





A technical rescue solution including a STRATO VENT HI-VIZ helmet, DUO RL headlamp, FALCON MOUNTAIN harness, MINI TRAXION progress-capture pulley, SPIN L1 pulley, and ROLLER COASTER rope protector. www.petzl.com

PETZL RESCUE SOLUTIONS

Every second counts in high-stakes situations — that's why technical rescue operations require skilled rescuers and the best equipment. It's also why rescuers train continually, as they're doing here on a via ferrata in Switzerland. They know that they can count on Petzl to provide high-performance tools.



TECHNICALRESCUE ARBCLIMBER WILDERNESSSAR ACCESS&RESC

BUYERSGUIDES

hope Equipment

ROPES, ROPE SOFTWARE AND OTHER HARDWARE.....

ArbRopes, Hybrid descenders, winches & impact blocks are in **Arborist Eqpt** 'Black' tactical/theatre rope, hardware & access items are in '**Black**' **Eqpt** Helmets, Clothing, boots, stretchers & medical are in **PPE & CasEvac** Cases, lighting, tripods & high directional are also in **USAR/Extrication**

CONTENTS

New /Coming Soon

Updating or Still Compiling

HARDWARE

- 4 Locking Carabiners
- 44 Captive Eye Carabiners
- 46 Scaffold/Firefighter Hooks
- **56** AutoLock Descenders
- 74 Escape/Mini Descenders
- **86** Harness Tool Hooks
- 92 Rigging Plates
- 112 Swivels
- 118 Swivel Carabiners

ASCENDING/HAULING

- **126** Swivel Pulleys
- **132** Carabiner Pulleys
- **136** Pulleys
- **157** Knot Passing Pulleys
- **158** Tandem Pulleys & Trolleys
- **164** Chest/Hand Ascenders
- **182** Rope Grabs
- **202** Handled Ascenders
- 218 Mini Hauling Kits
- **224** Progress Capture Pulleys
- **236** Power Ascenders/winches
- 250 Back Up Devices
- **254** High Directionals/Tripods

CUCKon Page/Product to go Straight to that page

SOFTWARE

- 275 Abseil/Rappel Gloves
- **292** Organiser/Transport Packs
- 306 Duffle/Duffel Bags
- 310 Rope/Tackle Bags
- 330 Tool Bags/Pouches
- 388 Slings & Daisy Chains
- **436** Adjustable Anchor Straps

ROPE & ACCESSORIES

- 450 9-13mmLow Stretch Ropes inc canyoning & caving
- 490 Rope/Edge Protectors
- 508 Escape/Bailout Ropes
- 516 Prusik Cord

PPE

- **540** Rope Rescue Harnesses
- 560 Dog 'Lift' Harnesses

Welcome to our **BUYERS GUIDES.** These are free to all as a page-turning pdf or you can download a regular PDF by clicking on the cloud icon. Many of these GUIDES originally appeared in our print magazines so have been updated and will continue to be updated every month. The same link that you used this time can be used anytime to see the latest version. New Guides and those appearing in forthcoming magazines will also be incorporated into the relevant **BUYERS GUIDES** building into an amazingly comprehensive guide to most of the products on the market.

The tabulated data in our GUIDES is nonsubjective although the comprehensive introductions do have subjective comment and pick out key and interesting products.

MANUFACTURERS can contact us at any time to update the information on a product(s). admin@rescuemagazines.com.

Copyright TECHNICAL RESCUE Ltd -All rights reserved **BUYERSGUIDES** are free to pass on in their published, <u>unmodified</u> form







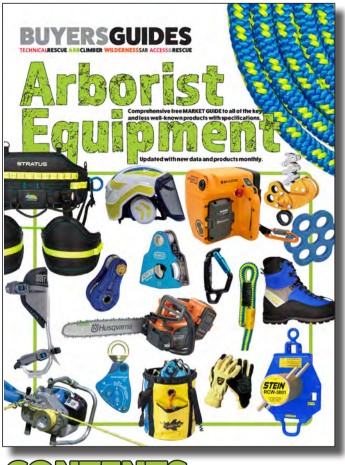




Black

YERSGUIDES

EGUI DIN EST



THE STATE OF

PART 1 ROPE EOPT

HARDWARE

- **Harness Tool Carriers** 04
- 10 **Rigging Plates**
- 30 **Swivels**
- 36 **Hybrids/Multiscenders**
- Rope Adjusters/

Shorteners

- **Carabiner Pulleys** 46
- **Progress Capture Pulleys** 50
- **Pulleys & Tandem Pulleys** 62
- **Swivel Pulleys**
- **Impact Blocks/Pulleys**
- 102 Hand & Chest Ascenders
- 120 Rope Grabs
- **140** Handled Ascenders
- 156 Foot Ascenders

WINCHING & LOWERING

- **166** Bollard Lowering Devices
- **180** Hand Powered Winches
- 190 Powered Winches &
 - **Powered Ascenders**
- **208** Mini Hauling Systems

ROPE

- **214** Climbing Rope
- 246 Rigging Rope

274 Prusik Cord

Winch Rope

CLIMBING SAFETY

- **Sit Harnesses** 292
- 316 **Arborist Helmets**
- 336 **Climbing Spikes**

SOFTWARE

- **354 Transport Packs**
- 368 Duffle/Duffel Bags
- 372 Rope/Tackle Bags
- 392 Tool Bags/Pouches
- **Friction Savers**
- **Anchor Slings**
- Lanyards

From Q3 2024....

CHAINSAWS & TOOLS

400 Batteries

- **Top-Handle Chainsaws**
- Rear-Handle Chainsaws 85
- **Hand Saws**
- **Chainsaw Lanyards**

PPE

- **Chainsaw Gloves**
- **Tree Climbing Boots**
- **Chainsaw Boots**
- **Chainsaw Trousers**

'BLACK = not only military and tactical equipment but also film/theatre. This may simply be that the product is black or camouflaged but there are also specialist tactical and theatrical rigging products in here

PPE

- 2 Tactical & Black Helmets
- 16 Sit Harnesses
- 28 Chest Harnesses
- 36 Full Body Harnesses
- 42 Stage/Theatre Harnesses
- 48 Gloves & Goggles
- 56 Water PFDs
- 60 Drysuits/Wetsuits

ROPE HARDWARE

- **Carabiners**
- 96 **Pulleys**
- 100 Rigging Plates
- 142 Swivels/SwivelHardware
- 153 Chest Ascenders
- 170 Hand Ascenders/Grabs

- 192 Handled Ascenders
- 200 Foot Ascenders
- 208 Descenders
- 216 Tactical Anchors

ROPE

- 230 Tac Rope
- **246** Cord

SPECIALIST

- **270** Power Ascenders
- 278 Access Ladders
- 282 Hooks & Poles
- 290 Forced Entry Tools
- 300 Line Launchers
- 310 UAV accessories
- 320 Film/Theatre Rigging

TOOLS & MCHANG

- **340** Headtorches
- 348 Tac Lights
- 358 MultiTools
- 364 Knives/Combi-Knives

ROPE TOPT 2025

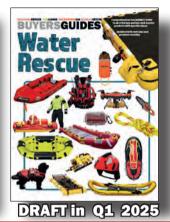
From Q4 2024 we began updating/ adding the following product groups to this **BUYERSGUIDE**:

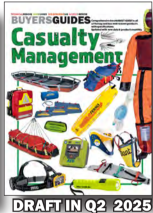
Rope Protection
Rope/Tackle bags
Ropes
Rescue Harnesses
Rescue Dog Harnesses

TECHNICALRESCUE ARBCLIMBER WILDERNESSAR ACCESS&RESCUE

Check out our other BUYERSGUIDES







KEYTO TABLES:

CONVERSION RATE USED Q3 '24= 1.31 US\$ to the GBP£
1.19 Euro€ to the GBP£
0.91 Euro€ to the US\$

Across all of our BUYERS GUIDE tables, some of the data entries are quite complex in appearance and you do need to refer to the individual keys to fully understand the information in the tables. Note that in the print magazine we have tended to round down lbf (pounds force) from KiloNewtons as a straight 2.2lb:1kg conversion but these GUIDES use the actual lbf to KN conversion which is a little higher at almost 225lbf:1kN

- An outline square or circle of any colour = an OPTION, not part of, or present, in the data shown
- a solid circle indicates that the usage or feature indicated is OK but not ideal. It may be a usage that is not intended but it can function in that role like a descender being used as an ascender
- The main flags shown are the origin of the company listed but there may be a smaller inset flag like this Taiwan flag, indicating that the country of manufacture is different.

£\$€ Prices shown in burnt orange are currency conversions only. They do not reflect the additional import costs like shipping, import duty and local taxes so are a very rough guide only

Page corners are colour coded to common groups of equipment eg. rope is in **lime green**. Rope hardware including descenders and lowering devices are in **grey**. Pulleys, ascenders, hauling kits and winches are in **red**. Software, slings and bags are in **purple** and safety/PPE is in **green**.

3

www.rescuemagazi

LOCKING CARABINERS

PETAL ROCHASL

This guide does not include Scaffold (Firefighter) hooks, carbine hooks or *Maillons*/quick links which will be included in their own guides later and you can already see pulley carabiners on page 132 and swivel carabiners on page 118. Also not included are paragliding connectors (unless they are specifically multi-use) and snap-gate carabiners other than to indicate when there is a snap-gate version within the range we have included. This guide would triple in size if we listed all gate-types as separate entries so we are listing the screwgate data and showing other gate options and data as colour-coordinated data (see key on page 6/7) . No Chinese or Taiwanese are included yet even though they make for many that are here but as we verify credentials these will be added. Russia is still a pariah state so no inclusion yet but if there's a regime change they will return.

ABRIEF HISTORY

Carabiners take their name from the Italian Carabinieri's use of a hook to attach their weapons to their straps but the German translation to Karabiner is widely used, especially since it is the Germans, Austrians and Swiss who largely developed the basic carbine hook into a recognisable life-support carabiner around the turn of the 20th Century. Carbine hooks still exist and some have life-support functions. Sport carabiners are largely snaponly without a locking gate and they may further have a curved gate to make clipping into protection and rope faster and easier. There are also *Maillons*, a whole different family but together, all of these load-bearing clips are now known by the modern 'collective' term - **CONNECTOR**.

Our own first experience of proper mountaineering carabiners was use of Austrian *Stubai* models. They were solid steel and weighed a ton with a very angular D-shape. The gate had a deep screw thread running up and into the hook, this was so deep and angular that the top of the gate and the nose on the body of the carabiner could pull chunks out of your fingers if you weren't careful. France's Pierre Allain in the form of *Chouinard* produced the first commercial alloy carabiner in the 30's but it wasn't until the late 70's and 80's that we had alloy carabiners offering similar strength to the steel but perhaps not the same ability to take abuse. Sport climbing was quick to switch to lighter alloys and to snap-gate carabiners in particular while industry and rescue doggedly stuck to steel.... initially.

DESIGN INNOVATIONS

NOSE PROFILE: We feel there were two design elements that stand out as truly game-changing for carabiners, the first was to remove the hook from the nose of a carabiner that connects to a pin on the gate and instead have a smooth, **CLEAN** bar that slots into a shaped hole on the gate. This gets rid of a hook

that tries to snag on every rope, cord or slings that you try to detach from. Excellent for tasks that require you to work fast - rescue and tactical situations in particular. Italy seemed to be the focus of design innovation throughout the 80s and 90s with KONG introducing their revolutionary and much copied Keylock where an hourglass shape on the gate slotted into a similar shaped hole on the nose (and vice versa in some models). On the right is CMC's version made by Rock Exotica. We were also big fans of CAMP alloys - their smooth nosed BetClimbs served us well as did (at the time) the only 3000kg alloy, the CAMP Hi-Strength.

HOT& COLD FORGING: The other great area for carabiner innovation in the last century was the UK, specifically Wales with Denny Moorhouse's trio of legacy companies - Clog, DMM and ISC producing steel and alloy carabiners. These often lacked the finesse of Italian designs but were (and are) some of the toughest and best designed in the world. It is therefore ironic that design finesse was eventually owned by DMM, with their hot and cold forging and this is the second game-changer. Forging, rather than casting, stamping and machining, allowed quite intricate shapes and cross sections to be achieved. Previously, virtually every carabiner had a round bar. Forging allowed the creation of a more T or H-shaped cross section shaving material off of sections it wasn't needed and not only directing more material to the high load areas of the carabiner but giving the rope or connected item a much larger contact area because it was broader (especially on the inside corners adjacent the spine). Thanks to DMM's selfless dive into intricate design and forging processes (which are not necessarily the best way to make money in the 'build it cheap and sell lot's of 'em' marketing philosophy) we now have products that are the most functional works of art ever produced.

SAFER LOCKING MECHANISMS

Towards the end of the last century, practically every climbing company introduced carabiners to their range, often with interesting innovations. Petzl's ball-lock was their version of a secondary locking action to stop accidental opening which had first been pioneered by Denny Moorhouse's Twistlock - a sprung barrel that sought to speed up the safety of a manual screwgate. This was to address the traditional need to use two carabiners with gates in opposite orientation in order to reduce the risk of accidental gate opening because a carabiner with an open gate is, even these days, significantly weaker than with the gate closed. Grivel (right) expanded on this opposing gates concept by using two gates on the same carabiner and they have at least three variations on this locking-closure method which they consider is faster and safer than a screwgate. We have included them as manual but they are actually auto-closing. Now, the number of different mechanisms is bewildering, as are the different names and number of lock stages allocated by the manufacturer. Onwards from the screwgate and we first met the sprung barrel concept as the Twistlock on Clog carabiners now a term reserved for double-action opening. Bear in mind that there is a time and a place for each type of gate-locking option. If you're forgetful, a screwgate may not be the best way to go although some, like *Petzl*, put a useful red band to around the gate, above the locking collar, to show that you've forgotten to do it up. AustriAlpin also have it on their Pyrium and Ovals (pic right). A double acting Twistlock (1-twist 2-open) negates the need



to manually lock it (pic right), however, it can oscillate open in certain circumstances but is otherwise a great general purpose option. *KONG* have just introduced the

RISE, a new variation on the twist which has an indented collar that stops it opening if rope or webbing rubs against and along the collar, twisting the gate open. For more critical applications where the carabiner will be placed and left rather than repeatedly moved, a triple action like DMM's Durolock can be useful but is too cumbersome for the vast majority of applications. A simpler but still very secure double acting lock which requires you to lift and twist before opening is good enough. These are generally visually the same as a single acting twistlock but the DMM and Petzl ANSI versions above left are bulkier because they are beefed up to meet the 16kN cross gate loading

requirement of that US standard and in Petzl's case NFPA too. This equates to less gate clearance than a screwgate or regular twistlock. One other auto or twist-gate of note is *Skylotec*'s '*Double*' series (right) that twists both ways so is well suited to the otherwise often neglected left-handers amongst you. Their short-lived Pinchlock has been discontinued. A more unusual manual mechanism is the Orca gate (left) by Rock Exotica that looks like an auto collar but requires you to manually rotate the barrel into a locked position that cannot then come undone unless you manually lift and rotate the barrel. This also enables you to lock the gate into a snapopen position for easy initial clipping. We found these excellent for suicide jumper and strandee-securing slings where you need quick and easy initial clipping and then a more secure double action lock once the sling was safely in place. Petzl also have a version called Wire-Lock (left) intended for Via-Ferrata where you can also lock the gate open as a snap until you need it to be more secure. Another model we have

used extensively is *Petzl's Ball-Lock* which is effectively a double action that we list as partially manual. Unlock is initiated by pushing in a small recessed ball. *Petzl's* can be on a triple action whereas on the right is *Edelrid's* locking screwgate (a dbl action) and they also have the *Slidelock* which is very low-bulk requiring you to slide the sprung 'knob' down to open - a double action but again listed here as manual.

SHAPES (our own interpretation of shape in the tables is shown in [square brackets] Even after 50 or 60 years of R&D, there are still 5 basic shapes: **Oval**: Symmetrical with the same shape/curves top and bottom. Rope will sit in the middle of the curve and load both sides equally. There are many examples of carabiners described as 'Oval' that are clearly not. *CAMP* for instance has excellent oval models that are indeed oval but also has one called the *Oval Plus* that is a D or Symmetric *not* an oval. Traditionally, the parallel sides of an oval carabiner meant that the weaker gate side of a carabiner was carrying the same load as the much stronger spine or major axis. This meant that ovals rarely exceeded 2000kg MBS and even though some have increased to 2500kg, if you see a model (like *Petzl*) that is rated as

stronger than normal it will be because there is a subtle asymmetry that diverts more load to the spine.

D: Symmetrical through the gate - front to back and with angled 'shoulders' that direct rope towards the spine. These two FOIN examples demonstrate how subtle the differences can be - oval on the left, D on the right. The D-shape was the first to address this load imbalance by using the sloping shoulders to direct the rope to sit directly adjacent the spine and allow that to take the largest part of the load - in the early days this meant 2500kg instead of the oval's 2000kg and this is a significant increase. The drawback is that, relative to size, these were quite narrow carabiners and the gate could only open a short distance before being stopped by the spine. Ways around this included an angled gate opening that misses the spine altogether but you are still left with a

relatively small working area with the carabiner in which to organise rope and hardware. Enter the single most important carabiner design, even today, the asymmetric or offset D......

Offset D or Asymmetric: The spine slopes backwards to accommodate a wider top curve with a narrow bottom curve providing greater working area, wider gate opening and ropes are directed to towards the stronger spine. This is the standard carabiner shape and is often more curved on the top edge than the DMM steel example on the right implies. Asymmetrics come in a myriad of designs and with hundreds of different gate locking options, in steel, stainless steel and alloy, with plain round bar or a shaped cross-section in the case of cold and hot-forged models. It is a fair compromise between bulk and working space with a decent gate opening width. There are a number of unorthodox shapes like ISC's Gator (right) DMM's Rhino and Petzl's Vertigo which have a pronounced waist near the base of te spine to help isolate the rope into the botom 'corner' - these are favoureds for cowstails and viaferrata but are none-the-less still asymmetric.

Klettersteig: A larger, more angled asymmetric, originally designed with wide gate opening for clipping ladders and wire in via-ferrata systems but with high strength and vast working area. With these *DMM* examples a larger Offset D would simply be a small Klettersteig but generally, Klettersteigs have the much straighter and longer top section and some are mis-described as HMS.

HMS or **Pear**: Large rounded top section and narrow bottom. The top curve is largely Traditionally for use of Munter Hitch for belaying and still used that way but more often with a belay device rather than just the rope. Some 'HMS' models are also morphing into more of an irregular asymmetric as they move away from the pure pear shape curves.

There are two additional shapes that are more recent developments than these other five but have quite specific tasks. The first is the carabiner equivalent of a semi-circular Mailon like *CAMP*'s



UPPATED Jan '25

Triad, Courant's more triangular Moka or Petzl's Omni (pic right). These are intended as harness

connections - a removable hard-point for webbing to hardware connections. They are relatively weak compared to general purpose carabiners at 20kN/2000kg because, like a true oval carabiner, the gate side takes equal load, in fact, in this design the gate is effectively the spine or major axis.

The second shape or series of shapes are the Aero or Paragliding connectors. We haven't included most of these as they are specifically designed to be used for limited flight hours in specific locations on the aircraft or pilot's safety system. However, some of these trapezoids do have similar applications to the semi-circular designs mentioned above in that they make useful harness connectors - usually between a sit harness and a chest harness. They tend to be trapezoidal in shape with a narrower top than bottom like *AustriAlpin's PowerFly* and

Beal's Flat on the left. The Flat has a conventional twistlock but the PowerFly has a bespoke 'slide' lock which counteracts the vibration encountered in flight and is perhaps applicable to rescue flight crews? They have good strength at 25kN+ when used with the correct size webbing top and bottom.

BEWARE of CROSS GATE LOADING

As with any carabiner you should never load them with oversized webbing that will apply more outward load to the weaker gate. A wide section of thick, industrial style webbing can render any carabiner as only having the strength shown for cross-gate loading. The same will be true of rope diameters that are too large to sit neatly into the carabiners curves. Most regular asymmetric carabiners have a cross-gate strength (the minor axis) of only around a third that of the major axis. If you also take into account that a well used alloy or steel carabiner may also be weaker than it's brand new strength indicates - you could be exposing your system to a significant risk of failure. The industrial standard EN362 has a B and M subclass where B= a minor Axis of at least 7kN and M= a minor axis of at least 15kN. Be aware that there is some correlation between minor axis strength and *inward loading* of the gate when pushed against an edge but not always because the forces on an acute edge can be immense. Rock Exotica's Rock D for instance has

a minor axis figure of 19kN but only 13kN if pushed inwards. Always assume that pressure on the gate leads to a lower limit than simply the minor axis figure.

BELAY & QUIRKY FEATURES

Finally a quick word about some of the more unusual design elements but first the belay adjuncts that are present on some carabiners. Belay adjuncts are plastic or metal components that restricts the rope or webbing to a specific position at the base of the major axis while providing plenty of room

at the top for connection to a device and/or rope wraps on a Munter hitch or similar. These retainers often hinge like the metal clip on the *Camp Atom* right and the *DMM Rhino* left which has a 'horn' to stop rope migrating around the frame or the carabiner rotating in its connection. Some have a cup-style clip

and unclip from the body to swing clear like the *DMM Belay master* left.

This one also acts as a second gate closure option making it super safe with moving rope that can otherwise be a hazard to screwgate or single action twistlocks.

Petzl's Freino (right) has an additional sprung-gate

housing on its spine that makes it perfect for use with a descender where the trail rope can be passed though that gate for extra friction.

magazines

AustriAlpin provide some talking points with their 50:50 on the left and their Colt on the right. The 50:50 has a divider that acts both as a gate closure and a means to separate the top and bottom of the carabiner into two distinct work areas. The gate closure uses a spring at the back to hold it in place and allow you to pivot the gate opening so that only

one chamber opens at a time. On the right is the *Colt* which is ostensibly a snap gate carabiner with clothes on so hasn't yet been included in our tables. In this case it has a series of plastic shrouds that protect the top inner surface from wire wear on a via-ferrata or wire rope while the two attachments at the bottom act as both isolators for your bottom connection and as a gate lock because you need to depress the right hand 'wing' to enable the gate to open. Lastly the DNA helix as a carabiner. We're not sure if *Kong* are the inventors but they certainly took the lead with this twisted form (left) that rotates attached hardware by around 90 degrees. Pretty strong at 40kN for the major

axis but no figure given for the gate open?

IN THE FOLLOWING TABLES:.....

ORIGIN: The manufacturer's home country, If different there may be an inset flag to show where it is made. **COST:** Prices are for a basic screwgate or the cheapest gate option. Add around 25-30% for a basic autolock and a further 10-15% for each extra locking stage but we are gradually adding a highest price in blue, green or magenta on all models with autolocks or special gates. These are a rough guide only, include 20%VAT/10%state tax but these can vary wildly even within the same state due to different tax rates, exchange rates, other taxes etc. We usually round the price up. Prices in burnt orange are currency conversions only to give you an idea of price but may need import duty, shipping and local taxes added. WEIGHT: for the individual item in its basic form which is usually screwgate (in black). A second figure may be shown in either green or blue to indicate the heavier weight of a twistlock or triplelock collar and maybe a quad-action. **DIMENSIONS:** Height/length by width

MATERIALS: ALU refers to ALUMINIUM or ALUMINUM ALLOY

StSt = Stainless Steel and **Steel** =carbon steel Some round bar sizes shown but we will be adding bar-profile and whether hot/cold forged later in 2025.

MBS: Minimum Breaking Strength for the Minor Axis which is across the width, Major Axis which is down the spine of the carabiner and always the strongest direction of load and with the Gate Open which is usually the weakest because it allows the carabiner ends to bend away from the spine. Bizarrely, the gate open and minor axis figures are not given for purely industrial (EN362) models even though



the strength (or lack of it) if loaded with the gate open or pushing against an edge are just as important to a worker as to a climber? EN362 requires a major axis of at least 20kN so, by design, they will all have a minimum of 7kN cross gate and gate open strengths.

SHAPE NOSE: The generic form of carabiner as described by the manufacturer. Square brackets [] indicates the true shape as some square-top kletts are described as HMS and D's as ovals.

NOSE is either a traditional Hook or Clean (aka Keylock)

GATE OPENING: is the widest rope or bar that can pass through an open gate. This figure may vary by a mm or two depending on the type of gate closure used - a bulkier barrel or collar (shown in green or blue may allow slightly less room than a slim screwgate. Also beware that for some the gate-opening is NOT the same as the clearance which can be a few mm less.

- GATE LOCK: is whether and how the gate is secured.

 SNAP no locking action-gate pushes open on contact
- **SCREW** is 'Screwgate' requiring the user to manually unwind and wind up the collar on the gate, failure to do so renders it a snap-gate.
- MANUAL is a <u>locking</u> barrel that requires the user to manually rotate the collar into a locked or unlocked position like *Rock Exotica*'s *Orca* or *Petzl's Wire-Lock*. It can be fixed in a 'snap' position or rotated further to lock.
- AUTO means a sprung barrel that automatically locks on release of the locking collar. There is a spring action on the barrel which keeps the gate locked until you open the collar by twisting against the spring. AUTO2=double action -a quarter turn followed by opening the gate.
- AUTO3= a third action is required involving pushing the collar upwards or downwards as well as twisting and opening.
- Some even have a **FOURTH** action **AUTO4** usually involving a combination of positioning the barrel before rotating and pushing up or down. Note that we are numbering these functions as steps to allow clipping ie. with the gate open.

CAPTIVE EYE: These are additional rather than integral part of the carabiner frame (see separate guide) and often an OPTIONAL bar, that ensures that the rope remains at the base of the spine - the strongest part of the carabiner. Once fixed, you will need to thread rope or slings rather than simply clipping through the gate. Some, like ISC supply a captive bar with their carabiners for you to



apply as required though they are an inexpensive addition if you need to purchase them separately. Perhaps the most versatile option are the hinged CEs shown opposite and on this *Simond Spider* on a harness belay loop rather than a cowstail. **STANDARDS:** Many list the minimum to meet a standard rather than the actual strength. North American minimums below:

		2259.12- 11	2250.12- 16	ZANSI TOSP T- TANS	2554.12- 2007		EN 362:250A	7010 1798-0, 2022-10
Major Axis	5000 lbs (22.2kN)	5000 lbs (22.2kN)	5000 lbs (22.2kN)	5000 lbs (22.2kN)	5000 lbs (22.2kN)	5000 lbs (22.2kN)	4500 lbs (20 kN)	***
Gate Face	220 lbs (1kN)	3600 lbs (16kN)	3600 lbs (16kN)	220 lbs (1kN)	3600 lbs (16kN)	3600 lbs (16kN)	220 lbs (1kN)	N/A
Side Load	350 lbs (1.55kN)	3600 lbs (16kN)	3600 lbs (16kN)	350 lbs (1.55kN)	3600 lbs (1.6kN)	3600 lbs (16kN)	350 lbs (1,55kN)	N/A
Minor Axis	N/A	3600lbs (16kN)*	3600 lbs (16kN)*	N/A	3600 lbs (16kN) *	3600 lbs (16kN) *	**	***
Transverse	N/A	N/A	3600 lbs (16kN)****	N/A	N/A.	3600 lbs (16kN) ****	N/A	N/A

** EN: Basic Connector 1575 lbs (7kh); Multi Use Connector 3378 lbs (15kh)

Pensafe (Canada) -chart

*** NEPA: Light Use... Major Avis gate closed 6009 bs (25Mg; Major Avis gate open 1574 bs (7Mb; Minor Avis 1574 bs (7Mb) General Use... Major Avis gate closed 8922 bs (99.7Mb; Major Avis gate open 2475 bs (11Mg; Minor Avis 2473 bs (11Mg; Minor Avis 2473 bs (11Mg; Minor Avis 2473 bs (11Mg)) [[[[standard]]]]= specific to gate type colour-code For CE standards there are 2 that are applicable:

EN12275 as a SPORT CONNECTOR/CLIP ■

There are 6 sub-classes for mountaineering/climbing carabiners which we are starting to add to the tables:

TYPE B BASIC CARABINER Universal carabiner in various forms and sizes for use in a fall arrest system.

TYPE H HMS CARABINER Pear-shaped carabiner primarily used for belaying with a Munter hitch (HMS). Usually fitted with a screw or automatic locking mechanism.

TYPE K SPECIAL CARABINER FOR VIA FERRATA Carabiner with automatic locking mechanism used for self-belaying on ladders and "via ferrata". Wide opening of the gate enables use on metal cables, chains and other anchor elements.

TYPE D TERMINATION CARABINER Carabiner intended to anchor loads in a predetermined direction eg. cowstail;

TYPE X OVAL CARABINER Carabiner designed for smaller loads, not designed to give full protection in the event of a fall. Intended for SRT-style applications where no fall is expected.

TYPE Q SCREWED-CLOSURE CARABINER/MAILLON The screwgate closure is a load-bearing component and has to be fully closed [eg. Maillon or the original Stubai Steel D with screw thread to the end of the nose . Meant for infrequent unclipping. EN362 as WORK CONNECTOR/CLIP

industrial and professional carabiners that are not necessarily stronger than their sport counterparts although the US has specific gate requirements for ANSI to make them safer and easier to use with gloves etc. Anyway....these are the subclasses for EN362 work carabiners which we will gradually be including in the tables:

CLASS B BASIC CONNECTOR Universal connector intended for use as a fall arrest system component, equipped with a manual or automatic locking mechanism;

CLASS M MULTI-USE CONNECTOR Basic screw link connector that can be loaded along both major and minor axes;
CLASS T TERMINATION CONNECTOR Connector intended to anchor a load in a predetermined direction. eg. cowstail.
CLASS A ANCHOR CONNECTOR Connector designed to be linked directly to a specific type of anchor eg Scaffold hook.
CLASS Q SCREW GATE CONNECTOR The screw-gate closure is a load-bearing component and has to be fully closed [eg. Maillon or the original Stubai Steel D with screw thread to the end of the nose . Meant for infrequent unclipping

Pulley *Carabiners or is it carabiner pulleys?* are listed in a separate guide and may adhere to **EN12278** as a PULLEY **NFPA**: US fire-rescue 'standard' with G-General for heavy duty (>40kN) and T-Technical for lighter duty but we haven't yet differentiated that in this guide.

ANSI/CSA: are the industrial standards for USA and Canada respectively usually requiring a stronger gate open or minor axis strength. Often available as an option on some European made models -shown in square brackets []

OTHER COLOURS: some colours apply only to specific gate-types, these are shown by being bracketed [] in the colour of the gate[] [] [], eg. [] = screwgate carabiner body colour is black with a green coloured screwgate/collar.

NB: Climbing Technology/CT is listed under the parent

NB: <u>Climbing Technology/CT</u> is listed under the parent company <u>Skylotec</u> but not all <u>CT</u> carabiners currently being sold are available direct from <u>Skylotec</u>.

UPDATES in 2025: RFID and **Unscrewed-Danger colour** (currently shown in some images) will be additional data rows. **MATERIALS** will have hot/cold-forge and/or profile added. Taiwanese manufacturers *NalHon, Usang* & *Carabiners IndCo* will be vetted & may be added

Sept'24

Images NOT to Scale

Various gate closure pics shown but data is for screwgate or the most basic locking model (not snap-gate)

Coming Soon











						3
MANUFACTURER	ALIENS	AT-HEIGHT UK	AT-HEIGHT UK	AT-HEIGHT UK	AT-HEIGHT UK	AT-HEIGH
MODEL VARIANT Product code & data in the table is for the SG or basic model		Alu Oval K15 SGDATA	Steel Oval K10 SGDATA	Steel offset Oval K20 SGDATAANSI	Steel Mod. HMS K30 SGTA	Steel Offs K40 SGDA
ORIGIN						
COST (inc Tax) Currency conversion only Gatelock-specific prices colour-coded		£1315 \$1720 €1618	£511 \$812 €713	£1015 \$1321 €1218	£1518 \$2023 €1822	
WEIGHT min- max Gatelock-specific prices colour-coded		78-82g 2.75-2.9oz	170g 6oz	200g 7oz	350g 12.4oz	225g 7.9oz
MBS Minor Axis Major Axis Gate Open		7kN 1574lbf 25kN 5620lbf 8kN 1780lbf	7kN 1574lbf 25kN 5620lbf 8kN 1780lbf	716kN 15743596lbf 36kN 8093lbf 8kN 1780lbf	16kN 3596lbf 50kN 11240lbf 20kN 4496lbf	16kN 359 50kN 1124 12kN 296
SHAPE NOSE		Oval [D] Keylock	Oval Hook	Oval [D] Clean	HMS [Klett] Clean	Asymm C
DIMENSIONS Length x width		111 x 63mm 4.4 x 2.5"	106 x 55mm 4.2 x 2.2"	112 x 63mm 4.4 x 2.5"	130 x 91 _{mm} 5.1 x 3.6"	110 x 68 4.3 x 2.
GATE OPENING		19mm 0.75"	17 16mm 0.7 0.6"	23 21mm 0.9 0.8"	25 24mm 1 0.9"	23mm 0
GATELOCK TYPE: SGREW SNAP MANUAL AUTO2 AUTO3 AUTO4						
CAPTIVE EYE (OPTIONAL□)			-	-	-	
MATERIAL		Alu	STEEL	STEEL	STEEL	STEEL
STANDARDS CE: work= sport=		CE	CE	CE ANSI.CSA	CE	CE
OTHER COLOURS [gate-specific]						
NOTES						
WEBSITE	aliens-outdoor.com	atheightuk.com	atheightuk.com	atheightuk.com	atheightuk.com	atheightuk

Images NOT to Scale

Images NOT to Scale
Various gate closure pics shown but data is for screwgate or the most basic locking model (not snap-gate)













			10			
MANUFACTURER	AUSTRIALPIN	AUSTRIALPIN	AUSTRIALPIN	AUSTRIALPIN	AUSTRIALPIN	AUSTRIAL
MODEL VARIANT Product code & data in the table is for the SG or basic model	Ovalo KA 11B65B35B3	Pirium KC13B35B35B3	Rockit KG13A-B-ID	D Asymm SS TN35AK11AK	Micro NM31AK	Oval Asyr TF 11AK35AK
ORIGIN	9	9	9	÷	ø	9
COST (inc Tax) Currency conversion only Gatelock-specific prices colour-coded	£1418 \$1622 €1419	£1519 \$2125 €1620	£10 \$25 €12	£10 \$1538 €12	£11 \$23 €12	£1113 \$1924
WEIGHT min- max Gatelock-specific prices colour-coded	67- <mark>70</mark> g 2.4- <mark>2.5</mark> oz	96-101g 3.4-3.6oz	63g 2.2oz	231256g 8.1-9oz	136g 4.8oz	244-260 8.6-9.2
MBS Minor Axis Major Axis Gate Open	10kN 2248lbf 24kN 5395lbf 7kN 1574lbf	10kN 2248lbf 30kN 6744lbf 10kN 2248lbf	10kN 2248lbf 26kN 5845bf 10kN 2248lbf	16kN 3596lbf 40kN 8992lbf 12kN 2967lbf	12kN 2967lbf 33kN 7418lbf 12kN 2967lbf	16kN 359 38kN 854 10kN 224
SHAPE NOSE	Oval [D] Clean	Asymm Clean	Asymm Clean	Asymm Clean	Asymm Clean	Oval [D] C
DIMENSIONS Length x width	105 x 56mm 4.1 x2.2"	128 x 76mm 5 x 3"	98 x 59 _{mm} 3.85 x 2.3"	113 x 70mm 4.5 x2.75"	94 x 56mm 3.7 x 2.2"	120 x 62r 4.7 x 2.5
GATE OPENING	18mm 0.75"	28 26mm 1.1 1"	19mm 0.75"	25mm 1"	23mm 0.9"	20mm 0
GATELOCK TYPE: SCREW SNAP MANUAL AUTO2 AUTO3 AUTO4					•	
CAPTIVE EYE (OPTIONAL□)	-	-	-		-	-
MATERIAL	Alu	Alu	Alu	STAINLESS STEEL	STAINLESS STEEL	STEEL
STANDARDS CE: work=■ sport=■	UIAA CE BBBB	UIAA CE BBBB	UIAA CE BBBB	UIAA CE MMBB	UIAA CE BBBB	UIAA CE
OTHER COLOURS [gate-specific]				[🔳]		
NOTES						
WEBSITE	austrialpin.at	austrialpin.at	austrialpin.at	austrialpin.at	austrialpin.at	austrialpii

