3/N72 Type C. See manufacturers instructions.

Descenders, Ascenders & Fall Arrest Blocks

Description

Petzl Stop Single Brake Descender - D09, blue.

9004

Product ID

9004

Specification

Use EN1891 rope 10-11m

Conformity

EN341 Class A: 1997

Price

£63.75 Each



Details

Self braking single brake descender for a single rope, colour blue. EN341 Class A: 1997. Weight 326g. Suitable for use with EN1891 Class A or EN892 ropes between 9 & 12mm diameter in accordance with Directive 89/686/EEC (& where rope is between 10 & 11mm it is in accordance with EN341 Class A). Maximum descent distance 100m. Normal working load (EN341) between 30 & 150kg. Where loads are between 150 & 250kg, i.e. for assisted rescue only, no impact force is tolerated & an additional braking connector is obligatory. See manufacturer's instructions for parameters of use.

Description

Petzl I'D Double Brake Descender, D200S0

9637

Product ID

9637

Specification

Use with EN1891 rope 10 -

Conformity

EN341 A 1997
EN12841 C 2006

Price

£129.17 Each



Details

Self braking double brake descender for a single rope, colour yellow. Also suitable as a selfbraking belay device. EN341 Class A: 1997, EN12841 Class C: 2006 & NFPA L: 1983 (2006 ED.). Weight 530g. Suitable for use with EN1891 Class A ropes between 10 & 11.5mm diameter (also EN892 ropes under EN341 only). Maximum descent distance 200m. Normal working load (EN341) between 30 & 150kg. Where loads are between 150 & 250kg, i.e. for assisted rescue only, no impact force is tolerated & an additional braking connector is obligatory. See

Description

ASAP Fall Arrest Petzl Rope Grab, B71 & Karabiner

9057

Product ID

9057

Specification

WLL 100kg (EN12841)

Conformity

EN353-2: 2002.
EN12841 Class A: 2006

Price

£118.33 Each



Details

ASAP Fall Arrest Petzl Rope Grab (B71) c/w OK Triact Alloy Triplock karabiner (19mm gate opening). Suitable for use with EN1891 Class A rope with diameters between 10.5mm & 13mm. For compatibility to the CE EN353-2, only use an EN1891 Class A rope detailed c/w sewn termination - 10.5mm & 11mm Beal Antipodes / Industrie, or 11mm TAPowerstatic with fig. of 9-loop. EN353-2: 2002 & EN12841 Class A: 2006. Weight c/w karabiner 427g. ASAP assembly may be attached directly to the harness or via an ASAP Sorber (see product IDs 2112, 9058 & 9059), supplied separately. See manufacturer's instructions.

Description

Rocker Rope Grab

9056

Product ID

9056

Specification

Use 10.5mm - 12.7mm Ro

Conformity

EN353-2
EN358

Price

£55.23 Each



Details

Rocker Rope Grab for use on 10.5 - 12.7mm dia. rope. Black or gold in colour subject to availability. High strength aluminium with anodised finish. EN353-2 and EN358. Weight 169g. Very versatile rope grab suitable as a back-up device for industrial rope access & rescue techniques (prEN12841 Class A), an EN353-2 component within a vertical fall arrest system, an EN358 adjuster component of a work positioning system. When used as a fall arrest back-up device it is best used with a short 30 or 31cms short lanyard (including connectors). See manufacturer's instructions for parameters of use.

Description

Petzl B03 Shunt.

9298

Product ID

9298

Specification

Single rope - EN1891 or E

Conformity

EN567: 1997

Price

£36.67 Each



Details

Petzl Shunt. For use as a back-up device either when abseiling & ascending. Also can be used in place of a prussik knot. EN567: 1997. Weight 188g. Suitable for use with either a single rope of kernmantle construction between 10 & 11mm diameter or double ropes between 8 & 11mm diameter that are CE marked to EN1891 or EN892

Description

ASAP Fall Arrest Rope Grab c/w Absorber assembly

9753

Product ID

9753

Specification

WLL 100kg (EN12841). T

Conformity

EN353-2: 2002 &
EN12841 Class A: 2006.

Price

£154.79 Each



Details

ASAP Fall Arrest Rope Grab Assembly, c/w L57 Absorbica terminating in an Ok Triact karabiner (for attachment to the ASAP) one end and a captive 11mm offset serialised Triplock karabiner at the other (for attachment onto either Sternal or dorsal on harness). EN353-2: 2002 & EN12841 Class A: 2006. Suitable for use with EN1891 Class A rope with diameters between 10.5mm & 13mm. For compatibility to the CE EN353-2, only use an EN1891 Class A rope detailed c/w sewn termination - 10.5mm & 11mm Beal Antipodes / Industrie, or 11mm TA Powerstatic with fig. of 9-loop. See manufacturer's instructions.

Descenders, Ascenders & Fall Arrest Blocks

Description

Petzl B18AAA Basic Ascender Frame Loaded Rope G

9747

Product ID
9747



Specification

Use with EN1891 or EN89

Conformity

EN567: 1997.

Price

£30.83 Each

Details

Basic Ascender. Lightweight versatile frame loaded rope grab without handle. The toothed cam has self cleaning slot ensuring better performance on wet / dirty rope. EN567: 1997. Weight 135g. Suitable for use with kernmantle construction ropes between 8 & 13mm diameter that are CE marked to EN1891 or EN892. The upper holes are for a karabiner when the rope grab is a component of a hauling / belaying system. One of lower holes is for a connector with footloop. Suitable for use by either a right or left handed person, therefore ideal for use also in team equipment as rescue kits & pulley systems.

Description

2m Retractable Web Fall Arrest Block, HWB2.

9804

Product ID
9804



Specification

1No. person (136kg) maxi

Conformity

EN360: 2002.

Price

£75.00 Each

Details

2m HWB2 Web Retractable Lightweight Fall Arrest Block, c/w aluminium housing with a 16mm dia anchorage swivel eye that requires EN362 top anchorage connector (supplied separately), & aluminium double action hook for attachment to fall arrest attachment point on full body harness. Weight 0.8kg. EN360: 2002. 1No. person (136kg) maximum capacity per device. Annual service required. Suitable for vertical (or near vertical) use only. The anchor point this fall arrest block is attached to must always be above the user. Refer to manufacturer's instructions for more detail.

Description

5.5m Retractable Web Fall Arrest Block, HWPB5.5.

9735

Product ID
9735



Specification

1 No. person (136kg) maxi

Conformity

EN360: 2002

Price

£156.00 Each

Details

5.5m HWPB5.5 Web Retractable Lightweight Fall Arrest Block, c/w a lightweight plastic housing with a 16mm dia anchorage swivel eye that requires EN362 top anchorage connector (supplied separately), & aluminium double action hook for attachment to a fall arrest attachment point on a full body harness. Weight 1.5kg. EN360: 2002. 1 No. person (136kg) maximum capacity per device. Annual service required. Suitable for vertical (or near vertical) use only. The anchor point this fall arrest block is attached to must always be above the user. Refer to manufacturer's instructions for more detail.

Description

15m Retractable Wire Fall Arrest Block, RGA3.

9016

Product ID
9016 15m



Specification

Horizontal Use - passed te

Conformity

EN360

Price

£337.59 Each

Details

15m Self-retracting Wire Fall Arrest Block c/w 5mm dia. galv. steel wire rope terminating in a steel double action snaphook (with integral fall indicator). Requires an EN362 connector to attach fall arrest block to point of anchorage, supplied separately. Annual service required. For vertical use + also suitable for use horizontally (e.g. on rooftops). EN360. 10.5kg. Also available in 8m length (product ID 9099). When used vertically the anchor point this fall arrest block is attached to must always be above the user. Refer to manufacturer's instructions for more detail.

Description

15m FA & Rescue Block c/w Stabilising Handle.

9153

Product ID
9153



Specification

Horizontal Use - passed te

Conformity

CE EN360 + Tested in accordance with EN1496

Price

£618.68 Each

Details

15m Fall Arrest & Rescue Retrieval Recovery Block c/w fold-out stabilising handle for easier handling in winch mode when it is not mounted on a tripod leg. 5mm dia. galv. steel wire with a steel double action snap hook (& integral fall indicator). Can be used as a standard self retracting fall arrest block, but in the event of a fall & / or an incapacitated user, the operative can then be winched to safety. Requires a top anchorage EN362 connector (supplied separately) when it is not mounted on a tripod leg. CE marked to EN360 & tested in accordance with EN1496 A&B. Weight 11.35ka. SWL 136ka.

Description

3m Xcalibre Web Retractable Fall Arrest Block

9250

Product ID
9250



Specification

150kg Max User Weight

Conformity

EN360: 2002.

Price

£105.00 Each

Details

3m Xcalibre 3W polyester web self-retracting fall arrest block with a karabiner for attachment to the anchorage point & a captive Twistlock swivel karabiner on the tear web absorber for attachment to harness. EN360: 2002. Rapid braking system RBS present has a nominal lock-on of 100mm. 150kg max user weight. Anchorage point should ideally be always above the user, however the unit has also been design tested for use with a 100kg mass with the anchorage lower than the user's harness dorsal attachment point & as low as foot level to user. Service only required if unit fails examination procedure

Descenders, Ascenders & Fall Arrest Blocks

Description
26m JRG Retractable Wire Fall Arrest Block.

9252

Product ID
9252



Specification
1 No. person (136kg) maxi

Conformity
BS EN360: 1993

Price
£489.00 Each

Details
26m JRG Retractable Wire Fall Arrest Block c/w composite casing & 4mm galvanized wire, top Screwgate connector (gate opening 17mm) + double action snaphook. BS EN360: 1993. Weight 11.6kg. 6m (product ID 9060), 12m (product ID 9031), 16m (product ID 9160), 22m (product ID 9161), 32m (product ID 9166) & 40m (product ID 9156). Annual service required. For vertical use only. The anchor point fall arrest block is attached to must always be above the user. Refer to manufacturer's instructions for more detail. Some lengths also available with Stainless steel cable.

Description
33m Wire Self-retracting Fall Arrest Block FP3/333

9281

Product ID
9281



Specification
136kg max user weight.

Conformity
EN360: 1992.

Price
£600.00 Each

Details
33m wire self-retracting fall arrest block C/w 5mm diameter galvanised steel wire 6x19 construction terminating at the fly end with a captive steel double action swivel snaphook, and integral fall indicator. Suitable for use either vertically or horizontally, refer to manufacturer's specifications and Total Access UK training. EN360. 136kg max user weight. Unit weight 14.5kg. Requires an EN362 connector to attach to point of anchorage, supplied separately. This unit should be serviced annually.

Description
12m Retractable Wire Fall Arrest Block, H12.

9360

Product ID
9360



Specification
1 No. person (136kg) maxi

Conformity
EN360: 2002

Price
£265.00 Each

Details
12m H12 Galvanised Wire Retractable Fall Arrest Block, c/w a rugged aluminium housing, & steel double action hook for attachment to a fall arrest attachment point on a full body harness. Weight 5.9kg. EN360: 2002. 1 No. person (136kg) maximum capacity per device. Requires an EN362 top anchorage connector (supplied separately). Annual service required. Suitable for vertical (or near vertical) use only. The anchor point this fall arrest block is attached to must always be above the user. Refer to manufacturer's instructions for more detail.

Description
12m Fall Arrest Block c/w Rescue Winch HRA12 S30

9760

Product ID
9760 12m



Specification
SWL 136kg.

Conformity
EN360: 2002 + EN1496: 2007

Price
£500.00 Each

Details
12m Fall Arrest Block with integral Rescue Retrieval Winch c/w a rugged aluminium housing, 4.5mm dia. galv. steel cable terminating in steel double action snap hook. Requires an EN362 top anchorage connector (supplied separately). Can be used as a standard self retracting fall arrest block, but in the event of a fall & / or an incapacitated user, the operative can then be winched to safety. Suitable for use without tripod due to chain drive replacing winch handle. EN360: 2002 & EN1496: 2007. Weight 10.9kg. SWL 136kg. Annual service required. Refer to manufacturer's instructions for more detail

Description
30m HAS Retractable Type Fall Arrester & Descender

9730

Product ID
9730 30m



Specification
1 No. person maximum (13

Conformity
EN360 & EN341 Class D.

Price
£1,120.00 Each

Details
30m HAS30 Self-Retracting Wire Fall Arrester with Controlled Auto-Descent Function. The housing is of a rugged aluminium construction. The 4.5mm galv. cable is terminated with a captive swivel double action hook c/w integral fall indicator. Weight 15kg. EN360: 2002 & EN341 Class D. For vertical use only. This unit requires a top anchorage EN362 connector (supplied separately). 1No. person maximum (136kg max. capacity) per device. Max descent speed 1.5m/s. Typically the descent speed averages at approx. 0.9m/s over the cable system length. Also available in 16m length (see product ID 9705).

Description
15m FP2 Retractable Type Fall Arrester & Descender

9279

Product ID
9279



Specification
Max. Working load 136kg.

Conformity
EN360 & EN341 Class D.

Price
£688.06 Each

Details
15m FP2/515 Self-Retracting Wire Fall Arrester with Controlled Auto-Descent Function. 5mm galv. 6x19 cable, terminated with a captive swivel double action hook c/w integral fall indicator. Requires a top anchorage EN362 connector (supplied separately). Max. Working Load 136kg. Max descent speed 2m/s. Typically the descent speed will reduce during descent down to approx. 1.4m/s between 75 & 95% of the cable system length. Loads greater than 126kg & up to a max. 150kg could engage the additional back-up brake, arresting any fall with no auto-descent function. Weight 10ka. EN360 & EN341 Class D

Descenders, Ascenders & Fall Arrest Blocks

Description
Protecta AD206 6m Wire Rope Inertia Block

9060

Product ID
9060

Specification
1 No. person (136kg) maxi

Conformity
BS EN360: 1993

Price
£286.00 Each



Details
6m JRG Retractable Wire Fall Arrest Block c/w composite casing & 4mm galvanized wire, top Screwgate connector (gate opening 17mm) + double action snaphook. BS EN360. Weight 4.2kg. Also available in the following lengths: 12m (product ID 9031), 16m (product ID 9160), 22m (product ID 9161), 26m (product ID 9252), 32m (product ID 9166) & 40m (product ID 9156). Annual service required. For vertical use only. The anchor point fall arrest block is attached to must always be above the user. Refer to manufacturer's instructions for more detail. Some lengths also available with Stainless steel cable

Description
40m Self Retracting Fall Arrester

9156

Product ID
9156

Specification

Conformity
EN360

Price
£1,049.00 Each



Details
40m JRG Retractable Wire Fall Arrest Block, c/w zinc plated steel casing & 4mm galvanized wire, top Twistlock connector (gate opening 18mm) + double action snaphook. EN360. Weight 17.8kg. 6m (product ID 9060), 12m (product ID 9031), 16m (product ID 9160), 22m (product ID 9161), 26m (product ID 9252) & 32m (product ID 9166). Annual service required. For vertical use only. The anchor point fall arrest block is attached to must always be above the user. Refer to manufacturer's instructions for more detail. Some lengths also available with Stainless steel cable

Description
Ladderlatch Device c/w soft web strop - 3102L-00.