		8		U			
T UK	AT-HEIGHT UK	AUSTRIALPIN	AUSTRIALPIN	AUSTRIALPIN	AUSTRIALPIN	AUSTRIALPIN	AUSTRIALPIN
et D A	Steel Large D K50 SGTA	50:50 KX 55	Eleven KE13B-Y-ID	2800 Evo KW 1135B3	HMS mini KO 13B35B35B3	HMS RondoSelfie KR13B35B/43B35B352B-N.S	Micro NM31AK
		v	v	9	9	•	v
€1618	£2021 \$2627 €2425	£20 \$25 €22	<u> </u>	£1113 \$1524 €1215	-	-	£10 \$28 €12
	255g 7.9oz	90g 3.2oz	64g 2.25oz	97 112g 3.4 4oz	70 74g 2.5 2.6oz	8489g 3 3.1oz	63g 2.2oz
6lbf	16kN 3596lbf	10kN 2248lbf	8kN 1780bf	10kN 2248lbf	10kN 2248lbf	10kN 2248lbf	10kN 2248lbf
lOlbf 7lbf	65kN 14612lbf 20kN 4496lbf	26kN 5845lbf 8kN 1780lbf	25kN 5620lbf 11kN 00lbf	28kN 6294lbf 10kN 2248lbf	22kN 4945lbf 6kN 1348lbf	23kN 5170lbf 7kN 1574lbf	26kN 5845lbf 10kN 2248lbf
ean	D Clean	D Clean	Asymm Clean	Klettersteig Clean		HMS Clean	Asymm Clean
mm 7 "	126 x 72mm 5 x 2.8"	113 x 63mm 4.5 x 2.5"	102 x 58mm 4 x 2.3"	115 x 75mm 4.5 x 3"	100 x 66mm 4 x 2.6"	110 x 72mm 4.3 x 2.8"	94 x 56mm 3.7 x 2.2"
9"	32 31mm 1.3 1.2"	21mm 0.85"	19mm 0.75"	32mm 1.25"	23mm 0.9"	26mm 1"	23mm 0.9"
	• •	•	•	• •			
	- STEEL	- Alu	- Alu	- Alu	- Alu	Alu	- Alu
	CE	UIAA CE BB	UIAA CE BB	UIAA CE B	UIAA CE B	UIAA CE B	UIAA CE BB
				[-] [-]		[Alt Auto2 Slidelock shown]	
.com	atheightuk.com	austrialpin.at	Brass gate collar austrialpin.at	austrialpin.at	austrialpin.at	[Alt.Auto2 Slidelock shown] Selfie=Hinged captive eye austrialpin.at	austrialpin.at
.com	atheightuk.com	austriaipiii.at	austriaipiii.at	austriaipiii.at	austriaipiii.at	austriaipiii.at	austriaipiii.at
.PIN	AUSTRIALPIN	AUSTRIALPIN	AUSTRIALPIN	BEAL	BEAL	BEAL	BEAL
nm AK3	Oval Asymm XL TP 11AK35AK35AK3	Oval Symm TK11AK TF35AKAK3	Powerfly FP10A	Be Link	Be Lock A343	Be One	Be Quick
	9	v	v		-		-
€1215	£1820 \$2126 €2023	•		£1622 \$1619 €1622	•	·	£12 \$14 €13
g oz	274-291g 9.7-10.3oz	244-260g 8.6-9.2oz	139g 4.9oz	65g 2.25oz	86 100g 3 3.5oz	58g 2oz	48g 1.7oz
6lbf	16kN 3596lbf	16kN 3596lbf	-	8kN 1780lbf	8kN 1780lbf	7kN 1574lbf	9kN 2023lbf
2lbf 8lbf	38kN 8542lbf 10kN 2248lbf	32kN 7193lbf 8kN 1780lbf	26kN 5845lbf 10kN 2248lbf	26kN 5845lbf 7kN 1574lbf	26kN 5845lbf 8kN 1780lbf	24kN 5395lbf 7kN 1574lbf	23kN 5170lbf 8kN 1780lbf
lean	Oval [D] Clean	Oval Clean	Trapezoid Hook	Asymm Clean	HMS Clean	Asymm Clean	Asymm Clean
mm 5"	128 x 70mm 5 x 2.75"	120 x 60mm 4.7 x 2.4"	82 x 63mm 3.2 x 2.5"	108 x 66mm 4.25 x 2.6"	121 x 76mm 4.8 x 3"	94 x 57mm 3.7 x 2.2"	103 x 59mm 4.1 x 2.3"
.8"	30mm 1.2"	20mm 0.8"	9mm 0.35"	20mm 0.8"	22mm 0.9"	18mm 0.7"	19mm 0.75"
	•••	•••			•	• •	
	STEEL	STEEL	STAINLESS STEEL	Alu	Alu	Alu	Alu
M B	UIAA CE MM B	UIAA CE MM B	CE B	CE B B	CE B B	CE B	
							I
			Specific to paragliding but can function as harness connector			_	
n.at	austrialpin.at	austrialpin.at	austrialpin.at	beal-planet.com	beal-planet.com	beal-planet.com	beal-planet.com

9

Sept '24

Images NOT to Scale Various gate closure pics shown but data is for screwgate or the most basic locking model (not snap-gate)













				The Parks and the		
MANUFACTURER	BEAL	BEAL	BEAL	BEAL	BEAL	BEAL
MODEL VARIANT Product code & data in the table is for the SG or basic model	Be Safe	Flat Link	O'Light -	Orient Express	Air Smith	O'Smith MOSMITH 3N
ORIGIN						
COST (inc Tax) Currency conversion only Gatelock-specific prices colour-coded	£15 \$17 €15	£22 \$25 €20	£1416 \$1619 €1416	£2122 \$2324 €2122	£2227 \$2530 €2329	£1623 \$1825
WEIGHT min- max Gatelock-specific prices colour-coded	65g 2.3 oz	81g 2.85oz	82g 2.8oz	81g 2.85oz	251g 8.9oz	179 198 6.3 7 02
MBS Minor Axis Major Axis Gate Open	8kN 1780lbf 28kN 6294lbf 8kN 1780lbf	10kN 2248lbf 20kN 4496lbf 5kN 1124lbf	8kN 1780lbf 22kN 4945lbf 8kN 1780lbf	7kN 1573lbf 25kN 5620lbf 7kN 1573lbf	16kN 1631lbf 52kN 5302lbf 18kN 1835lbf	16kn 00kn 674 8kn 1780
SHAPE NOSE	Klettersteig Clean	Trapezoid Clean	Oval Clean	Mod.HMS Clean	Klettersteig Clean	Oval Cle
DIMENSIONS Length x width	100 x 71 _{mm} 4 x 2.8"	85 x 70mm 3.4 x 2.75"	111 x 61mm 4.4 x 2.4"	118 x 72mm 4.6 x 2.8"	114 x 73 _{mm} 4.5 x 2.9"	107 x 57 ₁ 4.2 x 2.2
GATE OPENING	20mm 0.8"	16mm 0.6"	17mm 0.7"	18.6mm 0.73"	25 24mm 1 0.95"	17mm 0
GATELOCK TYPE: SCREW SNAP MANUAL AUTO2 AUTO3 AUTO4	-	•	• •	• •		
CAPTIVE EYE (OPTIONAL□)	-	-	-		-	-
MATERIAL	Alu	Alu	Alu	Alu	STEEL	STEEL
STANDARDS CE: work= sport=	CE B H	CE ■B	CE B B		CE B B	CE B
OTHER COLOURS [gate-specific]						
NOTES						
WEBSITE	beal-planet.com	beal-planet.com	beal-planet.com	beal-planet.com	beal-planet.com	beal-planet

Images NOT to Scale

Various gate closure pics shown but data is for screwgate or the most basic locking model (not snap-gate)













Atom Be 292101.

£14 \$1625

82-88/8

2.9-3.1/ 11kN 247

2624kN 53

8kN 1780

HMS Cle

120 x 78

4.7 x 3.3 24mm 0.

Alu

Belay (shown on I hinged captiv

camp.i

autorianing moute (moutoning gare)					
MANUFACTURER	BLACKSAFE	BLACKSAFE	BLACKSAFE	BLACKSAFE	CAMP
MODEL VARIANT Product code & data in the table is for the SG or basic model	Acoma HMS	Bannock KA2	Grand Steel Strong	Oval Steel KS4 TA	Atlas 137304
ORIGIN					
COST (inc Tax) Currency conversion only Gatelock-specific prices colour-coded	£1113 \$1518 €1215	£712 \$1214 €913	£13 \$18 €15	£79 \$1214 €810	£22 \$22 <mark>26 €</mark> 24
WEIGHT min- max Gatelock-specific prices colour-coded	90g 0oz	80g 2.8oz	280g 9.8oz	180 190g 6.3 6.7oz	87-92g 3.1-3.2oz
MBS Minor Axis Major Axis Gate Open	10kn 2248lbf 22kn 4945lbf 8kn 1780lbf	7kN 1574lbf 24kN 5395lbf 8kN 1780lbf	16kn 7194lb 65kN 14612lbf 20kN 4496lbf	16kn 7194lbf 30kN 6744lbf 8kN 1780lbf	10kN 2248lbf 40kN 8992lbf 13kN 2922lbf
SHAPE NOSE	HMS Clean	Oval [D] Keylock	D Clean	Oval [D] Clean	Asymm Clean
DIMENSIONS Length x width	118 x 78mm 4.6 x 3.1"	111 x 61mm 4.4 x 2.4"	128 x 71 _{mm} 5 x 2.8"	107 x 57mm 4.2 x 2.3"	120 x 68mm 4.7 x 2.7"
GATE OPENING	26mm 1"	19mm 0.75"	30mm	17mm 0.7"	22mm 0.85"
GATELOCK TYPE: SCREW SNAP MANUAL AUTO2 AUTO3 AUTO4				•	
CAPTIVE EYE (OPTIONAL□)			-	-	-
MATERIAL	Alu	Alu	12mm STEEL	STEEL	Alu
STANDARDS CE: work= sport=	CE UIAA	CE	UIAA	CE	CE EAC
OTHER COLOURS [gate-specific]				-	-
NOTES			to be added: StSteel Miwock KS2 €19		

kletter-spezial-laden.de kletter-spezial-laden.de kletter-spezial-laden.de kletter-spezial-laden.de

WEBSITE

camp.it

	BLACK DIAMOND	BLACK DIAMOND	BLACK DIAMOND	BLACK DIAMOND	BLACK DIAMOND	BLACK DIAMOND	BLACK DIAMOND
n 1ATIC	Grid Lock	Hot Forge	Lite Forge	Oval -	Pear Lock -	RockLock	VaporLock -
€1623		£14 \$13 €17	£14 \$14 €16	£13 \$15 €15	£14 \$16 €16	£14 \$1523 €16	£16 \$17 €15
g	76g 2.7oz	50g 1.76oz	45g 1.6oz	58g 2oz	78g 2.7oz	85g 3oz	52g 1.8oz
lbf	7kN 1573lbf	8kN 1780lbf	8kN 1780lbf	9kN 2023lbf	8kN 1780lbf	8kN 1780lbf	8kN 1780lbf
4lbf Ilbf	22kN 4945lbf 8kN 1780lbf	24kN 5395lbf 8kN 1780lbf	24kN 5395lbf 8kN 1780lbf	23kN 5170lbf 7kN 1574lbf	23kN 5170lbf 8kN 1780lbf	24kN 5395lbf 8kN 1780lbf	21kN 4720lbf 8kN 1780lbf
an	Mod HMS Clean	Asymm Clean	Asymm Clean	Oval Clean	HMS Clean	Klett Clean	Klett Clean
mm 2"	117 x 68mm 4.6 x 2.7"	95 x 62mm 3.7 x 2.4"	95 x 62mm 3.7 x 2.4"	105 x 62mm 4.1 x 4.5"	106 x 72mm 4.1 x 2.8"	115 x 76mm 4.5 x 3"	100 x 68mm 4 x 2.7"
.7"	21mm 0.8"	18mm 0.71"	15mm 0.6"	18mm 0.71"	22.2mm 0.87"	24mm 0.9"	20mm 0.8"
		•••		• •	•	••	
	Alu	- Alu	- Alu	- Alu	- Alu	- Alu	- Alu
	Alu	Alu	Alu	Alu	Alu	Alu	Alu
В			_				
				•			
.com	blackdiamondequipment.com	blackdiamondequipment.com	blackdiamondequipment.com	blackdiamondeguipment.com	blackdiamondeguipment.com	blackdiamondequipment.com	blackdiamondequipment.com
*CAND		No.		9	W. Casas	· Cast	
	CAMP	CAMP	CAMP	CAMP	CAMP	CAMP	CAMP
lay	Core Belay 2926 2926	Guide 130903	Guide XL 136 303403503	HMS Belay	Nimbus ²⁹²⁷	Nitro ²⁹²⁸	Nomad 240701
	£1415 \$1520 €1516	£12 \$15 €12	£1416 \$1825 €1417	£18 \$18 €16	£12 \$14 €11	£22 \$17 €24	£17 \$20 €17
5g 3oz	81/84g 2.9/3oz	77g 2.7oz	82-86g 2.9-3oz	75g 2.6oz	69g 2.4oz	56g 2oz	88g 3.1oz
2lbf 95lbf Ilbf	11kN 2472lbf 2322kN4945lbf 6kN 1348lbf	10kN 2248lbf 32kN 7193lbf 10kN 2248lbf	9kN 2023lbf 28kN 6294lbf 8kN 1780lbf	10kN 2248lbf 23kN 4945lbf 7kN 1573lbf	9kN 2023lbf 21kN 4720lbf 6kN 1348lbf	9kN 2023lbf 22kN 4945lbf 6kN 1348lbf	8kN 3597lbf 25kN 5620lbf 9kN 2023lbf
an	HMS Clean	Asymm Clean	Asymm Clean	HMS Clean	HMS Clean	HMS Clean	Asymm Clean
mm L"	114 x 77mm 4.4 x 3"	112 x 63mm 4.4 x 2.5"	117 x 75mm 4.6 x 3"	113 x 77mm 4.4 x 3"	101 x 71mm 4 x 2.8"	106 x 75mm 4.2 x 3"	131 x 76mm 5.2 x 3"
95"	25mm 1"	18mm 0.71"	23mm 0.9"	23mm 0.9"	22mm 0.85"	24mm 0.95"	20mm 0.8"
	•	-		•	•	-	•
		-	-	•	-	-	
	Alu	Alu	Alu	Alu	Alu	Alu	Alu
AC	CE EAC	CE	CE EAC	CE EAC	CE EAC	CE ■H	CE
]		-		-			-
HMS) has e eye	Belay (shown on HMS) has hinged captive eye			Belay (shown) has hinged captive eye			intended for via ferrata

Rope Equipment BUYERSGUIDE

Sept'24

				T		
Images NOT to Scale Various gate closure pics shown but data is for screwgate or the most basic locking model (not snap-gate)	WEAM.			WEARLE		
MANUFACTURER	CAMP	CAMP	CAMP	CAMP	CAMP	CAMP
MODEL VARIANT Product code & data in the table is for the SG or basic model	Orbit 292901	Oval Compact	Oval XL 2123 2124 2125	Photon 293101	D PlusANSI 2145	D Pro 1877 01
ORIGIN						
COST (inc Tax) Currency conversion only Gatelock-specific prices colour-coded		£14 \$13 €15	£14 \$1523 €15	£9 \$13 €9	£26 \$35 €28	£18 \$25 €
WEIGHT min- max Gatelock-specific prices colour-coded	45g 1.6oz	71g 2.5oz	71-77g 2.5-2.7oz	43g 1.5oz	250g 8.8oz	250-280 9.5-9.9
MBS Minor Axis Major Axis	8kN 1780lbf 24kN 5395lbf	10kN 2248lbf 24kN 5395lbf	11kN 2472lbf 28kN 6294lbf	8kN 1780lbf 23kN 5170lbf	16kN 3597lbf 41kN 9217lbf	15kN 3372 50kN 1124
Gate Open	8kN 1789lbf	7kN 1573lbf	7kN 1573lbf	9kN 2023lbf	n/a	18kN 404
SHAPE NOSE	Asymm Clean	Oval Clean	Oval Clean	Asymm Clean	Klett Clean	Klett Cle
DIMENSIONS Length x width	98 x 58mm 3.9 x 2.3"	106 x 57mm 4.2 x 2.2"	110 x 62mm 4.3 x 2.4"	102 x 63mm 4 x 2.5"	111 x 68 _{mm} 4.4 x 2.7"	114 x 72 ₁ 4.5 x 2.8
GATE OPENING	17mm 0.7"	15mm 0.6"	20mm 0.8"	17mm 0.7"	19mm 0.7"	24mm 0.
GATELOCK TYPE: SCREW SNAP MANUAL AUTO2 AUTO3 AUTO4	•					•
CAPTIVE EYE (OPTIONAL□) MATERIAL	- Alu	- Alu	- Alu	- Alu	STEEL	- STEEL
STANDARDS	CE EAC	CE EAC	CE EAC	CE B	CE	CE E
CE: work= sport=	CL LAC	CL LAC		CL III	ANSI.CSA	CL
OTHER COLOURS [gate-specific] NOTES	-	-			-	-
WEBSITE	camp.it	camp.it	camp.it	camp.it	camp.it	camp.i
Images NOT to Scale Various gate closure pics shown but data is for screwgate or the most basic locking model (not snap-gate)	18				phys 150 wronn has	
MANUFACTURER	CMC	CMC	CMC	CMC	COURANT	COURAI
MODEL VARIANT Product code & data in the table is for the SG or basic model	ProSteel D 300 090092	ProSteel Oval	DNA ANSI 300095096	St SteelANSI 300010011	AXXIS PPLSMQSY RMQUAXTL	Moka RMQCMOK
ORIGIN			300033330		TTESWQ3T MMQOANTE	Mindelino
COST (inc Tax) Currency conversion only Gatelock-specific prices colour-coded		£2027 \$2634 €2432	•	•	£1113 \$1519 €1416	£26 \$25 €
WEIGHT min- max Gatelock-specific prices colour-coded	240 265g 8.2 9.3oz	205 220g 7.2 7.8oz	230 215g 8.1 7.6oz	221 238g 7.8 8.4oz	75 82g 2.6 2.9oz	130g 4.6oz
MBS Minor Axis	1620kN 26974496lbf 48kN 10116lbf	1620kN 26974496lbf 40kN 8992lbf	16kN 3596lbf 40kN 8992lbf	14kN 3147lbf 42kN 9442lbf	8kN 1780lbf 22kN 4945lbf	13kN 2922 20kN 229
Major Axis Gate Open	17kN 2697lbf	12kN 2697lbf	11kN 2472lbf	11kN 2472lbf	7kN 1574lbf	10kN 224
SHAPE NOSE	Klettersteig Clean	Oval Clean	HMS Clean	Asymm	D Clean	SemiCirc C
DIMENSIONS Length x width	114 x 76.5mm 4.5 x 3"	110 x 62mm 4.3 x 2.4"	108 x 65mm 4.25 x 2.6"	114 x 69mm 4.5 x 2.7"	110 x 62mm 4.3 x 2.4"	113.5 x 75 4.5 x 3
GATE OPENING	2625mm 1"	2120mm 0.78"	1819mm 0.7 0.75"	2723mm 1.10.87"	21 20mm 0.8"	18mm 0.
GATELOCK TYPE: SCREW SNAP MANUAL AUTO2 AUTO3 AUTO4	• •	-				
CAPTIVE EYE (OPTIONAL□) MATERIAL	- 12mm STEEL	- 12mm STEEL	- 12mm STEEL	12mm STAINLESS STEEL	Alu	Alu
STANDARDS				NFPA-G[+ANSI.CSA]		CE .
CE: work= sport=	MITA [TANSI.CSA]	INITA [TANSILESA]				l.
CE: work= sport= OTHER COLOURS [gate-specific]	-	-			-	-
<u>.</u>	- ANSI,CAN/CSA=AUTOgate only	-				-



Rope Equipment BUYERSGUIDE 13

Sept'24

NB: DMM Gate colour-coding on Grey bodies is Red for Kwiklock/Double/Auto2, Green for Locksafe/Triple/Auto3 and purple for Durolock/auto4

Images NOT to Scale

Various gate closure pics shown but data is for screwgate or the most basic locking model (not snap-gate)











MANUFACTURER	DMM	DMM	DMM	DMM	DMM
MODEL VARIANT Product code & data in the table is for the SG or basic model	Klettersteig A843847	PerfectO A592593597	Phantom A312_	Phantom HMS A572573577	Rhino A542543547
ORIGIN					
COST (inc Tax) Currency conversion only Gatelock-specific prices colour-coded	£25 \$31 €28	£1620 \$2229 €2026	£15 \$21 €18	£1923 \$2328 €2025	£1721 \$2229 €2128
WEIGHT min- max Gatelock-specific prices colour-coded	107-109g 3.8-3.9oz	60-66g 2.1-2.3oz	42g 1.5oz	56-62g 2-2.2oz	73-81g 2.6-2.9oz
MBS Minor Axis Major Axis Gate Open	16kN 3596lbf 30kN 6744lbf 10kN 2248lbf	7kN 1574lbf 24kN 4945lbf 7kN 1574lbf	9kN 2023lbf 24kN 4945lbf 9kN 2023lbf	9kN 2023lbf 25kN 5620lbf 7kN 1574lbf	9kN 2023lbf 27kN 6069lbf 7kN 1574lbf
SHAPE NOSE	Klett Clean	Oval Clean	Asymm Clean	HMS Clean	Mod HMS Clean
DIMENSIONS Length x width	120 x 77mm 4.7 x 3"	95 x 56mm 3.7 x 2.2"	94 x 54mm 3.7 x 2.1"	96 x 71mm 3.8 x 2.8"	100 x 75mm 4 x 3"
GATE OPENING	21mm 0.8"	15-16mm 0.6"	15mm 0.6"	19-20mm 0-75-0.8"	19-20mm 0-75-0.8"
GATELOCK TYPE: SCREW SNAP MANUAL AUTO2 AUTO3 AUTO4			•		
CAPTIVE EYE (OPTIONAL□)			-	-	-
MATERIAL	Alu	Alu	Alu	Alu	Alu
STANDARDS CE: work= sport=	CE B(T)B/K(T) ANSI.CSA	CE B(T)X/B(T)	UIAA CE BBBB	CE ■B■B/H	CE ■B■B/H
OTHER COLOURS [gate-specific]					
NOTES					Shoulder prevents rope slipping & biner rotating
WEBSITE	dmmwales.com	dmmwales.com	dmmwales.com	dmmwales.com	dmmwales.com

Images NOT to Scale

Various gate closure pics shown but data is for screwgate or the most basic locking model (not snap-gate)



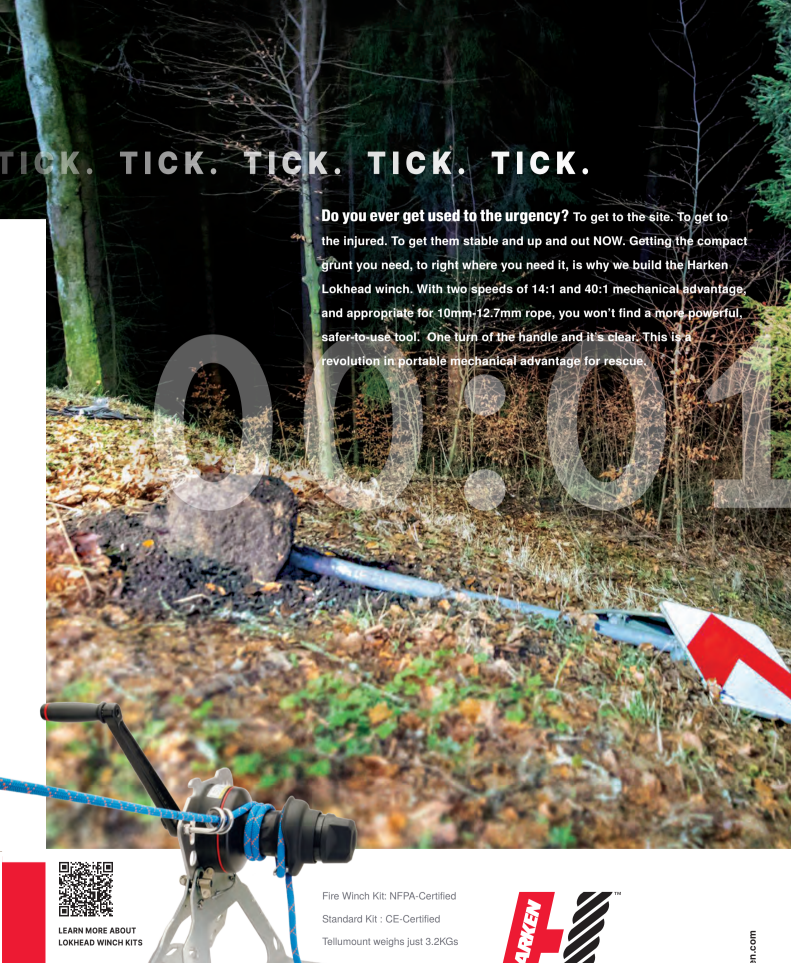








MANUFACTURER	DMM	DMM	DMM	DMM	DMM
MODEL VARIANT Product code & data in the table is for the SG or basic model	Shadow A302303307	Shadow HMS A 682683687	Ultra D A 332333ANSI337ANSI	Ultra O A 322323327324	Zodiac A 822823827
ORIGIN					
COST (inc Tax) Currency conversion only Gatelock-specific prices colour-coded	£1721 \$2230 €2128	£1823 \$2228 €2025	£1822 \$2330 €2026	£1723 \$2230 €2026	£1923 \$2331 €2127
WEIGHT min- max Gatelock-specific prices colour-coded	50-58g 1.8-2oz	70-77g 2.5-2.7oz	80-100g 2.8-3.5 oz	68-84g 2.3-3oz	75-79g 2.6-2.8oz
MBS Minor Axis Major Axis Gate Open	7kN 1574lbf 24kN 4945lbf 9kN 2023lbf	9kN 2023lbf 26kN 5845lbf 7kN 1574lbf	12kN 2697lbf 30kN 6744lbf 9kN 2023lbf	12kN 2697lbf 25kN 5620lbf 7kN 1574lbf	12kN 2697lbf 32kN 7193lbf 12kN 2697lbf
SHAPE NOSE	Asymm Clean	HMS Clean	Asymm Clean	Oval Clean	Asymm Clean
DIMENSIONS Length x width	102 x 62mm 4 x 2.4"	115 x 77mm 4.5 x 3"	113 x 66mm 4.5 x 2.6"	109 x 63mm 4.3 x 2.4"	114 x 66mm 4.5 x 2.6"
GATE OPENING	17-18mm 0.6-0.7"	21-22mm 0.8-0.87"	*16-22mm0.6-0.87"	19-22mm 0.75-0.87"	18mm 0.7"
GATELOCK TYPE: SCREW SNAP MANUAL AUTO2 AUTO3 AUTO4					
CAPTIVE EYE (OPTIONAL□)	-	-	-		
MATERIAL	Alu	Alu	Alu	Alu	Alu
STANDARDS CE: work=■ sport=■	UIAA CE BBB	CE ■B■B/H	CE BBBB ANSI.CSA	UIAA CE ■B(T)■B/H(T)	UIAA CE B(T)B(T)
OTHER COLOURS [gate-specific]					
NOTES		Lock type shown as Red for dbl, green for triple	ANSI version of Kwiklock & Locksafe Add 2or3 £\$€	+all 4 gatelocks = grey (called Titanium by DMM)	Lock type shown as Red for dbl, green for triple
WEBSITE	dmmwales.com	dmmwales.com	dmmwales.com	dmmwales.com	dmmwales.com





NB: DMM Gate colour-coding on Grey bodies is Red for Kwiklock/Double/Auto2, Green for Locksafe/Triple/Auto3 and purple for Durolock/a

_	NB: DMM G	ate colour-coding on Grey b	oodies is Red for Kwiklock/D	ouble/Auto2, Green for Loc	ksafe/Triple/Auto3 and pur	ple for Durolock/a
Images NOT to Scale Various gate closure pics shown but data is for screwgate or the most basic locking model (not snap-gate)				W a		
MANUFACTURER	DMM	DMM	DMM	DMM	DMM	EDELRI
MODEL VARIANT	10mm Equal D	10mm Oval	12mm Offset D	12mm Klettersteig	12mm Boa	Bulletpro 73 811*78
Product code & data in the table is for the SG or basic model ORIGIN	C 412413417	C 452453457	C 812813ANSI81/ANSI	C 842843ANSI847ANSI	C 852853857	/3 811 76
COST (inc Tax) Currency conversion only Gatelock-specific prices colour-coded		£1520 \$2024 €1727				£14 \$22 :
WEIGHT min- max	172-190g	172-189g	232-262g	266-295g	262-277g	60g
Gatelock-specific prices colour-coded MBS Minor Axis	6-6.7oz	6-6.7oz	8.2-9.2oz	9.4-10.4oz	9.2-9.8oz	2.1oz
MBS Minor Axis Major Axis	9kN 2023lbf 30kN 6744lbf	12kN 2697lbf 30kN 6744lbf	12kN 2697lbf 45kN 10116lbf	12kN 2697lbf 45kN 10116lbf	10kN 2248lbf 40kN 8892lbf	10kN 204 27kN 6050
Gate Open	12kN 2697lbf	10kN 2248lbf	12kN 2697lbf	12kN 2697lbf	12kN 2697lbf	8kN 1798
SHAPE NOSE	D Hook	Oval Hook	Asymm Hook	Klettersteig Hook	HMS Hook	HMS Cle
DIMENSIONS Length x width	105 x 54 _{mm} 4.1 x 2.1"	106 x 56mm 4.2 x 2.2"	111 x 62 _{mm} 4.4 x 2.2"	126 x 76mm 5 x 3"	123 x 76mm 4.8 x 3"	100 x 60 4 x 2.4
GATE OPENING	15mm 0.6"	16-18mm 0.6-0.7"		21-24mm 0.8-0.95"		24mm 0.
GATELOCK TYPE: SCREW SNAP MANUAL AUTO2 AUTO3 AUTO4						
CAPTIVE EYE (OPTIONAL□)		-			-	
MATERIAL	10mm STEEL	10mm STEEL	12mm STEEL	12mm STEEL	12mm STEEL	Alu + STEEL
STANDARDS CE: work=■ sport=■	CE B(T)B(T)	CE ■B	CE B(T)B(T) ANSI.CSA	CE B/(KT)B/(K) ANSI.SA	CE ■B■B/H(K)	CE 🔳
OTHER COLOURS [gate-specific]		-	-	-	-	
NOTES				ANSI version of Kwiklock & Locksafe Add 2or3 £\$€		*eco version=no a
WEBSITE	dmmwales.com	dmmwales.com	dmmwales.com	dmmwales.com	dmmwales.com	edelrid.co
Images NOT to Scale Various gate closure pics shown but data is for screwgate or the most basic locking model (not snap-gate)	COCLUID					
MANUFACTURER	EDELRID	EDELRID	EDELRID	EDELRID	EDELRID	EDELRI
MODEL VARIANT Product code & data in the table is for the SG or basic model	Kiwi	Oval Power 2500	Pure	HMS Bruce Steel	Oval Steel	Oval PowerSto 85209 852
ORIGIN	737 655567	852 040388284	7377 9 <mark>8/</mark> 8	7380507	88248.	85209 852
	£14 <mark>19</mark> \$15 <mark>23</mark> €1622	£14 <mark>24</mark> \$17 <mark>3</mark> 0 €14 <mark>27</mark>	£12 \$15 <mark>22</mark> €14	£2430 \$3037 €2631	£10 \$13 €10	£17 \$20 :
WEIGHT min- max	59-62g 2-2,2oz	7173g 2.6oz	50 55g 1.8 1.9oz	140 142g 4.9 5oz	176g 6.2oz	168 240
Gatelock-specific prices colour-coded MBS Minor Axis	8kN 1798lbf	9kN 00lbf	8kN 1798lbf	8kN 1798lbf	15kN 3372lbf	5.9 8.5 10kn 224
Major Axis	24kN 5395lbf	25kN 00lbf	22kN 4945lbf	28kN 6294lbf	30kN 6744lbf	30kN 674
Gate Open SHAPE NOSE	10kN 2248lbf Oval Clean	7kN 1574lbf Oval Clean	8kN 1798lbf Asymm Clean	10kN 2248lbf Trapezoid Clean	10kN 2248lbf Oval [D]Clean	15kN 337 Oval Cle
DIMENSIONS Length x width	100 x 60mm	110 x 64mm	97 x 60mm	107 x 72mm	108 x 59mm	110 x 64
	4 x 2.4"	4.3 x 2.4"	3.8 x 2.4"	4.2 x 2.8"	4.25 x 2.3"	4.3 x 2.4
GATE OPENING GATELOCK TYPE: SCREW SNAP	20-17mm 0.8-0.6"	2221mm 0.8"	18mm 0.7"	22mm 0.87"	23mm 0.9"	19mm 0.
MANUAL AUTO2 AUTO3 AUTO4			• • • •			
CAPTIVE EYE (OPTIONAL□)	A.1			CTEEL	CT:	
MATERIAL STANDARDS	Alu	Alu	Alu	STEEL	STEEL	STEEL
CE: work= sport=	CE	CE	CE	CE	CE	ANSI CE
OTHER COLOURS [gate-specific]					_	
				[]		,
NOTES WERSITE	Slidelock (shown)=manually opened double action	[Permalock shown is a double action]	[Slider=double action]	edelrid com	edelrid com	edelrid c

edelrid.com

WEBSITE

edelrid.com

edelrid.com

edelrid.com

edelrid.c

edelrid.com

www.arbclimber.com

CONNECTORS-LOCKING CARABINERS

uto4		,					
		13					
oof 16	EDELRID Classic D 3000 8520 67	EDELRID Foras 85208	EDELRID HMS Bullet 73816076008170	EDELRID HMS Bulletproof Belay	HMS Bulletproof 738120130140150	EDELRID HMS Magnum 73799800818	EDELRID HMS Strike 73769772/3/4819770771
54.6	54220 Á2424 S4 S22	625 620 624	54 935 43337 534 30	500 640 505	52220 42220 52225	54000 \$400F 5040A	C4 F3 C 4222 C4 722
€16	£1320 \$2124 €1622 75g	£25 \$28 €24 51g	£1825 \$2227 €2129 74 79g	£33 \$40 €35 87g	£2228 \$3038 €2836 82 89g	£1820 \$1925 €2124 82-89g	£1526 \$2327 €1723 55-64g
	2.7oz	1.8oz	2.6-2.8oz	3oz	2.9-3.1 _{oz}	2.9-3.1 _{oz}	1.9-2.3oz
8lbf 69lbf 8lbf	8kn 1798lbf 30kn 6744lbf 10kn 2248lbf	23kN 5170lbf	10kN 2248lbf 26kN 5845lbf 9kN 2023lbf	8kN 1798lbf 20kN 4496lbf 7kN 1574lbf	9kN 2023lbf 25kN 5620lbf 9kN 2023lbf	8kN 1798lbf 24kN 5395lbf 9kN 2023lbf	8kN 1798lbf 22kN 4945lbf 7kN 1574lbf
an	Asymm Clean	Trapezoid Clean	Asymm Clean	HMS Clean	HMS Clean	HMS[Klett] Clean	HMS Clean
mm "	110 x 65mm 4.3 x 2.6"	81 x 48mm 3.2 x 1.9"	110 x 75mm 4.3 x 3"	117 x 72mm 4.7 x 2.8"	110 x 89mm 4.3 x 3.5"	120 x 76mm 4.7 x 3"	98 x 67mm 3.9 x 2.6"
95" 	20mm 0.8"	15mm 0.6"	23mm 0.9"	26mm 1"	24mm 0.95"	22mm 0.87"	19mm 0.75"
			-		*	-	*
insert	Alu	Alu	Alu	Alu + STEEL insert	Alu + STEEL insert	Alu	Alu
	CE	CE	CE	CE	CE .	CE	CE
		- Intended for Paragliding	*Colours +eco version=		*[] [] [] [] []	[][]	*[] [] [] [] [] [] [] [] [] []
anodizing om	edelrid.com	Intended for Paragliding <25mm webbing edelrid.com	*Colours +eco version= silver with no anodizing edelrid.com	slider gate only edelrid.com	*+C/E available on S/G[_] & Triple[_].*+eco edelrid.com	edelrid.com	*+C/E available on S/G[] Slider[] & Triple[] edelrid.com
(dectap)				Description of the second	(nonecon-Hills)	CCEVATION A USE & ACCUPANT	
D	EDELRID	EDELRID	EDELRID	EDELWEISS	EDELWEISS	EDELWEISS	EDELWEISS
eelANSI 10	Steel D 882450	Steel Strong 882470	HMS Steel 88291020	Guard/Guard 3 Mguard Mguard3	Guard O/03 MguardO MO3	Link	Jet -
64.0	647 633 646	625 620 626	C40 C24 C222	C112F ¢1422 G122G	C1012 C1217 C1215	C11 ¢12 612	50 612 60
£18 Og	£17 \$22 €18 190g	£25 \$30 €26 267g	£19 \$24 €2024 236 250g	£1125 \$1432 €1326 86 100g	£1013 \$1317 €1215 73 81g	£11 \$13 €12 66g	£8 \$13 €9 65g
oz	6.7oz	9.4oz	8.3 8.8oz	3 3.5oz	2.6 2.9oz	2.3oz	2.3oz
8lbf 4lbf 2lbf	15kN 3372lbf 50kN 11240lbf 15kN 3372lbf	15kN 3372lbf 50kN 11240lbf 20kN 4496lbf	15kN 3372lbf 40kN 8892lbf 15kN 3372lbf	8kN 1798lbf 24kN 5395lbf 8kN 1798lbf	8kN 1798lbf 21kN 4720lbf 6kN 1348lbf	8kN 1798lbf 28kN 6294lbf 8kN 1786lbf	8kN 1798lbf 24kN 5395lbf 7kN 1574lbf
an	Asymm Clean	Klett Clean	HMS Clean	HMS Clean	Oval Clean	Klett Clean	Asymm Clean
mm 4"	118 x 64 _{mm} 4.7 x 2.4"	118 x 77 _{mm} 4.7 x 3"	110 x 74 _{mm} 4.3 x 2.9"	120 x 76mm 4.7 x 3"	110 x 61 _{mm} 4.3 x 2.4"	105 x 66mm 4.1 x 2.6"	107 x 66mm 4.2 x 2.6"
75"	20mm 0.8"	24mm 0.95"	23mm 0.9"	22mm 0.86"	18 16mm 0.7 0.6"	20mm 0.8"	20mm 0.8"
	•	•			• •		
	CTEEL	CTEEL	CTEE	-	-	- Al.,	-
	STEEL	STEEL	STEEL	Alu	Alu	Alu	Alu
	CE -	CE -		UIAA CE	CE BEX/B	UIAA CE	UIAA CE
om	edelrid.com	edelrid.com	edelrid.com	edelweiss-ropes.com	edelweiss-ropes.com	edelweiss-ropes.com	edelweiss-ropes.com
	2	2	22.3				

17

Sept '24

Images NOT to Scale

Various gate closure pics shown but data is for screwgate or the most basic locking model (not snap-gate)













MANUFACTURER	EDELWEISS	EDELWEISS	EDELWEISS	EYOLF	EYOLF	EYOLI
MODEL VARIANT Product code & data in the table is for the SG or basic model	Quadro mquad	Z101/2/3 MZ10123	Z500/503 MZ500503	Mod D3	General D3 54640	Oval3
ORIGIN	-	-	-	*	٠	4
COST (inc Tax) Currency conversion only Gatelock-specific prices colour-coded	£22 \$25 €20	£1114 \$1316 €1417	n/a	£18 \$23 €21	£20 \$25 €23	£16 \$20
WEIGHT min- max Gatelock-specific prices colour-coded	80g 2.85oz	179 198g 6.3 7oz	251 270g 8.8 9.5oz	80g 2.8oz	289g 10.2oz	250g 8.8oz
MBS Minor Axis Major Axis Gate Open	10kn 2248lbf 20kn 4496lbf 5kn 1124lbf	16kN 3596lbf 30kN 6744lbf 8kN 1798lbf	16kN 3596lbf 52kN 6744lbf 18kN 4046lbf	8kn 1798lbf 30kn 6744lbf 10kn 2248lbf	16kN 3596lbf 52kN 11690lbf 18kN 4046lbf	16kN 359 30kN 674 8kN 1798
SHAPE NOSE	Trapezoid Clean	Oval Clean	D [Klett] Clean	Asymm Clean	Asymm Clean	Oval Cle
DIMENSIONS Length x width	85 x 70 _{mm} 3.4 x 2.75"	107 x 57mm 4.2 x 2.2"	115 x 73mm 4.5 x 2.9"	110 x 62mm 4.3 x 2.4"	114 x 73mm 4.5 x 2.9"	113 x 61 4 x 2.1
GATE OPENING	15mm 0.6"	17mm 0.7"	25 24mm 1 0.95"	19mm 0.75"	23mm 0.9"	16mm 0
GATELOCK TYPE: SCREW SNAP MANUAL AUTO2 AUTO3 AUTO4	•		• •	•		
CAPTIVE EYE (OPTIONAL□)	-	-	-	-	-	-
MATERIAL	Alu	STEEL	STEEL	Alu	STEEL	STEEL
STANDARDS CE: work= sport=	CE ■B	CE ■B	CE ■B	UIAA CE B	UIAA CE II ANSI, CSA	UIAA CE I ANSI, C
OTHER COLOURS [gate-specific]	-	-	-	-	-	-
NOTES						
WEBSITE	edelweiss-ropes.com	edelweiss-ropes.com	edelweiss-ropes.com	eyolf.ca	eyolf.ca	eyolf.c

Images NOT to Scale

Various gate closure pics shown but data is for screwgate or the most basic locking model (not snap-gate)













MANUFACTURER	FOIN/HONEYWELL	FOIN/HONEYWELL	FOIN/HONEYWELL	FUSION CLIMB	FUSION CLIMB	FUSION C
MODEL VARIANT Product code & data in the table is for the SG or basic model	Oval 04240	D 04247 / CS20	Oval 04244	Eureka FP-8105T	Spiridon 2P	Supremo FP-9318-
ORIGIN						
COST (inc Tax) Currency conversion only Gatelock-specific prices colour-coded	£11 \$15 €13	£26 \$31 €25	£10 \$14 €12	£1115 \$1418 €13 17	£15 \$18 €17	£11 \$14
WEIGHT min- max Gatelock-specific prices colour-coded	165g 5.8oz	190g 6.7oz	190g 6.7oz	113g 4oz	85g 3oz	85g 3oz
MBS Minor Axis Major Axis Gate Open	n/a 22kN 4945lbf n/a	n/a 25kN 4945lbf n/a	n/a 22kN 4945lbf n/a	11kN 2472lbf 28kN 6294lbf 8kN 1798lbf	8kN 1798lbf 27kN 6056lbf 9kN 2023lbf	9kN 2023 25kN 562 7kN 1574
SHAPE NOSE	Oval Hook	D Hook	D Hook	HMS Hook	Asymm Hook	D Clea
DIMENSIONS Length x width	104 x 57mm 4.1 x 2.2"	104 x 58mm 4.1 x 2.3"	104 x 57mm 4.1 x 2.2"	121 x 80mm 4.7 x 3.1"	116 x 75mm 4.6 x 3"	114 x 63.! 4.5 x 2.
GATE OPENING	17mm 0.7"	18mm 0.7"	19mm 0.75"	25mm 1"	25.4mm 1"	23mm 0
GATELOCK TYPE: SCREW SNAP MANUAL AUTO2 AUTO3 AUTO4	•	•				
CAPTIVE EYE (OPTIONAL□)	-			-	-	-
MATERIAL	10mm STEEL	10mm STEEL	10mm STEEL	Alu	Alu	Alu
STANDARDS CE: work= sport=	CE	CE	CE	CE		CE 🔳
OTHER COLOURS [gate-specific]	-	-	-	-	-	
NOTES						
WEBSITE	sps.honeywell.com	sps.honeywell.com	sps.honeywell.com	fusionclimb.com	fusionclimb.com	fusionclimb

	expansion column						
F		FIXE CLIMBING	FIXE CLIMBING	FIXE CLIMBING	FIXE CLIMBING	FIXE CLIMBING	FIXE CLIMBING
}		Lotus Stone 083 082 R00192193	Rock Screw	Rock Stone K92400-C20	Symmetric Screw 672 673 K50065	Oval Oval3 568 T C20	Big Screw K92400-C20
_ €19		£914 \$1518 £1216	£810 \$1114 £912	£911 \$1215 €1013	£1215 \$1710 £1518	-	N/A
C1 3		100g	86g	80g	7682g	171g	260g
		3.5oz	3oz	2.8oz	2.72.9oz	6oz	9.2oz
6lbf 4lbf Blbf		7kN 1573lbf 25kN 5620lbf 7kN 1573lbf	7kN 1573lbf 23kN 00lbf 7kN 1573lbf	7kN 1573lbf 23kN 5170lbf 7kN 1573lbf	7kN 1573lbf 22kN 4945lbf 7kN 1573lbf	6kN 1348lbf 23kN 5170lbf 6kN 1348lbf	9kN 2023lbf 41kN 9217lbf 12kN 2697lbf
an		HMS Clean	Asymm Hook	Asymm Clean	D Clean	Oval Hook	Klettersteig Hook
mm "		113 x 75mm 4.5 x 3"	105 x 60mm 4.1 x 2.4"	105 x 60mm 4.1 x 2.4"	110 x 59mm 4.3 x 2.3"	106 x 59mm 4.2 x 2.3"	124 x 77mm 4.9 x 3"
.6"		2322mm 0"	2019mm 0.80.75"	2019mm 0.80.7"	2018mm 0.80.7"	1816mm 0.70.6"	27mm 1"
				-		•	•
					-	-	-
		12mm Alu	10mm Alu	10mm Alu	Alu	10mm STEEL	STEEL
SA		UIAA CE	UIAA CE	UIAA CE	UIAA CE	CE	CE
		Hinged Captive eve=SG-only	Hinged Captive eve=SG-only	[=]	[] []	-	-
а		fixeclimbing.com		fixeclimbing.com	fixeclimbing.com	fixeclimbing.com	fixeclimbing.com
		U	Down to be seen of a day		The state of the s		U
LIMB	FUSION CLIMB	FUSION CLIMB	FUSION CLIMB	FUSION CLIMB	FUSION CLIMB	FUSION CLIMB	FUSION CLIMB
e II 3	Swift Hi-Strength FP-8106SG21	Vapor III FP-8122-3	Mayan FT9103-SG	Ovatti FP-91049108	Tacoma FP-9005	Tacoma Xtra Duty FP9005	Tahoe -
€13	£1112 \$1415 €1314	£10 \$12 €11	£15 \$19 €18	E915 \$1119 €1018		£27 \$34 €32	£18 \$22 €21
	85g 3oz	77g 2.7oz	170g 6oz	170 199g 6 7oz	227g 8oz	317g 11.2oz	255g 9oz
Blbf Olbf 4lbf	7kN 1574lbf 2325kN 51705620lbf 7kN 1574lbf	7kN 1574lbf 25kN 5620lbf 8kN 1798lbf	8kN 1798lbf 30kN 6744lbf 8kN 1798lbf	8kN 1798lbf 25kN 5620lbf 8kN 1798lbf	7kN 3596lbf 50kN 11240lbf 7kN 2023lbf	16kN 3596lbf 60kN 13488lbf 9kN 2023lbf	16kN 3596lbf 60kN 13488lbf 7kN 1574lbf
n	Asymm Hook	Asymm Clean	Asymm Hook	Oval Hook	Asymm Clean	Klettersteig Clean	Asymm Clean
5mm 5"	110 x 67mm 4.3 x 2.7"	101 x 60mm 4 x 2.3"	115 x 66mm 4.5 x 2.6"	106 x 58.3mm 4.1 x 2.3"	116 x77mm 4.5 x 3.1"	120 x 82.5mm 4.7 x 3.2"	137 x 73.6mm 4.55 x 2.9"
.9"	20.319mm 0.80.75"	19mm 0.75"	22mm 0.87"	17mm 0.67"	25.4mm 1"	25.4mm 1"	35mm 1.38"
	• •			_	•	_	•
	- A1	- Al	- Ctool	C+ool	- Chaol	Ctool	- Ctool
	Alu CE ANSI	Alu CE ■	Steel CE	Steel CE	Steel CE BB ANSI	Steel CE ANSI	Steel CE B
		-	_		-	[1]	
	- 15 1						Black=\$25
com.	fusionclimb.com	fusionclimb.com	fusionclimb.com	fusionclimb.com	fusionclimb.com	fusionclimb.com	fusionclimb.com

Rope Equipment **BUYERSGUIDE** 19

Sept '24

Images NOT to Scale Various gate closure pics shown but data is for screwgate or the most basic locking model (not snap-gate) **MANUFACTURER** Clepsydra L **MODEL VARIANT** Alpha RSK1N Clepsydra S Delta Lambda Mega RSK7G **ORIGIN** COST (inc Tax) Currency conversion only Gatelock-specific prices colour-code £12 \$16 €14 £16 \$21 €19 £12 \$16 €14 £1317 \$1825 £19 \$23 €21 £19 \$23 €21 WEIGHT min- max **56**g 67g 89g 66g 69g 81 83 2oz 2.4_{oz} 3.1_{oz} 2.3_{oz} 2.4oz 2.85 2.9 Gatelock-specific prices colour-coded **MBS Minor Axis** 8kN 1798lbf 8kN 1798lbf 9kN 2023lbf 8kN 1798lbf 11kN 2472lbf 10kN 224 24kN 5395lbf 20kN 4496lbf 22kN 4945lbf 21 27kN 4720 Major Axis 25kN 5620lbf 30kN 6744lbf 8kN 1798lbf 9kN 2023lbf 8kN 1798lbf 8kN 1798lbf 9kN 2023lbf 610kN 1348 **Gate Open SHAPE NOSE Asym Clean** Asymm Clean **Asymm Clean Klett Clean** Asymm Clean Asymm C 117<mark>102</mark> x 7 99 x 60mm 100 x 70mm 97 x 66mm 117 x 73mm 98 x 70mm **DIMENSIONS** Length x width 4 x 2.4" 3.8 x 2.6" 4.6 x 2.9" 4 x 2.8" 3.9 x 2.8" 4.6 x 2. 22mm 0.87" 24mm 0.94" 15mm 0.6" 20mm 0.8" 24mm 0.94" **GATE OPENING** 2120mm GATELOCK TYPE: SCREW SNAP CAPTIVE EYE (OPTIONAL□) **MATERIAL** Alu Alu Alu Alu Alu Alu **STANDARDS** UIAA CE B UIAA CE UIAA CE UIAA CE B UIAA CE UIAA [+CE CE: work= sport= OTHER COLOURS [gate-specific] Shoulder prevents rope slipping & biner rotating **NOTES** WEBSITE grivel.com grivel.com grivel.com grivel.com grivel.com grivel.co **Images NOT to Scale** Various gate closure pics shown but data is for screwgate or the most basic locking model (not snap-gate) **MANUFACTURER HMS** Silverlight Oval Silverlight (Supersafe) Blue **MODEL VARIANT** D Oval 2P data in the table is for the SG or basic mode **ORIGIN** COST (inc Tax) Currency conversion only Gatelock-specific prices colour-code £24 \$32 €26 £24 \$32 €26 £24 \$32 €28 £0 \$0 €0 £1519 \$1923 €1923 £1525 \$2030 86g 91g 86g 85g 74 79g 74 79 WEIGHT min- max 2.6 2.8oz 2.6 2.8 Gatelock-specific prices colour-coded 3oz 3.2oz 3oz 3oz **MBS Minor Axis** 7kN 1574lbf 7kN 1574lbf 7kN 1574lbf n/a n/a n/a 23kN 5170lbf 30kN 6744lbf 24kN 5395lbf7kN 24kN 5395lbf7kN 23kN 5170lbf 23kN 517 1574lbf 1574lbf **Gate Open** 7kN 1574lbf n/a n/a n/a SHAPE NOSE **Asymm Clean HMS Clean Oval Clean Asymm Hook** Asymm C **Asymm** 111 x 72mm 112 x 73mm 111 x 61mm 109.7 x 75.2mm 110 x 70mm 111 x 68. **DIMENSIONS** Length x width 4.1 x 3" 4.3 x 2.9 4.4 x 2.9" 4.3 x 2.7" 4.3 x 2.75" 4.4 x 2. 22mm 0.87" **GATE OPENING** 22mm 0.87" 19mm 0.5" 14mm 0.55" 22mm 0.87" 20mm 0 GATELOCK TYPE: SGREW SNAP CAPTIVE EYE (OPTIONAL□) **MATERIAL** Alu Alu Alu Alu Alu Alu **STANDARDS** CE B ANSI CE B ANSI CE B ANSI CE B CE CE B CE: work= sport= OTHER COLOURS [gate-specific] **NOTES**

WEBSITE

husqvarna.com

husqvarna.com

husqvarna.com

irudek.com

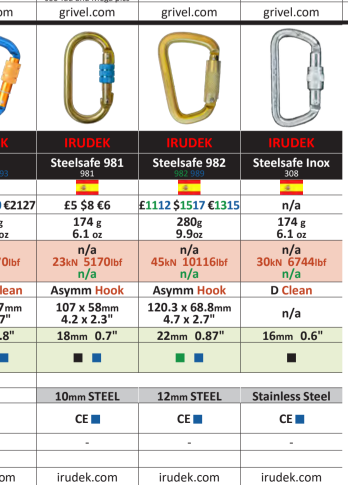
irudek.com

irudek.c

www.arbclimber.com

CONNECTORS-LOCKING CARABINERS







Sept'24

Images NOT to Scale

Various gate closure pics shown but data is for screwgate or the most basic locking model (not snap-gate)











					111
MANUFACTURER	ISC	ISC	ISC	ISC	ISC
MODEL VARIANT Product code & data in the table is for the SG or basic model	Compact Oval	Gator KH453	Gecko KH452	HMS KH204	Link KL218
ORIGIN					
COST (inc Tax) Currency conversion only Gatelock-specific prices colour-coded	£20 \$25 €23	£23 \$30 €28	£23 \$30 €28	£21 \$27 €24	£27 \$36 €33
WEIGHT min- max Gatelock-specific prices colour-coded	63g 2.2oz	47g 1.7oz	86g 3 oz	93g 3.3oz	85g 3oz
MBS Minor Axis Major Axis Gate Open	9kN 2023lbf 24kN 5395lbf 7kN 1573lbf	n/a 25kN 5620lbf n/a	n/a 30kN 6744lbf n/a	n/a 27kN 6070lbf n/a	n/a 25kN 5560lbf n/a
SHAPE NOSE	Oval Clean	Assym Clean	Assym Clean	HMS Clean	Trapezoid Clean
DIMENSIONS Length x width	95 x 56mm 3.7 x 2.2"	105 x 65mm 4.1 x 2.5"	115 x 75mm 4.5 x 3"	105 x 65mm 4.1 x 2.5"	113 x 61mm 4.5 x 2.4"
GATE OPENING	16mm 0.62"	15mm 0.6"	21mm 0.9"	22mm 0.9"	15mm 0.6"
GATELOCK TYPE: SCREW SNAP MANUAL AUTO2 AUTO3 AUTO4					
CAPTIVE EYE (OPTIONAL□)					
MATERIAL	Alu	Alu	Alu	Alu	Alu
STANDARDS CE: work= sport=	UKCA CEBB/TBB/X/T	UKCA CE	UKCA CE	UKCA CE	UKCA CE
OTHER COLOURS [gate-specific]	(-) (-) (-)	(C) (C) (C)	(-) (-) (-)	راتار (اتار الاتار ا	(-) (-) (-)
NOTES	New for 2024				
WEBSITE	iscwales.com	iscwales.com	iscwales.com	iscwales.com	iscwales.com

Images NOT to Scale

Various gate closure pics shown but data is for screwgate or the most basic locking model (not snap-gate)











MANUFACTURER	ISC	ISC	ISC	ISC	ISC
MODEL VARIANT Product code & data in the table is for the SG or basic model	Mini HMS KH214	Mongoose KH451	Offset KL/KH216	Offset Oval	Wizard KH218
ORIGIN					
COST (inc Tax) Currency conversion only Gatelock-specific prices colour-coded	£22 \$29 €27	£21 \$27 €24	£20 \$25 €23	£20 \$25 €23	£34 \$43 €40
WEIGHT min- max Gatelock-specific prices colour-coded	98g 3.5oz	110g 3.9oz	99g 3.5oz	86g 3oz	115g 4oz
MBS Minor Axis Major Axis Gate Open	n/a 27kN 6070lbf n/a	n/a 30kN 6744lbf n/a	n/a 30kN 6744lbf n/a	n/a 25kN 5560lbf n/a	n/a 45kN 10116lbf n/a
SHAPE NOSE	HMS Clean	Assym Clean	Asymm Clean	Oval (D) Clean	D Clean
DIMENSIONS Length x width	102 x 74mm 4 x 3"	133 x 90mm 5.2 x 3.5"	114 x 69mm 4.5 x 2.7"	111 x 67mm 4.4 x 2.6"	128 x 74mm 5 x 3"
GATE OPENING	19mm 0.75"	26mm 1"	28mm 1.1"	19mm 0.75"	26mm 1"
GATELOCK TYPE: SCREW SNAP MANUAL AUTO2 AUTO3 AUTO4	•••				
CAPTIVE EYE (OPTIONAL□)					
MATERIAL	Alu	Alu	19mm Alu	Alu	18mm Alu
STANDARDS CE: work= sport=	UKCA CE	UKCA CE	CE	UKCA CE	UKCA CE
OTHER COLOURS [gate-specific]	(-)(-)(-)	(-) (-) (-)		(C) (C) (C)	
NOTES					
WEBSITE	iscwales.com	iscwales.com	iscwales.com	iscwales.com	iscwales.com



rockexotica

ENFORCER

Take the guesswork out of your rigging with the lightweight and compact load cell designed for use in both training and the real world.

Monitor and record forces up to 20kN. Rated to 36kN MBS.

For detailed information, visit www.rockexotica.com/enforcer

•

MONITOR WIRELESSLY VIA BLUETOOTH

The Enforcer 2.0 Android and iOS app* lets you monitor forces in your rigging remotely in real-time, and download for later analysis. Now connects to multiple Enforcer load cells.

*App sold separately Coming soon.



Weighs just 14oz. (397 gm) with batteries!

8.0" (203mm)





2.0" (51mm)



Sept '24

Images NOT to Scale Various gate closure pics shown but data is for screwgate or the most basic locking model (not snap-gate)				To be the second of the second		
MANUFACTURER	ISC	ISC	ISC	ISC	ISC	ISC
MODEL VARIANT Product code & data in the table is for the SG or basic model	Big DanANSI KL455	D KL308	D кнзо8	HMS KH212	Klettersteig ANSI	Kletterstei
ORIGIN						
COST (inc Tax) Currency conversion only Gatelock-specific prices colour-coded		£16 \$20 €19	£34 \$43 €40	£20 \$25 €23	£16 \$20 €19	£29 \$37
WEIGHT min- max Gatelock-specific prices colour-coded	335g 12oz	175g 6.2oz	174g 6oz	276g 9.7oz	250g 8.8oz	269g 9.5oz
MBS Minor Axis Major Axis Gate Open	n/a 50kN 11240lbf n/a	n/a 35kN 7868lbf n/a	n/a 30kN 6744lbf n/a	n/a 50kN 11240lbf n/a	16kN 3596lbf 45kN 11240lbf 12kN 2967lbf	n/a 35kN786 n/a
SHAPE NOSE	Asymm Clean	Asymm Clean	AsymmHook	Asymm Clean	Klett Clean	Klett Ho
DIMENSIONS Length x width	133 x 86mm 5.2 x 3.4"	105 x 55mm 4.1 x 2.2"	105 x 55mm 4.1 x 2.2"	125 x 80mm 4.9 x 3.2"	125 x 81mm 5 x 3.2"	125 x 81 5 x 3.2
GATE OPENING	27mm 1.1"	17mm 0.7"	16mm 0.6"	23mm 0.9"	26mm 1"	22mm 0.
GATELOCK TYPE: SCREW SNAP MANUAL AUTO2 AUTO3 AUTO4						-
CAPTIVE EYE (OPTIONAL□)						
MATERIAL	STEEL	12mm STEEL	12mm STAINLESS STEEL	-	STEEL	STAINLESS
STANDARDS CE: work= sport=	UKCA CEB/TB/T [ANSI]	UKCA CEB/TB/T	UKCA CEB/TB/T	UKCA CE ANSI	UKCA CEB/T B/T [ANSI]	UKCA CI ANSI
OTHER COLOURS [gate-specific]	-	-	-	-	-	-
NOTES WEBSITE	iscwales.com	iscwales.com	Marine grade on request iscwales.com	iscwales.com	iscwales.com	iscwales.
WEBSITE	iscwales.com	iscwales.com	iscwales.com	iscwales.com	iscwales.com	iscwales.
Images NOT to Scale Various gate closure pics shown but data is for screwgate or the most basic locking model (not snap-gate)						
MANUFACTURER	JSP	JSP	JSP	KAILAS	KAILAS	KAILA
MODEL VARIANT Product code & data in the table is for the SG or basic model	Alu Twistlock FAR0905941	Steel Oval FAR0902	Steel TwistLock	Obbo KE210018,11011	Oval HD KE210003,YL17	Blaze KE210003,\
ORIGIN				*1	*1	*1
COST (inc Tax) Currency conversion only Gatelock-specific prices colour-coded	£1416 \$2023 €1819	£6 \$10 €8	£9 \$14 €11	£1619 \$1822 €1721	£12 \$17 €14	£2021 \$2224
WEIGHT min- max						
Gatelock-specific prices colour-coded	7984g Ooz	160g 0oz	260g 6oz	72g 2.5oz	74g 2.9oz	83g 2.9oz
	0oz n/a 23kN 00lbf	0oz n/a 25kN 00lbf	6oz n/a 40kN 00lbf	2.5oz 9kN 2023lbf 25kN 5620lbf	2.9 _{0z} 8kN 1798lbf 25kN 5620lbf	2.9 _{oz} 9kN 2023 25kN 562
Gatelock-specific prices colour-coded MBS Minor Axis Major Axis Gate Open	0oz n/a 23kN 00lbf n/a	0oz n/a 25kN 00lbf n/a	6oz n/a 40kN 00lbf n/a	2.5 _{0z} 9kN 2023lbf 25kN 5620lbf 7kN 1573lbf	2.9oz 8kN 1798lbf 25kN 5620lbf 7kN 1573lbf	2.9oz 9kN 2023 25kN 562 8kN 179
MBS Minor Axis Major Axis Gate Open SHAPE NOSE	00z n/a 23kN 00lbf n/a HMS 112 x 69mm	0oz n/a 25kN 00lbf n/a Oval Hook 107 x 56.5mm	6oz n/a 40kN 00lbf n/a Asymm 114mm	2.5oz 9kN 2023lbf 25kN 5620lbf 7kN 1573lbf Oval [D]Clean 110 x 61.2mm	2.90z 8kN 1798lbf 25kN 5620lbf 7kN 1573lbf Oval [D]Clean 110 x 61mm	2.9oz 9kN 2023 25kN 562 8kN 179 HMS Cle 114x 75
Gatelock-specific prices colour-coded MBS Minor Axis Major Axis Gate Open SHAPE NOSE DIMENSIONS Length x width	00z n/a 23kN 00lbf n/a HMS 112 x 69mm 4.4 x 2.7"	0oz n/a 25kN 00lbf n/a Oval Hook 107 x 56.5mm 4.2 x 2.2"	6oz n/a 40kN 00lbf n/a Asymm 114mm 4.5"	2.5oz 9kN 2023lbf 25kN 5620lbf 7kN 1573lbf Oval [D]Clean 110 x 61.2mm 4.3 x 2.4"	2.9oz 8kN 1798lbf 25kN 5620lbf 7kN 1573lbf Oval [D]Clean 110 x 61mm 4.3 x 2.4"	2.9oz 9kN 2023 25kN 562 8kN 179 HMS Cle 114x 75i 4.5 x 3
Gatelock-specific prices colour-coded MBS Minor Axis Major Axis Gate Open SHAPE NOSE DIMENSIONS Length x width GATE OPENING GATELOCK TYPE: SGREW SNAP	00z n/a 23kN 00lbf n/a HMS 112 x 69mm	0oz n/a 25kN 00lbf n/a Oval Hook 107 x 56.5mm	6oz n/a 40kN 00lbf n/a Asymm 114mm	2.5oz 9kN 2023lbf 25kN 5620lbf 7kN 1573lbf Oval [D]Clean 110 x 61.2mm	2.90z 8kN 1798lbf 25kN 5620lbf 7kN 1573lbf Oval [D]Clean 110 x 61mm	2.9oz 9kN 2023 25kN 562 8kN 179 HMS Cle 114x 75i 4.5 x 3
Gatelock-specific prices colour-coded MBS Minor Axis Major Axis Gate Open SHAPE NOSE DIMENSIONS Length x width GATE OPENING	0oz n/a 23kN 00lbf n/a HMS 112 x 69mm 4.4 x 2.7" 2220mm 0.870.8"	0oz n/a 25kN 00lbf n/a Oval Hook 107 x 56.5mm 4.2 x 2.2" 18mm 0.7"	6oz n/a 40kN 00lbf n/a Asymm 114mm 4.5" 22.5mm 0.9"	2.5oz 9kN 2023lbf 25kN 5620lbf 7kN 1573lbf Oval [D]Clean 110 x 61.2mm 4.3 x 2.4" 19mm 0.75"	2.9oz 8kN 1798lbf 25kN 5620lbf 7kN 1573lbf Oval [D]Clean 110 x 61mm 4.3 x 2.4" 20mm 0.8"	2.9oz 9kN 2023 25kN 562 8kN 179 HMS Cle 114x 75 4.5 x 3 23mm 0
Gatelock-specific prices colour-coded MBS Minor Axis Major Axis Gate Open SHAPE NOSE DIMENSIONS Length x width GATE OPENING GATELOCK TYPE: SGREW SNAP MANUAL AUTO2 AUTO3 AUTO4 CAPTIVE EYE (OPTIONAL) MATERIAL	0oz n/a 23kN 00lbf n/a HMS 112 x 69mm 4.4 x 2.7" 2220mm 0.870.8"	0oz n/a 25kN 00lbf n/a Oval Hook 107 x 56.5mm 4.2 x 2.2" 18mm 0.7"	6oz n/a 40kN 00lbf n/a Asymm 114mm 4.5" 22.5mm 0.9"	2.5oz 9kN 2023lbf 25kN 5620lbf 7kN 1573lbf Oval [D]Clean 110 x 61.2mm 4.3 x 2.4" 19mm 0.75"	2.9oz 8kN 1798lbf 25kN 5620lbf 7kN 1573lbf Oval [D]Clean 110 x 61mm 4.3 x 2.4" 20mm 0.8"	2.9oz 9kN 2023 25kN 562 8kN 179 HMS Cle 114x 75 4.5 x 3 23mm 0
Gatelock-specific prices colour-coded MBS Minor Axis Major Axis Gate Open SHAPE NOSE DIMENSIONS Length x width GATE OPENING GATELOCK TYPE: SGREW SNAP MANUAL AUTO2 AUTO3 AUTO4 CAPTIVE EYE (OPTIONAL)	00z n/a 23kN 00lbf n/a HMS 112 x 69mm 4.4 x 2.7" 2220mm 0.870.8"	0oz n/a 25kN 00lbf n/a Oval Hook 107 x 56.5mm 4.2 x 2.2" 18mm 0.7"	6oz n/a 40kN 00lbf n/a Asymm 114mm 4.5" 22.5mm 0.9"	2.5oz 9kN 2023lbf 25kN 5620lbf 7kN 1573lbf Oval [D]Clean 110 x 61.2mm 4.3 x 2.4" 19mm 0.75"	2.9oz 8kN 1798lbf 25kN 5620lbf 7kN 1573lbf Oval [D]Clean 110 x 61mm 4.3 x 2.4" 20mm 0.8"	2.9oz 9kN 2023 25kN 562 8kN 179i HMS Cle 114x 75i 4.5 x 3 23mm 0
Gatelock-specific prices colour-coded MBS Minor Axis Major Axis Gate Open SHAPE NOSE DIMENSIONS Length x width GATE OPENING GATELOCK TYPE: SGREW SNAP MANUAL AUTO2 AUTO3 AUTO4 CAPTIVE EYE (OPTIONAL) MATERIAL STANDARDS CE: work= sport= OTHER COLOURS [gate-specific]	00z n/a 23kN 00lbf n/a HMS 112 x 69mm 4.4 x 2.7" 2220mm 0.870.8"	0oz n/a 25kN 00lbf n/a Oval Hook 107 x 56.5mm 4.2 x 2.2" 18mm 0.7"	6oz n/a 40kN 00lbf n/a Asymm 114mm 4.5" 22.5mm 0.9"	2.5oz 9kN 2023lbf 25kN 5620lbf 7kN 1573lbf Oval [D]Clean 110 x 61.2mm 4.3 x 2.4" 19mm 0.75"	2.9oz 8kN 1798lbf 25kN 5620lbf 7kN 1573lbf Oval [D]Clean 110 x 61mm 4.3 x 2.4" 20mm 0.8"	2.9oz 9kN 2023 25kN 562 8kN 179 HMS Cle 114x 75i 4.5 x 3 23mm 0
Gatelock-specific prices colour-coded MBS Minor Axis Major Axis Gate Open SHAPE NOSE DIMENSIONS Length x width GATE OPENING GATELOCK TYPE: SGREW SNAP MANUAL AUTO2 AUTO3 AUTO4 CAPTIVE EYE (OPTIONAL) MATERIAL STANDARDS CE: work= sport=	00z n/a 23kN 00lbf n/a HMS 112 x 69mm 4.4 x 2.7" 2220mm 0.870.8"	0oz n/a 25kN 00lbf n/a Oval Hook 107 x 56.5mm 4.2 x 2.2" 18mm 0.7" ■ 11mm STEEL UKCA CE ■B/M	6oz n/a 40kN 00lbf n/a Asymm 114mm 4.5" 22.5mm 0.9"	2.5oz 9kN 2023lbf 25kN 5620lbf 7kN 1573lbf Oval [D]Clean 110 x 61.2mm 4.3 x 2.4" 19mm 0.75" Alu CE	2.9oz 8kN 1798lbf 25kN 5620lbf 7kN 1573lbf Oval [D]Clean 110 x 61mm 4.3 x 2.4" 20mm 0.8"	2.9oz 9kN 2023 25kN 562 8kN 1793 HMS Cle 114x 751 4.5 x 3 23mm 0





Kong produced the original Keylock closure-referred to in our tables as 'Clean'