9037

Product ID
9037

Specification
1 No. person (150kg) maxi

Conformity
EN353-1: 1993

Price
£229.57 Each



Details
Latchways Ladderlatch Device (left handed) c/w soft web strop (Towerlatch). Suitable for use on the Latchways vertical Ladderlatch or Towerlatch vertical wire safety systems only. This unit is attachable and removable at any point on the system. EN353-1: 1993. Weight 1.4kg. 1 No. person (150kg) maximum per device. The Manufacturer recommends a formal recorded examination by an authorised person other than the user, at least every 12months

Description
Mansafe Removable Transfastener

9039

Product ID
9039

Specification
1 No. person max. per Tran

Conformity
EN795 Class C: 1996

Price
£545.79 Each



Details
Latchways Mansafe Removable Transfastener. Suitable for use on the Latchways horizontal (up to 15 degrees maximum to the horizontal) Mansafe Wire Safety System only. This unit is attachable and removable at any point on the system. EN795 Class C: 1996. The Manufacturer recommends a formal recorded examination by an authorised person other than the user, at least every 12months

Description
Safeline Catcher Device SL-C

9040

Product ID
9040

Specification
1 No. person max. per Catc

Conformity
EN795 Class C: 1996

Price
£116.20 Each



Details
Safeline Catcher Device SL-C. C/w steel Screwgate karabiner. EN795 Class C: 1996. Weight: 1.3kg. 1 No. person maximum per Catcher device. Suitable for use on the Safeline Horizontal Wire Safety System only. This unit is attachable and removable at any point on the system. The Manufacturer recommends a formal recorded examination by an authorised person other than the user, at least every 12months

Description
Soll Glideloc Comfort Traveller

9041

Product ID
9041

Specification
1 No. person maximum (13

Conformity
EN353-1: 2002

Price
£441.75 Each



Details
Glideloc Comfort Traveller complete with Web Strop. EN353-1 2002. Weight 900g. 1 No. person maximum (136 kg max capacity) per device. Suitable for use only on the Glideloc vertical rail fall arrest system. Entry and exit can only be undertaken via fixed entry and exit points. The Manufacturer recommends a formal recorded examination by an authorised person other than the user, at least every 12months

Descenders, Ascenders & Fall Arrest Blocks

Description
SlipGrip Vertical Fall Arrest System Traveller

9046

Product ID
9046

Specification
One number person maxim

Conformity
EN353-1

Price
£390.10 Each



Details

SlipGrip Traveller. (SL8888A type). Compact traveller body, with integral energy absorbing lanyard and steel offset Twistlock karabiner. Suitable for use only on the vertical Unistrut Arresta-Rail fall arrest safety system. Supplied with an information sign and Velcro carrying strap to tether the traveller unit when not in use. Weight 760g. EN353-1.

Description
ClimbLatch Device

9049

Product ID
9049

Specification
1 No. person (150kg) maxi

Conformity
EN353-1

Price
£366.00 Each



Details

ClimbLatch Device. Suitable for use on the latchways inclined (between 15 and 19 degrees to the horizontal) climbLatch wire safety system only. Entry and exit points are required for this unit to be either removed or entered onto the system.

Description
Komet Altochute Fall Arrest Rope Grab

9050

Product ID
9050

Specification
1No. person maximum (13

Conformity
EN353-2

Price
£46.28 Each



Details

Komet Altochute automatic locking fall arrest Rope grab & component of an EN353-2 fall arrest system. Weight 496g. Requires an EN362 connector for attachment to fall arrest point on EN361 harness, supplied separately. 1No. person maximum (136kg). Suitable for use with EN1891 A rope with diameters between 10.5mm & 12mm (3-Strand Polyamide 12mm only). For compatibility to the CE EN353-2, only use appropriate rope with a terminated MBL of 22kN. Refer to Manufacturers instructions before use. This unit is attachable and removable at any point on the system.

Description
Standard Evolution Horizontal Lifeline Shuttle.

9256

Product ID
9256

Specification
1 No. person maximum (14

Conformity
Component of a CE
Marked EN795 Class C:

Price
£194.30 Each



Details

Standard Evolution Horizontal Lifeline Shuttle. For use only on Capital Safety Group horizontal (up to 15 degrees to the horizontal maximum) fixed wire safety Fall Arrest Evolution Lifeline System. This unit is attachable and removable at any point on the system. 35mm diameter attachment ring. 1 No. person maximum (140kg max. capacity) per shuttle. Weight 630g. EN795 Class C: 1996. Also compatible for use on Capital Safety Horizontal Systems Ariana & Sayfglida (8mm & 12mm diameter wires). A recorded exam by an authorised person is recommended at least every 12months.

Description
Sala Railok Trolley MkIII

9658

Product ID
9658

Specification
1 No. person maximum (13

Conformity
EN353-1: 2002.

Price
£333.00 Each



Details

Sala Railok Trolley MkIII, c/w EDU (Energy Dissipating Unit) and double action hook. For use on either Sala Mkl & MkII Railok rail fixed vertical fall arrest safety systems only. Entry & exit can only be undertaken via fixed entry & exit points. EN353-1: 2002. Weight 1.3kg. 1 No. person maximum (136 kg max capacity) per device. The Manufacturer recommends that this product is serviced annually.

Harnesses



Description
Total Access Triangular Rescue Harness

1010

Product ID
1010

Specification
480 kg WLL

Conformity
EN1498 Class B: 1996.

Price
£60.00 Each



Details

Total Access Triangular Rescue Harness, c/w elasticated shoulder straps, to help ensure the harness remains correctly positioned with no load when the user is standing. Suitable for evacuations / rescues in conjunction with a winch or descender. Lightweight, simple & rapid to put on, even on a seated person. EN1498 Class B. 480 kg WLL. Weight 770g

Description
One Point Fall Arrest Full Body Harness.

1046

Product ID
1046

Specification

Conformity
EN361: 2002

Price
£24.52 Each



Details

One Point Fall Arrest Full Body Harness c/w Dorsal (Rear) fall arrest attachment point, high tensile steel fittings and 45mm wide water repellent polyester webbing. 5 No. points of adjustment (2 x shoulder, 2 x leg, 1 x Sternal). EN361: 2002. Weight 950g

Description
Miller Lynxx Full Body Harness -Size M/L.

1022

Product ID
1022

Specification

Conformity
EN361

Price
£90.84 Each



Details

2 Point Miller Lynxx Nylon Web Lightweight Fall Arrest Full Body Harness - Size M/L. C/w Dorsal (rear) & Sternal (front) fall arrest attachment points, & 5No. points of adjustment (2 x shoulder, 2 x leg, 1 x Sternal). 800g Weight. EN361.

Description
Two Point Fall Arrest Full Body Harness

1047

Product ID
1047 Standar

Specification

Conformity
EN361: 2002

Price
£30.54 Each



Details

Two Point Fall Arrest Full Body Harness, size standard c/w Dorsal (Rear) & front (Sternal) fall arrest attachment points, high tensile steel fittings and 45mm wide water repellent polyester webbing. 5 No. points of adjustment (2 x shoulder, 2 x leg, 1 x Sternal). EN361: 2002. Weight 1.15kg

Harnesses

Description
Exofit XP 2Point QC Full Body Harness - Size Med.

1178

Product ID
1178 1

Specification

Conformity
EN361

Price
£180.50 Each



Details

Expert Exofit XP 2Point Polyester Web Fall Arrest Quick Connect Full Body Harness - Size Medium. C/w Dorsal (rear) & Sternal (front) fall arrest attachment points, & 5No. points of adjustment (2 x shoulder, 2 x leg, 1 x Sternal). 3No. Quick Connect buckles (2 x leg & 1 x Sternal). Spring loaded stand-up back D-ring. EN361. Weight 1.7kg. "X" design providing greater comfort. Padded shoulders, back & legs. Visual impact indicator on Dorsal attachment point. This model of harness is also available in two other sizes.

Description
Delta II 2Point QC Full Body Harness - Size Small.

1203

Product ID
1203

Specification

Conformity
EN361

Price
£106.50 Each



Details

DELTA II 2Point Polyester Web Fall Arrest Quick Connect Full Body Harness - Size Small.. C/w Dorsal (rear) & Sternal (front) fall arrest attachment points, & 5No. points of adjustment (2 x shoulder, 2 x leg, 1 x Sternal). 3No. Quick Connect buckles (2 x leg & 1 x Sternal). Spring loaded stand-up back D-ring. EN361. This model of harness is also available in two other sizes.

Description
Newton Fast Jak Full Body Harness - Size 1

1223

Product ID
1223 1

Specification

Conformity
EN361: 2002

Price
£91.80 Each



Details

Petzl Newton Fast Jak Fall Arrest Full Body Polyester Harness Size1 - C73JF01, c/w Dorsal (rear) & Sternal (front) fall arrest attachment points, plus two rescue suspension attachment points for use with the Lift Spacer (supplied separately product ID 8049). 4No. points of adjustment (2x shoulder & 2x leg.). EN361: 2002. Weight 1.02kg. This harness requires an EN362 connector between the two Sternal attachment loops prior to use (supplied separately e.g. product ID 4160). Also available in size 2 (product ID 1039). Compatible for use with Pad Fast Belt (supplied separately 1209, 8005 & 8004).

Description
Britannia FRS MKII Fall Arrest Full Body Harness

1240

Product ID
1240

Specification

Conformity
EN361: 2002

Price
£62.00 Each



Details

Britannia FRS MKII Fall Arrest Full Body Polyester Web Harness c/w both rear (Dorsal) and front (Sternal) fall arrest attachment points. 5No. points of adjustment (2 x shoulder, 2 x leg, 1 x under left arm). EN361: 2002. Weight 1.39kg. The chest strap on this harness is a full chest strap going all the way around the chest to provide an exceptionally secure configuration, which increases the distribution of load.

Description
RGH4 4Point Fall Arrest Full Body Harness Size Std

1049

Product ID
1049 Standar

Specification
Size Std.

Conformity
EN361: 2002 and EN358: 2002

Price
£67.01 Each



Details

RGH4 Size Standard, 4Point Fall Arrest Full Body Polyester Web Harness with integral work positioning belt c/w both rear (Dorsal) and front (Sternal) fall arrest attachment points, & 2No. side D work positioning attachment points. 5No. points of adjustment (2 x shoulder, 2 x leg, & 1 x Waist). EN361: 2002 and EN358: 2002. Weight 1.75kg. Also available in size Large (product ID 1180). Additional features include: - 45mm water repellent polyester webbing, rip stitch indicators + wide synthetic belt for comfortable lumbar support & gear loops also located on the belt.

Description
R5 Revolution DuraFlex Telecom Harness - Size S/M

1162

Product ID
1162 Med

Specification

Conformity
EN361 & EN358

Price
£276.32 Each



Details

R5 Revolution Premium Telecom and Utilities Harness. Size S/M. 4 point fall arrest harness c/w work positioning belt, quick fixing buckles, 'Ergo Armor' backshield, pivot link, duraflex webbing, plus the facility for the integrated accessory system. EN361, EN358

Harnesses

Description
Navaho Bod Full Sternal Harness - Size 1

1163

Product ID
1163 1

Specification

Conformity
EN361: 2002, EN358:
2000 & EN813: 1997.

Price
£187.73 Each



Details

Navaho Bod Full Sternal Harness - Size 1. (C71-0001). Combination fall arrest full body harness and sit harness;- c/w dorsal (rear) and sternal (front chest) fall arrest attachment points, ventral (central front waist) work suspension attachment point and two no. side D work positioning attachment points. Waist 27.6 inches to 39.4 inches. Thigh 19.7 inches to 25.6 inches. Height 5'3" to 5'10.8". Gear loops present on waist belt + restraint attachment point at the central rear. 1.890kg. EN361, EN358 & EN813.

Description
Navaho BOD Croll Fast Harness - Size 1

1164

Product ID
1164 1

Specification

Conformity
EN361, EN358, EN813

Price
£232.25 Each



Details

Navaho Bod Croll Fast Harness - Size 1. (C71CF01) with Fast connect buckles on leg loops & integrated CROLL ventral rope clamp for ascending ropes. Combination fall arrest full body harness and sit harness;- c/w dorsal (rear) and sternal (front chest) fall arrest attachment points, ventral (central front waist) work suspension attachment point and two no. side D work positioning attachment points. Waist 27.6 inches to 39.4 inches. Thigh 19.7 inches to 25.6 inches. Height 5'3" to 5'10.8". Gear loops present on waist belt + restraint point at central rear. 1.890kg. EN361, EN358 & EN813.

Description
Navaho Bod Fast Harness - Size 1 (C710F0 1)

1165

Product ID
1165 1

Specification
Waist 27.6 inches to 39.4 i

Conformity
EN361: 2002, EN358:
2000, EN813: 1997

Price
£202.35 Each



Details

Navaho Bod Fast Harness - Size 1. (C710F01) with Fast connect buckles on leg loops. Combination fall arrest full body harness and sit harness;- c/w dorsal (rear) and sternal (front chest) fall arrest attachment points, ventral (central front waist) work suspension attachment point and two no. side D work positioning attachment points. Waist 27.6 inches to 39.4 inches. Thigh 19.7 inches to 25.6 inches. Height 5'3" to 5'10.8". Gear loops present on waist belt + restraint attachment point at the central rear. 1.890kg. EN361: 2002, EN358: 2000 & EN813: 1997.

Description
Exofit XP 4Point QC Full Body Harness -Size Med.