Major Axis Gate Open Gen 1348bir n/a 9kx 1023bir 7kx 1573bir 26kx 1548bir 28kx 1579bir 8kx 1798bir 28kx 1579bir 8kx 1798bir 28kx 1579bir 28kx 157		Kong	produced the original	Keylock closure-refer	red to in our tables a	s 'Clean'	
No Dit N	Various gate closure pics shown but data is for screwgate or the most basic locking model (not snap-gate)	V					
Type	MANUFACTURER	<u> </u>	KONG			KONG	
CRISTIN COST CRISTIN		Napik HMS 787 MAMGMM		MultiUse (Big-D)			Trappe 7891AO
Second content year part of the second content of the second con							
2.8-3.26					· · · · · · · · · · · · · · · · · · ·		
No. Part P							
SAPE NOTE SAPE	MBS Minor Axis	10kN 2248lbf		9kN 2023lbf	7kN 1573lbf		10kn 224
SHAPE NOSE HIMS Clean 110 x 71.5mm 12 x 72.5mm 13 x 2.8" 13 x 2.8" 14.9 x 2.8" 14.9 x 2.8" 14.9 x 2.8" 14.9 x 2.8" 15 x 72.5mm 14.9 x 2.8" 16 x 2.5 x 2.5 mm 17 x 72.5mm 18 x 2.8" 18 x 2.8" 19 x 2.8" 19 x 2.8" 19 x 2.8" 19 x 2.8" 10 x 2.5 x 3.9 x 2.5 mm 10 x 2.5 x 3.5 mm 10 x 2.5 x							
DIMENSIONS Language x wellsh A3 x 2.8" 4.9 x 2.8" 4.4 x 2.8" 4.4 x 2.8" 4.4 x 2.8" 4.3 x 2.5" 3.9 x 2.5 3.0 x 2.5 3.	-		-				Asymm C
GATE OPENING GATE OPENING GATE OPENING GATE OPENING GATE OCCUPYE: SGREW SNAP MANUAL AUTOZ AUTO3 AUTO3 CAPTIVE EYE (OPTIONAL 12mm Alu 11mm Alu 10mm A Alu 10mm		110 x 71.5mm	125 x 72.5mm	112 x 72mm	105 x 54mm	110 x 62.6mm	98 x 58r
CAPTIVE EVE (OPTIONALII) 1.2mm Alu 1							
MATERIAL 12mm Alu 11mm A	GATELOCK TYPE: SCREW SNAP				_		
STANDARDS CE: WORK= Sport= OTHER COLOURS [gate-specific] NOTES WEBSITE Kong.it k	-	-		-	-		
OTHER COLOURS [gate-specific] OTHER COLOURS [gate-specific] OTHER COLOURS [gate-specific] Images NOT to Scale Various gate closure pick shown but data is for screwgate or the most basic locking model (not snap-gate) MANUFACTURER NONG MODEL VARIANT ORIGIN WEIGHT min-max 232223g 3.10x 232223g 3.10x 10kx 2248lbf 44kx 9891lbf Gate Open 1 10kx 2248lbf 44kx 9891lbf 10kx 9248lbf 44kx 9891lbf 10kx 9248lbf 44kx 9891lbf 10kx 9248lbf 44kx 9891lbf 10kx 9248lbf 44kx 9891lbf 12kx 64mm 110 x 62-6mm 120 x 64mm 110 x 62-6mm 110 x		12mm Alu	11mm Alu	11mm Alu	11mm Alu	Alu	10mm A
NOTES Also available as 8mm bar 6 (full captive fore versions) Also available as 8mm bar 6 (f		EAC UIAA CE	UIAA CE	UIAA CEBBB/H/K	EAC UIAA CE	EAC UIAA CEBBB	EAC UIAA C
WEBSITE kong.it kong.i		-	-	-		-	
Images NOT to Scale Various gate closure pics shown but data is for screwgate or the most basic locking model (not snap-gate) MANUFACTURER MODEL VARIANT Productore & Gas and the table is for the Gas been model For Note of the Control C	NOTES		Also available as 8mm bar & full captive eye versions		polished=cheaper price	RFID option	
Various gate closure pics shown but data is for screwgate or the most basic locking model (not snap-gate) Various gate closure pics shown but data is for screwgate or the most basic locking model (not snap-gate) Various gate closure pics shown but data is for screwgate or the most basic locking model (not snap-gate) Various gate pics g	WEBSITE	kong.it	kong.it	kong.it	kong.it	kong.it	kong.i
MODEL VARIANT Product cook & data in the table is for the \$6 or basic model F72 MD	Various gate closure pics shown but data is for screwgate or the most		- Colored and Colo		STATE OF THE PARTY		
Total Code & data in the table is for the SO or basic model S72 MD	MANUFACTURER	KONG	KONG	KONG	KONG	KONG	KONG
COST (Inc Tax) Currency conversion only Currency conversion only Currency conversion only Currency conversion Currency		Heavy Duty StSt					Ovalone I
COST (Inc Tax) Gutteedx conversation only (Inc Tax) Gutteedx (Inc Tax) G		572 MD	412LDLHLNLI/LP	512LDLHLNLJ/LQ	414EHLNLI/LP	/1ZLEUN	412LEUN
WEIGHT min-max Gatelock-specific prices colour-coded 3.1oz 77.67.8oz		£15 \$19 €18	£1723 \$2130 €1928	£2228 \$2836 €2633	£32 \$45 €39	ТВА	ТВА
MBS Minor Axis Major Axis Gate Open 10kn 2248lbf 44kn 9891lbf 13kn 4046lbf 15kn 3372lbf 40kn 8992lbf 12kn 2697lbf 15kn 3372lbf 40kn 89926069lbf 12kn 2697lbf 15kn 3372lbf 40kn 8992lbf 12kn 2697lbf 9kn 2023lbf 26kn 5845lbf 9kn 2023lbf 15kn 337 SHAPE NOSE Asymm Clean Asymm Clean Asymm Clean Asymm Clean Asymm Clean Oval Clean DIMENSIONS Length x width 120 x 64mm 	WEIGHT min- max	232 <mark>223</mark> g					220g
Major Axis Gate Open							15kN 337
SHAPE NOSE Asymm Clean Asymm	Major Axis	44kN 9891lbf	40kN 8992lbf	4027kN 89926069lbf	40kN 8992lbf	26kN 5845lbf	40kN 899
DIMENSIONS Length x width 120 x 64mm 4.3 x 2.5"	*						
GATE OPENING 16mm 0.6" 21mm 0.8" 21mm 0.8" 1918mm 0.750.7" 21mm 0.8" 21		120 x 64mm	110 x 62.6mm	110 x 62.6mm	108 x 6365mm	110 x 62.6mm	110 x 62.0
GATELOCK TYPE: SGREW SNAP MANUAL AUTO2 AUTO3 AUTO4 CAPTIVE EYE (OPTIONAL) - MATERIAL 12mmST. STEEL STEEL STAINLESS STEEL STEEL Alu STEEL STANDARDS CE: work= sport= Sport= CE: work= sport= CE: work= sport= CE: work= sport= CE: work= sport= Sport= CE: work= sport= Spor							4.3 x 2. 21mm 0
MATERIAL 12mmST. STEEL STAINLESS STEEL STAINLESS STEEL STAINLESS STEEL STAINLESS STEEL STAINLESS STEEL STEEL STAINLESS STEEL STEEL STEEL STAINLESS STEEL STAINLESS STEEL ST	GATELOCK TYPE: SCREW SNAP					•	
STANDARDS CE: work= sport= CE M ANSI EAC CE MANSI ANSI ANSI ANSI ANSI ANSI OTHER COLOURS [gate-specific] - NB: Black phasing out NOTES BAC CE MANSI ANSI ANSI ANSI ANSI ANSI ANSI ANSI	· · · · · · · · · · · · · · · · · · ·	-					
CE: work= sport= ANSI ANSI ANSI ANSI ANSI ANSI OTHER COLOURS [gate-specific] - NOTES ANSI ANSI ANSI ANSI ANSI ANSI ANSI ANSI ANSI ANSI - NB: Black phasing out - NB: Black phasing out - NB: Black phasing out - NB: Black phasing out - NB: Black phasing out - NOTES ANSI in dbl & trpl lock. RFID option RFID option. Helical shape - NB: NB: Black phasing out - NB: Bl			_		-		
NOTES ANSI in dbl & trpl lock. RFID option ANSI in dbl & trpl lock. RFID option RFID option. Helical shape Anti-roll gate NEW IN 2024 Anti-roll gate NEW		CENA					
RFID option RFID option RFID option RFID option. The local state of th		CL	ANSI	ANSI	ANSI	ANSI	ANSI
WEBSITE kong.it kong.it kong.it kong.it kong.it kong.it	OTHER COLOURS [gate-specific]	-		-	_		ANSI
	NOTES	-	ANSI in dbl & trpl lock. RFID option	- ANSI in dbl & trpl lock. RFID option	NB: Black phasing out RFID option. Helical shape	Anti-roll gate NEW IN 2024	Anti-roll gate NEV

Committee Commit							
,	KONG	KONG	KONG	KONG	KONG	KONG	KONG
er	X-Large 711 MAMGLM	Classic Steel oval	Harness 535ID	Harness StSt 435ID	Harness 535LD LR	Harness StSt 435LD LR	Heavy Duty 472 MD
€16	£1825 \$2334 €2028		£12 \$16 €14	£15 \$19 €17		£1823 \$2430 €2228	
	90-95g	176g	217g 7.65oz	149g 5.3oz	217227g 7.78oz	229239g 88.4oz	232 <mark>223</mark> g
8lbf	3.2-3.4 _{oz} 8kN 1798lbf	6.2 _{oz} 7 _{kN} 1573 _{lbf}	5kN 1124lbf	5kN 1124lbf	7.7802 7kN 1573lbf	7kN 1573lbf	3.1 _{oz} 15kN 3372lbf
Olbf	30kN 6744lbf	24kN 5395lbf	17kN 3821lbf	22kN 4945lbf	22kN 4945lbf	28kN 6294lbf	60kN 8093lbf
Blbf	10kN 2248lbf	7kN 1573lbf	n/a	n/a	n/a	n/a	18kN 4046lbf
lean nm	Klettersteig Clean 114 x 76.5mm	Oval Clean 106.5 x 54mm	Asymm Clean 100 x 60mm	Asymm Clean 100 x 60mm	Asymm Clean 124 x 72.5mm	Asymm Clean 124 x 72.5mm	Asymm Clean 120 x 64mm
3"	4.5 x 3"	4.2 x 2.1"	3.9 x 2.4"	3.9 x 2.4"	4.9 x 2.9"	4.9 x 2.9"	4.7 x 2.5"
.6"	2726mm 1"	16mm 0.6"	16mm 0.6"	16mm 0.6"	2322mm 0.9"	2322mm 0.9"	16mm 0.6"
		•	•		-		-
							-
lu	10mm Alu	STEEL	10mm STEEL	10mmST. STEEL	11mmSTEEL	11mmST. STEEL	11mm STEEL
CE_B	UIAA CE		[CE ■B]	CE ■B	CE ■B	CE ■B	CE
	(II) (II)	-	-	-	-	-	-
			Also available as full captive eye version	Also available as full captive eye version	Also available as full captive eye version	Also available as full captive eye version	
t	kong.it	kong.it	kong.it	kong.it	kong.it	kong.it	kong.it
1 0			General Colds and repair				
	KONG	KONG	KONG	KONG	LACD	LACD	LACD
RISE	XL RISE 711MEON	XL RISE 411MEON	X-Large ANSI 411MDMHMNMI/MP	X-Large StSt 511MDMKMR	biner Oval 102324-BU	D Screw 1253	HMS 107576-BU
	ТВА	ТВА	£16 \$21 €19	£18 \$24 €22	£13 \$1821 €1618	£12 \$18 €16	£16 \$2124 €1620
	90g 3.2oz	260g 9.2oz	250-273g 8.8-9.6oz	250g 8.8oz	76 82g 2.6 2.9oz	54g 1.9oz	76 82g 2.6 2.9oz
2lbf	7kN 1573lbf	15kN 3372lbf	15kN 3372lbf	15kN 3372lbf	7kN 1573lbf	8kN 1798lbf	8kN 1798lbf
2lbf 7lbf	30kN 6744lbf 10kN 2248lbf	50kN 11240lbf 20kN 4496lbf	50kN 11240lbf 20kN 4496lbf	35kN 7868lbf n/a	25kN 5620lbf 7kN 1573lbf	28kN 6294lbf 9kN 2023lbf	24kN 5395lbf 7kN 1573lbf
an		Klettersteig Clean		-	Asymm Clean	Klettersteig Clean	HMS Clean
6mm 5"	114 x 76.5mm 4.5 x 3"	114 x 76.5mm 4.5 x 3"	114 x 76.2mm 4.5 x 3"	114 x 76.2mm 4.5 x 3"	0 x 0mm 0 x 0"	0 x 0 _{mm} 0 x 0"	120 x 60mm 4.7 x 2.4"
.8"	26mm 1"	26mm 1"	26mm 1"	26mm 1"	0mm 0"	Omm O"	0mm 0"
	•	•	•••		••		••
	12mm Alu	12mm STEEL	12mm STEEL	12mm ST.ST STEEL	- Alu	- Alu	- Alu
M	EAC CEBBB	CEBB	EAC CE	EAC CE M	CE B	CE B	CE B H
	ANSI		NFPA-G ANSI	-	-	-	
V IN 2024	Anti-roll gate NEW IN 2024	Anti-roll gate NEW IN 2024	ANSI =steel only	ANSI =steel only			
t	kong.it	kong.it	kong.it	kong.it	lacd.de	lacd.de	lacd.de
					*		

27

Upparted Dec '24

Kong produced the original Keylock closure-referred to in our tables as 'Clean'

Images NOT to Scale

Various gate closure pics shown but data is for screwgate or the most basic locking model (not snap-gate)













MANUFACTURER	LACD	LACD	LACD	MAMMUT	MAMMUT	MAMM
MODEL VARIANT Product code & data in the table is for the SG or basic model	HMS RB Belay 12404196/97-BU	HMS steel	Oval Steel	Classic HMS Smart	Crag HMS 2040-02161	Sende 2040-024
ORIGIN				+	+ *	+
COST (inc Tax) Currency conversion only Gatelock-specific prices colour-coded	£14 \$1822 €1620	£1013 \$1317 €1115	£11 \$15 €13	£1519 \$1923 €1620	£12 <mark>\$16</mark> €13	£1415 \$1819
WEIGHT min- max Gatelock-specific prices colour-coded	77- <mark>83</mark> g 2.7-2.9oz	212 218g 7.5 7.7oz	160g 5.6oz	63-69g 2.2-2.4oz	78g 2.75oz	53-56 ₈ 1.9-2 ₀
MBS Minor Axis Major Axis Gate Open	108kn 22481798lbf 22kn 4945lbf 6kn 1348lbf	Okn 00lbf 45kn 10116lbf 00kn 00lbf	7kN 1573lbf 23kN 5170lbf 7kN 1573lbf	9kN 2023lbf 24kN 5395lbf 8kN 1798lbf	10N 2248lbf 25kN 5620lbf 6kN 1348lbf	9kN 2023 26kN 584 10kN 224
SHAPE NOSE	Asymm Clean	Oval Clean	Oval Clean	HMS Clean	HMS Clean	Asymm C
DIMENSIONS Length x width	0 x 0 _{mm} 0 x 0"	0 x 0 _{mm} 0 x 0"	0 x 0 _{mm} 0 x 0"	109 x 69.5mm 4.3 x 2.7"	113 x 75mm 4.5 x 3"	99 x 59.5 4 x 2.3
GATE OPENING	0mm 0"	0mm 0"	0mm 0"	23.5mm 0.9"	25mm 1"	19mm 0.
GATELOCK TYPE: SCREW SNAP MANUAL AUTO2 AUTO3 AUTO4	• •		•			-
CAPTIVE EYE (OPTIONAL□)	•	-	-		-	-
MATERIAL	Alu	Steel	Steel	Alu	Alu	Alu
STANDARDS CE: work= sport=	СЕ ■н	CE ■	CE	UIAA CE	UIAA CE	UIAA CE
OTHER COLOURS [gate-specific]		-	-			[_]
NOTES	Belay=hinged captive eye.			Smart has a clip-over captive eye		
WEBSITE	lacd.de	lacd.de	lacd.de	mammut.com	mammut.com	mammut.

Images NOT to Scale

Various gate closure pics shown but data is for screwgate or the most basic locking model (not snap-gate)













			9.			
MANUFACTURER	MITTELMAN	MITTELMAN	MITTELMAN	MITTELMAN	NOTCH	NOTC
MODEL VARIANT Product code & data in the table is for the SG or basic model	Alu ANSI MTK24P	Alu EN MTK2985	Alu pin EN MTK2461	HMS 59113	Absolute 54441	D 3600LB E 41458 414
ORIGIN						
COST (inc Tax) Currency conversion only Gatelock-specific prices colour-coded	£00 \$00 €00	£00 \$00 €00	£00 \$00 €00	£00 \$00 €00	£18 \$23 €33	£26 \$33
WEIGHT min- max Gatelock-specific prices colour-coded	00g 00oz	00g 00oz	00g 00oz	299g 10.5oz	94g 3.3oz	136g 4.8oz
MBS Minor Axis Major Axis Gate Open	16kN 3597lbf 25kN 5620lbf 00kN 0000lbf	7kN 1573lbf 26kN 5845lbf 00kN 0000lbf	7kN 1573lbf 20kN 0000lbf 00kN 0000lbf	16kN 3597lbf 50kN 11240lbf 00kN 0000lbf	12kN 2697lbf 25kN 5620lbf 7kN 1573lbf	15kN 157 30kN 674 15kN 157
SHAPE NOSE	Klett Clean	Asymm Clean	Asymm Clean	Klett Clean	Oval Clean	D Clea
DIMENSIONS Length x width	121 x 83mm 00 x 00"	121 x 76mm 00 x 00"	123 x 77 _{mm} 00 x 00"	119 x 78mm 00 x 00"	110 x 63mm 4.3 x 2.5"	117 x 73 4.6 x 2.
GATE OPENING	24mm 0.9"	25mm 1"	25mm 1"	24mm 0.94"	19mm 0.75"	25mm
GATELOCK TYPE: SCREW SNAP MANUAL AUTO2 AUTO3 AUTO4		•	•	•	•	-
CAPTIVE EYE (OPTIONAL□)		-		-	-	-
MATERIAL	Alu	Alu	Alu	Alu	Alu	Alu
STANDARDS CE: en362work= En12275sport=	CE ANSI, CSA	CE	CE	CE ANSI, CSA	CE ■B	ANSI, C
OTHER COLOURS [gate-specific]	-	-	-	-	-	-
NOTES						this model &/of
WEBSITE	mittelman.com	mittelman.com	mittelman.com	mittelman.com	notchequipment.com	

www.arbclimber.com

CONNECTORS-LOCKING CARABINERS















UT	MAMMUT	METOLIUS	METOLIUS	METOLIUS	METOLIUS	METOLIUS	METOLIUS
r 50	Workhorse HMS 2040-02560	Bravo -	CR (Corrosion-Resistant)	Element II	Gatekeeper -	Rig -	Steel
	+ "	•				-	
€1516	£18 <mark>\$23</mark> €19	£13 \$13 €16	£11 \$12 €14	£1416 \$1518 €1720	£2223 \$2325 €2527	£1718 \$1820 €17 19	£0 \$1519 €1418
g z	75g 2.6oz	46g 2.3oz	65g 2.3oz	73 74g 2.6oz	70 79g 2.46 2.8oz	76 82g 2.7 2.9oz	215 221g 7.6 7.8oz
Blbf 5lbf 8lbf	12kN 2697lbf 27kN 6069lbf 8kN 1798lbf	7kN 1573lbf 24kN 5395lbf 10kN 2248lbf	7kN 1573lbf 22kN 4945lbf 7kN 1573lbf	89kN 17982023lbf 2428kN 53956300lbf 8kN 1798lbf	7kN 1573lbf 22kN 4945lbf 7kN 1573lbf	9kN 2025lbf 28kN 6295lbf 8kN 1798lbf	15kN 1573lbf 40kN 5395lbf 18kN 2248lbf
lean	HMS Clean	Asymm Clean	Asymm Clean	HMS Clean	HMS Clean	HMS Clean	Asymm Clean
mm "	118x 80mm 4.6 x 3.1"	92x 58mm 3.6 x 2.2"	102x 63.5mm 4 x 2.5"	103x 65mm 4 x 2.5"	118x 65mm 4.6 x 2.5"	114x 72mm 4.4 x 2.8"	111x 66mm 4.3 x 2.6"
75"	28mm 1.1"	17mm 0.65"	17mm 0.68"	21mm 0.8"	21mm 0.8"	26mm 0.0"	21mm 0.8"
	•	•	•			• •	
	-	-	-	-		-	-
	Alu	10mm Alu	10mm Alu	12mm Alu	10mm Alu	10mm Alu	STEEL
	UIAA CE	UIAA CE	UIAA CE	UIAA CE	UIAA CE	UIAA CE	CE
					[-]		
	Smart has a clip-over captive eye						
com	mammut.com	metoliusclimbing.com	metoliusclimbing.com	metoliusclimbing.com	metoliusclimbing.com	metoliusclimbing.com	metoliusclimbing.com







	NOTCH	NOTCH	NOTCH
3600	D 59114	HMS 59113	Modified D 99565
€31	£18 \$23 €33	£18 \$23 €33	£17 \$21 €30
	82g 2.9oz	78g 2.75oz	333g 11.7oz
3lbf 4lbf 3lbf	10kN 2697lbf 30kN 6744lbf 8kN 1798lbf	10kN 2697lbf 25kN 5620lbf 8kN 1798lbf	16kn 3600lbf 53kn 11914lbf 18kn 4046lbf
n	Asymm Clean	HMS Clean	Klett Clean
mm 8"	112 x 72 _{mm} 4.4 x 2.8"	106 x 73mm 4.2 x 2.9"	119 x 80mm 4.67 x 3.14"
1"	26mm 1"	24mm 0.94"	23mm 0.9"
	•		•
	-	-	-
	Alu	Alu	STEEL
SA	UKCA CE ■B ANSI, CSA	UKCA CE ■B ANSI, CSA	CE ■B ANSI, CSA
	-	-	-
set oval	round bar HMS discontinued	round bar D discontinued	new for 2024
ent.com	notchequipment.com	notchequipment.com	notchequipment.com







NRS RESCUE	NRS RESCUE	NRS RESCUE
Master D 45197	Nuq 45195	Sliq 45192
£27 \$33 €31	£1618 \$1618 €1820	<mark>£13</mark> 14 \$1415 €1516
127g 4.5oz	94g 3.3oz	55g 1.9oz
9kN 2025lbf 40kN 8992lbf 8kN 1798lbf	8kN 1798lbf 28kN 6295lbf 9kN 2025lbf	8kn 1798lbf 25kn 6300lbf 9kn 2025lbf
D Clean	HMS Clean	HMS Clean
129x 75mm 5 x 3.1"	116x 75mm 4.6 x 3.1"	98x 60mm 3.8 x 2.3"
26mm 0.8"	22mm 0.8"	18mm 0.8"
•		
-	-	-
Alu	Alu	Alu
NFPA-G	CE	CE
nrsrescue.com	nrsrescue.com	nrsrescue.com

UPDATED Oct '24

Images NOT to Scale

Various gate closure pics shown but data is for screwgate or the most basic locking model (not snap-gate)













MANUFACTURER	OCUN	OCUN	OCUN	OCUN	OCUN	OCUN
MODEL VARIANT Product code & data in the table is for the SG or basic model	Condor	Eagle	Falcon	Harpy	Hawk -	Ospre
ORIGIN						
COST (inc Tax) Currency conversion only Gatelock-specific prices colour-coded	£17 \$21 €19	£13 \$18 €16	£16 \$21 €14	£16 \$21 €17	£16 \$21 €14	£23 \$30
WEIGHT min- max Gatelock-specific prices colour-coded	85-88g 3-3.1oz	73-76g 2.5-2.7oz	53g 1.9oz	92-97g 3.2-3.4oz	42g 1.5oz	70-73 ₈ 2.5 _{0z}
MBS Minor Axis Major Axis Gate Open	7kN 00lbf 25kN 5620lbf 6kN 00lbf	10kN 2248lbf 25kN 5620lbf 7kN 1573lbf	9kN 2023lbf 25kN 5620lbf 9kN 2023lbf	8kN 1798lbf 28kN 6294lbf 8kN 1798lbf	9kN 2023lbf 24kN 5395lbf 9kN 2023lbf	9kN 2023 25kN 562 6kN 134
SHAPE NOSE	Assym Clean	HMS Clean	Assym Clean	HMS Clean	Assym Clean	Oval Cle
DIMENSIONS Length x width	122 x 74mm 4.8 x 3"	103 x 75mm 4 x 3"	101 x 59mm 4 x 2.3"	122 x 88mm 4.8 x 3.4"	91 x 53mm 3.5 x 2.1"	110 x 62 4.3 x 2.
GATE OPENING	22mm 0.8"	23mm 0.9"	17mm 0.7"	26mm 1"	15mm 0.6"	22mm 0
GATELOCK TYPE: SGREW SNAP MANUAL AUTO2 AUTO3 AUTO4					• •	
CAPTIVE EYE (OPTIONAL□)		-	-	-	-	-
MATERIAL	Alu	Alu	Alu	Alu	Alu	Alu
STANDARDS CE: work= sport=	UIAA CE	UIAA CE	UIAA CE	UIAA CE	UIAA CE	UIAA CE
OTHER COLOURS [gate-specific]						
NOTES						
WEBSITE	ocun.com	ocun.com	ocun.com	ocun.com	ocun.com	ocun.co
						- chine

Images NOT to Scale

Various gate closure pics shown but data is for screwgate or the most basic locking model (not snap-gate)













						01241
MANUFACTURER	OMEGA PACIFIC	OMEGA PACIFIC	PENSAFE	PENSAFE	PENSAFE	PENSA
MODEL VARIANT Product code & data in the table is for the SG or basic model	MOAB OPMOABS	BAMF OPBAMFO3S	A33 A333PS7PS	A35 A353PS7PS	A39 A393PS7PS	A84 A843PS7
ORIGIN	OT MICALS	OI EXIVIT COS	*	*	*	*
COST (inc Tax) Currency conversion only Gatelock-specific prices colour-coded	£23 \$29 €27	£1617\$2022 €1719	£27 \$35 €34	£0 \$0 €0	£19 \$24 €23	£0\$0€
WEIGHT min- max Gatelock-specific prices colour-coded	272g 9.6oz	176-198g 6.2-7oz	99g 3.5oz	99g 3.5oz	178g 6.3oz	113g 4oz
MBS Minor Axis Major Axis Gate Open	22kN 4945lbf 55kN 12364lbf 21kN 4720lbf	12kN 2697lbf 45kN 10116lbf 11kN 2472lbf	16kN 3600lbf 30kN 6750lbf 16kN 3600lbf	16kN 3600lbf 30kN 6750lbf 16kN 3600lbf	16kN 3600lbf 30kN 6750lbf 16kN 3600lbf	16kN 360 30kN 675 16kN 360
SHAPE NOSE	D	Klett Clean	Asymm Clean	Asymm Clean	Oval Clean	Klettersteig
DIMENSIONS Length x width	122 x 51mm 4.6 x 2.8"	113 x 69mm 4.4 x 2.7"	113 x 8887mm 4.4 x 3.4"	113 x 8887mm 4.4 x 3.4"	113 x 64mm 4.5 x 2.5"	117 x 77 4.6 x 3
GATE OPENING	30.5mm 1.2"	25.4mm 1"	16.5 <mark>21</mark> mm 0.65.83"	16.5 <mark>21</mark> mm 0.65 <mark>.83</mark> "	21mm 0.8"	20.5mm (
GATELOCK TYPE: SCREW SNAP MANUAL AUTO2 AUTO3 AUTO4	-	-			-	-
CAPTIVE EYE (OPTIONAL□)	-	-				
MATERIAL	STEEL	STEEL	Alu	Alu	Alu	Alu
STANDARDS CE: work= sport=	NFPA-G		NFPA, ANSI, CSA	NFPA, ANSI, CSA	CE NFPA, ANSI, CSA	CE ANSI, C
OTHER COLOURS [gate-specific]		-	(=) (=)	[]	[]	[]
NOTES	sold via RockNRescue					
WEBSITE	rocknrescue.com	omega-pacific.com	pensafe.ca	pensafe.ca	pensafe.ca	pensafe.

	DATE. PACIFIC		ORBA & PARTIE ALL	To mit de vance de		E. M. W. SHARING O	OVER OF FACING AS
I	OMEGA PACIFIC	OMEGA PACIFIC	OMEGA PACIFIC	OMEGA PACIFIC	OMEGA PACIFIC	OMEGA PACIFIC	OMEGA PACIFIC
y	Apollo OPAPOLS 03	Raider Tactical OPRAIDS	Caesar OPCAESS	Elite OPELITS	Phantom OPPHANS-GM	Standard D OPSTANQ3	XL
€15	£12 \$1519 €14	£12 \$1418 €13	£12 \$15 €14	£24 \$28 €27	£12 \$15 €14	£12 \$1522 €14	£24 \$30 €28
g	74g 2.6oz	77-85g 2.7-3oz	71g 2.5oz	130g 4.6oz	82g 2.9oz	68-72g 2.4-2.5oz	380g 13.4oz
3lbf Olbf Blbf	8kN 1798lbf 24kN 5395lbf 8kN 1798lbf	8kN 1798lbf 2423kN 53955170lbf 7kN 1573lbf	8kN 1798lbf 40kN 8992lbf 11kN 2472lbf	17kN 3821lbf 45kN 10116lbf 15kN 3372lbf	8kN 1798lbf 28kN 6294lbf 9kN 2023lbf	9kN 2023lbf 33kN 7418lbf 11kN 2472lbf	16kN 3597lbf 70kN 15736lbf 11kN 2472lbf
an	HMS	Oval Clean	D Clean	D Clean	Asymm Clean	D Clean	Asymm Clean
mm 4"	114 x 73mm 4.5 x 2.8"	109 x 65mm 4.3 x 2.5"	114 x 63mm 4.5 x 2.5"	128 x 78mm 5 x 3"	120 x 75mm 4.7 x 2.95"	108 x 60mm 4.2 x 2.4"	152 x 93mm 6 x 3.6"
.9"	22mm 0.8"	21mm 0.8"	18mm 0.7"	30.5mm 1.2"	23mm 0.9"	19mm 0.7"	42mm 1.65"
	•••		-	-	••	••••	••
	Alu	Alu	Alu	- Alu	- Alu	Alu	½" STEEL
				NFPA-G		NFPA-G	
			_				_
	sold via RockNRescue	Tactical=black version with triple-lock gate		_	_	_	
m	rocknrescue.com	omega-pacific.com	omega-pacific.com	omega-pacific.com	omega-pacific.com	omega-pacific.com	omega-pacific.com
	W. W	CA CARD CO COMP AT			N CO CO		
FE	PENSAFE	PENSAFE	PENSAFE	PENSAFE	PENSAFE	PENSAFE	PENSAFE
'PS	A90 A903PS7PS	C415	C455	C81 C812PS3PS	C77 C77257	C84 C84257	C84 C84. ♣
0	£30 \$38 €36	£17 \$22 €21	£0 \$0 €0	£19 \$24 €23	£13 \$17 €16	£20 \$25 €24	
	122g 4.3oz	178g 6.3oz	218g 7.7oz	238281g 8.49.9oz	260-285g 9.2-10.1oz	281g 9.9oz	
Olbf Olbf Olbf	16kN 3600lbf 30kN 6750lbf 16kN 3600lbf	16kN 3600lbf 30kN 6750lbf 16kN 3600lbf	16kN 3600lbf 22.2kN 5000lbf 16kN 3600lbf	16kN 3600lbf 45kN 10116lbf 16kN 3600lbf	16kN 3600lbf 45kN 10116lbf 16kN 3600lbf	16kN 3600lbf 45kN 10116lbf 16kN 3600lbf	
Clean	HMS Clean	Asymm Hook	Asymm Clean	Asymm Hook	Asymm Hook	Klettersteig Clean	
mm "	121.4 x 82.5mm 4.8 x 3.25"	105 x 58mm 4.14 x 2.3"	107 x 59mm 4.2 x 2.3"	113 x 62mm 4.45 x 2.44"	114 x 71 _{mm} 4.5 x 2.8"	125 x 81mm 4.9 x 3.2"	
0.8"	19.5mm 0.8"	16mm 0.6"	20mm 0.78"	18.516.5mm0.7.65"	24mm 0.95"	24.9mm 0.96"	
	• •		•	-			
		CTEE!	CTEE!	CTEE!	CTEE!	CTEE!	
	Alu CE ■	STEEL CE	STEEL CE	STEEL [CE 1	STEEL [CE ■]	STEEL CE	
SA	ANSI, CSA	ANSI, CSA	ANSI, CSA	[AÑSI, CŜA]	[[ANSI, CSA]]	ANSI, CSA	
	[]						
.ca	pensafe.ca	pensafe.ca	pensafe.ca	pensafe.ca	pensafe.ca	pensafe.ca	pensafe.ca
							

Rope Equipment BUYERSGUIDE 31

UPDATED Oct '24

Images NOT to Scale

Various gate closure pics shown but data is for screwgate or the most basic locking model (not snap-gate)













MANUFACTURER	PETZL	PETZL	PETZL	PETZL	PETZL	PETZI
MODEL VARIANT Product code & data in the table is for the SG or basic model	Am'D M34A SL RL TL BL PL	Attache M38A SL	Bm'D M032AA	Freino-Z Freino M42	OK M33A SL BL TL	Omni M37 SL T
ORIGIN						
COST (inc Tax) Currency conversion only Gatelock-specific prices colour-coded	£20 \$19- <mark>24</mark> €22	£17 \$19 €18	£28 \$36 €29	£45 \$50 €45	£16 \$19-24 €15	£2329 \$444
WEIGHT min- max Gatelock-specific prices colour-coded	70-7580g 2.5-2.62.8oz	56g 2oz	105g 3.7oz	85g 3oz	70-75g 2.5-2.6oz	86-92; 3-3.2 ₀
MBS Minor Axis Major Axis Gate Open	8kN 1798lbf 27kN 6069lbf 7kN 1573lbf	7kN 1573lbf 22kN 4945lbf 6kN 1348lbf	16kN 00lbf 32kN 00lbf 10kN 2248lbf	10kN 2248lbf 25kN 5620lbf 9kN 2023lbf	8kN 1798lbf 25kN 5620lbf 7kN 1573lbf	15kN 337 20kN 449 7kN 157
SHAPE NOSE	Asymm Clean	Asymm Clean	Asymm Clean	Asymm Clean	Oval [D] Clean	Semi-Circ (
DIMENSIONS Length x width	113 x 68mm 4.5 x 2.7"	103 x 70mm 4.1 x 2.75"	113 x 70mm 4.5 x 2.75"	102 x 78mm 4 x 3.1"	111 x 63mm 4.4 x 2.5"	100 x 72 4 x 2.8
GATE OPENING	25mm 1"	24mm 0.9"	18mm 0.7"	18mm 0.7"	22mm 0.9"	22mm 0
GATELOCK TYPE: SCREW SNAP MANUAL AUTO2 AUTO3 AUTO4						-
CAPTIVE EYE (OPTIONAL□)	-	* 🗆	-	-	-	-
MATERIAL	Alu	Alu	Alu	Alu	Alu	Alu
STANDARDS CE: work= sport=	UKCA CE ■■B NFPS-T, UIAA,EAC	UKCA CE ■H ■B NFPS-T, UIAA,EAC	CE EAC ANSI NFPA-T CSA	UKCA CE - B UIAA	UKCA CE U IAA, EAC	UKCA CE UIAA
OTHER COLOURS [gate-specific]				-	-	-
NOTES	Pin-Lock version (shown) can only open with tool	* new nylon 'Bar' option clips from spine to gate		12 _{mm opening} Friction spur for assisted braking		Ideal hardware-to connecto
WEBSITE	petzl.com	petzl.com	petzl.com	petzl.com	petzl.com	petzl.co
				6		

Images NOT to Scale

Various gate closure pics shown but data is for screwgate or the most basic locking model (not snap-gate)













MANUFACTURER	PROTEKT	PROTEKT	PROTEKT	PROTEKT	PROTEKT	PROTE
MODEL VARIANT Product code & data in the table is for the SG or basic model	AZ012DT	AZ013A	AZ014 TDT	AZ019 TDT	AZ011 INOX	AZ017
ORIGIN						
COST (inc Tax) Currency conversion only Gatelock-specific prices colour-coded	£16 \$21 €19	£17 \$23 €22	£12 \$16 €15	£1216 \$1621 €1317	£510 \$713 €612	£10 \$13
WEIGHT min- max Gatelock-specific prices colour-coded	87g 3oz	90g 3.1oz	92-105g 3.2-3.7oz	86.5-92g 3-3.2oz	160 175g 5.6 6.2 oz	208-21 7.3 _{oz}
MBS Minor Axis Major Axis Gate Open	n/a 20kN 4496lbf n/a	n/a 20kN 4496lbf n/a	n/a 20kN 4496lbf n/a	10kN 2248lbf 25kN 5620lbf 8kN 1798lbf	n/a 25kN 5620lbf n/a	n/a 20kN 449 n/a
SHAPE NOSE	Oval [D] Clean	Asymm	Asymm	Asymm	Oval Hook	Klett Ho
DIMENSIONS Length x width	110 x 61 _{mm} 4.3 x 2.4"	119 x 80mm 4.7 x 3.1"	117 x 72mm 4.6 x 2.8"	119 x 79mm 4.6 x 3.1"	107 x 58mm 4.2 x 2.3"	120 x 77 4.7 x 3
GATE OPENING	21mm 0.8"	25mm 1"	22mm 0.86"	27mm 1.1"	18mm 0.7"	25mm
GATELOCK TYPE: SCREW SNAP MANUAL AUTO2 AUTO3 AUTO4					• •	
CAPTIVE EYE (OPTIONAL□)						
MATERIAL	Alu	Alu	Alu	Alu	STAINLESS STEEL	STEEL
STANDARDS CE: work= sport=	CE B	CE ■B	CE ■B	CE UIAA	CE B	CE B
OTHER COLOURS [gate-specific]			-	-		-
NOTES				RFID option	Also Plastic-coated option for electric work - ISOL	
WEBSITE	protekt.uk	protekt.uk	protekt.uk	protekt.uk	protekt.uk	protekt.

	PETZL	PETZL	PETZL	PETZL	PETZL	PETZL	PROTEKT
	Rocha	Sm'D	Vertigo	William	Oxan Int	Vulcan Int	AZ012
-	M027AA	M39A SL RL	M40A RLA WL/WL-PARK	M36A SL BL TL	M72A SL TL TL/SL	M073 CA00	
5 €28	£17 \$20 €18	£18 \$19-24 €17	£21 \$35 €27	£23 \$20-25 €18	£1218 \$1620 €14	£27 <mark>34 \$3543</mark> €3340	£12 \$0 €0
5	45g	45-55g	100-95g	85-90g	185-230g	235-245g	77 80g
Z 2lbf	1.6oz 8kN 1798lbf	1.6-1.8 _{oz} 8 _{kN} 1798 _{lbf}	3.5 3.4oz 10kN 2248bf	3-3.2oz 8kN 1798lbf	6.5-8.5oz 16kN 3596lbf	8.3-8.6oz 16kN 3596lbf	2.7 2.8 _{0z}
6lbf	27kN 6069lbf	22kN 4945lbf	25kN 5620lbf	27kN 6069lbf	38kN 8542lbf	45kN 10116lbf	25kN 5620lbf
3 _{lbf} Clean	8kN 1798lbf Klett Clean	7kN 1573lbf Asymm Clean	8kN 1798lbf Asymm Clean	8kN 1798lbf Klett Clean	15kN 3372lbf Oval [D] Clean	18kN 4046lbf Asymm Clean	n/a Oval [D] Clean
mm "	117 x 80mm 4.6 x 3.2"	98 x 62mm 3.85 x 2.4"	125 x 94mm 4.9 x 3.7"	117 x 80mm 4.6 x 3.2"	111 x 64mm 4.4 x 2.5"	126 x 75mm 5 x 3"	110 x 61mm 0 x 0"
.9"	2827mm 1.1"	2018mm 0.80.7"	2524mm 10.95"	2827mm 1.1"	2220mm 0.90.8"	29 <mark>26</mark> mm 1.21"	21mm 0"
						-	
	-	-	-	-	-		
	Alu	Alu	Alu	Alu	STEEL	STEEL	Alu
K B	UKCA CE B/H B NFPA-T, UIAA,EAC	UKCA CE ■B ■B NFPA-T, UIAA,EAC	UKCA CE [MB/K] UIAA,EAC		CE ■ EAC ANSI NFPA-T CSA	CE EAC ANSI NFPA-T CSA	CE B
			147 (1)6 :6 : 15	-	- 11 11 5 AND	"	
-harness r		RL=USA-only	WL (shown)Specific to Via- ferrata & Trac Pulley/Trolley		International version	available as European AND International version	
m	petzl.com	petzl.com	petzl.com	petzl.com	petzl.com	petzl.com	protekt.uk
			AND THE PROPERTY.				
CT	PROTEKT	RIDGEGEAR	RIDGEGEAR	RIDGEGEAR	RIDGEGEAR	RIDGEGEAR	RIDGEGEAR
	AZ018	RGK1/A AT	RGK4	RGK7	RGK1 2	RGK15	RGK3
	T						
€12	£10 \$13 €12	£1721 \$2227 €2025		£21 \$27 €25	£7 \$12 €8	n/a	n/a
Og	228 229g 8oz	80 86g	83g	86.5g 3oz	160 192g	315g	300g
6lbf	n/a 20kN 4496lbf	2.8 3oz 10kN 2248lbf 24kN 5395lbf	2.9oz - 24kN 5395lbf	10kN 2248lbf 22kN 4945lbf	5.6 6.8oz 16kN 3596lbf 30kN 6744lbf	11.1oz - 40kN 8992lbf	0.7oz - 50kN 11240lbf
ok	n/a Klett Hook	7kN 1573lbf Oval [D] Clean	Klett Clean	8kN 1780lbf HMS Clean	8kN 1780lbf Oval [D] Hook	D Hook	Klett Clean
mm "	126 x 87mm 5 x 3.4"	111mm 4.4"	112mm 4.4"	118 x 78mm 4.6 x 3.1"	107 x 58mm 4.2 x 2.3"	104mm 4.1"	119mm 4.7"
1"	27mm 1.1"	19mm 0.75"	22mm 0.9"	26mm 1"	17mm 0.7"	12mm 0.5"	24mm 0.95"
		-	-	-	-	•	•
	STEEL	Alu	Alu	Alu	STEEL	STEEL	STEEL
-	STEEL	Alu CE ■■	Alu UKCA CE ■	Alu UKCA CE ■■	STEEL CE		STEEL CE ANSI
	STEEL -					STEEL CE	CE
		CE .	UKCA CE	UKCA CE	CE ■	STEEL CE ANSI	CE ANSI

Rope Equipment BUYERSGUIDE 33

ZRC042..

£15 \$19

18kN 404

18kN 404

HMS Key

122 x 77

24mm 0.

 4.8×3

STEEI

CE

Klet

92-98

3.2-3.4

30kN 674

11kN 247

Klett Cle

116 x 79

4.6 x 3.

26_{mm}

Alu

UIAA CE

KOOOSI

246 25

8.7 9₀

Mar '25

Images NOT to Scale Various gate closure pics shown but data is for screwgate or the most basic locking model (not snap-gate) MANUFACTURER **HMS Smart HMS Magnum** HMS Magnu Racer 2 Tap **MODEL VARIANT** Opus duct code & data in the table is for the SG or basic mode ZRC050 ZRC047 ZRC031. ZRC054. ZRC058. **ORIGIN** COST (inc Tax) Gatelock-specific prices colour-cod £15 \$18 €16 £1618 \$2022 €1720 £1516 \$22 €16 £19 \$24 €22 £18 \$22 €20 WEIGHT min- max 53.2g 68 77g 90 96g 84 92g 71 75g 2.5 2.7 oz 1.9oz 2.4 2.7oz 3.2 3.4 oz 3 3.2 oz **MBS Minor Axis** 9kN 2023lbf 8kN 1798lbf 10kN 1798lbf 7kN 1573lbf 10kN 1798lbf 24kN 5395lbf 26kN 5845lbf 46kN 103 24kN 5395lbf 26kN 5845lbf 24kN 5395lbf Gate Open 8kN 1798lbf 6kN 1348lbf 8kN 1798lbf 6kN 1348lbf 7kN 1573lbf **SHAPE HMS Keylock** Asymm Keylock Asymm Keylock Asymm Keylock Asymm Keylock 100 x 60mm 105 x 73mm 122 x 77mm 123 x 75mm 113 x 66mm **DIMENSIONS** Length x width 4 x 2.4" 4.1 x 2.9" 4.8 x 2.95" 4.5 x 2.6" 4.8 x 3" 17mm 0.7" 21mm 0.8" 24mm 0.95" 22mm 0.9" 24mm 0.95" **GATE OPENING** GATELOCK TYPE: SCREW SNAP CAPTIVE EYE (OPTIONAL□) Alu Alu Alu MATERIAL Alu Alu **STANDARDS** CE CE CE CE CE CE: work= sport= OTHER COLOURS [gate-specific] **NOTES** RFID option. Helical shape WEBSITE rockempire.cz rockempire.cz rockempi rockempire.cz rockempire.cz rockempire.cz **Images NOT to Scale** Various gate closure pics shown but data is for screwgate or the most basic locking model (not snap-gate) **MANUFACTURER** HMS G2 S **MODEL VARIANT** Hot G3 Ortles Ortles HMS M S Oval K0023..24 ORIGIN COST (inc Tax) Currency Conversion Ciny Gatelock-specific prices colour-cod £12 \$0 €0 £12 \$16 €14 £1514 \$1917 €1715 £15 \$18 €16 £0 \$00 €0 £1823 \$2329 78<mark>70</mark>g 44g 78-82g 46g 8677g WEIGHT min- max 2.752.5oz 2.75-2.9oz 1.6oz 2.9_{oz} 32.7oz Gatelock-specific prices colour-coded **MBS Minor Axis** 8kN 1798lbf 9kN 2023lbf 89kN 17982023lbf 10 8kN 2248 9kN 2023lbf 25kN 5620lbf 23kN 5170lbf 2223kN 49455170lbf 23kN 5170lbf 23kN 5170lbf 8kN 1798lbf 8kN 1798lbf 8kN 1798lbf 97kN 20231573lbf **Gate Open SHAPE** Oval [D] Clean **Asymm Clean** Asymm Clean **HMS Clean HMS Clean** 110102 x 7670mm 110100 x 7270mm 100 x 64mm 98 x 61mm 111 x 62mm **DIMENSIONS** Length x width 4 x 2.5" 3.9 x 2.4" 4.34.1 x 32.9" 4.34 x 2.82.7" 4.4 x 2.4" 19mm 0.75" **GATE OPENING** 0mm 0" 0mm 0" 0mm 0" 0mm 0" GATELOCK TYPE: SCREW SNAP CAPTIVE EYE (OPTIONAL□) MATERIAL Alu Alu Alu Alu Alu

NOTES

WEBSITE

STANDARDS

CE: work= sport=

OTHER COLOURS [gate-specific]

UIAA CE

salewa.com

UIAA CE

salewa.com

UIAA CE

HMS Pro DISCONTINUED

salewa.com

UIAA CE

NB: Belay DISCONTINUED

salewa.com

CE

sar-products.com | sar-product

CONNECTORS-LOCKING CARABINERS



rockexotica.com



rockempire.cz

e.cz



rockempire.cz



rockexotica.com

UCTS	SAR PRODUCTS	SAR PRODUCTS	SAR PRODUCTS	
(0004	Klet Lite KOOO3	Klet Steel K0007	Oval 01718	
				·
€2228		£16 \$21 €20	£5 \$8 €7	
g Oz	75g 2.65oz	253g 8.9oz	170g 6oz	
1798lbf 4lbf 2lbf	10kN 2248lbf 30kN 6744lbf 10kN 2248lbf	15kN 00lbf 50kN 00lbf 20kN 00lbf	7kN 1574lbf 25kN 5620lbf 8kN 1780lbf	
an	Asymm Clean	Klett Clean	Oval Hook	
mm 1"	110 x 62mm 4.3 x 2.4"	116 x 79mm 4.6 x 3.1"	106 x 55mm 4.2 x 2.2"	
1"	19mm 0.7"	25mm 1"	17mm 0.7"	
	-			
	Alu	STEEL	STEEL	
	CE BB BB	UIAA CE	CE	
	-	-		
			SAR-Prods also rebadges the ISC Gecko as K0001	
s.com	sar-products.com	sar-products.com		



rockexotica.com

rockexotica.com

rockexotica.com

ROPE ACCESS • MOBILITY • RESCUE

Rope training for small teams operating in remote, austere and non- permissive environments.

Utah based, worldwide training available.

tacticalropes.com Instagram: tactical_ropes info@tacticalropes.com

UPDATED Dec'24

			()			
Images NOT to Scale Various gate closure pics shown but data is for screwgate or the most basic locking model (not snap-gate)						(
MANUFACTURER	SIMOND	SIMOND	SIMOND	SIMOND	SINGING ROCK	SINGING I
MODEL VARIANT Product code & data in the table is for the SG or basic model	Goliath HMSSecure 8389464 8360271	3000	Rocky Mountain	Spider HMSSecure 8058330	Bora GP	Colt K0112
Product code & data in the table is for the SG or basic model ORIGIN	8389464 6300271			8058330	K0107108119107E/B	KU112
COST (inc Tax) Currency conversion only Gatelock-specific prices colour-coded	£12 <mark>15</mark> \$0 €0	£9 \$0 €0	£10 \$0 €0	£15 <mark>16</mark> \$1719 €0	£15 \$17 <mark>21</mark> €1517	£9 \$12 €
WEIGHT min- max Gatelock-specific prices colour-coded	83- <mark>86</mark> g 2.9- 3 oz	78g 2.75oz	45g 1.6oz	69-72g 2.4-2.5oz	63-64-68g 2.2-2.25-2.4oz	48g 1.69z
MBS Minor Axis	10kN 2248lbf	10kN 2248lbf	8kN 1798lbf	9kN 2023lbf	8kN 1798lbf	8kN 1798
Major Axis Gate Open	25kN 5620lbf 7kN 1573lbf	30kN 6744lbf 10kN 2248lbf	22kN 4945lbf 7kN 1573lbf	21kN 4720lbf 6kN 1348lbf	23kN 5170lbf 8kN 1798lbf	26kN 584 11kN 247
SHAPE NOSE	HMS Clean	Asymm Clean	Asymm Clean	HMS Clean	HMS Clean	Asym Cle
DIMENSIONS Length x width	0 x 0mm 0 x 0"	0 x 0mm 0 x 0"	0 x 0mm 0 x 0"	0 x 0 _{mm} 0 x 0"	105 x 75mm 4.1 x 3"	100 x 59 4 x 2.3
GATE OPENING	25 24mm 1 0.9"	19mm 0.75"	17mm 0.7"	21mm 0.8"	22mm 0.87"	18mm 0
GATELOCK TYPE: SCREW SNAP MANUAL AUTO2 AUTO3 AUTO4		•	•	•		
CAPTIVE EYE (OPTIONAL□)				•		_
MATERIAL	Alu	Alu	Alu	Alu	Alu	Alu
STANDARDS CE: work= sport=	UIAA CE	UIAA CE	UIAA CE	UIAA CE	UIAA CE	UIAA CE I
OTHER COLOURS [gate-specific]						
NOTES	Secure has hinged captive eye.			Secure=hinged captive eye.	GP-hinged captive eye black or grey only	
WEBSITE	Simond.com	Simond.com	Simond.com	Simond.com	singingrock.com	singingrock
Images NOT to Scale Various gate closure pics shown but data is for screwgate or the most basic locking model (not snap-gate)			6			
MANUFACTURER	SKYLOTEC	SKYLOTEC	SKYLOTEC	SKYLOTEC	SKYLOTEC	SKYLOT
MODEL VARIANT	CT Axis HMS	CT Concept HMS	CT D-Shape	CT K-Classic	CT-XL-D	CT Key S
	CT Axis HMS	l	 			
MODEL VARIANT Product code & data in the table is for the SG or basic model	CT Axis HMS H-310-SGTG L	CT Concept HMS	CT D-Shape H-292-SGWGTG	CT K-Classic	CT-XL-D	CT Key S
MODEL VARIANT Product code & data in the table is for the SG or basic model ORIGIN COST (inc Tax) Greeney conversion only Gatelock-specific prices colour-coded WEIGHT min- max Gatelock-specific prices colour-coded	CT Axis HMS H-310-SGTG L £16 \$1826 €26 80g 2.8oz	CT Concept HMS H-281/2-SGWGTG LHC £1720 \$2227 €2025 74-81g 2.61-2.80z	CT D-Shape H-292-SG.,WG.,TG £1218 \$1417 €1421 75 80g 2.6 2.8oz	CT K-Classic 2C53303SHB £11 \$15 €12 87g 3.10z	CT-XL-D H-308308-TG £16 \$20 €18 80 85g 2.8 3oz	CT Key S H-027 £21 \$23 : 100g 3.5oz
MODEL VARIANT Product code & data in the table is for the SG or basic model ORIGIN COST (inc Tax) Gurrency conversion only Gatelock-specific prices colour-coded WEIGHT min- max Gatelock-specific prices colour-coded MBS Minor Axis Major Axis Gate Open	CT Axis HMS H-310-SG.TG L £16 \$1826 €26 80g 2.8oz 10kN 2248lbf 25kN 5620lbf 7kN 1798lbf	CT Concept HMS H-281/2-SGWGTG LHC £1720 \$2227 €2025: 74-81g 2.61-2.80z 108kN 22481798lbf 23kN 5170lbf 7kN 1798lbf	CT D-Shape H-292-SG.,WG.,TG £1218 \$1417 €1421 75 80g 2.6 2.8oz 10kN 2248lbf 30kN 6744lbf 10kN 2248lbf	CT K-Classic 2C53303SHB £11 \$15 €12 87g 3.1oz 10kN 2248lbf 30kN 6744lbf 10kN 2248lbf	CT-XL-D H-308308-TG £16 \$20 €18 80 85g 2.8 3oz 12kN 2697lbf 28kN 6294lbf 10kN 2248lbf	£21 \$23 : 100g 3.5oz 0kN 00i 22kN 494 00kN 00
MODEL VARIANT Product code & data in the table is for the SG or basic model ORIGIN COST (inc Tax) Currency conversion only Gatelock-specific prices colour-coded WEIGHT min- max Gatelock-specific prices colour-coded MBS Minor Axis Major Axis	CT Axis HMS H-310-SGTG L d £16 \$1826 €26 80g 2.80z 10kN 2248lbf 25kN 5620lbf 7kN 1798lbf HMS Clean	CT Concept HMS H-281/2-5GWGTG LHC £1720 \$2227 €2025 74-81g 2.61-2.80z 108kN 22481798lbf 23kN 5170lbf 7kN 1798lbf HMS Clean	CT D-Shape H-292-SGWGTG #1218 \$1417 €1421 75 80g 2.6 2.80z 10kN 2248lbf 30kN 6744lbf 10kN 2248lbf Asymm Clean	CT K-Classic 2C53303SHB £11 \$15 €12 87g 3.1oz 10kN 2248lbf 30kN 6744lbf 10kN 2248lbf Asymm Clean	CT-XL-D H-308308-TG £16 \$20 €18 80 85g 2.8 3oz 12kN 2697lbf 28kN 6294lbf 10kN 2248lbf Klett Clean	£21 \$23 \$25 \$25 \$25 \$25 \$25 \$25 \$25 \$25 \$25 \$25
MODEL VARIANT Product code & data in the table is for the SG or basic model ORIGIN COST (inc Tax) Gurrency conversion only Gatelock-specific prices colour-coded WEIGHT min- max Gatelock-specific prices colour-coded MBS Minor Axis Major Axis Gate Open	CT Axis HMS H-310-SGTG L d £16 \$1826 €26 80g 2.8oz 10kN 2248lbf 25kN 5620lbf 7kN 1798lbf HMS Clean 121 x 82mm 4.8 x 3.2"	CT Concept HMS H-281/2-SGWGTG LHC £1720 \$2227 €2025: 74-81g 2.61-2.80z 108kN 22481798lbf 23kN 5170lbf 7kN 1798lbf	CT D-Shape H-292-SGWGTG £1218 \$1417 €1421 75 80g 2.6 2.8oz 10kN 2248lbf 30kN 6744lbf 10kN 2248lbf Asymm Clean 110 x 62mm 4.3 x 2.4"	CT K-Classic 2C53303SHB £11 \$15 €12 87g 3.1oz 10kN 2248lbf 30kN 6744lbf 10kN 2248lbf	CT-XL-D H-308308-TG £16 \$20 €18 80 85g 2.8 3oz 12kN 2697lbf 28kN 6294lbf 10kN 2248lbf	£21 \$23 3 100g 3.5oz 0kN 00i 22kN 494 00kN 00
MODEL VARIANT Product code & data in the table is for the SG or basic model ORIGIN COST (inc Tax) Gurrency conversion only Gatelock-specific prices colour-coded WEIGHT min- max Gatelock-specific prices colour-coded MBS Minor Axis Major Axis Gate Open SHAPE NOSE DIMENSIONS Length x width GATE OPENING	CT Axis HMS H-310-SG.TG L	CT Concept HMS H-281/2-SGWGTG LHC £1720 \$2227 €2025 74-81g 2.61-2.80z 108kN 22481798lbf 23kN 5170lbf 7kN 1798lbf HMS Clean 105 x 73mm	CT D-Shape H-292-SGWGTG £1218 \$1417 €1421 75 80g 2.6 2.8oz 10kN 2248lbf 30kN 6744lbf 10kN 2248lbf Asymm Clean 110 x 62mm	CT K-Classic 2C53303SHB £11 \$15 €12 87g 3.1oz 10kN 2248lbf 30kN 6744lbf 10kN 2248lbf Asymm Clean 0 x 0mm	CT-XL-D H-308308-TG £16 \$20 €18 80 85g 2.8 3oz 12kN 2697lbf 28kN 6294lbf 10kN 2248lbf Klett Clean 120 x 80mm	£21 \$23 3 100g 3.5oz 0kN 00i 22kN 494 00kN 00 Oval [D] C 123 x 71
MODEL VARIANT Product code & data in the table is for the SG or basic model ORIGIN COST (inc Tax) Gurrency conversion only Gatelock-specific prices colour-coded WEIGHT min- max Gatelock-specific prices colour-coded MBS Minor Axis Major Axis Gate Open SHAPE NOSE DIMENSIONS Length x width GATE OPENING GATELOCK TYPE: SGREW SNAP MANUAL AUTO2 AUTO3 AUTO4	CT Axis HMS H-310-SGTG L E16 \$1826 €26 80g 2.80z 10kN 2248lbf 25kN 5620lbf 7kN 1798lbf HMS Clean 121 x 82mm 4.8 x 3.2" 24mm 0.95"	CT Concept HMS H-281/2-5G.WG."G L.HC £1720 \$2227 €2025 74-81g 2.61-2.8oz 108kN 22481798lbf 23kN 5170lbf 7kN 1798lbf HMS Clean 105 x 73mm 4.1 x 2.9" 21mm 0.8"	CT D-Shape H-292-SGWGTG £1218 \$1417 €1421 75 80g 2.6 2.8oz 10kN 2248lbf 30kN 6744lbf 10kN 2248lbf Asymm Clean 110 x 62mm 4.3 x 2.4"	CT K-Classic 2C53303SHB £11 \$15 €12 87g 3.1oz 10kN 2248lbf 30kN 6744lbf 10kN 2248lbf Asymm Clean 0 x 0mm 0 x 0"	CT-XL-D H-308308-TG £16 \$20 €18 80 85g 2.8 3oz 12kN 2697lbf 28kN 6294lbf 10kN 2248lbf Klett Clean 120 x 80mm 4.7 x 3.2"	£21 \$23 100g 3.5oz Okn 00l 22kn 494 00kn 00l Oval [D] C 123 x 71 4.8 x 2. 20mm 0
MODEL VARIANT Product code & data in the table is for the SG or basic model ORIGIN COST (inc Tax) Currency conversion only Gatelock-specific prices colour-coded WEIGHT min- max Gatelock-specific prices colour-coded MBS Minor Axis Major Axis Gate Open SHAPE NOSE DIMENSIONS Length x width GATE OPENING GATELOCK TYPE: SCREW SNAP MANUAL AUTO2 AUTO3 AUTO4 CAPTIVE EYE (OPTIONAL)	CT Axis HMS H-310-SGTG L d £16 \$1826 €26 80g 2.80z 10kN 2248lbf 25kN 5620lbf 7kN 1798lbf HMS Clean 121 x 82mm 4.8 x 3.2" 24mm 0.95"	CT Concept HMS H-281/2-9G.WG.TG L.HC £1720 \$2227 €2025 74-81g 2.61-2.8oz 108kN 22481798lbf 23kN 5170lbf 7kN 1798lbf HMS Clean 105 x 73mm 4.1 x 2.9" 21mm 0.8"	CT D-Shape H-292-SGWGTG #1218 \$1417 €1421 75 80g 2.6 2.8oz 10kN 2248lbf 30kN 6744lbf 10kN 2248lbf Asymm Clean 110 x 62mm 4.3 x 2.4" 2019mm 0.8"	CT K-Classic 2C53303SHB £11 \$15 €12 87g 3.1oz 10kN 2248lbf 30kN 6744lbf 10kN 2248lbf Asymm Clean 0 x 0mm 0 x 0" 22mm 0.87"	CT-XL-D H-308308-TG £16 \$20 €18 80 85g 2.8 3oz 12kN 2697lbf 28kN 6294lbf 10kN 2248lbf Klett Clean 120 x 80mm 4.7 x 3.2" 29mm 1.1"	£21 \$23 100g 3.5oz 0kN 000 22kN 494 00kN 00 Oval [D] C 123 x 71 4.8 x 2. 20mm 0
MODEL VARIANT Product code & data in the table is for the SG or basic model ORIGIN COST (inc Tax) Currency conversion only Gatelock-specific prices colour-coded WEIGHT min- max Gatelock-specific prices colour-coded MBS Minor Axis Major Axis Gate Open SHAPE NOSE DIMENSIONS Length x width GATE OPENING GATELOCK TYPE: SCREW SNAP MANUAL AUTO2 AUTO3 AUTO4 CAPTIVE EYE (OPTIONAL) MATERIAL	CT Axis HMS H-310-SG.TG L	CT Concept HMS H-281/2-5G.WG."G L.HC £1720 \$2227 €2025 74-81g 2.61-2.80z 108kN 22481798lbf 23kN 5170lbf 7kN 1798lbf HMS Clean 105 x 73mm 4.1 x 2.9" 21mm 0.8"	CT D-Shape H-292-SGWGTG #1218 \$1417 €1421 75 80g 2.6 2.8oz 10kN 2248lbf 30kN 6744lbf 10kN 2248lbf Asymm Clean 110 x 62mm 4.3 x 2.4" 2019mm 0.8"	CT K-Classic 2C53303SHB £11 \$15 €12 87g 3.10z 10kN 2248lbf 30kN 6744lbf 10kN 2248lbf Asymm Clean 0 x 0mm 0 x 0" 22mm 0.87" Alu	CT-XL-D H-308308-TG £16 \$20 €18 80 85g 2.8 3oz 12kN 2697lbf 28kN 6294lbf 10kN 2248lbf Klett Clean 120 x 80mm 4.7 x 3.2" 29mm 1.1"	£21 \$23 100g 3.5oz 0kN 00l 22kN 494 00kN 00l Oval [D] 0 123 x 71 4.8 x 2. 20mm 0
MODEL VARIANT Product code & data in the table is for the SG or basic model ORIGIN COST (inc Tax) Currency conversion only Gatelock-specific prices colour-coded WEIGHT min- max Gatelock-specific prices colour-coded MBS Minor Axis Major Axis Gate Open SHAPE NOSE DIMENSIONS Length x width GATE OPENING GATELOCK TYPE: SCREW SNAP MANUAL AUTO2 AUTO3 AUTO4 CAPTIVE EYE (OPTIONAL) MATERIAL STANDARDS CE: work= sport=	CT Axis HMS H-310-SGTG L d £16 \$1826 €26 80g 2.80z 10kN 2248lbf 25kN 5620lbf 7kN 1798lbf HMS Clean 121 x 82mm 4.8 x 3.2" 24mm 0.95"	CT Concept HMS H-281/2-9G.WG.TG L.HC £1720 \$2227 €2025 74-81g 2.61-2.8oz 108kN 22481798lbf 23kN 5170lbf 7kN 1798lbf HMS Clean 105 x 73mm 4.1 x 2.9" 21mm 0.8"	CT D-Shape H-292-SGWGTG #1218 \$1417 €1421 75 80g 2.6 2.8oz 10kN 2248lbf 30kN 6744lbf 10kN 2248lbf Asymm Clean 110 x 62mm 4.3 x 2.4" 2019mm 0.8"	CT K-Classic 2C53303SHB £11 \$15 €12 87g 3.1oz 10kN 2248lbf 30kN 6744lbf 10kN 2248lbf Asymm Clean 0 x 0mm 0 x 0" 22mm 0.87"	CT-XL-D H-308308-TG £16 \$20 €18 80 85g 2.8 3oz 12kN 2697lbf 28kN 6294lbf 10kN 2248lbf Klett Clean 120 x 80mm 4.7 x 3.2" 29mm 1.1"	CT Key S H-027 £21 \$23 100g 3.5oz 0kN 000 22kN 494 00kN 00 Oval [D] (123 x 71 4.8 x 2. 20mm 0
MODEL VARIANT Product code & data in the table is for the SG or basic model ORIGIN COST (inc Tax) Currency conversion only Gatelock-specific prices colour-coded WEIGHT min- max Gatelock-specific prices colour-coded MBS Minor Axis Major Axis Gate Open SHAPE NOSE DIMENSIONS Length x width GATE OPENING GATELOCK TYPE: SCREW SNAP MANUAL AUTO2 AUTO3 AUTO4 CAPTIVE EYE (OPTIONAL) MATERIAL STANDARDS CE: work= sport= OTHER COLOURS [gate-specific]	CT Axis HMS H-310-SG.TG L 80g 2.8oz 10kN 2248lbf 25kN 5620lbf 7kN 1798lbf HMS Clean 121 x 82mm 4.8 x 3.2" 24mm 0.95" □ Alu CE ■B+T ■H	CT Concept HMS H-281/2-SG.WG.TG L.HC £1720 \$2227 €2025: 74-81g 2.61-2.80z 108kN 22481798lbf 23kN 5170lbf 7kN 1798lbf HMS Clean 105 x 73mm 4.1 x 2.9" 21mm 0.8" □ Alu CE □B □H	CT D-Shape H-292-SGWGTG #1218 \$1417 €1421 75 80g 2.6 2.8oz 10kN 2248lbf 30kN 6744lbf 10kN 2248lbf Asymm Clean 110 x 62mm 4.3 x 2.4" 2019mm 0.8"	CT K-Classic 2C53303SHB £11 \$15 €12 87g 3.10z 10kN 2248lbf 30kN 6744lbf 10kN 2248lbf Asymm Clean 0 x 0mm 0 x 0" 22mm 0.87" Alu	CT-XL-D H-308308-TG £16 \$20 €18 80 85g 2.8 3oz 12kN 2697lbf 28kN 6294lbf 10kN 2248lbf Klett Clean 120 x 80mm 4.7 x 3.2" 29mm 1.1"	£21 \$23 100g 3.5oz 0kN 00 22kN 494 00kN 00 Oval [D] (123 x 71 4.8 x 2. 20mm 0
MODEL VARIANT Product code & data in the table is for the SG or basic model ORIGIN COST (inc Tax) Currency conversion only Gatelock-specific prices colour-coded WEIGHT min- max Gatelock-specific prices colour-coded MBS Minor Axis Major Axis Gate Open SHAPE NOSE DIMENSIONS Length x width GATE OPENING GATELOCK TYPE: SCREW SNAP MANUAL AUTO2 AUTO3 AUTO4 CAPTIVE EYE (OPTIONAL) MATERIAL STANDARDS CE: work= sport=	CT Axis HMS H-310-SG.TG L	CT Concept HMS H-281/2-SG.WG.TG L.HC £1720 \$2227 €2025 74-81g 2.61-2.80z 108kN 22481798lbf 23kN 5170lbf 7kN 1798lbf HMS Clean 105 x 73mm 4.1 x 2.9" 21mm 0.8" □ Alu CE □B □H	CT D-Shape H-292-SG.,WG.,TG £1218 \$1417 €1421 75 80g 2.6 2.8oz 10kN 2248lbf 30kN 6744lbf 10kN 2248lbf Asymm Clean 110 x 62mm 4.3 x 2.4" 2019mm 0.8" Alu CE ■B ■B	CT K-Classic 2C53303SHB £11 \$15 €12 87g 3.10z 10kN 2248lbf 30kN 6744lbf 10kN 2248lbf Asymm Clean 0 x 0mm 0 x 0" 22mm 0.87" Alu CE ■K	CT-XL-D H-308308-TG £16 \$20 €18 80 85g 2.8 3oz 12kN 2697lbf 28kN 6294lbf 10kN 2248lbf Klett Clean 120 x 80mm 4.7 x 3.2" 29mm 1.1" Alu CE ■B ■B	CT Key \$ H-027 £21 \$23 100g 3.50z 0kN 00 22kN 494 00kN 00 Oval [D] (123 x 71 4.8 x 2.2 20mm 00 Alu

CONNECTORS-LOCKING CARABINERS

						AL CONTRACTOR OF THE PROPERTY	CO HIANA
ROCK	SINGING ROCK	SINGING ROCK	SINGING ROCK	SINGING ROCK	SINGING ROCK	SINGING ROCK	SKYLOTEC
	Hector K011421	Оху к0122	Ozone K00 <mark>16</mark> 1718	Via Ferrata K5330	D Steel K4081	O Steel K4241Z007	CT Aerial Pro 2C33300
13	£12 \$18 <mark>21</mark> €17	£13 \$13 <mark>18</mark> €12	£12 \$1421 €0	£14 \$19 €0	£11 <mark>\$15</mark> €12	£9 \$12 €9	£12 \$17 €13
	83-89g 2.9-3.1oz	74-81g 2.61-2.86oz	80-85g 2.8-3oz	90g 3.1oz	255-267g 9-9.4oz	176-195g 6.2-6.8oz	40g 1.4oz
Blbf	9kN 2023bf	8kN 1798lbf	10kN 2248lbf	8kN 1798lbf	13kN 2922lbf	9kN 2023lbf	9kN 2023lbf
5lbf 2lbf	30kN 6744lbf 8kN 1798lbf	26kN 5845lbf 7kN 1573lbf	26kN 5845lbf 7kN 1573lbf	30kN 6744lbf 9kN 2023lbf	50kN 11240lbf 20kN 4496lbf	30kN 6744lbf 8kN 1798lbf	23kN 5620lbf 8kN 1798lbf
ean	HMS Clean	Oval [D] Clean	Oval [D] Clean	Klett Clean	Klett Clean	Oval [D] Clean	Asymm Clean
mm "	121 x 80mm 4.7 x 3.1"	111 x 64mm 4.3 x 2.5"	110 x 60mm 4.3 x 2.3"	117 x 80mm 4.6 x 3.1"	117 x 80mm 4.6 x 3.2"	109 x 58mm 4.3 x 2.3"	0 x 0mm 0 x 0"
.7"	26mm 1"	21mm 0.8"	21mm 0.8"	21mm 0.8"	25mm 1"	18mm 0.7"	18mm 0.7"
				-	-		
	Alu	Alu	Alu	Alu	STEEL	STEEL	Alu
	UIAA CE	CE	CE	CE	CE 🔳	CE	UIAA CE B
]				-	-	-	
c.com	singingrock.com	singingrock.com	singingrock.com	singingrock.com	singingrock.com	singingrock.com	skylotec.com
				C) Excellential			
EC	SKYLOTEC	SKYLOTEC	SKYLOTEC	SKYLOTEC	SKYLOTEC	SKYLOTEC	SKYLOTEC
tak	CT Lime 2C45 800000	CT Morfo 2639400	CT Nimble Evo 2C39400	CT Oval/Pillar/Pro H-28 3-SG6-WG7-TG L HC	CT OVX H-298/248-SG335-TG HC	CT Salto 2039400	CT Snappy H-288SG ?WG 291-TG
€24	£1213 \$1416 \$1315	£12 \$16 €13	£12 \$16 €13	£1721 \$2025 €1722	£2026 \$22 <mark>31</mark> €2128	£12 \$16 €13	£1417 \$1519 €1524
	46 50g 1.6 1.8oz	50g 1.8oz	48g 1.7oz	75-80g 2.7-2.8oz	58-60g 2.1oz	47g 1.64oz	90g 3.2oz
<mark>bf</mark> ∙5lbf lb f	8kN 1798lbf 23kN 5170lbf 8kN 1798lbf	9kN 2023lbf 25kN 5620lbf 7kN 2248lbf	10kN 2248lbf 24kN 5395lbf 10kN 2248lbf	10kN 2248lbf 2425kN 53955620lbf 7kN 1798lbf	9kN 2023bf	8kN 1798lbf 23kN 5170lbf 7kN 2248lbf	10kN 2248lbf 23kN 5170lbf 9kN 2023lbf
lean	Asymm Clean	Asymm Clean	Asymm Clean	Oval [D] Clean	Oval Clean	Asymm Clean	HMS Clean
mm 8"	100 x <mark>0mm</mark> 4 x 0 "	00 x 0 _{mm} 00 x 0"	105 x <mark>0mm</mark> 4.1 x <mark>0</mark> "	111 x 6264mm 4.4 x 2.42.5"	95 x 58mm 3.7 x 2.3"	00 x 0mm 00 x 0"	112 x 73 _{mm} 4.4 x 2.9"
.8"	1817mm 0.7"	19mm 0.75"	20mm 0.8"	21mm 0.8"	17mm 0.7"	18mm 0.7"	22mm 0.87"
				•			
	Alu	Alu	Alu	Alu	Alu	Alu	Alu
В	UIAA CE B	UIAA CE B	UIAA CE B	UIAA CE BB	CE B B	UIAA CE B	CE B H
		-		L= Hinged Captive Eye			[
2000	sladote s sses	skulotes see	cloulate a same	HC=Hard Coated option(shown)	HC=Hard Coated option for auto3	claylote a same	all silver S/G=€14
com	skylotec.com	skylotec.com	skylotec.com	skylotec.com	skylotec.com	skylotec.com	skylotec.com

Sept '24

Images NOT to Scale Various gate closure pics shown but data is for screwgate or the most basic locking model (not snap-gate) **MANUFACTURER** SKYLOTEC **SKYLOTEC MODEL VARIANT CT Warlock HMS Ovaloy** Oval 2.0/Double O **HMS Double PassO** CT D-Sha **ORIGIN** COST (inc Tax) Currency conversion only Gatelock-specific prices colour-code £19 \$24 €20 £1534 \$2241 €1639 £1534 \$2241 €1639 £2022 \$2224 €2123 £1020 \$1322 £24 \$23 €24 180-20 WEIGHT min- max **56**g 90100g 80g 80-90g 90-100g 2oz 2.8_{oz} 2.8-3.2oz 3.2-3.5_{oz} 6.4-7.1 3.2oz Gatelock-specific prices colour-coded **MBS Minor Axis** 12kN 2697lbf 7kN 1798lbf 7kN 1798lbf 10kN 00 n/a 10kN 2248lbf 25kN 5620lbf 303550kN7868 Major Axis 23kN 5170lbf 25kN 5620lbf 25kN 5620lbf 22kN 4945lbf 8kN 1798lbf 7kN 1798lbf 7kN 1798lbf 7kN 1798lbf 8kN 00 n/a **Gate Open SHAPE NOSE HMS Clean** Oval [D] Hook Oval [D] Clean **HMS Clean HMS Clean AsymmClea** 105 x74mm 110 x 63 108 x 5860mm 113 x 64mm 110 x 72mm 112 x 76.5mm **DIMENSIONS** Length x width 4.1 x 2.9" 4.25 x 2.3" 4.5 x 2.5" 4.3 x 2.8" 4.4 x 3" 4.3 x 2. 24mm 0.95" 19mm 0.75" 24mm 0.95" 20mm 0.8" 30mm 1.2" **GATE OPENING** 2019mm 0. GATELOCK TYPE: SCREW SNAP CAPTIVE EYE (OPTIONAL□) MATERIAL Alu Alu Alu Alu Alu **STAINLESS**: **STANDARDS** CE B CE B H CE H CE B UIAA CE BBBB UIAA CE BBB CE: work= sport= [+ANSI OTHER COLOURS [gate-specific] *ANSi=alt Trip version H296-Double barrel twists both Double barrel twists both **NOTES** DISCONTINUED ways skylotec.com skylotec.com skylotec.com WEBSITE skylotec.com skylotec.com skylotec. **Images NOT to Scale** Various gate closure pics shown but data is for screwgate or the most basic locking model (not snap-gate) **MANUFACTURER** Kineti D **Force Oval MODEL VARIANT** Crossover Force D **Force Jake** & data in the table is for the SG or basic model NFPA20550x... 1850x 62012/5/6 63011... 61015/6. NFPA1030 **ORIGIN** COST (inc Tax) Culterity conversion only Gatelock-specific prices colour-coded £15 \$19 €18 £1719 \$2123 €2022 £3237 \$4046 €3844 £18 \$22 €21 £14 \$17 €16 £1920 \$2325 79 90 96 105g 96 105g WEIGHT min- max 145g **74**g **71**g 5.1oz 2.6oz 3.4 3.7_{oz} 3.4 3.7oz 2.8 3.2 Gatelock-specific prices colour-coded 0oz **MBS Minor Axis** 16kN 3597lbf 7kN 1574lbf 9kN 2023lbf 10kN 2248lbf 8kN 1798lbf 9kN 2023 31kN 6969lbf **Major Axis Gate Open** 40kN 8992lbf 25kN 562 27kN 6070lbf 23kN 5170lbf 22kN 5170lbf 18kN 4046lbf 9kN 2023lbf 7kN 1574lbf 7kN 1574lbf 6kN 1349lbf 8kN 179 SHAPE NOSE **Asymm Clean Asymm Hook D** Hook **HMS Clean Oval Hook** Asymm C 116 x 72 140 x 85mm 111 x 65mm 107 x 55mm 114 x 80mm 107 x 56mm **DIMENSIONS** Length x width 4.5 x 3.15" 4.2 x 2.2" 5.5 x 3.4" 4.37 x 2.56" 4.2 x 2.15" 4.57 x 2. 25mm 1" **GATE OPENING** 20mm 0.82" 16mm 0.6" *2826mm 1.2 1" 28mm 0.6" 24mm GATELOCK TYPE: SCREW SNAP CAPTIVE EYE (OPTIONAL \square) **MATERIAL** Alu Alu Alu Alu Alu Alu **STANDARDS** NFPA-T option-NFPA-T NFPA-CE: work=**=** sport=**=** OTHER COLOURS [gate-specific] originally produced by/for OP. *Diag-swing gate.