1205

Product ID
1205 Med

Specification

Conformity
EN361 & EN358

Price
£285.00 Each



Details

Expert Exofit XP 4Point Polyester Web Fall Arrest Quick Connect Full Body Harness - Size Med. C/w Dorsal (rear) & Sternal (front) fall arrest attachment points, & 2No. waist Work Positioning Attachment points on padded waist belt. 6No. points of adjustment (2 x shoulder, 2 x leg, 1 x Sternal, 1 x Waist). 4No. Quick Connect buckles (2 x leg, 1 x Sternal, 1 x waist). Spring loaded stand-up back D-ring. EN361 & EN358. "X" design providing greater comfort. Padded shoulders back & legs. Visual impact indicator on Dorsal attachment point. This model of harness is also available in 2 other sizes.

Description
Britannia Super Mk2 Fall Arrest Full Body Harness

1238

Product ID
1238

Specification

Conformity
EN361: 2002 and EN358:
2002

Price
£105.00 Each



Details

Britannia Super Mk2 Fall Arrest Full Body Polyester Web Harness with integral work positioning belt c/w both rear (Dorsal) and front (Sternal) fall arrest attachment points, & 2No. side D work positioning attachment points. 6No. points of adjustment (2 x shoulder, 2 x leg, 1 x under left arm & 1 x Waist). EN361: 2002 and EN358: 2002. Weight 2.06kg. For orange version please see product ID1239

Description
R5 Revolution DualTech Telecom Harness - Size S/M

1273

Product ID
1273 Med

Specification

Conformity
EN361: 2002 and EN358:
2002.

Price
£276.32 Each



Details

R5 Revolution Fall Arrest Full Body DualTech Web Harness, Size S/M (1014254) with integral work positioning belt c/w both rear (Dorsal) fall arrest attachment point & front (Sternal) fall arrest attachment loops, & 2No. side D work positioning attachment points. Also present are quick fixing buckles, 'Ergo Armor' backshield, hip level pivot links, DualTech webbing with shape retention memory, plus the facility for the integrated accessory system. EN361: 2002 and EN358: 2002. Weight 1.97kg. Operating temperature -40°C to +80°C. Also available in sizes L/XL & XXL (XXL is made to order only).

Harnesses

Description
Troll IBEX2R Full Body Harness - Size M/L.

1020

Product ID
1020

Specification

Conformity
EN358, EN361, EN813

Price
£203.82 Each



Details

Troll 5 Point IBEX2R Nylon Web Lightweight Fall Arrest Full Body Harness - Size Medium / Large. C/w Dorsal (rear) & Sternal (front) fall arrest attachment points, 2No. Waist side D Work positioning attachment points, a Ventral (front waist) abseiling suspension point, & 6No. points of ABS adjustment (2x shoulder, 2x leg, 1x Sternal & 1x Waist). EN361, EN358 & EN813. Weight 1.58kg. Also available in sizes Small & XL (see product IDs 1189 & 1230).

Description
Britannia FRS Rescue Bolero Full Body Harness, Med

1076

Product ID
1076 Med

Specification
Shoulder rescue suspensio

Conformity
EN361: 2002 and EN1497: 1996.

Price
£108.00 Each



Details

Britannia FRS Rescue Bolero Fall Arrest Full Body Polyester Web Harness, Size Medium c/w Nyplax waistcoat, rear (Dorsal) & front (Sternal) fall arrest attachment points, plus shoulder rescue suspension point. EN361: 2002 & EN1497: 1996. Weight 1.52kg. Suitable for rescues (125kg SWL) where the casualty needs to be kept vertical in order to fit through the extraction point. A self-retracting fall arrest block c/w rescue facility or winch is only to be attached to the shoulder rescue suspension point. Two other sizes are available (small & Extra Large), both are made to order only.

Description
IKG2AR 2Point Rescue Fall Arrest Full Body Harness

1372

Product ID
1372

Specification
Shoulder rescue suspensio

Conformity
EN361: 2002 and EN1497: 1996.

Price
£58.00 Each



Details

Two Point with Rescue Attachment Fall Arrest Full Body Polyester Web Harness IKG2AR c/w rear (Dorsal) + front (Sternal) fall arrest attachment points, as well as a shoulder fall arrest rescue suspension point. EN361: 2002 & EN1497: 1996. Suitable also for vertical extraction rescues (125kg SWL) via shoulder rescue suspension point with self-retracting fall arrest block c/w rescue facility or winch where it is essential to keep the casualty vertical in order to fit through the extraction point. Pass through type buckles on both Sternal & leg straps.

Description
Pad Fast Work Restraint Belt - Size 1

1209

Product ID
1209 1

Specification
Waist 27.6inches to 41.3in

Conformity
EN358

Price
£53.39 Each



Details

Petzl Pad Fast Adjustable Lightweight Work Restraint Belt - Size 1. C891F. C/w 2No. side D attachment rings. Can be used with no harness with Work Restraint techniques. When used in conjunction with the Petzl Newton / Newton Fast Jak fall arrest full body harness, then these side D Rings can be used with Work Positioning techniques. Waist 27.6inches to 41.3inches. EN358. Weight 387g. Available in two other sizes

Description
Franklin Comfort / Suspension Seat.

1210

Product ID
1210

Specification
250kg WLL, overall includi

Conformity

Price
£67.00 Each



Details

Franklin Adjustable Comfort / Suspension Seat. Black & yellow in colour, c/w 3No. tool loops (16kg WLL per loop) & 2No. adjustment buckles. Manufactured from Laminated Plastic & Nylon this suspension aid is ideal for personnel using industrial rope access techniques. Requires two connectors (supplied separately). Weight 1.65kg. 250kg WLL, overall including operative & tools etc.

Description
Petzl Podium comfort/Suspension Seat

1364

Product ID
1364

Specification

Conformity

Price
£104.17 Each



Details

Petzl Podium Adjustable Comfort / Suspension Seat, c/w 3No. tool loops (20kg WLL per loop) & 2No. adjustment buckles. Manufactured from Aluminium & Nylon this suspension aid is ideal for personnel using industrial rope access techniques. Requires two connectors (supplied separately). Width 45cms. Weight 1.17kg

Harnesses

Description
Navaho Work Positioning Sit Harness. Size 1.

1166

Product ID
1166 1

Specification

Conformity
EN358: 2000 & EN813: 1997.

Price
£110.55 Each



Details

Petzl Navaho Work Positioning Sit Harness - Size 1. (C790001) C/w one ventral (central front waist) work positioning / suspension and two lateral (side D) work positioning attachment points. Waist 27.6inches to 39.4inches. Thigh 19.7inches to 25.6inches. Gear loops present on waist belt + a restraint attachment point at the central rear. 1190g weight. EN358: 2000 & EN813: 1997. Also available in size 2 (product ID 1193). Add either the Petzl Top Chest Harness or Top Croll Chest Harness to use this sit harness with a fall arrest system (supplied separately, each are available in two sizes).

Description
Navaho Work Positioning Fast Sit Harness. Size 1.

1167

Product ID
1167 1

Specification

Conformity
EN358, EN813

Price
£125.26 Each



Details

Navaho Work Positioning Sit Harness -Size 1. (C790F01) C/w one ventral (central front waist) work suspension and two lateral (side D) work positioning attachment points for multiple hands free work positioning configuration. Leg loops equipped with "Fast" connect buckles. Waist 27.6 inches to 47.2 inches. Thigh 19.7 inches to 25.6 inches. Gear loops present on waist belt. 1190g weight. EN358 & EN813. Add a chest harness to use with a fall arrest system (provided separately).

Description
Petzl C60 Voltige Chest Harness.

1030

Product ID
1030

Specification
Chest size between 19.5" (

Conformity
EN12277 Type D

Price
£30.00 Each



Details

Petzl C60 Voltige Polyester Web Chest Harness. Colour black. Adaptable height tie-in point: reversible design allows buckles to be positioned on the shoulders or under the arms. Rear cross over allows webbing straps to be correctly positioned. Two DoubleBack adjustment buckles. Easy to use, compact, non-adjustable chest harness for support while hanging and rappelling - for use only with a sit harness. Weight 280g. EN12277 Type D. Chest size between 19.5" (50cm) & 39" (100cm). Each marked with serial number.

Description
Petzl C64 Chester Adjustable Chest Harness.

1031

Product ID
1031

Specification

Conformity
EN12277 Type D & EN361 (with sit harness).

Price
£51.67 Each



Details

Petzl C64 Chester Adjustable Polyester Web Chest Harness, to be used only in conjunction with a CE marked Petzl sit harness. EN12277 type D. Also EN361 only when used in conjunction with Petzl harnesses: Navaho Miniboss C91, Navaho Variobelt C92, Navaho Vario C79 & C79000, Navaho Vario Fast C79 F & C790F, + Falcon C38 & C38AAA. This harness component when attached with the appropriate sit harness will create a full body harness assembly with an EN361 Sternal fall arrest attachment point. One size only, up to a max. of 140cms (55") chest measurement. Weight 600g. See manufacturer's instructions

Description
Top Harness (Converts Sit harness into FA Harness)

1168

Product ID
1168 1

Specification

Conformity
With Sit Harness EN361

Price
£55.58 Each



Details

Top. Chest Harness which transforms sit harness into a fall arrest harness. Single sternal attachment point. Connects to the rear buckle of a Navaho Sit Harness. Weight carried on the waist belt is transferred to the should straps.

Description
Top Croll Harness - Size 1

1169

Product ID
1169 1

Specification

Conformity
With Sit Harness EN361

Price
£86.15 Each



Details

Chest Harness which transforms sit harness into a harness for rope access. Integrated Croll ventral rope clamp for ascending ropes. Single sternal attachment point. Connects to the rear buckle of the Navaho Sit Harness. Weight carried on the waist belt is transferred to the shoulder straps.

Helmets, Lighting & Footwear



Description
Petzl A10 Vertex Best Height Safety Helmet, Yellow

7488

Product ID
7488



Specification
53 - 63cms headband. EN

Conformity
CE Marked to Directive
89/686/EEC

Price
£57.50 Each

Details

A10BYA Vertex Best Industrial Working At Height Safety Helmet, colour yellow, with no peak & non-elasticated adj. chin strap (3No. attachment points to head cradle / shell). Adjustable headband 53 - 63cms. CE Marked to directive 89/686/EEC. Weight 455g. The shell meets the requirements of EN397: 1995 incl. additional options of 440V ac. + MM (molten metal splash) + LM (lateral deformation) + minus 30degreesC for shock absorbency & penetration. The Retention system (chin strap) meets requirements of EN12492: 2000. Uniquely serialised. Suitable for use with compatible ear defenders & visor.

Description
Petzl A20 Alveo Best Height Safety Helmet, White.

7483

Product ID
7483



Specification

Conformity
Shell EN397, Chin Strap
EN12492

Price
£51.67 Each

Details

Lighweight helmet for working at height. Also available in Yellow and Red

Description
Petzl A10 Vertex Vent Height Safety Helmet, White.

7493

Product ID
7493



Specification
53 - 63cms headband. EN

Conformity
EN12492: 2000.
ANSI/ISEA Z89.1-2009

Price
£57.50 Each

Details

A10VVA Vertex Vent Industrial Working At Height & Rescue Safety Helmet, for also climbing & mountaineering, colour white, with no peak & non-elasticated adj. chin strap (3No. attachment points to head cradle / shell). Adjustable headband 53 - 63cms. EN12492: 2000. ANSI/ISEA Z89.1-2009 Type I Class C. UIAA. Weight 455g. The shell also meets the requirements of EN397: 1995 incl. additional options of LM (lateral deformation) + minus 30degreesC for shock absorbency & penetration. Uniquely serialised. Suitable for use with compatible ear defenders & visor.

Description
Petzl A20 Alveo Vent Height Safety Helmet, White.

7477

Product ID
7477



Specification
53 - 63cms headband. EN

Conformity
EN12492: 2000.
ANSI/ISEA Z89.1-2009

Price
£51.67 Each

Details

Ventilated Helmet. Available in Red, Yellow and White

Helmets, Lighting & Footwear

Description
Petzl Vertex Best Duo LED 14, Helmet White

7369

Product ID
7369

Specification
Tested to EN397 (440Vac)

Conformity
CE Marked to Directives 89/686/ECC &

Price
£133.33 Each



Details

E66W1 Vertex Best Duo LED 14 Height Safety Helmet, colour white. The integral Duo headtorch (waterproof down to minus 5m) has two light sources: - 14LED with 3No lighting levels (Optimum, Maximum & Economic) for flood proximity lighting, + the Halogen source for focused lighting. The helmet has an adjustable headband 53 - 63cms. CE Marked to directive 89/686/EEC. Weight 640g. The shell meets the requirements of EN397: 1995 incl. 440V ac. + MM + LM + minus 30degreesC for shock absorbency & penetration. The Retention system (chin strap) meets requirements of EN12492: 2000. Uniquely serialised.

Description
Centurion Concept Linesman Safety Helmet

7048

Product ID
7048

Specification
-40 degrees C / 1000V ac.

Conformity
BS EN397: 1995 (440V ac./ LD / MM).

Price
£17.29 Each



Details

Centurion Concept Linesman Safety Helmet, colour white, complete with reduced peak and non elasticated adjustable web chin strap (4 No. attachment points to shell). Adjustable headband 51 - 63cms. Weight 347g. BS EN397: 1995 including additional CE options for 440V ac. + MM (molten metal splash) + LM (lateral deformation). Other additional test passes include 1000V ac & -40 degrees C for shock absorbency and penetration requirements, + Section 7.1.4.2 of ANSI Z89.1 2003 Type 1 Class E. Supplied with loose approved blank label as standard for a serialisation optional facility.

Description
Duo Halogen + 5 LED

7028

Product ID
7028

Specification

Conformity
N/A

Price
£66.67 Each



Details

Alternates between powerful long-range lighting and proximity lighting.

Description
DMM Industrial Helmet

7474

Product ID
7474

Specification

Conformity
EN 397

Price
£38.20 Each



Details

White in colour.

Description
Arborlight Work Helmet. Ear Def/Mesh Visor, Red

7234

Product ID
7234

Specification
Headband adjustable betw

Conformity
EN397, EN352 & EN1731

Price
£116.12 Each



Details

Edelrid Arborlight safety helmet, colour red. Suitable for industrial arboricultural applications at height. The integral Peltor ear defenders (H31) are suitable for strong noise, e.g. a chain saw & the removable mesh visor offers excellent front & side face protection (additional protection is available with Peltor neck protection (GR1C) & visor seal (GR2B) supplied separately. The helmet has an adjustable headband 54 - 60cms. Weight 690g. CE Marked to EN397, EN352 & EN1731. Marked with batch reference. Also available in white (Product ID 7063).