NFPA version=\$25

smcgear.com

smcgear.com

smcgear.com

NOTES

WEBSITE

smcgear.com

smcgear.com

smcgear.

				O			
EC	SKYLOTEC	SKYLOTEC	SKYLOTEC	SKYLOTEC	SKYLOTEC	SKYLOTEC	SKYLOTEC
ipe 297SG	CT Large H-305-SGTG287SG	CT Pillar H-287-SGTWTG	CT Snappy H-291-SGTG	HMS Steel Tri	Steel D H-129TW132-TG	Steel O H-037	Steel Oval H-038
	£1423 \$1928 €1625		· ·	· ·	£2432 \$2837 €2634	£12 \$14 €12	£29 \$32 €30
Og oz	250-280g 8.8-9.9oz	180g 6.4oz	237250g 8.48.8oz	280g 9.9oz	260g 9.2oz	170g 6oz	200g 7oz
lbf	15kN 3372lbf	15kN 3372lbf	15kN 3372lbf	10kN 2248lbf	16kN 3597lbf	9kN 2023lbf	n/a
11240lbf bf	50kN 11240lbf 20kN 4496lbf	30kN 6744lbf 10kN 2248lbf	40kN 8992lbf 15kN 3372bf	50kN 11240lbf 20kN 4496lbf	41kN 9217lbf n/a	25kN 5620lbf 8kN 1798lbf	20kN 4496lbf n/a
nHook		Oval [D] Clean	HMS Clean	Asymm Clean	Asymm Hook	Oval [D] Hook	Oval [D] Hook
mm	119 x 78mm	110 x 61mm	119 x 78mm	118 x 78mm	110 x 67mm	109 x 57mm	110 x 60mm
5"	4.7 x 3.1"	4.3 x 2.4"	4.7 x 3.1"	4.6 x 3.1"	4.3 x 2.6"	4.3 x 2.2"	4.3 x 2.4"
80.75"	25mm 1"	20mm 0.7"	22mm 0.87"	25mm 1"	20mm 0"	17mm 0"	20mm 0"
	• •	••••	• •	•	•	•	• •
STEEL	STAINLESS STEEL	STEEL	STEEL	STEEL	STEEL	STEEL	STEEL
,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,			-	-	CE B		-
*]	CE ■M	CE M B	UIAA CE MM H	CE M	ANSI CSA	CE B	CE ■B
lo lock	-	-	-	-	-	-	-
le lock G €20		Hard Coated option			DISCONTINUED	1.1.	
com	skylotec.com	skylotec.com	skylotec.com	skylotec.com	skylotec.com	skylotec.com	skylotec.com
			O				expansion column
	SMC	SMC	SMC	SMC	SMC	SMC	
C 0x	Lite NFPA100000x102200300	Lite ANSI NFPA102100	Lite Stainless Steel	Large ANSI HT D NFPA2100x2150121002	Large Stainless D	XL D NFPA20003	
€2224	£3843 \$4754 €4450	£35 \$43 €40	£48 \$60 €56	£3843 \$48254 €4550	·	£45 \$56 €52	
g Oz	187 199g 6.6 7oz	254g 8.9oz	170g 6oz	300 325g 10.6 11.5oz	309g 10.9oz	346g 12.2oz	
Blbf	12kN 2697lbf	16kN 3597lbf	10kN 2248lbf	16kN 3597lbf	18kN 4046lbf	13kN 2,922lbf	
Olbf Blbf	45kN 10116lbf 11kN 2473lbf	45kN 10116lbf 11kN 2473lbf	33kN 7418lbf 8kN 1798lbf	4675kN 16860lbf 1118kN24734046lbf	46kN 10341lbf 11kN 2473lbf	54kN 12139lbf 14kN 3147lbf	
lean	Asymm Hook	Asymm Hook	Asymm Hook	D Hook	D Hook	Klett Hook	
mm 85"	114 x 70mm 4.52 x 2.76"	116 x 73mm 4.6 x 2.9"	114 x 68mm 4.52 x 2.70"	128 x 75mm 5 x 3"	128 x 75mm 5 x 3"	144 x 89mm 5.7 x 3.5"	
1"	2322mm 0.94 0.88"	25mm 1"	23mm 0.94"	30mm 1.2"	30mm 1.2"	36mm 1.45"	
		•				•	
	CTEE!	CTEE!	CTAIN!! ECC CTEE!	CTEEL LIT CTEE	CTAIN! ECC CTES:	CTEE	
	STEEL	STEEL	STAINLESS STEEL	STEEL HT STEEL	STAINLESS STEEL	STEEL	
Ī	NFPA-G	ANSI, NFPA-G	NFPA-G	NFPA-G [ANSI]	NFPA-G		
						-	
				HT=Heat Treated ANSI=triple-cation gate			
com	smcgear.com	smcgear.com	smcgear.com	smcgear.com	smcgear.com	smcgear.com	

Rope Equipment BUYERSGUIDE 39

Upparted Dec '24

Images NOT to Scale

Various gate closure pics shown but data is for screwgate or the most basic locking model (not snap-gate)













MANUFACTURER	STERLING ROPE	STERLING ROPE	STERLING ROPE	STERLING ROPE	STERLING ROPE	STERLING F
MODEL VARIANT Product code & data in the table is for the SG or basic model	ASD HWANSIDAL	Eagle ELP	Falcon Talon falc HWFALCONSLT	Hawk -	Osprey	SafeD
ORIGIN						
COST (inc Tax) Currency conversion only Gatelock-specific prices colour-coded	£40 \$50 €47	£1923 \$2329 €222 7	£1920 \$2325 €2224	£1520 \$1925 €1824	£2023 \$2529 €2724	£32 \$40 €
WEIGHT min- max Gatelock-specific prices colour-coded	111.9g 4oz	92.9g 3.3oz	85.7g 3oz	78.1g 2.75oz	77.6g 2.7oz	99.8g 3.5oz
MBS Minor Axis Major Axis Gate Open	7kN 1574lbf 25kN 5620lbf 7kN 1574lbf	7kN 1574lbf 25kN 5620lbf 7kN 1574lbf	7kN 1574lbf 25kN 5620lbf 7kN 1574lbf	7kN 1574lbf 28kN 6295lbf 7kN 1574lbf	7kN 1574lbf 23kN 5170lbf 6kN 1349lbf	11kn 2473 28kn 6295 9kn 2023
SHAPE NOSE	HMS Clean	HMS Clean	HMS Clean	Assym Clean	Oval Clean	Assym Cle
DIMENSIONS Length x width	114 x 71mm 4.5 x 2.8"	117 x 79mm 4.6 x 3.1"	107 x 71mm 4.2 x 2.8"	114 x 63.5mm 4.5 x 2.5"	112 x 61mm 4.4 x 2.4"	114 x 63.5 4.5 x 2.5
GATE OPENING	16mm 0.6"	27mm 1.1"	24mm 0.94"	23mm 0.9"	22mm 0.9"	26mm 0
GATELOCK TYPE: SCREW SNAP MANUAL AUTO2 AUTO3 AUTO4	•	•		•	•	-
CAPTIVE EYE (OPTIONAL□)						
MATERIAL	Alu	Alu	Alu	Alu	Alu	Alu
STANDARDS CE: work= sport=	ANSI NFPA-T					NFPA
OTHER COLOURS [gate-specific]						
NOTES			Talon Autolock-only & has hinged captive eye			comes with remo CE pin
WEBSITE	sterlingrope.com	sterlingrope.com	sterlingrope.com	sterlingrope.com	sterlingrope.com	sterlingrope



ovable





Also called Asymmetirc Oval hook nose discontinued

Sept '24

Images NOT to Scale

Various gate closure pics shown but data is for screwgate or the most basic locking model (not snap-gate)













MANUFACTURER	STUBAI	STUBAI	STUBAI	STUBAI	STUBAI	TRANG
MODEL VARIANT Product code & data in the table is for the SG or basic model	HMS EL 987704	2500 EL 982003	Oval 40 EL 982502	3400 EL 985002	SUPER 5000 9780	Reactic
ORIGIN	-	9	9	· ·	9	
COST (inc Tax) Currency conversion only Gatelock-specific prices colour-coded	£27 \$33 €29	£26 \$33 €31	£29 \$35 €33	£26 \$33 €31	£40 \$51 €48	£0 \$12 ÷
WEIGHT min- max Gatelock-specific prices colour-coded	252g 8.9oz	240g 8.5oz	305g 10.75oz	228g 8oz	240g 8.5oz	50g 1.8oz
MBS Minor Axis Major Axis Gate Open	12kN 2697lbf 26kN 5845lbf 6kN 1348lbf	9kN 2023lbf 25kN 5620lbf 8kN 1798lbf	12kN 2697lbf 40kN 8892lbf 15kN 3372lbf	10kN 2248lbf 34kN 7643lbf 10kN 2248lbf	10kN 2248lbf 50kN 11240lbf 35kN 7868lbf	8kN 2473 25kN 562 9kN 2023
SHAPE NOSE	HMS Clean	Oval Clean	Oval Clean	Asymm Clean	Asymm Hook	Asymm C
DIMENSIONS Length x width	115 x 73mm 4.5 x 2.8"	122 x 63mm 4.8 x 2.5"	130 x 72mm 5.1 x 2.8"	112 x 71mm 4.4 x 2.8"	112 x 71 _{mm} 4.4 x 2.8"	100 x 59 4 x 2.3
GATE OPENING	24mm 0.9"	21mm 0.8"	27mm 1"	26mm 1"	16mm 0.6"	17mm 0
GATELOCK TYPE: SCREW SNAP MANUAL AUTO2 AUTO3 AUTO4	•					
CAPTIVE EYE (OPTIONAL□)						
MATERIAL	STEEL	STEEL	13mm STEEL	STEEL	STEEL	Alu
STANDARDS CE: work= sport=	UIAA CE	UIAA CE	UIAA CE	UIAA CE	UIAA CE	
OTHER COLOURS [gate-specific]	-	-	-	-	-	
NOTES	hook nose discontinued	hook nose discontinued	hook nose discontinued	Also called Asymm/Mod D hook nose discontinued		previoulsy 'R
WEBSITE	stubai-sports.com	stubai.com	stubai-sports.com		stubai.com	trango.co
Images NOT to Scale						

Images NOT to Scale

Various gate closure pics shown but data is for screwgate or the most basic locking model (not snap-gate)













busic locality model (not shap gate)						The same of the sa
MANUFACTURER	TREE RUNNER	TREE RUNNER	TREE RUNNER	TREE RUNNER	TREE RUNNER	TREE RUN
MODEL VARIANT Product code & data in the table is for the SG or basic model	HMS Evo Belay 56-562563-01	SOE HMS 56-247-02	Oval 71-250 249	Small Curved	Large Curved	HMS 71-256-25
ORIGIN						
COST (inc Tax) Currency conversion only Gatelock-specific prices colour-coded	£1 <mark>214 \$1618 €</mark> 1416	£11 <mark>\$16</mark> €14	£1112 \$1316 €1214	£14 \$18 €16	£13 \$17 €15	£1112 \$1316
WEIGHT min- max Gatelock-specific prices colour-coded	68g 2.4oz	68g 2.4oz	76 83g 2.7 2.9oz	72g 2.5oz	101g 3.6oz	210 230 7.4 8.1
MBS Minor Axis Major Axis Gate Open	11kN 2473lbf 24kN 5395lbf 6kN 1348lbf	8kN 1798lbf 22kN 4945lbf 7kN 1573lbf	7kN 1573lbf 20kN 4496lbf 7kN 1573lbf	n/a 25kN 5620lbf n/a	n/a 26kN 5845bf n/a	10kn 224 45kn 101 14kn 314
SHAPE NOSE	HMS Clean	HMS Clean	Oval[D]Clean	Asymm Clean	Klett Clean	HMS[Asymm
DIMENSIONS Length x width	114 x 78mm 4.5 x 3.1"	119 x 82mm 4.7 x 3.2"	110 x 60mm 4.3 x 2.4"	108 x 70mm 4.25 x 2.6"	120 x 88mm 4.7 x 3.5"	110 x 72 4.3 x 2.3
GATE OPENING	24mm 0.95"	2621mm 10.8"	1918.5mm 0.750.7"	22mm 0.9"	23.2mm 0.9"	2521mm 1
GATELOCK TYPE: SCREW SNAP MANUAL AUTO2 AUTO3 AUTO4		-			•	-
CAPTIVE EYE (OPTIONAL□)						
MATERIAL	Alu	Alu	Alu	Alu	Alu	STEEL
STANDARDS CE: work=■ sport=■	CE III	CE	CE ■B	CE ■B	CE ■B	CE E
OTHER COLOURS [gate-specific]				-	-	-
NOTES						
WEBSITE	grube.eu	grube.eu	grube.eu	grube.eu	grube.eu	grube.e

CONNECTORS-LOCKING CARABINERS















0	TRANGO	TRANGO	TRANGO	TRANGO	TRANGO	TREEHOG	TREEHOG
n	Physic	Superfly Evo	Regulock HMS	HMS K	Oval K	ТНК006 -	THK002
0	£0 \$1417 €0	£0 \$1315 €0	£0 \$1417 €0	£0 \$13 €0	£0 \$12 €0	£19 \$25 €23	£17 \$22 €20
	79g 2.8oz	53 55.2g 1.9 1.95oz	87 91g 3 3.2oz	88g 3.1oz	71g 3.2oz	91g 3.2oz	81g 2.9oz
bf llbf bf	12kN 2697lbf 25kN 5620lbf 11kN 2472lbf	11kN 2473lbf 24kN 5395lbf 9kN 2023lbf	8kN 2473lbf 25kN 5620lbf 7kN 1574lbf	8kN 2473lbf 27kN 5395lbf 8kN 2023lbf	8kN 2473lbf 25kN 5620lbf 7kN 1574lbf	7kN 1574lbf 23kN 5170lbf7kN 1574lbf	7kN 1574lbf 23kN 5170lbf 7kN 1574lbf
an	HMS Clean	Asymm Clean	HMS [Klett] Clean	HMS Clean	Oval Clean	HMS Clean	Oval Clean
m	105 x 67mm 4.1 x 2.6"	94 x 59.2 _{mm} 3.7 x 2.3"	113 x 76mm 4.5 x 3"	120 x 73mm 3.7 x 2.3"	110 x 60mm 4.3 x 2.4"	112 x 73mm 4.4 x 2.9"	110 x 69mm 4.3 x 2.6"
7"	20mm 0.8"	20 18mm 0.8 0.7 "	22 23mm 0.9"	24mm 0.95"	21mm 0.8"	23mm 0.9"	19mm 0.7"
		• •		••	• •		•
	Alu	Alu	Alu	Alu	Alu	Alu	Alu
					CE B	CE B	CE B
			[_discontinued]			-	-
ct'	pink=screwlock only		-				
n	trango.com	trango.com	trango.com	trango.com	trango.com	treehog.co.uk	treehog.co.uk
1							















INER	TREE RUNNER	WILD COUNTRY	WILD COUNTRY				
55	Oval 71-287-01	Ascent 40-ASCENTHMS	Ascent Lite Belay 40-ASCENTLTBLY	Eos 40-EOS	Session 401000	Wild Screw 400014	Xenon HMS Belay 401001/2/4
€12 <mark>14</mark>	£12 \$13 €12	£22 \$18 €24	£1419 \$1722 €23	£18 \$21 €19	£13 \$21 €13	£14 \$14 €14	£1820 \$22 €1921
Og oz	180g 6.3oz	74g 2.6oz	67 70g 2.6 2.5 oz	53.5g 1.9oz	45g 1.6oz	48g 1.7oz	71 73g 2.5 2.6oz
8lbf 16lbf 7lbf	8kN 1798lbf 2325kN 51705620lbf 8kN 1798lbf	8kn 1798lbf 26kn 5845lbf 7kn 1574lbf	8kN 1798lbf 26kN 5845lbf 7kN 1574lbf	7kN 1573lbf 24kN 5395lbf 9kN 2023lbf	8kN 1798lbf 23kN 5170lbf 8kN 1798lbf	9kN 2023lbf 23kN 5170lbf 10kN 2248lbf	7kN 1798lbf 24kN 5395lbf 7kN 1798lbf
]Clean	Oval Clean	Asymm Clean	Asymm Clean	Asymm Clean	Asymm Clean	Asymm Clean	HMS Clean
mm 8"	110 x 60mm 4.3 x 2.4"	112.5 x 77.5mm 4.4 x 3"	105 x 69mm 4.1 x 2.7"	110 x 60mm 4.3 x 2.4"	98 x 59mm 3.9 x 2.4"	100 x 59mm 4 x 2.4"	106 x 73mm 4.2 x 2.9"
10.8"	18.7mm 0.7"	23.5mm 0.93"	21mm 0.8"	22mm 0.87"	18mm 0.7"	18mm 0.7"	21mm 0.8"
		•					-
	STEEL	12mm Alu	12mm Alu	12mm Alu	Alu	Alu	Alu
3	CE B	CE ■H	CE ■H	CE B			CE ■H
	-	-	-	-		-	[=]
			discontinued				triple-lock gate is blue - belay can be SG or TL
eu	grube.eu	wildcountry.com	wildcountry.com	wildcountry.com	wildcountry.com	wildcountry.com	wildcountry.com

CONNECTORS

CAPTIVE EYE CARABINERS

These are carabiners produced with an integral eye forged or cast into the construction as a fully load-bearing element as distinct from the removable pin or bar that many standard carabiners have (see previous guide) that is simply a means of restricting the rope to the strongest part of the carabiner. There are some that we have included, like the *Kong Harness* and *Skylotek Stak* models, that have a metal ring inserted into a shaped eye in the bottom of the carabiner



Apart from the obvious integral eye, these are otherwise recognisable as modified carabiners though often a little larger and certainly bulkier though not in the same 'bulk' league as the scaffold/firefighter snap hooks in the following guide.

These are intended to be used as longer-term anchor attachments to rope and lanyards where the fixed eye and asymmetric design ensures categorically that the load will always be directed down the spine and cannot migrate to cross-load the gate. These eyes will also withstand loading in any direction unlike pins which are not designed to have load directly on them. These all have a conventional carabiner style gate-lock ranging from snap to screwgate to double, triple and quadruple action. Any that have a double-action, palm-opening gate-release on the back of the spine are intended for frequent clipping and unclipping and are listed in the next category - scaffold/firefighter snap hooks.

There is also a $swivel-eye\ carabiner/hook\ guide\ in$ the $Swivels\ section\ from\ page\ 118\ to\ 119\ .$

Images NOT to Scale

Various gate closure types shown but data is for screwgate or the most basic locking model (or snap-gate if that is the only model)







MANUFACTURER	DMM	DMM	DMM
MODEL VARIANT Product code & data in the table is for the SG or basic model	C/E Alloy ANSI C912913917 ANSI	Director A652653657	Director Yok
ORIGIN			
COST (inc Tax) Currency conversion only Gatelock-specific prices colour-coded	£27 £33 \$0 €0	£32 \$0 €35	£42 \$53 €5
WEIGHT min- max Gatelock-specific prices colour-coded	105-125g 3.7-4.4oz	59-65g 1.7-2.3oz	6876g 3oz
MBS Minor Axis Major Axis Gate Open	16kN 3596lbf 30kN 6744lbf 0kN 0lbf	7kN 1573lbf 26kN 5845lbf 9kN 2023lbf	7kN 1573 26kN 5845 9kN 2023
SHAPE NOSE	Asymm Clean	Asymm Clean	
DIMENSIONS Length x width	77 x 138mm 3 x 5.4"	93 x 64mm 3.7x 2.5"	98 x 64 _m 3.8 x 2.5
GATE OPENING	2419mm 00"	1716mm 00"	1716mm 0
GATELOCK TYPE: SCREW SNAP MANUAL AUTO2 AUTO3 AUTO4			
CAPTIVE EYE SIZE	0mm 00"	0mm 00"	
MATERIAL	Alu	Alu	Alu
STANDARDS CE: work= sport=	CE ■T	CE ■T	CE T
OTHER COLOURS [gate-specific]			(-) (-) (-
NOTES	ANSI = Cyan(dbl) and Gold (triple) barrels		not a pulley sho
WEBSITE	dmmwales.com	dmmwales.com	dmmwales.d

Images NOT to Scale Various gate closure types shown

Various gate closure types shown but data is for screwgate or the most basic locking model (not snap-gate)







basic locking model (not snap-gate)			C
MANUFACTURER	KONG	KONG	PENSAF
MODEL VARIANT Product code & data in the table is for the SG or basic model	Harness Eye	Harness Eye	 A91317
ORIGIN			*
COST (inc Tax) Currency conversion only Gatelock-specific prices colour-coded	£0 \$0 €0	£0 \$0 €0	£0 \$0 €0
WEIGHT min- max Gatelock-specific prices colour-coded	233243 g oz	158g oz	118g 4.2oz
MBS Minor Axis Major Axis Gate Open	Okn Olbf 28kn 6294lbf 7kn Olbf	Okn Olbf 22kn 4945lbf 7kn Olbf	16kn 3600 30kn 6750 0kn 0lbf
SHAPE NOSE	Asymm Clean	Asymm Clean	Asymm
DIMENSIONS Length x width	124 x 72.5mm 0 x 0"	100 x 60mm 0 x 0"	135.5 x 81.5 0 x 0"
GATE OPENING	22mm 00"	16mm 00"	20mm 00
GATELOCK TYPE: SCREW SNAP MANUAL AUTO2 AUTO3 AUTO4		•	
CAPTIVE EYE (OPTIONAL ■)	15.5mm 00"	12mm 00"	22mm 00
MATERIAL	11mm ST STEEL	10mm ST STEEL	Alu STEE
STANDARDS CE: work= sport=	CE ■T	CE ■ T	CE ■T ANSI. CS
OTHER COLOURS [gate-specific]			
NOTES			
WEBSITE	www.kong.it	www.kong.it	pensafe.c

www.arbclimber.com

CONNECTORS-CAPTIVE-EYE CARABINERS















	FUSION CLIMB	Grivel	HEIGHTEC	ISC	ISC	KONG	KONG
e SG	Liberty FP-8120-2-KHS	Vlad -	 CKA61	KH300 ANSI	KH301 ANSI	Harness Eye 735LAGMG	Harness Eye 435EDLRG11PKK
458	£18 \$0 €0	£30 \$0 €34	£27 \$0 €0	£21 \$0 €32	£20 \$0 €0	£0 \$0 €0	£0 \$0 €0
	283g 10 oz	90g 3.2oz	117g 4.1oz	87g 3oz	287g 10oz	8595g oz	220230g oz
lbf 5lbf lbf	8kN 1798lbf 45kN Olbf 8kN 1798lbf	12kn 2697lbf 30 kn 6744lbf 0kn 0lbf	Okn Olbf 28kn 6294lbf Okn Olbf	n/a 30kN 6744lbf n/a	n/a 50kN 11240lbf n/a	7kN Olbf 22kN 4945lbf 6kN Olbf	Okn Olbf 22kn 4945lbf 6kn Olbf
	Asymm Clean	AsymmClean+Hook	Asymm Clean	Asymm -	Asymm -	Asymm Clean	Asymm Clean
m "	129 x 77.5mm 5 x 3"	120 x 82mm 0 x 0"	140 x 84mm 0 x 0"	0 x 0mm 0 x 0"	135x 74mm 0 x 0"	125 x 72.5mm 0 x 0"	125 x 72.5mm 0 x 0"
0"	19.5mm 0.75"	15mm 00"	22mm 00"	20mm 00"	1817mm 0.75"	23mm 00"	23mm 00"
	•						*
	0mm 00"	0mm 00"	22mm 00"	20mm 0.75"	20mm 0.75"	15mm 00"	15mm 00"
	STEEL	Alu	Alu	Alu	STEEL	11mm Alu	11mm STEEL
г	CE ANSI	CE ■T	CE ■T	UKCA CE ■T	UKCA CE ■T	CE ■T	CE ■T
]							
eave							*Screwgate phasing out
com	fusionclimb.com	grivel.com	heightec.com	iscwales.com	iscwales.com	www.kong.it	www.kong.it















,							
	PENSAFE	PROTEKT	PROTEKT	PROTEKT	SKYLOTEC	SKYLOTEC	SKYLOTEC
	 C332335335-35	AZ003	AZ020021072	AZ041T	Cobra TW TRI	Stak	Stak Tri
	*					_	
	£0 \$0 €0	£0 \$0 €0	£0 \$0 €0	£0 \$0 €0	£0 \$0 €0	£0 \$0 €0	£0 \$0 €0
	g Oz	g oz	g oz	270g oz	g Oz	g oz	g Oz
bf bf	Okn Olbf Okn Olbf Okn Olbf	Okn Olbf Okn Olbf Okn Olbf	Okn Olbf 40kn Olbf Okn Olbf	Okn Olbf 20kn Olbf Okn Olbf	Okn Olbf Okn Olbf Okn Olbf	Okn Olbf Okn Olbf Okn Olbf	Okn Olbf Okn Olbf Okn Olbf
	Asymm -	Asymm -	Asymm -	Asymm -	Asymm -	Asymm -	Asymm -
nm	0 x 0mm 0 x 0"	0 x 0 _{mm} 0 x 0"	140 x 60mm 0 x 0"	140 x 78mm 0 x 0"	0 x 0mm 0 x 0"	0 x 0mm 0 x 0"	0 x 0mm 0 x 0"
	0mm 00"	0mm 00"	21mm 00"	21mm 00"	0mm 00"	0mm 00"	0mm 00"
	0mm 00"	0mm 00"	0mm 00"	0mm 00"	0mm 00"	0mm 00"	0mm 00"
	Alu STEEL	Alu	STEEL	Alu	STEEL	STEEL	Alu
	CE ■⊤	CE ■T	CE T	CE ■T	CE ■T	CE ■T	CE T
	C335-35 version is black PVC coated.						
	pensafe.ca	.com	.com	.com	skylotec.com	skylotec.com	skylotec.com

ot to be confused with firefighter 'ceiling' hooks that are poles for pulling down combustible or 'combusting' materials. There are three distinct design types - 1) the more compact 'snap-hooks like the ISC model below and two much larger styles, 2) giant versions of standard carabiners and 3) the traditional 'scaffoldhook' originally designed to clip straight over a large diameter scaffold bar, rail or ladder rung. They all have a captive or swivel eye, a large or very large gate opening and working area. Most have a

> palm-release double action gate lock - your palm squeezes a sprung, flat plate on the rear of the spine which allows the snap gate to release and push inwards as it contacts the rung or scaffold bar and then immediately locks on release.

Some, like the ISC snaphook on the left, have an additional gate release on the front, beneath the gate. Aside from the Kong Frog, any swivel hooks here have palm-release gates - for

regular carabiners with swivels see page

118. Also note that some swivelsnap-hooks have overload indicators that show a red band if it has been subjected to a fall.

The vast majority of snap-hooks are intended to be used on cowstails/ lanyards either as a progression tool or a single safety restraint. Variations on this theme include FOIN's twistlock gate that is held closed by a hinged keeper that you push down with your lower finger(s) when grasping the spine, still a two stage, technically a 3-stage release. Kong's Frog

> below is an outstanding variant with a keeper that seals the rope or bar in when

pushed into the internal space. It is released via the two 'wings' that subsequently appear when it locks around the bar/cable. This can be used for remote clipping and can be

pole mounted. To be added.....KRATOS=

x5 PENSAFEx11 RIDGEGEARx9 PROTEKT x

Images NOT to Scale

Various gate closure types shown but data is for screwgate or the most basic locking model (or snap-gate if that is the only model)







MANUFACTURER	AT HEIGHT	AT HEIGHT	BEAL	
MODEL VARIANT Product code & data in the table is for the SG or basic model	Lg Scaffold Hook	Lg Scaffold Hook	Air Hook	
ORIGIN				
COST (inc Tax) Currency conversion only Gatelock-specific prices colour-coded	£28 <mark>\$28</mark> €33	£18 <mark>\$25</mark> €22	£40 \$51 €	
WEIGHT min- max Gatelock-specific prices colour-coded	815g 1.8lb	460g 1lb	475g 1.1lb	
MBS Minor Axis Major Axis Gate Open	30kN 6744lbf	22kN 4945lbf	22kN 4945	
DIMENSIONS Length x width	225 x 125mm 8.85 x 4.9"	250 x 130 _{mm} 9.8 x 5.1"	240 x 120 9.5 x 4.7	
GATE OPENING	52mm 2"	55mm 2.2"	60mm 2.	
GATELOCK TYPES: SCREW PALM FINGERS AUTO2 AUTO3	•			
CAPTIVE EYE SIZE-COMING SOON				
FRAME MATERIAL	STEEL	Alu	Alu	
STANDARDS CE: work= sport=	CE 🔼	CE 🔼	CE 🔼	
OTHER COLOURS [gate-specific]				
NOTES				
WEBSITE	atheightuk.com	atheightuk.com	beal-planet.	