Description
Petzl Duo Halogen+ 14LED Waterproof Headtorch E7

7175

Product ID
7175

Specification
IPX8 - Waterproof to minu

Conformity
CE marked to the directive 89/336/CEE

Price
£91.67 Each



Details

Petzl Duo Halogen+ 14LED Headtorch E72P with two light sources: - 14LED with 1No lighting level for wide proximity lighting, + the Halogen source for focused lighting. Adjustable elasticated headband, & the light body can be tilted. Supplied with 4No. AA/LR6 alkaline batteries + spare halogen bulb. Weight 300g, including batteries. IPX8 rated, waterproof down to minus 5metres. Regulated for a constant light level until batteries are almost discharged + automatically switches over to reserve power mode when batteries are weak. (Option available separately 2.7Ah NiMH battery + Mains charger).

Helmets, Lighting & Footwear

Description
Petzl Zipka Plus (4LEDs) Headtorch E48PB Y

7176

Product ID
7176

Specification

Conformity
CE marked to the directive 89/336/CEE

Price
£32.61 Each



Details

WHILST STOCKS LAST. Petzl Zipka Plus (4LEDs) Headtorch E48PB Y has 3No. lighting levels, (Economic, Optimum, & Maximum). Strobe mode also present. The 4LEDs provide flood beam lighting with a long burn time. Self adjusting auto-wind Dyneema head string. This versatile retractable cord allows the light to be worn on the head, around the wrist, or attached to a shoulder strap of a backpack etc. Single compartment contains LEDs & batteries. Supplied with 3No. AAA/LR03 alkaline batteries. Weight 65g, including batteries. Water resistant for all weather use.

Description
Petzl MYO XP High Power Wide Angle Headtorch E8

7249

Product ID
7249

Specification
LED class 2 - EN60825-1:

Conformity
CE marked to the directive 89/336/CEE

Price
£54.17 Each



Details

Petzl MYO XP High Power Wide Angle Headtorch E83P2 has 3No. lighting levels, (Economic, Optimum, & Maximum) + strobe & boost modes plus battery indicator are also present. Shines up to 72m. 150lumens boost mode & 75lumens max level. The 20Second boost mode increases light level by 50%. Wide angle lens allows quickly to switch from flood proximity to focused long distance lighting. Adjustable elasticated headband (separate top strap included). The light body can be tilted. Supplied with 3No. AA/LR6 alkaline batteries. Weight 175g, including batteries. Water resistant for all weather use.

Description
Petzl Pixa 2 Atex Zones 2 & 22 Headtorch E78BHB

7479

Product ID
7479

Specification
Ex II 3 GD, Ex nAnL IIB T4

Conformity
EN60079-0 2006
EN60079-15 2005

Price
£42.55 Each



Details

Pixa2 Atex Zone 2 & 22 LED Headtorch. 2 lighting levels, ideal for close-range work + movement. Wide uniform beam lights to 15m for 12hrs (25lumens) or mixed beam to 30m for 6hrs (40 lumens). 3x AA/LR6 alkaline batteries inc. Weight 160g. IP64 rated, dustproof & protected against water spray. Usable in areas containing gas, vapours, dust, or mist having an auto-ignition temp. greater than 135°C at one atmosphere of pressure. This protection covers nearly all gases except hydrogen, acetylene, & carbon disulphide. Must not be used in mines where firedamp may be present. See instructions

Description
Petzl e+Lite Emergency ATEX Headlamp E02

7205

Product ID
7205

Specification
IP68

Conformity
Directive 94/9/EEC subject to annexVIII of

Price
£22.92 Each



Details

Petzl e+Lite Emergency ATEX Zone 2 Gas & Zone 22 Dust LED Headlamp has 2No. white lighting levels (Econ. & Max) & 1No. red (helps preserve night vision), plus strobe signaling mode. Can be worn on the head, around the wrist or neck or attached to thin-edged objects with integrated clip. Light source swivels 360°. Designed for up to 10years in storage & still be functional. Functions in extreme temperatures (-30 to +60°C). Supplied with 2No. CR2032 lithium batteries. Weight 27g. IP68 rated, waterproof down to minus 1metre. Protective case included. See instructions for limitations of use.

Description
Petzl Pixa 1 Atex Zones 2 & 22 Headtorch E78AHB

7478

Product ID
7478

Specification
Ex II 3 GD, Ex nAnL IIB T4

Conformity
EN60079-0 2006
EN60079-15 2005

Price
£27.66 Each



Details

Pixa 1 Atex Zone 2 & 22 LED Headtorch has 1No. lighting level, ideal for close-range work. Wide uniform beam lights to 15m for 12hours (25lumens). Supplied with 3No. AA/LR6 alkaline batteries. Weight 160g. IP64 rated, dustproof & protected against water spray. Usable in areas containing gas, vapors, dust, or mist having an auto-ignition temp. greater than 135°C at one atmosphere of pressure (135°C = max. temp. of the lamp's surface). This protection covers nearly all gases except hydrogen, acetylene, & carbon disulphide. Must not be used in mines where firedamp may be present. See instructions

Description
Petzl Pixa 3 Atex Zones 2 & 22 Headtorch E78CHB

7480

Product ID
7480

Specification
Ex II 3 GD, Ex nAnL IIB T4

Conformity
EN60079-0 2006
EN60079-15 2005

Price
£55.32 Each



Details

Pixa3 Atex Zone 2 & 22 LED Headtorch. 3 lighting levels, ideal for close-range work, movement & long range vision. Wide uniform beam lights to 15m for 12hrs (25lumens), or mixed beam to 30m for 6hrs (40lumens) or focused beam, to 55m for 3hrs (50lumens). 3x AA/LR6 batteries inc. 160g. IP64 rated. Usable in areas containing gas, vapours, dust, or mist having an auto-ignition temp. greater than 135°C at one atmosphere of pressure. This protection covers nearly all gases except hydrogen, acetylene, & carbon disulphide. Must not be used in mines where firedamp may be present. See instructions

Helmets, Lighting & Footwear

Description
Petzl ACCU 2 Ultra 6 High Power LEDs Headtorch

7459

Product ID
7459



Specification
 LED class 2 - EN60825-1:

Conformity
 CE marked to the directive 89/336/EEC

Price
 £251.45 Each

Details
 Petzl ACCU 2 Ultra 6 High Power LEDs Headtorch E52 AC features the new high power LEDs + 3No. lighting levels, (Economic, Optimum, & Maximum). Shines up to 120m. 350lumens max level. Constant lighting level, automatically switches to reserve power mode when battery pack is almost discharged. Lighting duration of 1h30 in maximum mode, plus 30 minutes in reserve power mode. Tilt-able light body. Supplied with rechargeable 2000mAh Lithium Ion battery with excellent performance even at low temperatures. Weight 345g. Storm resistant (IP 66). Double burn time with ACCU 4 battery, supplied separately

Description
UL110 Lightweight Safety Hiker. (Toe Protection).

7202

Product ID
7202



Specification
 Size range: 3-13 UK (36-4

Conformity
 EN ISO 20345 S1P & EN13287

Price
 £35.00 Each

Details
 Lightweight Safety Hiker with Polycarbonate non-metal toe cap resistant to 200Joules. Full grain leather upper & combination polyurethane (PU) midsole, with thermo-polyurethane (TPU) outsole. Shoe Size range: 3-13 UK (36-48 EUR) Full sizes only. EN ISO 20345 Category S1. EN13287 (Flat>0.32 & Heel>0.28) Slip Resistant.

Description
Ultra Lightweight Safety Hiker

7378

Product ID
7378



Specification
 Size range: 6-12 UK Full si

Conformity
 EN345 S1P

Price
 £36.00 Pair

Details
 EL255S-SI-GR Grey Suede / Grey Cordura Ultra Lightweight Safety Hiker with steel toe cap, resistant to 200Joules. Upper material is grey suede with grey Cordura textile panels with high ventilation weave. Combination PU sports contour & two colour non marking sole. Oil, acid and slip resistant outsole heat resistant to 160degreesC. Shoe Size range: 6-12 UK Full sizes only. EN345 S1P.

Description
Petzl Tikka XP2 Sports Headtorch E99 PG - Graphite

7457

Product ID
7457



Specification
 Water resistant for all weat

Conformity
 CE Marked to the EMC Directive 89/336/EEC.

Price
 £37.50 Each

Details
 Tikka XP2 Sports Headtorch has a white high-output LED + a red LED. Two lighting types + five modes: white (max. with 60Lumens up to 60metres; economic with 160hours max burn time or flashing modes) or red (continuous or blinking modes). Red LED provides lighting to preserve night vision or a blinking light for increased safety, e.g. in an urban environment, etc. Lithium battery compatible to increase performance in cold weather. Supplied with 3No. AAA/LR03 alkaline batteries. Weight 88g, incl. batteries. CE Marked. Water resistant for all weather use, IPX4 (Water resistant). ADAPT compatible

Description
DISC. HD431 Ankle Boot with Padded Collar

7216

Product ID
7216



Specification
 Size range: 3-13 UK (36-4

Conformity
 EN345 Category S3.

Price
 £37.00 Pair

Details
 Black Full Grain Leather ankle boot with padded collar. Moisture wicking textile lining. Dual density hydrolysis + polyurethane outsole and midsole. 4 eyelet and 2 hook classic lacing system. Padded heel insock. Steel toe cap to 200 joules. Stainless steel midsole. Antistatic, oil and slip resistant outsole. EN345 Category S3. Size range: 5-13 UK Full sizes only (please specify size requirement when ordering).

Description
Hydrus Black Leather & Gore-Tex Ankle Safety Boot

7423

Product ID
7423



Specification
 Size range: 3-13 UK (36-4

Conformity
 EN ISO 20345: 2004 +A1: 2007. Category S3 HRO

Price
 £79.99 Pair

Details
 Hydrus Waterproof Hiker Black Ankle Safety Boot. Black Full Grain leather, with lightweight textile panelling & Gore-Tex lined. Breathable and fully waterproof with dual density hydrolysis PU / rubber Sole. Pull on tab for easy donning. Padded collar provides for a securer fit, ankle support and to keep debris out of the boot. Steel toe cap resistant to 200Joules. Stainless steel midsole resistant to 1100Newtons. Oil, acid & slip resistant antistatic outsole. Size range: 3-13 UK Full sizes only. EN ISO 20345: 2004 +A1: 2007. S3 HRO SRC. Weight 2x 625g = 1250g. Also available in Green or Brown.

Lanyards



Description
100cms Petzl Jane Positioning / Restraint Lanyard

2014

Product ID
2014 100cm

Specification
22kN MBL.

Conformity
EN354

Price
£15.83 Each



Details

100cms fixed length dynamic rope Positioning / Restraint Lanyard, terminated at both ends with a sewn termination c/w plastic sleeve. Requires two EN362 connectors, supplied separately. 22kN MBL. EN354. Weight 130g. Suitable for use either as a work positioning lanyard (with a fall arrest back-up system, also supplied separately) or as a work restraint lanyard. Also available in lengths: - 60cms (Product ID 2018), 150cms (Product ID 2015) & 200cms (Product ID 2016).

Description
1.75m Chunkie Scaffolders' Fall Arrest Lanyard

2138

Product ID
2138

Specification

Conformity
EN355: 2002

Price
£52.00 Each



Details

1.75m Fall Arrest Shock Absorbing Rope Single Lanyard, terminating in a delta pattern steel screwlink connector at the absorber end & a captive alloy double action scaffold hook (60mm opening) at the fly end. The 11mm LSK rope is sheathed in a clear PVC tube to provide additional protection against wear. EN355: 2002. Weight 1.2kg.

Description
2.5m Retractable energy absorbing lanyard

2019

Product ID
2019

Specification
136kg Max human mass

Conformity
EN360: 1993

Price
£50.80 Each



Details

RidgeGear RGA1 2.5m Self-retracting fall arrest energy absorbing polyester web lanyard terminating at both ends with a steel Screwgate karabiner. EN360: 1993. Weight 1.4kg. 136kg Max human mass c/w PPE & tools etc. The anchor point that this lanyard is attached to must always be equal to, or preferably above, the user's harness dorsal attachment point. Refer to manufacturer's instructions for more detail.

Description
1.5m Minimaxi Fall Arrest Retractable Web Lanyard

2057

Product ID
2057

Specification
1No. person (110kg) maxi

Conformity
EN360: 2002

Price
£136.94 Each



Details

Antec 1.5m Minimaxi Fall Arrest Retractable Web Lanyard, terminating in two number equal D steel Screwgate karabiners (18mm gate opening), for attachment to anchor point & to fall arrest attachment point on EN361 fall arrest full body harness. EN360: 2002. Weight 800g. Ideal for use for keeping the risk of free fall to a minimum. 18mm Kevlar webbing has good resistance to wear. The anchor point that this lanyard is attached to must always be equal to, or preferably above, the user's harness dorsal attachment point. Refer to manufacturer's instructions. 1No. person (110kg) maximum capacity.

Lanyards

Description
2.6m Scorpion "Sharp-Edge" Fall Arrester.

2208

Product ID
2208

Specification
Max Working Human Load

Conformity
EN360: 2002

Price
£191.50 Each



Details
2.6m Scorpion "Sharp-Edge" Retractable Web Fall Arrester, terminating in an oval steel Screwgate karabiner (18mm gate opening) with swivel, for attachment to the anchorage point, & a small steel double action snaphook (19mm throat opening) on the tear web absorber, for attachment to harness. Max Working mass 140kg. EN360: 2002. Ideal for use near unprotected edges, e.g. rooftops. Design tested with 2m fall across a smooth edge > = 0.5mm radius. Anchorage point should ideally be always above the user, however the unit has been design tested for use with anchorage as low as foot level to user

Description
1.5m Chunkie Double Rope Lanyard with connectors

2095

Product ID
2095

Specification

Conformity
EN355: 2002

Price
£101.84 Each



Details
1.5m Fall arrest shock absorbing low stretch kernmantle construction polyamide sewn terminated rope double lanyard, c/w intermediate anchorage point for wrap around facility. Terminating in a 60mm gate opening alloy forged captive eye double action scaffold hook at each of the fly ends and a captive alloy Triplock karabiner at the absorber end. Weight 1.8kg. EN355: 2002.

Description
Petzl C44 Spelegyca Web Y pattern Double Lanyard.