Images NOT to Scale Various gate closure types shown but data is for screwgate or the most basic locking model (not snap-gate)		V	Pr C
MANUFACTURER	FOIN/HONEYWELL	ISC	ISC
MODEL VARIANT Product code & data in the table is for the SG or basic model	Lg Al Scaff Hook	Snaphook SH906907 909	Steel Snaph SH824
ORIGIN			
COST (inc Tax) Currency conversion only Gatelock-specific prices colour-coded	£46 \$59 €55	£27 \$31 €30	£10 \$12 €
WEIGHT min- max Gatelock-specific prices colour-coded	260g 9.2oz	144-155g 5-5.5oz	287g 10oz
MBS Minor Axis Major Axis Gate Open	32kN 7193lbf	28kN 6294lbf	27kN 6069
DIMENSIONS Length x width	245 x 112mm 9.6 x 4.4"	141 x 72mm 5.5 x 2.8"	155 x 55m 6.1 x 2.2
GATE OPENING	60mm 2.36"	2326mm 0.9 1"	21.5mm 0
GATELOCK TYPES: SCREW PALM FINGERS AUTO2 AUTO3	*		
CAPTIVE EYE SIZE-COMING SOON		20mm 0.78"	25.5mm 0.
FRAME MATERIAL	Alu	Alu	STEEL
STANDARDS CE: work=■ sport=■	CE ■T	CE ■T	CE ■T
OTHER COLOURS [gate-specific]			
NOTES	*Twistlock plus hinged gate-keeper=Auto3		ADD SH827
WEBSITE	lyonequipment.com	iscwales.com	iscwales.co

CONNECTORS-SNAPHOOKS

				NCHO NCHO			
	BEAL	CAMP	CAMP	CMC RESCUE	CLIMBING TECHNOLOGY	CLIMBING TECHNOLOGY	HEIGHTEC
L	Air Hook XL	Hercules ₀₉₉₅	Hook Plus 62mm	ProSeries XL ANSI 300241253273	Hook It 2C363W2ZP2	Jumbo 2C363W2ZP2	Scaffold Hook CH01
					20000112212		
46	£122 \$155 €140	£20 \$30 €22	£76 \$100 €88	£5963 \$7480 €7075	£49 \$62 €58	£54 \$68 €63	£42 \$54 €50
	920g 2lb	125g 4.4oz	630g 22.2oz	266-322g 9.4-11.36oz	132g 4.6oz	280g 9.9oz	500g 1.1oz
lbf	25kN 5620lbf	9kN 2023lbf 30kN 6744lbf 16kN 3600lbf	16kN 3600lbf 23kN 5170lbf	40kN 8992lbf	12kN 2697lb 30kN 6744lbf 10kN 2248lb	25kN 5620lbf	22kN 4945lbf
mm "	360 x 165mm 14.2 x 4.5"	140 x 71 _{mm} 5.5 x 2.8"	248 x 144 _{mm} 9.8 x 5.7"	190mm 7.5"	160 x 82mm 6.3 x 3.2"	160 x 82mm 6.3 x 3.2"	238 x 114 _{mm} 9.4 x 4.6"
4"	110mm 4.3"	23mm 0.9"	62mm 2.44"	53mm 2.1"	*38mm 1.5"	60mm 2.4"	62mm 2.45"
	-	•	•		•		-
	Alu	Alu	Alu	Alu	Alu	Alu	Alu
	-			-			
	CE 🗖	UIAA EAC CE	CE ■T	NFPA	CE ■A/T	CE ■A/T	CE A
				manual-is dhl & snan-gate	*may har-size to fit inter-	Saa Alsa Skulates for more	
com	beal-planet.com				*max bar-size to fit inter- nal space=25mm climbingtechnology.com	CT products climbingtechnology.com	heightec.com
com	bear-platiet.com			cmcpro.com	ciii i ibii igteci ii lology.com	CIII TIDII Igree II TOTOgy.com	neightec.com
							8
	ISC	ISC	ISC	ISC	ISC	ISC	JSP
ook	Swivel Snaphook	Fireman's 'biner KH307 KH307	Iron Wizard Large	Scaffold Hook	Scaffold Hook SH979	Scaffold Hook	Alu Scaffold Hook
	3003	KH307 KH307	KH415	KH407	31979	20999	PARU9U1
13	£37 \$45 €40	£29 \$38 €35	£53 \$70 €64	£36 \$48 €43	£26 \$34 €31	£45 \$59 €53	£25 \$33 €31
	200g 7oz	336400g 1314oz	540g 19oz	678g 1.5lb	514g 1.13lb	492g 1.1lb	480g 1lb
Olbf	27kN 6069lbf	40kN 8992lbf	70kN 15736lbf	35kN 7868lbf	22kN 4945lbf	35kN 7868lbf	22kN 4945lbf
ım "	195 x 70mm 5.5 x 2.75"	173 x 95mm 6.8 x 3.7"	180 x 102mm 7 x 4"	240 x 135mm 9.5 x 5.3"	264 x 127mm 10.4 x 5"	243 x 125mm 9.6 x 5"	246 x 126mm 9.6 x 5"
9"	22mm 09"	49 44mm 1.9 1.7"	33mm 1.25"	53mm 2.1"	65mm 2.6"	60mm 2.4"	60mm 2.36"
				•	-	_	•
1"	20mm 0.78" Alu	Option Pin STEEL ST.STEEL	NO STEEL	Option Pin STEEL	30mm 1.2" Alu	26mm 1" Alu	29mm 1.1" Alu
	CE ■⊤	CE ■A/T NFPA-G	CE ■B	ANSI UKCA CE A/T	CE ■A/T	CE ■A/T	CE ■A/T
A	red fall indicator on swivel						
	iscwales.com	iscwales.com	iscwales.com	iscwales.com	iscwales.com	iscwales.com	.com
m							

Images NOT to Various gate closure types so but data is for screwgate or the labasic locking model (or snap-gate that is the only model)		PROG 360			Q	
MANUFACTURER	KONG	KONG	KONG	KONG	KRATOS	KRATO
MODEL VARIANT Product code & data in the table is for the SG or basic model	Frog Cable ANSI 7000XG24016N	Frog 360 7040XNN	Tango 360	Queedy	Dielectric Scaff Hook	Dielectric Sna
ORIGIN	7000XG24020X	70-10XIII				
COST (inc Tax) Currency conversion only Gatelock-specific prices colour-coded	£24 <mark>33 \$3243 €2940</mark>	£57 \$75 €68	£2646 \$3459 €3154	£34 \$43 €39	£74 \$97 €0	£53 \$70
WEIGHT min- max Gatelock-specific prices colour-coded	50 90g 1.8 3.2oz	135g 4.76oz	130 205g 4.6 7.2oz	460g 16.2oz	00g 00oz	00g 00oz
MBS Minor Axis Major Axis Gate Open	2524kN 56205395lbf	23kN 5170lbf	10kN 2248lbf 3330kN74186744lbf 15kN 3372lbf	24kN 5395lbf	23kN 5170lbf	Okn Olk Okn Olk Okn Olb
DIMENSIONS Length x width	89 180 x 51mm 3.5 7.1 x 2"	130 x 51mm 5.1 x 2"	136175 x 70mm 5.3 6.9 x 2.75"	240 x 110mm 9.44 x 4.33"	243 x 120mm 9.6 x 4.7"	165 x 70ı 6.5 x 2.7
GATE OPENING	13mm 0.5"	13mm 0.5"	26mm 1"	56mm 2.2"	55mm 2.2"	0mm 00
GATELOCK TYPES: SCREW PALM FINGERS AUTO2 AUTO3	•	•	•			
CAPTIVE EYE SIZE-COMING SOON	11.5mm 0.45"		1915mm 0.750.6"	21mm 0.82"		
FRAME MATERIAL	Alu	Alu	Alu	Alu	Polymer-coated steel	Polymer-coate
STANDARDS CE: work= sport=	ANSI CE A/T UIAA EAC	CE A/T A	UIAA CE T	ANSI, EAC, CE ■A	CE ■T	CE 🔼
OTHER COLOURS [gate-specific]						
NOTES	ANSI with pre-sewn sling		360=swivel with red over- load indicator		14kv elec resistance	
WEBSITE	kong.it	kong.it	kong.it	kong.it	kratos.com	kratos.co
Images NOT to Scale Various gate closure types shown but data is for screwgate or the most basic locking model (not snap-gate)						
MANUFACTURER			PENSAFE	PENSAFE	PENSAFE	PENSAI
MODEL VARIANT Product code & data in the table is for the SG or basic model			00 00	00 00	00 00	00
ORIGIN						
COST (inc Tax) Currency conversion only Gatelock-specific prices colour-coded			£0 \$0 €0	£0 \$0 €0	£0 \$0 €0	£0 \$0 €
WEIGHT min- max Gatelock-specific prices colour-coded			00g 00oz	00g 00oz	00g 00oz	00g 00oz
MBS Minor Axis Major Axis Gate Open			Okn Olbf Okn Olbf Okn Olbf	Okn Olbf Okn Olbf Okn Olbf	Okn Olbf Okn Olbf Okn Olbf	Okn Olb Okn Olb
DIMENSIONS Length x width			0 x 0mm 0 x 0"	0 x 0 _{mm} 0 x 0"	0 x 0mm 0 x 0"	0 x 0mr 0 x 0"
GATE OPENING			0mm 00"	0mm 00"	0mm 00"	0mm 00
GATELOCK TYPES: SCREW PALM FINGERS AUTO2 AUTO3				-		-
CAPTIVE EYE SIZE-COMING SOON				•		
FRAME MATERIAL STANDARDS			Alu	Alu	Alu	Alu
CE: work= sport=						
OTHER COLOURS [gate-specific]						
NOTES						
WEBSITE			pensafe.com	pensafe.com	pensafe.com	pensafe.co

CONNECTORS-SNAPHOOKS

				NATION .	8		
	KRATOS	KRATOS	KRATOS	NOTCH	PETZL	PETZL	PETZL
Hook	Alu <mark>Steel Scaff Hook</mark> FA5020755	Steel Scaff Hook FA5020755		Snap Hook 54650	EasHook Open M043AA01	MGO Open 60	MGO Open 110
				-			-
0	£33 \$46 €39	£19 \$25 €23		£31 \$38 €36	£50 \$52 €51	£70 \$100 €94	£110 \$152 €142
	00g 00oz			80g 2.8oz	160g 5.6oz	490g 1.2lb	930g 2lb
	22kN 4945lbf			*30kN 6744lbf	- 25kN 5620lbf 10kN 2248lbf	23kN 5170lbf	23kN 5170lbf
m "	236 x 110 _{mm} 9.3 x 4.3"	214 x 127mm 9.3 x 4.3"		0 x 0mm 0 x 0"	155 x 76mm 6.1 x 3"	269 x 130mm 10.6 x 5.1"	368 x 178mm 14.5 x 7"
	60 55mm 2.4 2.2"	9.5 X 4.5		21mm 0.8"	25mm 1"	64mm 2.5"	110mm 4.3"
steel	Alu	STEEL		Alu	Alu	Alu	Alu
عنددا	-	SIEEL			-	EAC CE A	EAC CE A
	UIAA CE T K/T			CE 🔼	CE A	ANSI CSA	ANSI CSA
				*NB image shows 27kN			
	kratos.com	kratos.com	kratos.com	notchequipment.com	Openable eye petzl.com	Openable eye petzl.com	Openable eye petzl.com
	PENSAFE	PENSAFE	PENSAFE	PENSAFE	PENSAFE	PENSAFE	PENSAFE
	00 00	00 00	00 00	00 00	00 00	00 00	00 00
	£0 \$0 €0	£0 \$0 €0	£0 \$0 €0	£0 \$0 €0	£0 \$0 €0	£0 \$0 €0	£0 \$0 €0
	00g 00oz	00g 00oz	00g 00oz	00g 00oz	00g 00oz	00g 00oz	00g 00oz
	Okn Olbf Okn Olbf	Okn Olbf Okn Olbf	Okn Olbf Okn Olbf	Okn Olbf Okn Olbf	Okn Olbf Okn Olbf	Okn Olbf Okn Olbf	Okn Olbf Okn Olbf
	OkN Olbf O x Omm	OkN Olbf O x Omm	OkN Olbf O x Omm	OkN Olbf O x Omm	OkN Olbf O x Omm	OkN Olbf O x Omm	OkN Olbf O x Omm
	0 x 0"	0 x 0"	0 x 0"	0 x 0"	0 x 0"	0 x 0"	0 x 0"
	0mm 00"	0mm 00"	0mm 00"	0mm 00"	0mm 00"	0mm 00"	0mm 00"
	• •	• •	•••		•••	• •	-
	Alu	Alu	Alu	Alu	Alu	Alu	Alu
- 1							



Images NOT to Scale

Various gate closure types shown but data is for screwgate or the most basic locking model (or snap-gate if that is the only model)















				0,-		
MANUFACTURER	PROTEKT	PROTEKT	PROTEKT	PROTEKT	PROTEKT	PROTER
MODEL VARIANT Product code & data in the table is for the SG or basic model	AZ001A S Si	AZ002	AZ002A S Si	AZ022 S	AZ023	AZ024
ORIGIN						
COST (inc Tax) Currency conversion only Gatelock-specific prices colour-coded	£0 \$0 €0	£0 \$0 €0	£0 \$0 €0	£18 \$23 €22	£31 \$40 €38	£0 \$0 €
WEIGHT min- max Gatelock-specific prices colour-coded	0000g 0000oz	220g 7.76oz	160g 5.6oz	500g 1.14lb	480g 1lb	917g 2lb
MBS Minor Axis Major Axis Gate Open	20kN 4500lbf	20kN 4500lbf	20kN 4500lbf	20kN 4500lbf	20kN 4500lbf	20kN 450
DIMENSIONS Length x width	137 187x 73mm 5.4 7.36 x 2.87"	130x 57mm 5.12 x 2.24"	137 188x 77mm 4.8 7.4 x 3.03"	217 264 x 112mm 8.54 10.4 x 4.41"	264 x 112mm 10.4 x 4.41"	355x 168 13.97 x 6
GATE OPENING	23mm 0.91"	19mm 0.75"	24mm 0.94"	56mm 2.2"	56mm 2.2"	110mm 4
GATELOCK TYPES: SCREW PALM FINGERS AUTO2 AUTO3	-		•	-		
CAPTIVE EYE SIZE-COMING SOON						
FRAME MATERIAL	Alu	STEEL	Alu	STEEL	Alu	Alu
STANDARDS CE: work= sport=	CE ■T	CE ■T	CE ■T	CE 🔼	CE 🔼	CE 🔼
OTHER COLOURS [gate-specific]						
NOTES	S version with swivel, without overload indicator		Si version with swivel & overload indicator	S version with swivel		
WEBSITE	protekt.com	protekt.com	protekt.com	protekt.com	protekt.com	protekt.co

Images NOT to Scale

Various gate closure types shown but data is for screwgate or the most basic locking model (not snap-gate)













				O		3
MANUFACTURER	RIDGEGEAR	RIDGEGEAR	RIDGEGEAR	RIDGEGEAR	RIDGEGEAR	RIDGEGE
MODEL VARIANT Product code & data in the table is for the SG or basic model	RGK 00	RGK 00	RGK 00	RGK 00	RGK 00	RGK 00
ORIGIN						
COST (inc Tax) Currency conversion only Gatelock-specific prices colour-coded	£0 \$0 €0	£0 \$0 €0	£0 \$0 €0	£0 \$0 €0	£0 \$0 €0	£0 \$0 €
WEIGHT min- max Gatelock-specific prices colour-coded	00g 00oz	00g 00oz	00g 00oz	00g 00oz	00g 00oz	00g 00oz
MBS Minor Axis Major Axis Gate Open	Okn Olbf Okn Olbf Okn Olbf	Okn Olb Okn Olb Okn Olb				
DIMENSIONS Length x width	0 x 0mm 0 x 0"	0 x 0mr 0 x 0"				
GATE OPENING	0mm 00"	0mm 00				
GATELOCK TYPES: SCREW PALM FINGERS AUTO2 AUTO3	•		•	•	•	-
CAPTIVE EYE SIZE-COMING SOON						
FRAME MATERIAL	Alu	Alu	Alu	Alu	Alu	Alu
STANDARDS CE: work= sport=						
OTHER COLOURS [gate-specific]						
NOTES						
WEBSITE	ridgegear.com	ridgegear.com	ridgegear.com	ridgegear.com	ridgegear.com	ridgegear.c

CONNECTORS-SNAPHOOKS

Т	PROTEKT AZ025	PROTEKT AZ029ISOL SI	PROTEKT AZ055I	PROTEKT AZ060I	PROTEKT AZ122	PROTEKT AZ125	PROTEKT AZ111
		-	-	-	-	-	-
	£0 \$0 €0	£0 \$0 €0	£0 \$0 €0	£0 \$0 €0	£0 \$0 €0	£0 \$0 €0	£0 \$0 €0
	820g	373g	255g	384g	360g	490g	205g
	1.8lb	13.16oz	7.94 _{oz}	13.5oz	12.7oz	1.1lb	7.2oz
Olbf	20kN 4500lbf	25kN 5600lbf	20kN 4500lbf	30kN 6744lbf	20kN 4500lbf	20kN 4500lbf	20 kN 4500bf
nm 6"	330 x 155mm 13 x 6.1"	220 x143mm 8.66 x 5.63"	228 x 97mm 8.98 x 3.82"	185 x 50mm 7.28x 1.97"	261 x 138mm 10.28 x 5.43"	340 x 160mm 13.39x 6.3"	190 x 108mm 7.48 x 4.25"
3"	83mm 3.26"	50mm 1.97"	50mm 1.97"	21mm 0.86"	63mm 2.48"	88mm 3.46"	44mm 1.73"
		•	•	•		•	
	STEEL	STEEL	Alu	STEEL	Alu	Alu	Alu
	CE A	CE A	CE A	CE T	CE B	CE ■B	CE B
				_	_	_	_
n	protekt.com	protekt.com	protekt.com	protekt.com	protekt.com	protekt.com	protekt.com
AR	RIDGEGEAR	RIDGEGEAR	00	00	00	00	00
	00	00 00	00	00 00	00	00 00	00 00
	£0 \$0 €0	£0 \$0 €0	£0 \$0 €0	£0 \$0 €0	£0 \$0 €0	£0 \$0 €0	£0 \$0 €0
	00g 00oz	00g 00oz	00g 00oz	00g 00oz	00g 00oz	00g 00oz	00g 00oz
	Okn Olbf Okn Olbf	Okn Olbf Okn Olbf	Okn Olbf Okn Olbf	Okn Olbf Okn Olbf	Okn Olbf Okn Olbf	OkN Olbf OkN Olbf	Okn Olbf Okn Olbf
	OKN OIBT	Okn Olbf	Okn Olbf	OKN OIBT	OKN OIBT	OKN OIBT	Okn Olbf
	0 x 0mm 0 x 0"	0 x 0mm 0 x 0"	0 x 0mm 0 x 0"	0 x 0mm 0 x 0"	0 x 0mm 0 x 0"	0 x 0mm 0 x 0"	0 x 0mm 0 x 0"
'	0mm 00"	0mm 00"	0mm 00"	0mm 00"	0mm 00"	0mm 00"	0mm 00"
		•	•••			• •	
	Alu	Alu	Alu	Alu	Alu	Alu	Alu
m	ridgegear.com	ridgegear.com	com	com	com	com	com
om	ridgegear.com	ridgegear.com	com	com	com	com	com



See Also Swivel Eye Carabiners/Hooks on page 118

Images NOT to Scale

Various gate closure types shown but data is for screwgate or the most basic locking model (or snap-gate if that is the only model)













MANUFACTURER	SINGING ROCK	SINGING ROCK	SINGING ROCK	SINGING ROCK	SINGING ROCK	SKYLOT
MODEL VARIANT Product code & data in the table is for the SG or basic model	Palm K0124	Small Connector	Small Connector	Big Connector K3536PP00	Giant Connector	CT K-Advand
ORIGIN						
COST (inc Tax) Currency conversion only Gatelock-specific prices colour-coded	£22 \$27 €25	£19 \$24 €22	£14 \$18 €16	£38 \$44 €41	£75 \$95 €88	£31 <mark>39</mark> \$3949
WEIGHT min- max Gatelock-specific prices colour-coded	117g 4.1oz	150g 5.3oz	244g 8.6oz	450g 15.9oz	965g 34oz	125 13 4.4 4.6
MBS Minor Axis Major Axis Gate Open	14kn 3147lbf 28kn 6294lbf 7kn 1574lbf	25kN 5620lbf	25kN 5620lbf	28kN 6294lbf	25kN 5620lbf	12kN 269 3330kN 7418 12kN 269
DIMENSIONS Length x width	156 x 80mm 6.1 x 3.1"	134 x 68mm 5.3 x 2.7"	132 x 65mm 5.2 x 2.6"	251 x 115mm 9.9 x 4.5"	358 x 175mm 14 x 6.9"	135 x 70 5.3 x 2.7
GATE OPENING	28mm 1.1"	21mm 0.82"	21mm 0.82"	60mm 2.4"	110mm 4.3"	25mm
GATELOCK TYPES: SCREW PALM FINGERS AUTO2 AUTO3				• •		-
CAPTIVE EYE SIZE-COMING SOON	15mm 0.6"	19-27mm 0.75-1"	19-27mm 0.75-1"	30mm 1.2"	27mm 1"	
FRAME MATERIAL	Alu STEEL	Alu	STEEL	Alu STEEL	Alu	Alu
STANDARDS CE: work= sport=	CE 🔼	CE 🔼	CE 🔼	CE 🔼	CE 🖪	UIAA CE
OTHER COLOURS [gate-specific]						
NOTES	Recess wear indicator					Shell has StSt we
WEBSITE	singingrock.com	singingrock.com	singingrock.com	singingrock.com	singingrock.com	skylotec.c
Lucia NOTA Sala						

Images NOT to Scale

Various gate closure types shown but data is for screwgate or the most basic locking model (not snap-gate)



skylotec.com



skylotec.com



skylotec.com



skylotec.com





skylotec.c

					20	8
MANUFACTURER	SKYLOTEC	SKYLOTEC	SKYLOTEC	SKYLOTEC	SKYLOTEC	SKYLOT
MODEL VARIANT Product code & data in the table is for the SG or basic model	FS 90 ST ANSI H-042	FS92 H-017	ATTACK H018	FS110 H-081	CT Big H-318	CT Giai H-319
ORIGIN						
COST (inc Tax) Currency conversion only Gatelock-specific prices colour-coded	£33 \$45 €39	£41 \$52 €48	£27 \$34 €31	£101 \$130 €119	£43 \$56 €50	£98 \$126 =
WEIGHT min- max Gatelock-specific prices colour-coded	820g 1.8lb	880g 31oz	140g 4.9oz	1kg 2.2lb	460g 1lb	1kg 2.2lb
MBS Minor Axis Major Axis Gate Open	16kN 3596lbf 50kN 11240lbf	23kN 5170lbf	36kN 8093lbf	25kN 5620lbf	25kN 5620lbf	28kN 629
DIMENSIONS Length x width	236 x 125mm 9.3 x 4.9"	330 x 153mm 13 x 6"	141 x 79mm 5.5 x 3.1"	358 x 170 _{mm} 14.1 x 6.7"	235 x 110 _{mm} 9.25 x 4.3"	350 x 165 13.8 x 6
GATE OPENING	60mm 2.4"	85mm 3.3"	25mm 1"	110mm 4.3"	60mm 2.4"	105mm 4
GATELOCK TYPES: SCREW PALM FINGERS AUTO2 AUTO3					-	
CAPTIVE EYE SIZE-COMING SOON						
FRAME MATERIAL	STEEL	STEEL	Alu	Alu	Alu	Alu
STANDARDS CE: work=■ sport=■	ANSI CSA CE A/T	CE A	CE ■T	CE 🔼	CE ■A/T	CE A
OTHER COLOURS [gate-specific]						
NOTES						

WEBSITE

skylotec.com

CONNECTORS-SNAPHOOKS







53

nt

€115

4lbf

5mm .5" .1"

mox



Get ready to revolutionize the way you work with the Husqvarna® x Skylotec Power Ascender. Designed for arborists and tree care professionals, this battery-powered ascender, using Husqvarna® Bli-X 36V battery system, makes the ascend into the canopy effortless and efficient. Experience smooth ascents and descents, remote control functionality and robust, weatherproof construction. With a lifting capacity of 185 kg and speeds up to 24 meters per minute, you've got the power to tackle any challenge in the canopy. Elevate your workday with the ICX — because you've got the power!

skylotec.com



FIND OUT MORE HERE





This class of hardware is all about the standards and specifically the EN (European product performance) standards which are, by far, the most comprehensive of world standards and well worth checking out. We'll come to specifics later but first we'll cover the basics of this category which is that when the rescuer removes hands from the trail-rope and the handle, the device maintains position on the rope. This used to be called 'Auto-Locking' but the term 'Assisted-Braking' has now crept in which we'll discuss shortly.

The definition of a 'rescue device' is open to much interpretation since Rescuers as individuals gaining access to a casualty/strandee or undertaking a search or facilitating access can obviously use any device that their agency or team allows them to. This includes a multitude of lighter weight, mostly sport oriented devices like the *GriGri, Lori* and *Druid* some of which we have included in this Guide. The rest of these lighter devices feature in the *Tactical/Lightweight Descenders* Guide on page 66. This article focuses mainly on descenders where the manufacturer has either designed and marketed the device specifically for rescue, or where there is clear

information provided on the devices for potential use in rescue situations. Those that do not meet this criterion but could still be of interest to rescuers for access have the product name highlighted in red.

Many of the descenders listed in the GUIDE meet more than one performance standard, including one based on use with the dynamic ropes normally associated with mountaineering. This Guide also includes any devices meeting ANSI/ASSE Z359.4 and/or NFPA G and L but not E(escape) which may not have a CE at all if they're not intended to be sold within the EU. We have NOT included Escape devices as they are, by design, very lightweight, personal use devices, often with a reduced Working Load Limit and are included in next guide on p66. We have only included devices that stop your descent when your hands are taken off the device.

AUTOLOCKING is a commonly used term with descenders but can be misunderstood. Typically, it means that if you take your hands off the trail rope and the descender entirely, you will not descend, but instead will hold at your current position, This is

the ideal, but the reality is that many factors can reduce the effectiveness of the brake (rope condition, wear in the device, loads applied for example). This is why many manufacturers prefer the term 'brake assist' rather than Autolocking. Having said that, contrast this potential limitation with a purely manual descender like a figure 8 or a rack where release of the trail rope will result in you going into freefall unless you can regain control of the trail rope, and the need to be tied off (hard-locked with a knot) in order to hold-station while attending to a casualty or rigging etc. and there are very few reasons for choosing to use a manual device over an autolocking device for descending/abseil/rappelling.

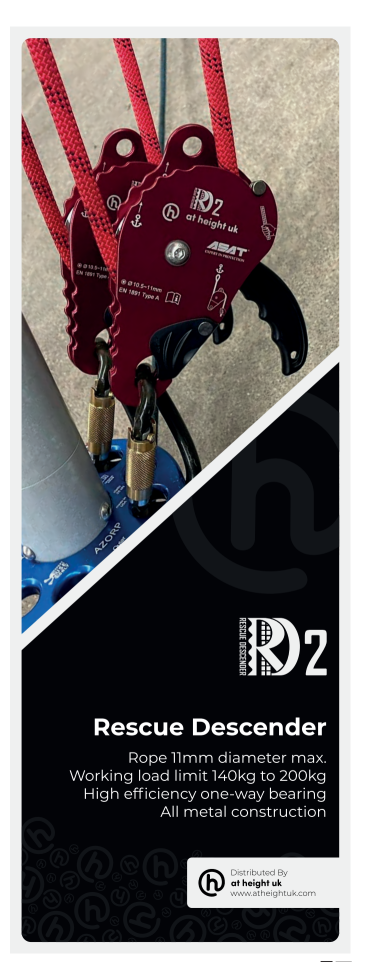
There are some specific rescue tasks, such as LOWERING which we'll come to next and where there may be a case for Brake Bar Racks and some other manual devices as part of the system but again NOT figure 8's . They really should be consigned to the rescue-descender museums but familiarity, low cost and tradition will continue to ensure that figure 8 descenders will always be around for personal use and sport climbing/caving even though they impart twist to the rope, have no safe recovery if the trail rope is accidentally released and often very little heat-sink so that stopping during a high speed long descent could also be catastrophic as it melts through the rope.

We've been firmly in the autolock camp since they were first invented in the form of the *Petzl Stop* and the *Troll ALLP* so we're a bit biased but even though it's taken 30 or 40 years, if you look at the direction that ALL the major players including iconic US names like *CMC* and *Rock Exotica* have taken, they've all arrived at the autolock as the standard device for descending rather than as a niche, expensive and exotic-looking alternative to a fig-8.

PANIC GRAB?

We feel this term, often described as 'anti-panic' in descender instructions, to be somewhat insulting to rescuers who are presumably at the top of their game and not prone to panicking. Climbing Technology's Sparrow calls it an 'Extraordinary Braking System' which is perhaps more appropriate to expert users who then don't have to admit to having panicked but instead simply had an 'extraordinary moment'. To keep everyone happy let's think of it as a double or secondary brake to protect against accidental activation that might put you into a free-fall such as pressure from webbing or rigging against the handle. The 'panic' term has come about because a climber's reaction to an unexpected and maybe scary occurrence is to hang on more tightly to whatever you're already holding, in this case the handle of the descender. It was often the case with single action brakes that having grasped the handle and gone into virtual free-fall this further inclined you towards hanging on tighter rather than the unnatural reaction to let go of everything in order to arrest your fall. So double braking devices arrived and were sold on the ability to mitigate that grab reaction when something goes wrong. Some devices like the Petzl I'D and ISC D4 will 'lock' when the handle goes beyond a certain point, then need to be reset before you continue descent; while others like the SRTe (now DB Sala) Stop style devices only slowed you up while you grabbed the handle too hard. In some cases, you need to push/ grasp the handle so hard to initiate a brake that it's tantamount to a wilful rather than an inappropriate self-preservation

action and could be relatively ineffective in arresting the fall,



Mar '25



you might just hit the deck at a slower speed. This style of secondary brake, however, is much better suited to tactical and high-speed descents where a sudden arrest, if you overcook the handle, could be disastrous whereas a temporary slowing could be easily dealt with. Some professional access workers too disliked what they felt as unnecessary bulk and complication of the original I'D and ended up getting their own version, the RIG which had no secondary brake and was a bit smaller, making it popular with tactical users at the same time. *C.A.M.P.'s Druid* has taken a similar option and offers the *Druid Pro* with no secondary brake.

ROPE BRAND SPECIFIC

Most of the performance standards relating to descenders require devices to be tested on ropes that meet a specific performance standard of their own such as EN1891 type A, Manufacturers carry out loads of internal testing whilst developing a product, checking that their devices perform appropriately within the rope diameter ranges they have decided. When it gets to external testing, they will present the devices with the ropes they know will work well and have the tests done on these ropes. They then list these ropes in the product instructions. In some cases, the specific standard requires the hardware / rope combination to be formally named because the standard is written for an 'assembly', not just one half of the package.

In either case, these lists of 'tested' ropes can be quite small as testing is expensive and there are hundreds of ropes out there. Does this mean that only listed ropes can be used in a device? Not necessarily. It is up to the manufacturer to decide how restrictive it wants/needs to be. If they are comfortable that the product works on any rope that meets a specific standard, then it will probably say so — it makes the device more useful and sells more of it!

A word of warning, EN (European) standard ropes have a different construction and performance compared to ANSI / NFPA (American) ropes. An ANSI / NFPA only certified descender fed an EN standard rope might not work as expected. The same is true for EN descenders on ANSI / NFPA ropes – always check with the manufacturer, assume nothing.

ARBORIST DEVICES

This is a category of descenders worth mentioning in this GUIDE though most are not included in the tables (See ARBORIST EQPT BUYERSGUIDE for Hybrid Descenders as pictured above). In recent years the arb sector has driven innovation in rope work in a way we haven't seen in Rescue since the 80s resulting in a wave of new descent devices. These are often from brand names you're already familiar with - Petzl and Rock Exotica - but also some that may be new to you like ART and Singing Tree. These devices are specifically NOT designed for rescue but nevertheless WILL be used for exactly that in the event

of a tree accident. Tree workers will use what is to hand and what they are familiar with and the tree world is an unforgiving and dangerous environment so rescues are frequent. Who knows, their particular quirkiness might be just what you're after as a personal descender. The two most likely candidates are the Petzl ZIGZAG and the Rock Exotica Unicender. The former because it has grown in size and capacity in its 2019 version and specifically allows a two-person rescue, the Unicender because it is a solid, bombproof device well capable of handling high loads. There has been a vague theme to the design of these key arb descenders and that theme is 'chain'. As in motorcycle chain. This was started by Rock Exotica with their Unicender and then taken up by the ZigZag. Singing Rock's Rope Runner, Bulldog's Bone and Rock Exotica's Akimbo (developed by an arborist rather than R.E) stretched that chain link into manufactured, individual side-plates but they still operate primarily as a concertina locking mechanism. These are hands-free and auto-locking in that if you remove your hands from the device and trail rope you will hold position on the rope. Because it is rated for use with a 2 person load, we have included the *Unicender*, but be aware that this and the *ZigZag* are designed specifically for tree work and the instructions describe their rescue applications in this context.

KROK DEVICES - This is one of three prolific Russian brands including USHBA and ICE ROCK that we usually have in our Guides. We have omitted allrussian models during these times of sanctions following the invasion and indiscriminate bombing in Ukraine, now unfortunately copied in Gaza but KROK have such unusual models they deserve discussion. Krok has largely developed equipment in isolation and are among the strongest but heaviest on the market. There are clearly some devices that have been copied from existing popular models and at least one law suit is currently underway for breach of patent, but for the most part this is a comprehensive and interesting range with plenty of technical information and test data but no actual standards for use outside of Russia. Some of the designs are truly inspired, seeming to address obvious problems we've lived with for years. As with the Chinese models we'll come onto next, we can't recommend the brands and have no hands-on experience of their functionality; we simply include them because there are so many interesting and relevant products that may be worth investigating if only for personal interest - until Krok widely certify their equipment to recognised world standards as Ice Rock are doing now.

Russian gear is subject to trade embargoes although it would be madness if that included 'rescue' equipment. But 'Madness seems to rule these days so who knows. Of note are the double rope models . *SRTe* Australia had an effective double rope, double brake descender (right) that we used for stretcher rescue for over a decade, so this isn't new but the fact remains that few venture into double rope devices.

Anthron(now Skylotec) had a double rope version of the DRD called Rescue, Anpen had the interesting looking P16 (pic right) for a while before withdrawing it and Krok have the Freya pic right). The issue with such devices is that the cams need to operate independent of each other so that if one rope fails, the cam will still grip the remaining rope rather than the

now much fatter severed rope (fatter because there is no longer any load on it). Another interesting design is the model below right that tries to address our *Rule Number One* mentioned on the title page - keeping hold of the trail rope. This model combines control of the trail rope with speed control. The hand that normally grasps the trail rope has a friction-adjustment handle as well as a cam and bobbins on the main descender body. In theory they say that you do away with the trail- hand and control this with just one hand. If it works, and we imagine it takes some getting used to, it would be of particular interest to tactical users requiring a free hand for their gun

or rescuers wanting to tend to a casualty

during descent. Again, we're not recommending this, simply pointing out its existence. Finally, for quirkiness, Krok supply at least three of their descenders in left handed and right-handed options - that will please the high proportion of 'lefties'.

CHINESE DEVICES

After discussions with three specific companies in China we have decided to include them in our GUIDES until or unless we find something amiss. These are ASAT Safety which differs from the other two in producing only its own bespoke equipment. ANPEN and XINDA (which we have previously listed in conjunction with another company/distributor SOB). L have a number of products are obviously styled on market leaders outside of China and some in suspiciously similar livery. Often they continue to make designs that have been superseded but they have enough unique features and entire products to warrant inclusion and importantly they have websites, detailed specifications and can be contacted. We can't ignore the importance of Chinese manufacturing even though there are still question marks about appropriate standards and there will always be rogue counterfeiters so you need to thoroughly verify the certification claims especially when they simply state 'CE' but there are also some relevant Chinese standards to check out. Hopefully, we'll be putting a spotlight on their products that requires they stand on their own performance merits. To be clear, we cannot advocate any of these devices above the obvious pedigree of the key established brands but cost and proximity to market for Asian teams in particular is a reason for their consideration and inclusion plus they already make products for well known European and North American brands so the chances are, you've been seeing their products for years under

DESCENT SPEEDS

A part of many descender performance standards is a requirement that when descending the device does not get so hot that it can damage the rope it is moving down. This is evaluated by measuring the temperature of the rope contact faces after a decent at a set speed with a set mass over a



of the very similar alternatives, the latest version of the Stop has an extended, sprung handle.

set distance. This testing is why you see markings such as 150Kg/200m on devices. It does not mean that you can only descend 200m, just that with a mass of 150Kg at a normal, steady descent speed by the time you get 200m in its going to be pretty warm. Travel slower or with a lighter mass and you create less descent energy and therefore potentially less heat from friction.

Some descenders have short handles or release mechanisms that have little mechanical advantage, meaning that the user quickly tires and lets go for a rest. This limits the descent energy very nicely and means that the device does not warm up. Longer handles and more mechanical advantage make it much easier to release the rope, giving finer control but at the risk of allowing a rapid, temperature rising descent. The big advantage of a handle with decent mechanical advantage is when coping with 'rescue' loads. The extra control makes the initial start smoother and less dramatic and enables the user to maintain the descent for longer without getting cramps in the hand. Always check the instructions for info on braking connectors, brake spurs and additional friction options. As handles get longer these additional friction options seem to play a bigger role.

HEAVY-DUTY TEAM DEVICES

Our first Guide to Descenders in **TECHNICALRESCUE**#75 included the CMC MPD as the stand-alone heavy duty device with a one-way ratcheting cam to act as a more efficient lowering/ hauling device. Since then the concept, if not the sheer brute strength, has been taken

up by Petzl with their Maestro, CMC/ Harken with the Clutch, ASAT with the RD2 and AWAH with the Z2-R although that one is too large for this guide (see powered ascenders). These all have faceted stainless sheaves able lock in one direction or to be a free-running pulley as well as, of course, a descender though they are cumbersomely large compared to other models. They are most at home as your primary lowering/ raising device in a rescue or work situation.

other brand names.

www.rescuemagazines.com

Mar '25

SPORT BELAY DEVICES

Some models have different design specifications and are marketed for sport climbing belay rather than professional use. This isn't because sport climbers are expendable, it is either because the device is designed specifically for dynamic ropes like the Fixe Sum (which seems to be no more) or because it is so small and lightweight. Unlike the sturdy Edelrid Eddy (right), which is probably the best known incarnation of the Anthron Lory, the Beal Birdie, Mad Rock Lifeguard and the Trango Vergo have such little mass that heat build-up would be too great with the higher loads and greater distances required for rescue. All autolocking belav devices will function as descenders and as personal-use rescue devices. Although it is not included here at Petzl's request, the Petzl GriGri and Anthron Lory families are proven as access as well as belay devices in rescue. However, , care needs to be taken with higher loads used on these lighter devices. The Anpen P18 is in this guide because it meets a specific firerescue standard in China and has quite high load specifications despite its diminutive size. The Trango Cinch seemed to be up there too for a while but was replaced by the lighter weight Vergo. Belay devices tend to have more specific 'sweet' spots and you will often find their rope ranges categorised to show the most favourable rope diameter as with the Beal Birdy pictured in the middle-right. The Birdie may not have much material to provide a heat-sink but it is steel rather than allalloy and with a weight of 200g could easily argue the case for being included alongside the Lory and the similar looking (but on closer inspection guite different) Anpen P18. It's probably more the case that we should have left out the P18 and Lory as we have with the *GriGri* instead of including even more belay devices. We often used to put the mk1 and Mk2 GriGri against standard descenders for rescue because, in high-load and highimpact testing on low stretch ropes it out-performed many of the regular bobbin descenders in this list so it could probably easily hold its own. The current GriGri is technically the Mk3 and is smaller than earlier versions but we assume it has just as good if not better functionality with higher loads.

CESTANDARDS

In Europe, descenders CE marked for rescue were historically tested to EN 341:1992 Personal fall protection equipment. Descender devices for rescue were revised and reissued in 2011. This is no longer a harmonised standard so cannot be used to CE mark a descender. It was originally written from the perspective of descenders being used for evacuation purposes in emergency. The 2011 revision states clearly that it 'does not specify requirements for descender devices that are used for descending in mountaineering, rope access and work positioning systems'. Descenders for these specific tasks are now tested in Europe to EN12841:2006/C.

The EN 341 standard includes test procedures that require a series of high-level descent tests to assess the product's ability to perform satisfactorily after repeated use. The standard categorises descenders into two types: 'automatic', which incorporates a braking system that requires no intervention by the user once the descent has commenced, and 'manually-operated' products with a braking system that requires the user to take action. EN 341 refers to these as 'Type 1' and 'Type 2' respectively - *ALL of the devices in this article are Type 2* which are manual because you must do something to make the brake operate, even if that is simply letting go of the handle. The I'D is a 2A device. Automatic descenders would

be more like a TRUEBLUE auto belay in that you jump out / off and it decides how fast you go, you do nothing at all.

It also includes a classification system ('A' to 'D'), based on descent energy the device is capable of withstanding in Joules:

A Up to 7.5 x 106J B Up to 1.5 x 106J C Up to 0.5 x 106J

D For only one descent – descent energy depends on the maximum descent height and the maximum rated load.

Most of the testing in EN341:2011 is required to be carried out on the same device without any changes being made between tests. Following multiple descents, the device should still retain an acceptable safety factor.
EN341:2011 includes general requirements which call for manufacturers to specify the minimum and maximum rated load, the latter being at least 100kg. It also includes requirements for design, materials and construction – such as a line (rope) integrity test, so that appropriate materials are used in the production of the device.