2142

Product ID
2142

Specification
22kN MBL. Static load limit

Conformity
EN354

Price
£17.08 Each



Details
Petzl C44 Spelegyca Web Y pattern Double Lanyard, for use with a Petzl Ascension handled ascender / rope clamp for progression on a rope, can connect short (32cm) or long (58cm), depending on progression needs. The two arms allow the user to remain connected to an anchor when passing intermediate anchor points. Ends equipped with a STRING, which holds the connector in place and protects the webbing from abrasion. Weight 90g. EN354. 22kN MBL. Static load limit 5kN. Factor 2 max capacity 80kg. See manufacturer's instructions. NOT for Via Ferrata use. Spelegyca is NOT an energy absorber.

Description
2.4m Autoreel Plus Mk2 Retractable Lanyard

2278

Product ID
2278

Specification
1No. person (136kg) maxi

Conformity
EN360: 2002.

Price
£65.00 Each



Details
2.4m Autoreel Plus Self-retracting fall arrest energy absorbing polyester web lanyard, terminating in both a steel Screwgate karabiner (15mm gate opening) & a steel double action swivel snaphook (18mm throat opening) with integral fall indicator, for attachment to full body harness. External tear web energy absorber present. Weight 1.37Kg. EN360: 2002. 1No. person (136kg) maximum capacity per device. The anchor point that this lanyard is attached to must always be equal to, or preferably above, the user's harness dorsal attachment point. Refer to manufacturer's instructions for more detail.

Description
0.8m Petzl Absorbica Y L59 Fall Arrest Web Lanyard

2109

Product ID
2109

Specification

Conformity
EN355

Price
£39.17 Each



Details
0.8m Petzl Absorbica Y L59 fall arrest web double lanyard, terminating at each of the two fly ends with a web soft loop termination as well on the absorber end. Weight 210g. This product requires three EN362 connectors, one on the absorber end + one on each of the two fly ends, supplied separately. EN355. (Length without connectors is 80cms). Please note, with the addition a standard 100mm karabiner on the absorber end, + a 200mm connector on the fly end then the overall finished length would become 1.1m.

Description
1.15m Fall Arrest Web Double Lanyard

2201

Product ID
2201

Specification

Conformity
EN355

Price
£116.81 Each



Details
1.15m Lightweight Fall Arrest Shock Absorbing Web Double Lanyard, terminating at the fly ends with a 60mm gate opening captive alloy double action scaffold hook, and an alloy serialised Triplock offset karabiner on the absorber end. EN355. Weight 1.2kg (Suitable for use off the front (Sterna) attachment point on an EN361 harness, especially useful on fixed vertical ladders.)

Lanyards

Description
1.5m RL150 Adj Web Positioning/ Restraint Lanyard

2059

Product ID
2059 1.5m

Specification

Conformity
EN358: 2000 &

Price
£29.00 Each



Details
1.5m RL150 Adjustable 32mm Polyester Web Positioning / Restraint Lanyard, terminated at both ends with a captive steel Screwgate karabiner (19mm gate opening). Adjustable in length between 1.1m & 1.5m. EN358: 2000. Suitable for use either as a work positioning lanyard (c/w a fall arrest system supplied separately) or as a work restraint lanyard. A 2m model is also available (product ID 2182).

Description
2m Sala Trigger Lightweight Adj Lanyard

2202

Product ID
2202

Specification
-

Conformity
EN358

Price
£101.00 Each



Details
2m Sala Trigger Lightweight Adjustable Kernmantle Construction Rope Work Positioning Lanyard. Sewn terminated with a captive alloy double action snaphook (18mm throat opening) on the fly end of the rope & a HMS alloy Twistlock karabiner (21mm gate opening) on the adjuster. 500mm Wear sleeve present. Weight 715g. EN358 (Work Positioning Lanyards). Also suitable for use with Work Restraint Techniques. Single handed adjustment to shorten length in use.

Description
1.5m Adj. Web Work Positioning Lanyard IK2B 150 A

2339

Product ID
2339

Specification
1No. Person maximum cap

Conformity
EN358: 2002.

Price
£22.50 Each



Details
1.5m adjustable web Work Positioning / Restraint Lanyard IK 2B 150 A 2. Terminated at both ends with a captive alloy double action hook (24mm gate opening). Adjustable in length between 0.9m & 1.5m. EN358: 2002. Weight 400g. Suitable for straight-line use, either as a work positioning lanyard (with a fall arrest back-up system, supplied separately) or as a work restraint lanyard. Also available in 2m length.

Description
2m Rope-Rat Adj. Rope Work Positioning Lanyard.

2248

Product ID
2248

Specification

Conformity
EN358: 2000.

Price
£90.00 Each



Details
2m Rope-Rat Adjustable Kernmantle Construction Rope Work Positioning Lanyard. Sewn terminated with a captive alloy Twistlock karabiner (20mm gate opening) on the fly end of the rope & steel standard pattern screwlink connector on the adjuster. Wear sleeve present. EN358: 2000 (Work Positioning Lanyards). Also suitable for use with Work Restraint Techniques.

Description
1.5m Fall Arrest Lanyard with Double Action Hook

2347

Product ID
2347

Specification

Conformity
EN355: 2002.

Price
£40.00 Each



Details
1.5m Length Fall arrest shock absorbing kernmantle rope single leg lanyard, IK 1F K 150 2. Terminating in a captive alloy double action hook (24mm gate opening) at the fly end and a steel delta pattern screwlink connector at the absorber end for attachment to a fall arrest attachment point on the user's full body harness (harness supplied separately). Weight 600g. EN355: 2002. Also available in 1metre & 2metre versions.

Description
2m Grillon Rope Work Positioning Lanyard, L52H 82

2301

Product ID
2301

Specification
1No. Person maximum cap

Conformity
EN358 & EN795 Class B.

Price
£108.27 Each



Details
Petzl 2m Grillon Lightweight Adjustable Kernmantle Construction Rope Work Positioning Lanyard, L52H 823. This lightweight lanyard is multi functional and is c/w a wear sleeve, plus sewn terminated captive alloy double action snaphook on the fly end of the rope, as well as a captivated 12mm Zodiac I Beam Alloy offset pattern Twistlock Karabiner (18mm gate opening) on the adjuster. 704g. EN358 (Work Positioning Lanyards), that is also suitable for use with Work Restraint Techniques. EN795 Class B (fall arrest anchors) suitable for use as a quick adjustment fall arrest anchor.

Lifting Slings & Lashings



Description
0.5m EWL 1Tonne SWL Polyester Round Lifting Slin

18026

Product ID
18026 0.5m



Specification
1Tonne SWL. 70kN MBL.

Conformity
CE Marked 2006/42/EC
EN1492-2: 2000 +A1:

Price
£1.99 Each

Details
0.5m Polyester Standard TE Round 1Tonne Lifting Sling with single sleeve, Colour purple. 0.5m EWL (1m circumference) x 47mm wide. CE marked as per Machinery Directive & EN1492-2: 2000 +A1: 2008. 1Tonne SWL. 70kN MBL. Individually serialised. Weight 118g. This product is NOT for PPE use, & is suitable only as a component for lifting & lowering of a mass. Also available in 0.5metre increments up to 4metre EWL & then 1metre increments up to 40m EWL, as well as in 1Tonne increments between 1Tonne SWL & 10Tonne SWL + with additional single or double wear sleeves. Lloyds Register Type Approved

Description
0.5m EWL 3Tonne SWL Polyester Round Lifting Slin

18044

Product ID
18044 0.5m



Specification
3Tonne SWL. 210kN MBL.

Conformity
CE Marked 2006/42/EC
EN1492-2: 2000 +A1:

Price
£3.19 Each

Details
0.5m Polyester Standard TE Round 3Tonne Lifting Sling with single sleeve, Colour yellow. 0.5m EWL (1m circumference) x 54mm wide. CE marked as per Machinery Directive 2006/42/EC & EN1492-2: 2000. 3Tonne SWL. 210kN MBL. Marked with Individual serialisation. Weight 264g. Also available in 0.5metre increments up to 4metre EWL & then 1metre increments up to 40m EWL, as well as in 1Tonne SWL increments between 1Tonne SWL & 10Tonne SWL + with additional single or double wear sleeves. Lloyds Register Type Approved.

Description
0.5m EWL 2Tonne SWL Polyester Round Lifting Slin

18035

Product ID
18035 0.5m



Specification
2Tonne SWL. 140kN MBL.

Conformity
CE Marked 2006/42/EC
EN1492-2: 2000 +A1:

Price
£2.81 Each

Details
0.5m Polyester Standard TE Round 2Tonne Lifting Sling with single sleeve, Colour green. 0.5m EWL (1m circumference) x 48mm wide. CE marked as per Machinery Directive 2006/42/EC & EN1492-2: 2000. 2Tonne SWL. 140kN MBL. Marked with Individual serialisation. Weight 185g. Also available in 0.5metre increments up to 4metre EWL & then 1metre increments up to 40m EWL, as well as in 1Tonne SWL increments between 1Tonne SWL & 10Tonne SWL + with additional single or double wear sleeves. Lloyds Register Type Approved.

Description
0.5m EWL 4Tonne SWL Polyester Round Lifting Slin

18053

Product ID
18053 0.5m



Specification
4Tonne SWL. 280kN MBL.

Conformity
CE Marked 2006/42/EC
EN1492-2: 2000 +A1:

Price
£3.42 Each

Details
0.5m Polyester Standard TE Round 4Tonne Lifting Sling with single sleeve, Colour grey. 0.5m EWL (1m circumference) x 70mm wide. CE marked as per Machinery Directive 2006/42/EC & EN1492-2: 2000. 4Tonne SWL. 280kN MBL. Marked with Individual serialisation. Weight 356g. Also available in 0.5metre increments up to 4metre EWL & then 1metre increments up to 40m EWL, as well as in 1Tonne SWL increments between 1Tonne SWL & 10Tonne SWL + with additional single or double wear sleeves. Lloyds Register Type Approved.

Lifting Slings & Lashings

Description
1m EWL 1Tonne SWL Polyester Duplex Lifting Sling

18001

Product ID
18001 1



Specification
1Tonne SWL. 70kN MBL.

Conformity
CE Marked 2006/42/EC
EN1492-1: 2000 +A1:

Price
£3.04 Each

Details

1m Polyester 2Layer Duplex 1Tonne Flat Lifting Sling, colour purple, terminating in a flat eye at each end (250mm eye length, 20mm eye width). 1m EWL, 30mm wide webbing x 7mm overall thickness. CE marked as per Machinery Directive 2006/42/EC & EN1492-1: 2000 +A1: 2008. 1Tonne SWL. 70kN MBL. Marked with Individual serialisation. Weight 250g. Other lengths are available + for loads between 1Tonne & 12Tonne SWL + slings with either "Male Triangle" termination links or "Female Triangle" termination choking links. Lloyds Register Type Approved.

Description
1m EWL 3Tonne SWL Polyester Duplex Lifting Sling

18011

Product ID
18011



Specification
3Tonne SWL. 210kN MBL.

Conformity
CE Marked 2006/42/EC
EN1492-1: 2000 +A1:

Price
£6.59 Each

Details

1m Polyester 2Layer Duplex 3Tonne Flat Lifting Sling, colour yellow, terminating in a folded eye half width from one side at each end (250mm eye length, 50mm eye width). 1m EWL, 90mm wide webbing x 7.5mm overall thickness. CE marked as per Machinery Directive 2006/42/EC & EN1492-1: 2000 +A1: 2008. 3Tonne SWL. 210kN MBL. Marked with Individual serialisation. Weight 710g. Other lengths are available + for loads between 1Tonne & 12Tonne SWL + slings with either "Male Triangle" termination links or "Female Triangle" termination choking links. Lloyds Register Type Approved.

Description
7m EWL 15T SWL Heavy Duty TLX Round Lifting Sling

18081

Product ID
18081 7m



Specification
15Tonne SWL. 1050kN M

Conformity
CE Marked 2006/42/EC
EN1492-2: 2000 +A1:

Price
£138.11 Each

Details

7m Heavy Duty TLX Round 15Tonne Lifting Sling with single sleeve. Colour orange. polyester core construction with a Techlon (TLX) outer sheath for additional wear resistance. 7m EWL (14m circumference) x 110mm wide. CE marked as per Machinery Directive 2006/42/EC & EN1492-2: 2000 +A1: 2008. BS3481-2:1983, AS 4497.1:1997 & OSHA/AS ME B30.9. 15Tonne SWL. 1050kN MBL. Marked with Individual serialisation. Weight 22.7kg. Other lengths are available + for loads between 12 & 115Tonne SWL + with additional single or double wear sleeves. Lloyds Register Type Approved

Description
1m EWL 2Tonne SWL Polyester Duplex Lifting Sling

18006

Product ID
18006



Specification
2Tonne SWL. 140kN MBL.

Conformity
CE Marked 2006/42/EC
EN1492-1: 2000 +A1:

Price
£4.55 Each

Details

1m Polyester 2Layer Duplex 2Tonne Flat Lifting Sling, colour green, terminating in a folded eye half width from one side at each end (250mm eye length, 35mm eye width). 1m EWL, 60mm wide webbing x 6mm overall thickness. CE marked as per Machinery Directive 2006/42/EC & EN1492-1: 2000 +A1: 2008. 2Tonne SWL. 140kN MBL. Marked with Individual serialisation. Weight 440g. Other lengths are available + for loads between 1Tonne & 12Tonne SWL + slings with either "Male Triangle" termination links or "Female Triangle" termination choking links. Lloyds Register Type Approved.

Description
2m EWL 4Tonne SWL Polyester Duplex Lifting Sling

18016

Product ID
18016 2m



Specification
4Tonne SWL. 280kN MBL.

Conformity
CE Marked 2006/42/EC
EN1492-1: 2000 +A1:

Price
£14.11 Each

Details

2m Polyester 2Layer Duplex 4Tonne Flat Lifting Sling, colour grey, terminating in a folded eye half width from two sides at each end (450mm eye length, 65mm eye width). 2m EWL, 120mm wide webbing x 8mm overall thickness. CE marked as per Machinery Directive 2006/42/EC & EN1492-1: 2000 +A1: 2008. 4Tonne SWL. 280kN MBL. Marked with Individual serialisation. Weight 1.67kg. Other lengths are available + for loads between 1Tonne & 12Tonne SWL + slings with either "Male Triangle" termination links or "Female Triangle" termination choking links. Lloyds Register Type Approved.

Description
7m EWL 20T SWL Heavy Duty TLX Round Lifting Sling

18088

Product ID
18088 7m



Specification
20Tonne SWL. 1400kN M

Conformity
CE Marked 2006/42/EC
EN1492-2: 2000 +A1:

Price
£171.22 Each

Details

7m Heavy Duty TLX Round 20Tonne Lifting Sling with single sleeve. Colour orange. polyester core construction with a Techlon (TLX) outer sheath for additional wear resistance. 7m EWL (14m circumference) x 132mm wide. CE marked as per Machinery Directive 2006/42/EC & EN1492-2: 2000 +A1: 2008. BS3481-2:1983, AS 4497.1:1997 & OSHA/AS ME B30.9. 20Tonne SWL. 1400kN MBL. Marked with Individual serialisation. Weight 29.3kg. Other lengths are available + for loads between 12 & 115Tonne SWL + with additional single or double wear sleeves. Lloyds Register Type Approved

Pulleys & Anchorage



Description
Petzl P21CAB Fixed Cheek Tandem Cable Pulley, Go 6002

Product ID
6002

Specification
 Working load 2.5kN x 4 =

Conformity
 EN12278

Price
 £38.33 Each



Details
 Petzl P21 CAB Fixed Cheek Tandem Cable Pulley with two stainless steel sheaves. Colour gold. This pulley is designed for use with Tyrolean traverses on either wire cable up to 12mm max. dia. or textile ropes up to 13mm maximum diameter, & also as a component in hauling systems. Each sheave is fitted with self lubricating bushings & can be used at speeds up to 10m/s. Weight 258g. EN12278. Individually tested. Working load 2.5kN x 4 = 10kN. Breaking strength 6kN x 4 = 24kN. See Manufacturer Instructions

Description
Petzl P21 Fixed Cheek Tandem Rope Pulley, Red 6018

Product ID
6018

Specification
 Working load 2.5kN x 4 =

Conformity
 EN12278

Price
 £28.94 Each



Details
 Petzl P21 Fixed Cheek Tandem Pulley with two alloy sheaves. Colour red. This pulley is designed for use with Tyrolean traverses with textile ropes up to 13mm maximum diameter, & also as a component in hauling systems. Each sheave is fitted with self lubricating bushings & can be used at speeds up to 10m/s. Weight 195g. EN12278. Individually tested. Working load 2.5kN x 4 = 10kN. Breaking strength 6kN x 4 = 24kN. See Manufacturer Instructions.

Description
Petzl P21SPE Fixed Cheek Tandem Cable Speed Pull 6032

Product ID
6032

Specification
 Working load 2.5kN x 4 =

Conformity
 EN12278

Price
 £44.17 Each



Details
 Petzl P21 SPE Fixed Cheek Tandem Cable Pulley with two stainless steel sheaves. Colour blue-grey. This pulley is designed for use with Tyrolean traverses on either wire cable up to 12mm max. dia. or textile ropes up to 13mm maximum diameter, & also as a component in hauling systems. Each sheave is fitted with ball bearings & can be used at speeds up to 20m/s. Weight 270g. EN12278. Individually tested. Working load 2.5kN x 4 = 10kN. Breaking strength 6kN x 4 = 24kN. See Manufacturer Instructions

Description
Petzl B01 Mini Tibloc Rope Grab / Ascender. 6107

Product ID
6107

Specification
 For use on single ropes 8-

Conformity
 EN567: 1997 & UIAA.

Price
 £16.67 Each



Details
 Petzl B01 Mini Tibloc Rope Grab. The chrome plated steel toothed cam has self cleaning slot ensuring better performance on wet / dirty rope. EN567: 1997. Weight 39g. Extremely lightweight and compact: it is an efficient piece of basic equipment for a worker on a rope or a rescue worker. Versatile & easy to use with a locking karabiner for ascending ropes or for setting up hauling systems (progress capture). For use on single ropes 8-11 mm with a locking karabiner having a 10 to 12 mm round or oval cross section, e.g. Am'D, ATTACHE, WILLIAM, etc. Small hole at top is to facilitate a keeper cord

Pulleys & Anchorage

Description

Petzl Fixe P05W Fixed Cheek Rope Pulley, Gold.

6138

Product ID

6138

Specification

Working load 2.5kN x 2 =

Conformity

EN12278 & UIAA.

Price

£14.58 Each



Details

Petzl Fixe P05W Fixed Cheek Compact Rope Pulley with alloy sheave. Colour gold. This compact lightweight pulley with a 21mm sheave is suitable either as a component of a hauling system or as a directional pulley, for use with textile ropes between 7mm & 13mm diameter. Each unit has a unique serial number. Maybe also used in conjunction with a mechanical rope clamp / grab (supplied separately). The sheave is fitted with self lubricating bushings. Weight 90g. EN12278 & UIAA. Individually tested. Working load 2.5kN x 2 = 5kN. Breaking strength 11.5kN x 2 = 23kN. See Manufacturer Instructions.

Description

P07 Mini Traxion Swing Cheek Self-jamming Pulley

6036

Product ID

6036

Specification

Self-jamming Pulley - WLL

Conformity

EN567

EN12278

Price

£48.33 Each



Details

Petzl P07 Mini Traxion Self-jamming Pulley. A multi-purpose 3 in 1 device (pulley, self-jamming pulley, rope clamp/grab) for raising a person, setting up a hauling system or self belaying & Tyrolean traverses. The sheave is mounted on self-lubricating bushings. Installable directly mid way on a rope via the hinged side plate. For use with EN1891 or EN892 textile ropes between 8 & 13mm dia. dependant on application. Weight 165g. EN567 & EN12278. When used as a pulley only 2.5kN x 2 = 5kN WLL & a 10kN x 2 = 20kN MBL. When used as a self-jamming pulley 2.5kN WLL, & 4kN MBL

Description

Petzl Twin P65A Swing Cheek Prussik Double Pulley

6146

Product ID

6146

Specification

3kN x 4 = 12kN Working L

Conformity

EN12278 & NFPA 1983 G General Use (2006 ED.).

Price

£75.00 Each



Details

Petzl Twin P65A Lightweight Swing Cheek Prussik Double Pulley with 51mm dia. alloy sheaves. Colour red. This compact lightweight pulley is suitable either as a component of a hauling system or for use with a Prussik hitch as a progress capture device, the side plate profile allows the knot to be released when it comes against the pulley. For use with textile ropes between 7mm & 13mm dia. Sealed ball bearings for high efficiency. Weight 450g. EN12278 & NFPA 1983 G General Use (2006 ED.). Individually tested. Unique serial number on each unit. WLL 1.5kN x 4 = 6kN. MBL 5.75kN x 4 = 23kN.

Description

AS05 Swing Cheek Mini Rope Pulley, blue

6012

Product ID

6012

Specification

Working load 3kN x 2 = 6k

Conformity

EN12278

Price

£16.10 Each



Details

Swing Cheek Mini Pulley with alloy sheave. Colour blue. This compact lightweight pulley is suitable either as a component of a hauling system or as a directional pulley, for use with kernmantle textile ropes up to 14mm maximum diameter. Maybe also used in conjunction with a mechanical rope clamp / grab (supplied separately). The sheave is fitted with self lubricating bushings & can be used at speeds up to 10m/s. Weight 112g. EN12278. Working load 3kN x 2 = 6kN. Breaking strength 11kN x 2 = 22kN. Dimensions 83mm x 50mm x 34mm. See Manufacturer Instructions.

Description

Petzl P60A Minder Swing Cheek Prussik Pulley.

6145

Product ID

6145

Specification

WLL 4kN x 2 = 8kN. MBL

Conformity

. EN12278 & NFPA 1983

G General Use (2006

Price

£45.11 Each



Details

Petzl P60A Minder Lightweight Swing Cheek Prussik Pulley with 51mm dia. alloy sheave. Colour red. Compact lightweight pulley is suitable either as a component of a hauling system or for use with a Prussik hitch as a progress capture device, the side plate profile allows knot to be released when it comes against the pulley. Use with textile ropes between 7mm & 13mm dia. Sealed ball bearings for high efficiency. Weight 295g. EN12278 & NFPA 1983 G General Use (2006 Ed). Individually tested. Unique serial number on each unit. WLL 4kN x 2 = 8kN. MBL 18kN x 2 = 36kN. Accepts up to 3No. karabiners.

Description

Compact Single Sheave Pulley

6080

Product ID

6080

Specification

Conformity

EN12278

Price

£19.42 Each



Details

Compact Single Sheave, Single Attachment Pulley. 94mm Length. 52.5mm Width. Suitable for up to 12mm diameter ropes. EN12278

Pulleys & Anchorage

Description
Compact Dual Sheave Pulley

6081

Product ID
6081

Specification

Conformity
EN12278

Price
£42.33 Each



Details
Compact Dual Sheave, Single attachment Pulley. 94mm Length. 52.5mm Width. Suitable for up to 12mm diameter ropes. EN12278

Description
P58S Petzl Ball Bearing Swivel -Size Small.

6052

Product ID
6052 Small

Specification
5kN WLL. 23kN MBL.

Conformity
Directive 89/686/EU

Price
£40.00 Each



Details
P58S Petzl Ball Bearing Swivel -Size Small. When positioned between the rope and the load, the load is permitted to turn without the rope. Compact design, mounted on sealed ball bearings, suitable for one-person loads. 5kN WLL. 23kN MBL. 95g weight. CE Marked to the Directive 89/686/EU. Individually serialised. Also available in Large, (see product ID 6027).

Description
AR-35 Pollux Swing Cheek Rescue Pulley

6009

Product ID
6009

Specification
Working load 5kN x 2 = 10

Conformity
EN12278: 1998

Price
£49.00 Each



Details
Antron AR-35 Swing Cheek Pollux Rescue Pulley, colour blue. Marked with batch reference. Suitable for hauling systems and as a directional pulley. Sheave fitting with two ball bearings. Maybe combined with a mechanical rope grab / grab (supplied separately). For use with textile ropes up to 14mm diameter. Weight 250g. EN12278: 1998. Individually tested. Working load 5kN x 2 = 10kN. Breaking strength 19kN x 2 = 38kN. Outside dimensions 130 x 80 x 35. See Manufacturer Instructions.

Description
AR-36 Castor Swing Cheek Rescue Pulley

6010

Product ID
6010

Specification
Working load 5kN x 2 = 10

Conformity
EN12278: 1998

Price
£49.80 Each



Details
Antron AR36 Castor Swing Cheek Rescue Pulley, colour blue. Marked with batch ref. Suitable for hauling systems and as a directional pulley. Sheave fitting with two ball bearings. Maybe combined with a mechanical rope grab / grab (supplied separately). For use with textile ropes up to 14mm diameter. Weight 264g. EN12278: 1998. Individually tested. Work load 5kN x 2 = 10kN. Break strength 18kN x 2 = 36kN. Dimensions 170x 80x 35mm. The lower hole (8kN WLL) also permits the pulley to be used as a component of a block system, e.g. 2:1 or 3:1. See manufacturer's instructions for additional detail.

Description
AR-37 Gemini Swing Cheek Rescue Double Pulley

6011

Product ID
6011

Specification
Working load 5kN x 4 = 20

Conformity
EN12278: 1998

Price
£64.74 Each



Details
Antron AR-37 Gemini Swing Cheek Rescue Double Pulley, colour blue. Marked with batch ref. Suitable for hauling systems and as a directional pulley. Both sheaves are fitting with two ball bearings. Maybe combined with a mechanical rope grab / grab (supplied separately). For use with textile ropes up to 14mm diameter. Weight 465g. EN12278: 1998. Individually tested. Work load 5kN x 4 = 20kN. Break strength 13kN x 2 = 52kN. Dimensions 170x 80x 60mm. The lower hole (8kN WLL) also permits the pulley to be used as a component of a block system, e.g. 3:1 or 4:1. See manufacturer's instructions.

Description
Petzl P50A Rescue Swing Cheek Pulley, Red.

6141

Product ID
6141

Specification
WLL 4kN x 2 = 8kN. MBL

Conformity
EN12278, NFPA 1983 G (2006 Ed) General Use &

Price
£37.50 Each



Details
Petzl P50A Rescue Swing cheek 38mm pulley. Suitable for hauling systems and as a directional pulley. Sheave mounted on sealed ball bearings. May be combined with a mechanical rope/grab. For use with textile ropes between 7mm & 13mm in diameter. Designed to manoeuvre heavy loads or for intensive use, the larger dia. sheave is mounted on sealed ball bearings. Weight 185g. EN12278, NFPA 1983 G (2006 Ed) General Use & UIAA. Work load 4kN x 2 = 8kN. Break strength 18kN x 2 = 36kN. Each unit is marked with an individual serial number. Alloy sheave dia. 38mm. Accepts up to 3No. Karabiners.

Pulleys & Anchorage

Description
Petzl P63M Paw Medium Rigging Plate, Blue

6114

Product ID
6114 Med

Specification
 36kN MBL. Size Medium.

Conformity
 PPE Directive 89/686/EC.

Price
 £32.50 Each



Details
 Petzl P63M Medium Paw Aluminium Rigging Plate. Colour Blue. This lightweight anchorage plate enables easier organisation of the work area, as well as for creating multiple anchorage systems. The 19mm holes permit the locking sleeves of most karabiners to pass through. Weight 210g. CE marked, conforming to the PPE Directive 89/686/EC. NFPA 1983: (2006 ED.) G (General Use). 36kN MBL. Outside dimensions: - 160mm x 90mm x 9mm. Available in two other sizes: - Small (product ID 6113) & Large (product ID 6115).

Description
Petzl P24 1 TRAC Tyrolean Cable Pulley

6005

Product ID
6005

Specification
 2kN WLL & 20kN MBL

Conformity
 EN12278

Price
 £64.17 Each



Details
 Petzl P24 1 TRAC Tyrolean Cable Pulley with two stainless steel sheaves & an integral Vertigo Karabiner (with spring loaded sliding locking sleeve). Colour blue-grey. This pulley is designed as personal protective equipment for use with Tyrolean traverses in woodland adventure parks on either textile rope or wire cable between 9mm & 13mm diameters. Each sheave is fitted with sealed ball bearings & can be used at speeds up to 20m/s. Weight 392g. EN12278. Individually tested. Working load 2kN. Breaking strength 20kN. See Manufacturer Instructions.

Description
1.1m Adj. Fall Arrest Temporary Anchorage Bar

6097

Product ID
6097

Specification
 Adjustable from 0.6m - 1.1

Conformity
 EN795

Price
 £209.16 Each



Details
 1.1m Portac Galvanised Steel Adjustable Fall Arrest Temporary Anchorage Bar, c/w fixed eyebolt, for use up to two users maximum between structural door stiles or other appropriate structural openings. Adjustable for openings from 0.6m - 1.1m. Weight 10.05kg. EN795.

Description
20m Adjustable Fall Arrest Horizontal Safety Line.

6085

Product ID
6085 20m

Specification
 2No. persons maximum ca

Conformity
 EN795 Class C

Price
 £122.04 Each



Details
 20m RGHL1-20 Adjustable Fall Arrest Web Horizontal Safety Line. 2No. persons maximum capacity. Adjustable up to a maximum of 20m in length. EN795: 1997 Class C. This product is c/w 2No. EN362 end connectors, & 2No. EN795B 1m EWL anchorage slings. (Min. strength of anchorage point / steelwork 24kN required for safe system use.), integral containment bag, colour blue & ratchet style adjuster. Weight 4kg. Also available in a 10metre version (Product ID 6084).

Description
Free Standing Mobile Deadweight Anchorage Device

6092

Product ID
6092

Specification

Conformity
 BS EN795 Class E: 1997

Price
 £1,177.00 Each



Details
 Free Standing Mobile Deadweight Constant Force Post Anchorage Device (TA65640-00). 300kg weight. EN795 Class E. Suitable for attachment to 1No. person only utilising fall arrest techniques. No part of the system must ever be located less than 2.5m from an edge. If to be positioned on a bitumen membrane or asphalt with stone chippings (not loose) then 100kg upgrade weights will be required. (Supplied separately, price on application).

Description
Weightanka

6108

Product ID
6108

Specification

Conformity
 EN795 Class E

Price
 £1,245.00 Each



Details
 Weightanka. Fall Arrest non-penetrative safety anchor. EN795 Class E. 250kg total. Suitable for use on rooftops etc. Also a component for the Accessanka system. When the unit is being used in fall arrest mode then additional weights will be required for certain roofs e.g. Single-ply membrane or steel clad.

Rescue Kits



Description
15m MkII S-Cape Personal Emergency Evac Unit.

825215

Product ID
825215



Specification
One number person maxi

Conformity
CE marked individual components.

Price
£265.00 Each

Details
15m MkII S-Cape Personal Emergency Evacuation Operational Unit. Complete with DSD double brake descender. Model/Type 825215. Each unit is supplied with, as standard, an operational certificate and system instructions. The Declaration of Conformity is issued separately. Usages include - self rescue / evacuation from man-up riding forklift trucks. This product requires training before use. Where not already supplied for the intended application, please check with Total Access (UK) Ltd. that this model is the most appropriate, as other models & versions are available.

Description
20m MkII S-Cape Safety Line Kit - 814220

814220

Product ID
814220



Specification
One number person maxi

Conformity
CE marked individual components.

Price
£257.50 Each

Details
20m MkII S-Cape Safety Line Kit - 814220 (Belay Pack), with GriGri approved belay (auto-locking) device. For use during S-Cape training courses only, by certificated & in-date S-Cape Trainers. Each unit is supplied with, as standard, an operational certificate and system instructions. The Declaration of Conformity is issued separately. Usages include - as an independent back-up safety line used during the training of Users in the safe use of a S-Cape system. Other models & versions are available.

Description
50m Offshore S-Cape Personal Emergency Evac Unit

15051

Product ID
15051



Specification
One number person maxi

Conformity
CE Marked individual components

Price
£425.00 Each

Details
50m Offshore S-Cape Personal Emergency Evac Unit - 930550 (S-Cape Offshore DB50). Complete with DSD double brake descender & is liferaft compatible. Each unit is supplied with, as standard, an operational certificate and system instructions. The Declaration of Conformity is issued separately. Usages include - self rescue / evacuation from Offshore installations. This product requires training before use. Where not already supplied for the intended application, please check with Total Access (UK) Ltd. that this model is the most appropriate, as other models & versions are available.

Description
20m MkI S-Cape Pole Top Rescue Operational Unit

625220

Product ID
625220



Specification
Normal working capacity e

Conformity
See components detailed.

Price
£139.00 Each

Details
20m MkI S-Cape Pole Top Rescue Operational Unit. Complete with DSD double brake descender & Auto-retracting safety knife. Kit Model/Type 625220. Each unit is supplied with as standard an operational certificate and system instructions. The Declaration of Conformity is issued separately.

Rescue Kits

Description
50m S-Cape Tower Rescue Operational Unit

720250

Product ID
720250 50m



Specification
250kg Maximum Capacity.

Conformity
CE marked individual components.

Price
£344.52 Each

Details

50m S-Cape Tower Rescue Operational Unit, Model/ Type 720250. Complete with ID Double Brake Descender. Usages include - assisted snatch rescue of a fallen person suspended on a fall arrest system. Weight 7.3kg. Each unit is supplied with as standard an operational certificate and system instructions. The Declaration of Conformity is issued separately (CE marked components). This product requires training before use. Where not already supplied for the intended application, please check with Total Access (UK) Ltd. that this model is the most appropriate, as other models & versions are available

Description
70m S-Cape 520370 Rescue Genie c/w Deviation Kit

15688

Product ID
15688



Specification
Max working load 136kg.

Conformity
CE Pending

Price
£558.33 Each

Details

70m S-Cape 520370 Rescue Genie MkII Casualty Evacuation Device. This device is c/w ID double brake descender, 70m finished length rope, slings, connectors, Genie Rescue Winch, 3.5m six piece glass fibre extendable pole and packed in the Rescue Genie MkII bag with clear heat-sealed outer bag. Each unit is c/w an operational certificate and system instructions. Declaration of Conformity issued separately. Training is required before use. Where not already supplied for the intended application, please check that this model is the most appropriate, as other models & versions are available.

Description
Step-Safe 16 Lanyard 2002

16008

Product ID
16008



Specification
Suitable for use only on 5/

Conformity
EN355: 2002

Price
£211.00 Each

Details

Step-Safe 16 Lanyard 2002. 1.5m Fall arrest Step-Safe rope double attachment lanyard c/w black wear sleeve, terminating in a Step-Safe 16 2002 alloy double action safety hooks at each of the fly ends & a captivated alloy Triplelock karabiner c/w Ovalock gate. Suitable for use only on 5/8" / 16mm dia. UK Pylon Leg Step Bolts, as used by National Grid & many other electricity companies & contractors. For the larger 3/4" dia. UK Pylon Leg Step Bolts the Step-Safe 20 Lanyard 2002 must be used, see product ID 16007. See also Step-Safe 2002 Scaffold karabiners & joining sling, supplied separately.

Description
Rescue Genie - 20m

15601

Product ID
15601 20m



Specification

Conformity
CE Pending.

Price
£468.00 Each

Details

20m Rescue Genie Casualty Evacuation Device. This device is c/w ID double brake descender, 20m finished length rope, slings, connectors, Genie Rescue Winch, 3m three piece glass fibre extendable pole & packed in the Rescue Genie MkIV folding bag with clear heat-sealed outer bag.

Description
100m S-Cape RE-VAC Recovery & Rescue Kit 769410

15681

Product ID
15681 100m



Specification
Suitable for 1person (max l

Conformity
EN341: 2002 Class A &
EN1496:2006 Class A.

Price
£1,339.00 Each

Details

100m S-Cape RE-VAC Recovery & Rescue Kit 7694100, c/w Anchorage sling, auto descender with integral recovery winch, remote capture system + telescopic pole & Pitagor Rescue Harness. Usages include - remote rescue / assisted rescue of a fallen person suspended on a fall arrest system / multiple self-rescues of personnel. Casualty may also be raised before being lowered to ground. EN341: 2002 Class A & EN1496: 2006 Class A. Suitable for 1person (max load 150kg) 8No descents, or 2persons (max load 225kg) 2No. Descents. Other versions & lengths also available.

Rope



Description
11mm Edelrid LSK Safety Super - White, per metre

3006

Product ID
3006

Specification
Minimum static strength, n

Conformity
EN1891 Class A: 1998

Price
£2.13 Metre



Details
Edelrid Safety Super 11mm low stretch kernmantle (LSK) construction nylon rope. Per Metre. Colour white with triple fleck. EN1891 Class A: 1998. Minimum static strength, no terminations 33kN. Weight 74g /metre. No terminations or individual markings, unless stated below (where not included above, marking & terminations is available & are additional - POA).

Description
11mm Edelrid LSK Powerstatic - Orange, per metre

3011

Product ID
3011

Specification
Minimum static strength, fi

Conformity
EN1891 Class A: 1998

Price
£2.62 Metre



Details
Edelrid Powerstatic 11mm low stretch kernmantle (LSK) construction nylon rope. Per Metre. Colour orange with fleck. EN1891 Class A: 1998. Minimum static strength, no terminations 29kN. Min static strength, fig. 9-loop termination 22kN. Weight 78g /metre. No terminations or individual markings, unless stated above (where not detailed above, marking & terminations is available & are additional - POA).

Description
11mm Beal LSK Intervention Rope - Black, per me

3094

Product ID
3094

Specification
Minimum static strength, fi

Conformity
EN1891 Class A: 1998

Price
£1.90 METR



Details
Beal Intervention 11mm low stretch kernmantle (LSK) construction nylon rope. Colour black, per metre. EN1891 Class A: 1998. Minimum static strength, no terminations 3000daN. Minimum static strength with fig. of 9-loop termination 2200daN. Weight 73g /metre. No terminations. Also available by the 100m reel (see product ID 3111) & 200m reel (see product ID).

Description
60m x 11mm Powerstatic rope c/w 2sewn terminatio

3543

Product ID
3543

Specification
Minimum static strength wi

Conformity
EN1891 Class A: 1998.

Price
£176.96 Each



Details
60m finished length x 11mm diameter Edelrid Powerstatic low stretch kernmantle (LSK) construction nylon rope, with 2No. Heatshrunken SO13 sewn terminations. Uniquely serialised. EN1891 Class A: 1998. Minimum static strength with the SO13 sewn terminations 25kN.

Description
11mm Edelrid Perfect Dynamic Rope, Red per metre.

3577

Product ID
3577

Specification
% sheath by weight 38%.

Conformity
EN892: 2004

Price
£2.69 metre



Details

Edelrid 11mm Diameter Perfect Thermo Shield Polyamide Dynamic Rope, per metre. Colour Red. This rope passes the German Bundeswehr-Sharp edge Test TL 4020-0016*. Suitable for both industrial and sporting purposes with both belay & descender type devices. Weight 72g EN892: 2004. % sheath by weight = 38%. Fall Factor 2 Falls held = 10-13. Impact force = 9.6kN. Dynamic elongation = 32%. Static elongation = 7.7%. Sheath slippage = 0%. No terminations or individual markings, unless stated on the quotation (unless detailed, marking & terminations are available & are additional - POA).

Description
4mm Cord Accessory Cordage, per metre.

3036

Product ID
3036 4mm

Specification
330kg BL, no terminations.

Conformity
EN564

Price
£0.43 metre



Details

4mm Beal low stretch accessory cordage, per metre. EN564. No terminations. Minimum static strength, with no terminations 330kg. Colour may vary depending on availability - Anis green, blue, orange. Also available in either 120m or 60m reels as well as other diameters by the reel including: - 4mm, 5mm, 6mm, 7mm & 8mm.

Description
100m x 11mm Beal LSK Industrie Rope - Blue.

3117

Product ID
3117

Specification
Minimum static strength, fi

Conformity
EN1891 Class A

Price
£169.78 Reel



Details

100m Beal Industry 11mm low stretch kernmantle (LSK) construction nylon rope. Colour Blue & white patterned. EN1891 Class A: 1998. Minimum static strength, no terminations 3000daN. Minimum static strength with fig. of 9-loop termination 2200daN. Weight 73g /metre. No terminations or individual markings, unless stated below (where not included above, marking & terminations is available & are additional - POA).

Description
11mm TA Static Rope per metre.

3592

Product ID
3592

Specification
Average static strength, no

Conformity
EN1891 Class A: 1998

Price
£1.16 Metre



Details

Total Access (UK) Industrial 11mm low stretch kernmantle (LSK) construction polyamide Static rope. Per Metre. Colour white with triple fleck. EN1891 Class A: 1998. Average static strength, no terminations 35.3kN. Average static strength, fig. 9-loop termination 27.6kN. Weight 73.8g /metre. No terminations or individual markings, unless stated detailed (i.e. where not included above, marking & terminations are available & are additional - POA). Sewn terminations are also available, more details available on request.

Description
12mm E Braid Capstan Rope, per metre.

3039

Product ID
3039

Specification
BS EN919: 1995. Minimu

Conformity
-

Price
£1.52 Metre



Details

Per metre, 12mm high tenacity low stretch E Braid Capstan polyester rope. Colour white with fleck. BS EN919: 1995. Minimum static strength, no terminations 3650daN. Weight 90g /metre. No terminations. The braided polyester outer, covers an almost parallel polyester core. The extension under load is decreased by heat treatment to typically 5% @50% of the breaking load. The high tenacity combined with the low extensions & high durability ensure excellent results to arduous applications, including such uses as found with capstan winches.

Description
13mm Beal LSK Bonsai Rope - 200m reel

3447

Product ID
3447

Specification
Minimum static strength, n

Conformity
EN1891 Class A: 1998.

Price
£479.37 Each



Details

200m reel Beal Bonsai Aboricultural 13mm low stretch kernmantle (LSK) construction nylon rope. Colour blue & white. EN1891 Class A: 1998. Minimum static strength, no terminations 3400daN. Minimum static strength with fig. of 8-loop termination 1800daN. Weight 98g /metre. No terminations. Also available by the 100m reel (see product ID 3107) & 50m hank (see product ID 3446).

Slings & Strops



Description
1m Polyester Round Fall Arrest Anchorage Slings

5043

Product ID
5043 1m

Specification
70kN MBL.

Conformity
EN795 Class B: 1996

Price
£6.47 Each



Details
1m Polyester Round Fall Arrest Anchorage Slings, Colour Black. 1m EWL (2m circumference) x 45mm wide. EN795 Class B: 1996. 70kN MBL. Marked with Individual serialisation & "No Lifting, Access and Rescue Only". Also available in 2m lengths (product ID 5044) & 3m lengths (product ID 5137).

Description
100cm x 25mm Sewn Sling Webbing c/w Sleeve

5193

Product ID
5193 100cm

Specification
30kN MBL. 100cms EWL

Conformity
EN566, EN795 Type B

Price
£8.15 Each



Details
100cms x 25mm wide Sewn Polyamide (Nylon) Fall Arrest Anchorage Safety Slings c/w Protective Wear Sleeve. 100cms effective working length (EWL). EN566 & EN795 Class B. 30kN MBL. Marked with Individual serialisation. Also available in lengths: - 30cms (product ID 5070), 50cms (product ID 5005), 60cms (product ID 5006), 120cms (product ID 5002), 150cms (product ID 5120), 200cms (product ID 5155), 300cms (product ID 5138).

Description
60cms x 19mm Open Sewn Slings.

5028

Product ID
5028 60cm

Specification
25kN MBL. 60cms EWL

Conformity
EN566, EN354 & EN795 Class B

Price
£2.80 Each



Details
60cms x 19mm wide Open Sewn Polyamide (Nylon) Slings. Colour yellow. 60cms effective working length (EWL) 120cms circumference. EN566 & EN795 Class B. 25kN MBL. Marked with Individual serialisation. Also available in 120cms length (product ID 5029) & delineated with colour red.

Description
60cm Sling Lanyard 22kN (Joining Slings)

5009

Product ID
5009

Specification
22kN MBL. 60cms EWL

Conformity
EN354 & EN795 Class B

Price
£8.70 Each



Details
60cms Step-Safe Joining Slings - Fall arrest polyamide webbing anchorage slings / lanyards, 600mm x 25mm, c/w wear sleeve, terminated at both ends with a soft eye. 60cms effective working length (EWL). EN354 & EN795 Class B. 22kN MBL. Marked with Individual serialisation. For other standard Step-Safe products, please refer to product IDs 4087, 16007 & 16008. This product also can be used as a stand alone product, i.e. not as part of the Step-Safe system, but as a fall arrest anchorage sling for use other fall arrest systems and lanyards.

Slings & Strops

Description
1m x 7mm Galvanised Steel Anchor Strop

5052

Product ID
5052 1m

Specification
500kg WLL. 30kN MBL

Conformity
EN795 Class B

Price
£13.98 Each



Details
1m Length x 7mm dia. galvanised steel wire fall arrest anchorage strop c/w swaged thimble-eye termination at both ends and Reinforced PVC clear protective sleeve. Marked with individual serialisation. EN795 Class B. Weight 430g.

Description
2.5m x 7mm Galvanised Steel Anchor Strop

5103

Product ID
5103

Specification
500kg WLL. 30kN MBL

Conformity
EN795 Class B

Price
£17.01 Each



Details
2.5m Length x 7mm dia. galvanised steel wire fall arrest anchorage strop c/w swaged thimble-eye termination at both ends and Reinforced PVC clear protective sleeve. Marked with individual serialisation. EN795 Class B. Please note this is a non-standard length & is made to order.

Description
100cms Connexion Fixe C42 Lanyard / Anchor Strap

5062

Product ID
5062 100cm

Specification
35kN MBL

Conformity
EN354
EN795 Class B

Price
£15.83 Each



Details
100cms length Petzl C42 Connexion Fixe, nylon webbing - fixed length non-adjustable lanyard / anchorage strap terminating at each end with a forged steel D ring. 35kN MBL. Weight 335g. EN354 & EN795 Class B. Also available in lengths 150cms (product ID 5208) & 200cms (product ID 5209).

Description
Scaffolders Anchorage Sling

5131

Product ID
5131

Specification

Conformity
EN795 Class B.

Price
£20.00 Each



Details
0.6m Scaffolders Polyester Fall Arrest Anchorage Sling c/w sewn reinforced eye. Lightweight & simple to use. For use in conjunction with either fall arrest lanyards conforming to EN355, or fall arrest retractable lanyards / blocks conforming to EN360 that need to be attached to a scaffolding tube (either vertical or horizontal). Designed also suitable for use on a clean vertical scaffold tube, with no requirement for a junction to prevent downward slippage. EN795 Class B

Description
40cms Sala Extension Web Strap

5166

Product ID
5166

Specification
15kN MBL

Conformity
EN566

Price
£13.50 Each



Details
40cms Sala Extension Web Strap, terminating in a soft loop at one end (for attachment to the connector on the self retracting fall arrest block) & a delta pattern steel screwlink connector at the other (for attachment to Dorsal / Sternal attachment point on a fall arrest full body harness. This product is ONLY to be used with self retracting fall arrest blocks being used in vertical applications. EN566. Weight 140g

Description
Lightweight Sling Assembly for FA Rope Grab/Rocke

5216

Product ID
5216

Specification

Conformity
EN362: 2004 Class T &
EN12275:1998 Class B +

Price
£24.02 Each



Details
31cms Lightweight sling assembly for Fall Arrest Rope Grab/Rocker terminating with a retained alloy twistlock karabiner at both ends. For use between the Rope Grab and the Sternal Attachment point on an EN361 Harness.

Order

How to order:

Please help us to process your order more quickly by providing your company details and using product codes when ordering.

PHONE: +44 (0) 1785 850333

FAX: +44 (0) 1785 850339

E-MAIL: sales@totalaccess.co.uk

POST: Total Access (UK) Ltd, Unit 5 Raleigh Hall Industrial Estate, Eccleshall, Stafford. ST21 6JL

ON-LINE: www.totalaccess.co.uk

Our Sales Department hours are:

Monday to Friday 8:30am to 5:30pm E-mail or fax enquiries welcome day or night we will get back to you as soon as possible

How to pay:

By cheque - made payable to Total Access (UK) Ltd. We can normally prepare your order whilst your cheque is clearing and despatch shortly after

By credit card - We are pleased to accept Visa and Mastercard payments



On account - If you wish to open a credit or pre-payment account with us, please call us to request an account application form. Please allow up to 15 days for processing. Before placing an order or requesting a credit/pre-payment account please refer to our terms and conditions

Note – this price list cancels all previous lists

Delivery:

Subject to account status and stock, we will make every effort to despatch orders within 5-10 working days. Palletised service is available. Export delivery by arrangement. If you require any of these special services, please ask for details. Consignment tracking: please contact us in cases of late delivery

Carriage Charges:

All orders are delivered at cost. Deliveries to a third party address will incur the standard handling and carriage charge

Overdue Accounts:

We understand and reserve the right to exercise our statutory right to claim interest and compensation for debt recovery costs under the late payment legislation if we are not paid according to agreed terms

Returned Goods:

Should you need to return products for any reason, please ensure that the product, along with all components, including packaging and instructions are securely packaged and is clean and dry. Soiled items will not be accepted and will be returned to sender

It is essential that you enclose a letter or returns note stating:

- Your account number
- Company name, address and postcode
- Contact name and telephone number
- Invoice/delivery note details
- The reason for the return, including history of use and nature of problem

If the return is covered by warranty or for any reason we have despatched goods in error, we will cover the cost of returning the product. If the cost is likely to be £4.50 or over, let us know as we will arrange a collection. If however the product can be returned to us for less, please do so and we will credit your account with the postage cost

All goods returned should be notified in advance. Unless otherwise agreed, returns will be subject to a 15% handling charge. If you require any further information or advice, please contact us on 01785 850333 or email sales@totalaccess.co.uk

If you are not 100% satisfied with your purchase and the item or items are unused, simply return the goods in the original packaging and we will happily refund you. If you wish to try the goods before you buy, you can contact our sales team to arrange for you to visit us here for a full demonstration

Certificates of conformity:

Traceable Certificates of Conformity are issued to Working at Height and Confined Spaces customers for Personal Protective Equipment

A unique rope marking service is also available upon request



Standards applicable to Personal Protective Equipment/Rescue/Industry Statutory Instruments The Personal Protective Equipment (EC) Directive Regulations 1992

Work equipment standards:

BS EN 341 PPE against falls from a height: Descender devices

BS EN 353-1 PPE against falls from a height: Guided type fall arrestors. Part 1 Specification for guided type fall arrestors on a rigid anchorage line

BS EN 353-2 PPE against falls from a height: Guided type fall arrestors. Part 1 Specification for guided type fall arrestors on a flexi-ble anchorage line

BS EN 354 PPE against falls from a height: Lanyards BS EN 355 PPE against falls from a height: Energy absorbers

BS EN 358 PPE against falls from a height: Work positioning systems

BS EN 360 PPE against falls from a height: Retractable type fall arrestors

BS EN 361 PPE against falls from a height: Full body harness

BS EN 362 PPE against falls from a height: Connectors

BS EN 363 PPE against falls from a height: Fall arrest systems

BS EN 364 PPE against falls from a height: Test methods

BS EN 365 PPE against falls from a height: General requirements for instructions for use, maintenance, periodic examination, repair, marking and packaging

BS EN 813 PPE against falls from a height: Sit harness

BS EN 1891 PPE against falls from a height: Low stretch kernmantle rope General requirements for instructions

BS EN 1868 PPE against falls from a height: List of equivalent terms

Mountaineering & Climbing equipment standards:

BS EN 564 Mountaineering equipment – Accessory cord-Safety requirements and test methods

BS EN 565 Mountaineering equipment – Tape-Safety requirements and test methods

BS EN 566 Mountaineering equipment – Slings-Safety requirements and test methods

BS EN 567 Mountaineering equipment – Rope clamps-Safety requirements and test methods

BS EN 568 Mountaineering equipment – Ice anchors-Safety requirements and test methods

BS EN 569 Mountaineering equipment – Pitons- Safety requirements and test methods

BS EN 892 Mountaineering equipment – Dynamic mountaineering ropes- Safety requirements and test methods

BS EN 893 Mountaineering equipment – Crampons- Safety requirements and test methods

BS EN 958 Mountaineering equipment – Energy absorbing systems for use in klettersteig (via ferrata) climbing - Safety requirements and test methods

BS EN 959 Mountaineering equipment – Rock anchors-Safety requirements and test methods

BS EN 12270 Mountaineering equipment – Chocks- Safety requirements and test methods

BS EN 12275 Mountaineering equipment – Connectors- Safety requirements and test methods

BS EN 12276 Mountaineering equipment – Frictional anchors- Safety requirements and test methods

BS EN 12277 Mountaineering equipment – Harnesses- Safety requirements and test methods

BS EN 12278 Mountaineering equipment – Pulleys- Safety requirements and test methods

BS EN 12492 Mountaineering equipment – Climber's safety helmets- Safety requirements and test methods

BS EN 13089 Mountaineering equipment – Ice tools- Safety requirements and test methods



General Standards:

BS EN 397 Specification for industrial safety helmets
BS EN 696 Fibre ropes for general service - Polyamide
BS EN 701 Fibre ropes for general service – General specification
BS EN 795 Protection against falls from a height – Anchor devices – requirements and testing
BS EN 45014 General criteria for suppliers declaration of conformity Rescue standards
BS EN 1496 Rescue equipment – Rescue lifting devices
BS EN 1497 Rescue equipment – Rescue harnesses
BS EN 1498 Rescue equipment – Rescue loops Rope access
BS 7985 Code of practice for the use of rope access methods for industrial purposes
BS 8437 Selection, use and maintenance of personal fall protection systems and equipment for use in the work place

Please call us or email sales@totalaccess.co.uk if you would like to purchase any of the above standards.

Legislation Working at Height Regulations 2005

Latest HSE regulations dealing specifically with working at height issues.
E-Mail sales@totalaccess.co.uk for a copy



Abbreviations and Glossary

BL	Breaking load. See tensile strength
CE	The CE mark against a product in this price list confirms that the product complies with the European Directive on Health and Safety: "Personal protective equipment regulations 1992" (89/686/EEC). Please note that the CE mark is applied to many products which are not Personal Protective Equipment (e.g. children's toys)
Dynamic	Used to describe rope which is designed to absorb and dissipate the energy of shock loads from large falls (up to fall factor 2)
EN	European Norm (or standard). These norms replace the relevant national standards of member states of the European Community. ENs are referred to when assessing whether a product may have the CE mark affixed
Fall Factor	A figure indicating the relative severity of a fall in terms of the shock loads placed upon the equipment. It is obtained by dividing the total length of the fall by the length of rope holding the fall kN Kilonewtons. A thousand Newtons (see below)
Low stretch	Used to describe ropes that are not designed to withstand falls greater than fall factor one. They do have some ability to absorb shock loads
N	Newton. This is the international unit of force. 9.81 N is the force required to suspend a mass of 1kg under the force of gravity. It is commonly approximated to 10N. (In common parlance 1kg = 10 N)
prEN	A provisional, or preparatory, EN, yet to be finalized. Levels of revision are dated
PL	Proof load at which the product no longer has resistance to breakage
MBL	Minimum breaking load. The minimum load at which an item of equipment can fall when it is new
WLL	Working load limit. The maximum load (as determined by the manufacturer) that an item of equipment is designed to raise, lower or suspend
SWL	Safe working load. The maximum load (as certified by a competent person) that an item of equipment may raise, lower or suspend under particular service conditions. The SWL can be lower than the WLL, or greater than it
FOS	Factor of safety. The relationship between the MBL is divided by a factor to arrive at the SWL or WLL. This provides a "safety buffer" between safe use and failure. The FOS is expressed as a ratio, e.g. 10 :1
LOLER	Lifting operations and lifting equipment regulations 1998
PUWER	Provision and use of work equipment regulations 1998



Training



Our Training Centre

Our unique purpose-built training centre in Staffordshire boasts an indoor training suite, an impressive 30m Telecommunication Tower, combined with an ariel rigging and lifting area boasting two separate towers from 15 to 20m. A 10m vertical shaft and extensive horizontal pipe run for Confined Spaces training.

Our Key Specialist Training Services Cover:

- Working at Height
- Confined Spaces
- General Health and Safety
- Construction and Utilities
- Telecommunications
- Wind Energy
- Offshore Evacuation
- Warehousing & Distribution
- Pharmaceuticals
- Transportation
- Manufacturing
- Oil & Gas

Although our specialist areas cover the above categories, we can cater for specific and individual customer needs, whatever their requirements.

New for 2011

Deep Evacuation and Trench Rescue Course.

This new £20,000 facility has been built in conjunction with National Grid to enable us to provide training courses to ensure people are rescued effectively and in conjunction with current legislation.



City & Guilds Confined Space Courses

Total Access (UK) Ltd are pleased to announce that we are now an approved City and Guilds Training Centre and offer a variety of City and Guilds Confined Space courses. A new confined space system which has been specifically designed to simulate real life scenarios and to enable us to deliver the training in a realistic setting.

For further information or for courses prospectus and availability contact :
sales@totalaccess.co.uk or call 01785 850 333

The Future

As we continue to offer state of the art training via our realistic environments and highly experienced training staff, we strive to remain at the forefront of our profession. To do this we listen emphatically to our customers and aspire to reach their professional needs and wants.

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email: sales@totalaccess.co.uk



Photo: Total Access

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