EN12841:2006 Personal fall protection equipment. Rope access systems. Rope adjustment devices is the other European standard that appears heavily in the guide listings. The market for most of these descenders is industrial rope access use and meeting EN12841 type C is essential for sales. Pertinent to us, within the standards scope it states that devices 'may be defined for the use of one person, or in case of rescue, for two persons simultaneously'.

Useful sections to note are the requirements for a hands-free locking element, a minimum resistance to slippage, a static strength of at least 12kN and dynamic testing to a fall factor of 1 with a mass of the maximum rated load that includes confirmation that the anchor line (rope) is not damaged.

Other standards you will see in this guide include two that are not overly relevant - EN 358 pertaining to rope lanyards with adjustment devices incorporated, and EN15151 which is a relatively new belay device standard utilising dynamic ropes and we are really only concerned with low stretch/static ropes for the purposes of this article. Two standards that are relevant are the NFPA-G (for general) or T (for Technical), the latter being the lighter loading of the two and perceived as requiring more technical knowledge to operate safely. ANSI/ ASSE Z359.4 is another relevant US standard but neither NFPA or ANSI are a legal requirement as they are non-governmental bodies but North American readers would do well to adhere to them where possible. Finally, you probably won't have come across GA494-2004 which is a Chinese standard for Fire service Fall Protection equipment. No idea what's required for that but it does show the doubters that there is some kind of relevant domestic test procedure for Chinese products.

IN THE FOLLOWING TABLES:....

COST: as always is a rough guide only - it can vary due to exchange rates, taxes etc. and we usually round the price up. Chinese and Russian devices may need import duty added. **ORIGIN:** The main flag refers to the manufacturer's home country, but this may not be where the device is made. If we know, we show an inset flag and you will notice a number of 'rebadged' devices like *SAR Products' AB* Descender made for them by *ISC* and *ISC's D4* which is so popular it's been bought and badged by companies who make their own stuff so they



Introducing the new BlueWater Ropes

ETech-G

CUT/ABRASION RESISTANT

The newest addition to BlueWater' ArmorTech rope series! Tech-G features a Technora® Aramid sheath with a core rope of polyester and nylon for the ultimate ease and predictability of handling. Tech-G remains round in mechanical devices even under extreme circumstances.



Dual Sheath for the ultimate in safety

UL Classified Life Safety Rope, NFPA 2500 (1983) - General Use

Minimum Breaking Strength: 8,992 lbf. (40.0 kN)
Certified Diameter: 11.0mm
Elongation @ 300 lbf. 4.3%
Elongation @ 600 lbf. 7.1%
Elongation @ 1000 lbf. 9.3%



BlueWater Ropes 209 Lovvorn Road, Carrollton Georgia 30117 Tel: (770) 834-7515 > (800) 533-7673 www.BlueWaterRopes.com email: info@BlueWaterRopes.com

WPDATED Mar '25

must think quite highly of the *D4* to badge it under their own names. The popularity of the *D4* and *D5* amongst companies that you might normally assume were competitors is down to their robust, no-nonsense design, they're tough as old boots with a clean, smooth appearance although some would say a little bulky. Also notice the *Anthron DSD* and *Lory* rebadged by several including *Singing Rock* and *Skylotec* but *Skylotec* actually bought *Anthron* (and *Climbing Technology*) so they can justify rebadging it. The figures in this Guide are verified by the manufacturer but you will see different spec on some websites for suppliers and for some manufacturers that have rebadged a model. No idea why!

<u>DIMENSIONS:</u> Mainly height by width with some quoting the depth (or thickness) of the device. Be aware that some manufacturers might be quoting the length of the body rather than the maximum length (or height) including the handle.

MBL/MBS Minimum Breaking Load/Sterngth is a complex area and it is not quoted by some, including Petzl so it is best to read the manufacturers product instructions thoroughly to make sure that you really understand what your device is capable of. Generally, the MBL is the minimum figure before failure that will be achieved by the device when used in a specific configuration. Some manufacturers bizarrely use the MBL figure that must be met in the relevant standard test - regardless of the fact that their device is capable of much more than that, for instance many will quote 12kN because it's the required minimum while others use the figure at which the device is just about, but not actually going to fail, making the device appear 'stronger' than a competitors product. Rarely, you might see a few MBL's marked on the same product or in the instructions; in these cases, they may relate to each of the configurations described or the separate individual standards tested to. On some products where a belay function is incorporated, the MBL may define the maximum load that can be held in a limited dynamic event (FF0.3) where the true applied force is significant. I said it was confusing. MRL: Maximum Rated Load can be just as confusing as MBL's. Some performance standards require devices to indicate the maximum rated load that can be applied during that specific application. The trouble is that the MRL may be different for each standard and some manufacturers again do things literally and only test to the minimum figure stated in the standard. This means some devices have differing MRL's marked on them and the MRL marked is actually less than the manufacturer is willing to allow you to apply! Yes, you read that right....

<u>WLL:</u> Working Load Limit (Safe Working Load) The <u>MAXIMUM</u> figure for the larger rope in the device's range for EN 12841/C and may be for specialist/rescue use-only. Standard, single -person loads may be half the max figures shown in this Guide. Smaller ropes meeting EN 341 also have a lower WLL.

DOUBLE BRAKE/ANTI-PANIC: In addition to braking when you let go of everything this is a secondary brake which engages either fully, shown as ■ or proportional to the grip-pressure is shown as ■. A fully engaged brake like the *Petzl I'D* means you are safely held until you reset. A proportional brake may never fully stop you depending on how much grip pressure you apply, often they only slow you but that may be enough to remind

you to let go completely in order to fully arrest your descent. **HOT LOADING of ROPE WHILE ATTACHED:** The carabiner can be clipped in while the rope is loaded into the device. There is therefore no danger of dropping the device during rope installation or removal. Some, like the *Anthron, AMS, MPD* and options of the *Safe-Tec Evo* have solid eyes without the hinged gate present on most devices. In the case of the *Heightec Quadra* and *Safet-Tec Evo* this feature is an option because it is

aimed at use in pre-rigged kits and specifically limits firefighters' ability to detach the device from the kit.

ADD FRICTION?: refers to an ancillary piece of metal, often hook-shaped or an extra post

or bobbin around which you can the trail-rope and impart extra friction. This is particularly useful when trying to lower or descend with a heavy weight. CT's Sparrow (left) has a neat, low profile post that can be bypassed or it will

that can be bypassed or it will hinge out from the body if you need to add friction. *Noworries* has a post that swings out but this is to better redirect rope for ascending rather than adding friction. *Petzl's IDs* have optional posts (options shown as an outline square \square) that can be bypassed or it will have a post set of the property of the p

(options shown as an outline square □) that can be added or removed but come as standard on the ID Evac (right) which is oriented more for lowering than descending. Ferno's FDU (below) has a version with an

additional 'rack' for added friction.

SLIPPAGE: is the force/mass at which the rope will begin to move through the device with the autolock applied. It will be slow and at pretty high loads, we used to call it 'creep' and on early devices might occur at relatively low body weights, hence the need to hard-lock or tie off your device to ensure a complete halt. These days, slippage figures will be around 450kg to 800kg applied mass, given as a figure of force, kN 4.5-8 kN. This figure depends on the rope diameter and ambient conditions but if a range is shown it will be for the minimum rope

diameter to the maximum rope diameter

that device.

ROPE DIAMETERS: a figure in black is the full range of ropes that the device will work on. Orange text indicates the only diameters that can be used for rescue and in some cases a specific rope brand is also indicated. We only include low stretch/static ropes in the MIN DIAMETER column, NOT dynamic ropes which are often half a mil smaller than the static minimum diameter

EYE DIAMETER: refers to the harness or anchor connection eye as distinct from some secondary eyes that are effectively beckets for inclusion in a pulley system such as can be seen

for

on the *CMC MPD*. This is an important figure because some eyes are quite small and would struggle to take some of the larger rescue carabiners and the forged, profiled cross-sections, having been designed originally with round bar section carabiners in mind.

USES: Remember: ALL of these devices can be used for **LOWERING** as well as abseil/Rappel but some are clearly more efficient than others as indicated by the introduction by *Petzl* of the *ID Evac* which is specifically oriented for lowering implying that standard orientations of some descenders can be awkward to control and of course the user has to get their brain around operating the descender upside down.

BELAY/ LIFELINING: For this GUIDE we are ONLY considering the devices approved for use with low-stretch/static rope NOT just dynamic climbing rope although we have listed the EN 15151 standard which specifically relates to dynamic ropes. Lifelining is not necessarily the same thing as a belay where you could end up with the device taking a severe dynamic load. Lifelining may simply mean horizontal or low angle edge restraint which would impart minimal fall factor to the device in the event of activation. In theory all of these devices could work as a top-belay/lifelining device if you are careful not to permit a potential fall factor of more than 0.3 and preferably 0! Some do it better than others so marginal devices in this category are shown in a black circle —OK but not brilliant.

Some devices will specifically tolerate a rescue belay load

of 200kg fall factor third 0.3 and these are shown as a green

square. Virtually all devices will lifeline or top-belay but very

AUTOLOCK DESCENDERS

few will state that they can arrest a rescue load.

ASCENDER: Most descenders can be used in a reasonably efficient hauling system as a second ascender where a more conventional handled ascender provides the top ascender. Two descenders or a descender and a prusik cord/Purcell could also work well enough over short distances. The thing about using a descender instead of an ascender is that, while it imparts more friction during any ascent it does give you the option of an immediate switch to descent rather than trying to downclimb on ascenders or switch systems from ascenders to descender. It's already there.

<u>HAULING/PROGRESS CAPTURE:</u> If a device can be used as an ascender, which most of these can, it's already functioning as a Progress Capture Device (PCD) but some will work better than others and some manufacturers may prefer you don't use it that way, hence inclusion of this column.

INTERVENTION: This is where the double brake can be a positive liability. High speed intervention descents for either tactical purposes or suicide intervention need to give free run for as long as you have the descender 'wide-open'. The Rig and Druid Pro are examples of descenders that have dispensed with the double lock, ostensibly for access users tired of kicking into secondary locks unintentionally but tactical users can also benefit. If a device has a total lockout requiring reset (■in the Double lock column) we have NOT listed it as suitable for intervention but a proportional brake works OK.

<u>COLOURS</u> different colour options are separated by a comma. CAPITALS indicate the primary colour or colours if they are half and half. Secondary colour(s) on the same device are in lower





Nov 21 – 22, 2025

Messe Friedrichshafen | Germany



VERTICAL WORLDS

The trade show serves as the perfect meeting place for climbing and bouldering halls, fall protection, rope access technique, high ropes courses, rescue and aid organizations and tree care. As a platform for international vertical professionals, this year's trade fair will once again offer a diverse mix of Expo, DEMO + TEST AREAS, expert lectures and networking, as well as trends and innovations.



FOLLOW US 😝 🙆

www.vertical-pro.com

#worticalpro

West Mar'25

							· ·			
images <u>NOT</u> to scale Model names in <u>RED</u> not for rescue COST: Approx & <u>include</u> local tax/VAT £\$€ = Currency conversion only DOUBLE BRAKE: ■=Lock requires reset. ■=proportional on squeeze pressure. FRICTION POST: optional use of ancillary friction post/hook. ROPE RANGE: dynamic ropes since the blue USES: ■= OK BUT NOT IDEAL	MODEL VARIANT	COMPANY	ORIGIN	COST	wt	DIMENSIONS	MATERIALS: FRAME CAM HANDLE	DOUBLE BRAKE	MA BECKET	HOT LOADING of ROPE
	PO2	ANPEN	*):	£101 \$140 €115	350g 12.4oz	228x48mm 9x1.9"	Alloy Alloy Plastic	•	-	
IN INC.	P18	ANPEN	*)	£111 \$150 €125	223g 7.9oz	96x68mm 3.8x2.7"	Alloy Alloy Alloy	-	-	
and August Discourse Disco	RD2	ASAT	*):	£386 \$474 €473	790g 1.75lb	160x 140 x 60mm 6.3 x5.5 x 2.4"	Alu Alu Stainless Steel			
	Druid 2232	C.A.M.P.		£160 \$220 €145	280g 9.9oz	118x76x46mm 4.7x3x1.8"	Alloy Stainless Steel Alloy	•	-	
	Druid-Pro	C.A.M.P.		£143 \$240 €120 AU\$183	280g 9.9oz	118x76x46mm 4.7x3x1.8"	Alloy Stainless Steel Alloy	-	-	
Elwin A. Line	Giant 0997	C.A.M.P.		£200 \$290 €234 AU\$265	540g 19.1oz	189x91x45mm 7.4x3.6x1.8"	Alloy Stainless Steel Nylon		-	
	Wizard 3499	C.A.M.P.		£000 \$225 €190	315g 11.1oz	142x106x48mm 00x0x0"	Alloy Stainless Steel Alloy	-	-	
	Wizard-Pro 3500	C.A.M.P.		£000 \$230 €195	315g 11.1oz	142x106x48mm 00x0x0"	Alloy Stainless Steel Alloy	-	-	
	MPD 11mm	СМС		£950 \$735 €1083	1200g 2.6lb	190 x 140 _{mm} 7.4 x 5.5"	Alloy Alloy Alloy	•		
	MPD 13mm	СМС		£950 \$735 €1083	1200g 2.6lb	190 x 140 _{mm} 7.4 x 5.5"	Alloy Alloy Alloy	•	•	
CLUTCH	Clutch 11mm 335011	CMC/ HARKEN		£720 \$750 €825	836g 1.84lb	208x112x47mm 8.2 x 4.4 x 1.9"	Alloy Alloy Alloy	•		
XCHC CLUTCH PL	Clutch 13mm 335013	CMC/ HARKEN		£720 \$750 €825	836g 1.84lb	208x112x47mm 8.2 x 4.4 x 1.9"	Alloy Stainless Steel Alloy			

AUTOLOCK DESCENDERS

		MINs being added Q2 '25											
ADD FRICTION?	SLIPPAGE	MBS/ MBL	MIN MAX WLL	STANDARDS (COLOUR DENOTES SPECIFIC ROPE - see ROPE RANGE)	ROPE RANGE	EYE DIAMETERS	BELAY/LIFELINING	S ASCENDING	M HAULING/PCD	INTERVENTION	OTHER COLOURS	NOTES	www.
-	5.5kN 1236lbf	16kN 3597lbf	250kg 551lb	EN341/A	10-12mm ²⁵ /64-1/2"	14mm 0.55"	•	-	-	•		PO1 discontinued	anpen.net
-	7.2kN 1618lbf	20kN 4496lbf	250kg 551 lb	GA494-2004	10-13mm ²⁵ /64-1/2"	17mm 0.7"	•	•					anpen.net
-	-	-	30-200kg* 66-441lb	CE	10.5-11mm ⅓₂ -¾6"	12mm 13mm ½"	-	-	-	-		*rescue only - work WLL 140kg/308lb	asatsafe.com
-	-	15kN 3372lbf	200kg 441lb	EN 12841/C EN 341/2A* EN 15151-1	10-11mm ²⁵ / ₆₄ - ² / ₁₆ " 10-11mm ²⁵ / ₆₄ - ² / ₁₆ " ?	19mm 0.75"		•		-			camp.it
-	-	15kN 3372lbf	200kg 441lb	EN 12841/C EN 341/2A* EN 15151-1	10-11mm ²⁵ / ₆₄ - ⁷ / ₁₆ " 10-11mm ²⁵ / ₆₄ - ⁷ / ₁₆ " 9.9-11mm ²⁵ / ₆₄ - ⁷ / ₁₆ "	19 _{mm} 0.75"		•		•		Druid Pro is single -lock only - no panic- grab	camp.it
-	-	20kN 4496lbf	250kg 551lb	EN 12841/A EN 12841/B/C EN 12841/B/C EN 341/2A* EN 15151-1 ANSI Z359.4*	up to 120kg 210kg10-10.9mm 250kg11-11.5mm 200kg10.5mm 9.9-11mm ²⁵ /64- ⁷ /46" 11mm ⁷ / ₆ "	13mm 0.5"		•		-		* Camp Iridium	camp.it
-	-	12kN 3372lbf	200kg 441lb	EN 12841/C EN 341/2A* EN 15151-1	<150kg 10.5-11mm	19mm 0.75"		•	•	-	-	max 200kg on 10.5- 11mm rope for rescue NFC Tracking	camp.it
-	-	12kN 3372lbf	200kg 441lb	EN 12841/C EN 341/2A* EN 15151-1	<150kg 10.5-11mm	19mm 0.75"		•				Single Lock version of Wizard. max 200kg on 10.5- 11mm rope for rescue NFC Tracking	camp.it
•	-	44kN 9892lbf	240kg 500lb	CE** NFPA T	11mm 1/4"	20mm 18mm 0.8"		•		-		*11mm Certified as 'G' in pulley mode but 'T' in lowering/Belay mode. **CE version not in US	cmcpro.com
•	-	44kN 9892lbf	280kg 617lb	NFPA G	13mm ½"	20mm 18mm 0.8"	•	•		-		* 'G' for pulley and lowering modes. Force limiting function when used with CMC ropes to prevent overload damage	cmcpro.com
-	-	40kN 8992lbf	272kg 600lb	CE ANSI NFPA	10.5-11mm ⅓₂ - ⅙"	12mm 13mm ½"	•	•		-		becket=22kN	cmcpro.com
-	-	40kN 8992lbf	272kg 600lb	ANSI NFPA	12.5-13 mm½"	12mm 13mm ½"		•		-		becket=22kN	cmcpro.com



MODEL VARIANT	COMPANY	ORIGIN	COST	wt	DIMENSIONS	MATERIALS: FRAME CAM HANDLE	DOUBLE BRAKE	MA BECKET	HOT LOADING of ROPE
Rollgliss Noworries 8700387 (8700388)	DB SALA/ 3M	**	\$267 \$318 AU\$480	822g 29oz	228 x102x56mm* 9 x 4 x 2.2"	Alloy Stainless Steel Alloy		-	
MegaWatt	EDELRID		£175 \$230 €190	495g 1.1lb	123 x 75mm 4.8 x 3"	Alloy/Steel Stainless Steel Alloy		-	
Pinch	EDELRID		£90 \$120 €100	234g 00lb	123 x 75mm 4.8 x 3"	Alloy/Steel Stainless Steel Alloy	*	-	
FDU 100 FDU 200	FERNO	**	£260 \$ € AU\$499 AU\$465	950g 730g	250x135x45mm 9.8 x 5.3 x 1.8"	Alloy Stainless Steel Alloy		-	
Powerlock D321	HEIGHTEC		£207 \$270 €243	740g 26oz	206 x 175*x32mm 8.1 x 6.9 x 1.25"	Alloy Stainless Steel Alloy		-	
Prism D31	HEIGHTEC		£182 \$221 €214	500g 18oz	218 x 77 x 32mm 8.6 x 3 x 1.25"	Alloy Stainless Steel Alloy		-	
Quadra DO12 DO11	HEIGHTEC		£200 \$159 €235	_		Alloy Stainless Steel Alloy		-	*
Quadra DO1	HEIGHTEC		£187 \$245 €220	700g 25oz	185 x 92 x 30mm 7.3 x 3.6 x 1.2"	Stainless Steel Stainless Steel Stainless Steel		-	-
D4 RP880 D4Pro RP881	ISC		£190 \$260 €185	678g 24oz	140 x 82mm 5.5 x 3.25"	Alloy Stainless Steel Alloy	(no)	-	
D5 RP885 D5 Pro RP886	ISC		£210 \$300 €255			Alloy Stainless Steel Alloy	(no)	-	
RAD	ISC		£133 \$170 €175	306g 10oz	112 x 73 x 34mm 4.4x2.8x1.4"	Alloy Stainless Steel Alloy	-	-	-
A-B RP810	ISC		£140 \$188 €165	452g 16oz	206 x 65 x36mm 7.4 x 2.4 x 1.4"	Alloy Stainless Steel Alloy		-	-
	Rollgliss Noworries 8700387 (8700388) MegaWatt Pinch FDU 100 FDU 200 Powerlock D321 Prism D31 Quadra D012 D011 Quadra D012 D011 Quadra D01 Posses RP880 D4Pro RP881 D5 RP885 RP886 RAD A-B	ROllgliss Noworries 8700387 (8700388) MegaWatt Pinch FDU 100 FDU 200 Powerlock D321 HEIGHTEC Prism D31 HEIGHTEC Quadra D012 D011 HEIGHTEC D4 RP880 D4Pro RP881 D5 RP885 D5 Pro RP886 RAD ISC A-B ISC	Rollgliss Noworries 8700387 (8700388) MegaWatt EDELRID Pinch EDELRID FDU 100 FDU 200 Powerlock D321 Prism D31 HEIGHTEC Quadra D012 D011 HEIGHTEC D4 RP880 D4Pro RP881 D5 RP885 D5 Pro RP886 RAD ISC	Rollgliss Noworries 8700387 \$318 \$318 \$400	Rollgliss Noworries 8700387 (8700388) B SALA \$\frac{5267}{5318} \text{ 822g} \text{ 8700387} (8700388) B SALA \$\frac{5267}{5318} \text{ 822g} \text{ 8700387} \text{ 8700388} B SALA \$\frac{5267}{5318} \text{ 822g} \text{ 495g} \text{ \$\frac{6190}{6190}} \text{ \$\frac{111b}{11b}} \rightarrow \text{ Pinch} EDELRID \$\frac{690}{5120} \text{ \$\frac{234g}{6100}} \text{ \$\frac{234g}{6100}} \text{ \$\frac{6260}{6100}} \rightarrow \text{ \$\frac{6260}{6100}} \text{ \$\frac{6260}{6100}} \rightarrow \text{ \$\frac{6260}{6100}} \text{ \$\frac{6260}{6100}} \text{ \$\frac{6270}{6100}} \text{ \$\frac{6270}{6100}} \text{ \$\frac{6270}{6100}} \text{ \$\frac{6200}{6100}} \text{ \$\frac{6200}{6100}} \text{ \$\frac{6200}{6100}} \text{ \$\frac{6200}{6100}} \text{ \$\frac{6200}{6100}} \text{ \$\frac{6200}{6100}} \text{ \$\frac{6200}{6220}} \text{ \$\frac{6200}{6220}} \text{ \$\frac{6200}{6200}} \text{ \$\frac{6200}{6	Rollgliss Noworries S700387 S318 ROUSES ROUS	Rollgliss Noworries Same Same	Rollgliss Noworries 3700387 (8700388) Rollgliss Noworries 3700387 (8700388) Rollgliss Noworries 3700387 (8700388) Rollgliss Rollgliss	Rollgliss Noworries S700387 SALAY SA

AUTOLOCK DESCENDERS

MINs	being	added	Q2	'25

		MINs being a		ng added Q2 '25	ĺ								
ADD FRICTION?	SLIPPAGE	MBS/ MBL	MIN MAX WLL	STANDARDS (COLOUR DENOTES SPECIFIC ROPE - see ROPE RANGE)	ROPE RANGE	EYE DIAMETERS	BELAY/LIFELINING	S ASCENDING	MAULING/PCD	INTERVENTION	OTHER COLOURS	NOTES	www.
•	5kN 1124 lbf 11kn	30kn 6744lbf	300kg 661lb	AS/NZS 4488 EN 12841/C EN 341/B ANSI NFPA T (G)	10.5-12mm ¹ / ₃₂ -½" 12.5-13.5mm ½"	16mm 0.6"		•				* size includes handle at shortest extension. Stainless Steel version discontinued. Extra fric- tion bollard pivots out	3m.com capitalsafety.com
	-	-	200kg 441lb	EN 12841-C EN 341-2A EN 15151-1/8 ANSI	8.9-11.8mm 3/6 - ¹⁵ / ₃₂ "	19mm 0.75"				-		Steel inserts on high- wear areas. Embedded RFID	edelrid.com
	-	-	200kg 441lb	EN 12841-C EN 15151-1/8	10-10.5mm ²⁵ / ₆₄ - ¹³ / ₅₂ " 8.5-10.5mm ³ / ₆ - ¹³ / ₅₂ "	19mm 0.75"				-		Steel inserts on high- wear areas. Embedded RFID *DB can be disabled	edelrid.com
*	6kN 1349 lbf	21kN 4721 lbf	400kg 882 lb	AS/NZS 4488.1:1997	11mm* ½6"	16mm 0.6"		•	•	-		*FDU200 does not have extra friction or the option. See FDU100 pic in intro	ferno.com.au
-	-	-	200kg 441 lb	EN 12841/C EN 341/B	11mm 1/16"	17mm 0.7"	-	•	•	-	-	Specifically designed as a pick-off device. 100m descent limit. *Width is due to handle not folding flat.	heightec.com
-	-	-	200kg 441 lb	EN 12841/C EN 341/B	10.5-11.5mm ¹ / ₃₂ - ¹ / ₆ " 10.5-11.5mm ¹ / ₃₂ - ¹ / ₆ "	17mm 0.7"	-	•*		-	-	*Secondary brake can be bypassed to facilitate ascending, Ego=discontinued	heightec.com
-	-	-	200kg 441 lb	EN 12841/C	10.5-11mm 1 1 2 - 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	17mm 0.7"		•		-	-	Folding handle D011 version shown. only D012 has hinged carabiner gate.	heightec.com
-	-	-	200kg 441 lb	EN 12841/C	10.5-11 mm ⅓₂ -⅙"	17mm 0.7"	•	•		-	-	Can only be threaded with carabiner removed. Folding handle.	heightec.com
-	5kN 1124lbf	16 kN 3597lbf	240kg 529 lb	EN 12841/C NFPA T ANSI*	10.5-11.5mm ⅓₂ -¾₅"	20mm 0.8"		•		(-)		*Pro version without 'Panic' Brake cannot fully meet ANSI. Wear indicator on cam.	iscwales.com
-	9kN 2023lbf	22kN 4945lbf	240kg 500lb	EN 12841/C NFPA G ANSI	12.5-13mm ½"	20mm 0.8"		•		(-)		*Pro version without 'Panic' Brake cannot fully meet ANSI. Wear indicator on cam. Length with handle	iscwales.com
-	4 _{kN} 899 lbf	16kN 3957lbf	200kg 441 lb	EN 12841/C EN15151 EN 358	10.5-12.7mm ¹³ / ₅₂ -½" 9.9-11mm ²⁵ / ₆₄ -¾" 10.5-12.7mm ¹³ / ₅₂ -½"	15mm 0.6"				•		Certified as part of a lan- yard system for EN358 with SAR Products rope. Handle folds down.	iscwales.com
-	4.5-8kN 1012 -1798lbf	12kN 2697lbf	300kg 661 lb	EN 12841/C EN 341/B	10.5-12.5mm ⅓₂-½"	13mm 0.5"		•				Designed by SAR Products. Handle in two halves, extension flips down for easier control of higher loads	iscwales.com

6/

Western Mar'25

									-
MODEL VARIANT	COMPANY	ORIGIN	соѕт	wr	DIMENSIONS	MATERIALS: FRAME CAM HANDLE	DOUBLE BRAKE	MA BECKET	HOT LOADING of ROPE
Indy Evo Plus 801040	KONG		£140 \$180 €160	480g 17oz	201 x 57 x 44 _{mm} 7.9 x 2.2 x 1.7"	Alloy Stainless Steel Nylon	•	-	-
Pirata	KONG		£120 \$151 €135	420g 14.8oz	177 x 61 x 40mm 7 x 2.4 x 1.6"	Alloy Stainless Steel Nylon			
GRIP FA7002100	KRATOS SAFETY		£170 \$225 €185	450g 16oz	140x75mm 5.5x3"	Alloy Alloy Alloy	•	-	
ID L	PETZL		£240 \$330 €260	600g 21oz	200 x 80 x 55mm 7.9 x 3.2 x 2.2"	Alloy Stainless Steel Nylon		-	
ID S	PETZL		£240 \$330 €260	600g 21oz	200 x 80 x 55mm 7.9 x 3.2 x 2.2"	Alloy Stainless Steel Nylon	•	-	-
ID EVAC	PETZL		£246 \$360 €264	615g 22oz	200 x 80 x 70mm 7.9 x 3.2 x 2.75"	Alloy Stainless Steel Nylon	•	-	-
RIG	PETZL		£175 €182 \$275	400g 14oz	180 x 70 x 54mm 7 x 2.75 x 2.1"	Alloy Stainless Steel Nylon	-	-	
STOP	PETZL		£126 \$150 €126			Alloy Stainless Steel Plastic	-	-	
MAESTRO	PETZL		£504 \$600 €495	1100g 2.4 lb	220 x150 x 85mm 8.7 x 5.9 x 3.3"	Alloy No Toothed Cam Stainless Steel	-		-
MAESTRO	PETZL	*	£504 \$600 €495	1100g 2.4 lb	220 x150 x 85mm 8.7 x 5.9 x 3.3"	Alloy No Toothed Cam Stainless Steel			-
RE Descender	ROCK EMPIRE		£75 \$100 €90	340g 12oz	235x55x32mm 9.25x2.2x1.25"	Alloy Stainless Steel Alloy	-	-	
Unicender RG50	ROCK EXOTICA		£408 \$400 €490	310g 10.9oz	155x76x51mm 6.1x3x2"	Alloy Alloy Alloy	-		
	Indy Evo Plus 801040 Pirata GRIP FA7002100 ID L ID S ID EVAC RIG STOP MAESTRO MAESTRO RE Descender Unicender	Indy Evo Plus 801040 KONG Pirata KONG GRIP KRATOS SAFETY ID L PETZL ID S PETZL ID EVAC PETZL RIG PETZL STOP PETZL MAESTRO PETZL MAESTRO PETZL MAESTRO PETZL RE Descender ROCK EMPIRE	Indy Evo Plus 801040 Pirata KONG GRIP FA7002100 ID L PETZL ID S PETZL ID EVAC PETZL RIG PETZL MAESTRO PETZL	Indy Evo Plus	Indy Evo Plus	Indy Evo Plus RONG	Indy Evo Plus RONG	Indy Evo Plus RONG	Indy Evo Plus Solidary Stainless Steel Solidary Solidary Stainless Steel Solidary Solidary Solidary Stainless Steel Solidary Solidary

AUTOLOCK DESCENDERS

	MINs being added Q2 '25								_				
ADD FRICTION?	SLIPPAGE	MBS/ MBL	MIN MAX WLL	STANDARDS (COLOUR DENOTES SPECIFIC ROPE - see ROPE RANGE)	ROPE RANGE	EYE DIAMETERS	BELAY/LIFELINING	ASCENDING	HAULING/PCD	INTERVENTION	OTHER COLOURS	NOTES	www.
-	-	>14kN >3147lbf	200kg 441 lb	EN 12841/C EN 12841/C EN 341/2A* NFPA-E-T-G	100kg10-12mm 200kg11-12mm 10.5-11mm	15mm 0.59"		•		-		*Kongline Folding handle for easier stowage, greater leverage and greater control under high loads	Kong.it
		>14kN >3147 lbf	200kg 441 lb	EN 12841/C	10-12mm ²⁵ / ₆₄ - ½"	17mm 0.69"							Kong.it
-		16kN 3957 lbf	30-150kg 66-441 lb	EN 12841/C EN 341/2B	11mm 7/6" 10.5-12mm 13/2-1/2"	13mm 0.5"		•		-			kratossafety.com
			272kg 600 lb	EN 12841/C EN 341/2A* NFPA-G. EAC ANSI Z359.4	12.5-13mm ½" 12.5-13mm ½" 12.5-13mm ½" 12.5-13mm ½"	15mm 0.6"	•			-		*Petzl Vector 12.5 Anti-error catch. Steel wear edge. *for 2 person rescue	petzl.com
			150kg 331lb- 280kg* 616lb*	EN 12841/C EN 341/2A* EN 15151-1 NFPA-T. EAC ANSI Z359.4	10-11.5mm ²⁵ / ₆₄ -½ ¹ / ₆ " 10.5-11.5mm ¹ / ₃₂ - ½ ¹ / ₆ " 9-10.5mm ³ / ₈ - ¹ / ₃₂ " 10-11.5mm ²⁵ / ₆₄ -½ ¹ / ₆ " 10-11.5mm ²⁵ / ₆₄ -½ ¹ / ₆ "	15mm 0.6"	•			-		*Petzl Parallel 10.5 * Petzl Axis 11.5 Anti-error catch. Steel wear edge *for 2 person rescue	petzl.com
•			150kg 331 lb- 250kg* 551lb*	EN 12841/C EN 341/2A* EN 15151-1 NFPA-T. EAC ANSI Z359.4	10-11.5mm ²⁵ / ₆₄ - ⁷ / ₆ " 10.5-11.5mm ¹ / ₃₂ - ⁷ / ₆ " 9-10.5mm ³ / ₈ - ¹ / ₃₂ " 10-11.5mm ²⁵ / ₆₄ - ⁷ / ₆ " 10-11.5mm ²⁵ / ₆₄ - ⁷ / ₆ "	15mm 0.6"	•	•		-		For Hauling/Lowering Anti-error catch prevents using with rope upside-down. Steel wear edge. *for 2 person rescue	petzl.com
-			150kg 331lb- 200kg* 441lb	EN 12841/C EN 341/2A* EN 15151-1 NFPA-T. EAC ANSI Z359.4	10-11.5mm ²⁵ / ₆₄ - ⁷ / ₆ " 10.5-11.5mm ³ / ₈₂ - ⁷ / ₆ " 9-10.5mm ³ / ₈ - ³ / ₈₂ " 10-11.5mm ²⁵ / ₆₄ - ⁷ / ₆ " 10-11.5mm ²⁵ / ₆₄ - ⁷ / ₆ "	15mm 0.6"				•		Steel wear edge. Lacks the double brake and anti-error catch of other IDs. *for 2 person rescue	petzl.com
-			150kg 331 lb	EN 15151-1 UIAA	8.5-11mm ⅔-⅓₅"	15mm 0.6"	-					Latest version pictured has fold-down handle for increased leverage and greater control.	petzl.com
		36kN 8093lbf	250kg 551lb	EN 12841/C EN 341 NFPA-T EAC	10.5-11.5mm ¹ ½₂ - ½″	30mm 1.2" 24mm 0.9"		•		-			petzl.com
		36kN 8093lbf	280kg 617lb	EN 12841/C EN 341 NFPA-G EAC	11.5-13mm ¾6-½"	30mm 1.2" 24mm 0.9		•		-			petzl.com
-	6kN 1349 lbf	16kN 3957 lbf	150kg 331 lb	EN 341/A	10-12mm ²⁵ %4 - ½"	18mm 0/7"	-			-			rockempire.cz
=		31kN 6969lbf	140kg 308lb		11-13mm ¾6 - ½"		•	•		-		*SRT Barrel attachment option to improve frictional adjustment	rockexotica.com

Rope Equipment BUYERSGUIDE

West Mar '25

								-			
images NOT to scale Model names in RED not for r COST: Approx & include local £\$€ = Currency conversion on DOUBLE BRAKE: ■=Lock requ ■=proportional on squeeze p FRICTION POST: optional use of ancillary friction post/hook ROPE RANGE: dynamic ropes USES: ●= OK BUT NOT IDEAL	tax/VAT ly uires reset. ressure. show	MODEL VARIANT	COMPANY	ORIGIN	COST	wt	DIMENSIONS	MATERIALS: FRAME CAM HANDLE	DOUBLE BRAKE	MA BECKET	HOT LOADING of ROPE
	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	A-B	SAR PRODUCTS		£170 \$220 €200	452g 16oz	210x73mx36mm 8.3x2.9x1.4"	Alloy Stainless Steel Alloy		-	
RAD	likar.	RAD	SAR PRODUCTS		£107 \$140 €126	306g 10oz	112x73x34mm 4.4x2.8x1.4"	Alloy Stainless Steel Alloy	-	-	-
	(10)23	Double Stop Plus K031DSD00	SINGING ROCK		£125 \$180 €145	421g 14.9oz	199x87x28mm 7.8x3.4x1.1"	Alloy Fe Alloy Alloy		-	-
		SIR K032SIR00	SINGING ROCK		£153 \$190 €150	_	134 x 71 x 35mm 5.3 x 2.8 x 1.4"	Alloy Fe Alloy Alloy		-	-
	(10123 ©	DSD Plus Mk1 Plus A-031 Mk1 Tactical	SKYLOTEC	•	£171 \$175 €148	421g 14.9oz	199 x 87 x 28mm 7.8 x 3.4 x 1.1"	Alloy Fe Alloy Alloy		-	-
	A Q	Lory A-040 Lory Smart	SKYLOTEC	•	£147 \$210 €145	361g 12.7oz	134 x 71 x 35mm 5.3 x 2.8 x 1.4"	Alloy Fe Alloy Alloy		-	-
		Lory Pro A-041 Lory Safe	SKYLOTEC	•	£132 \$180 €135	370g 13oz	134 x 71 x 35mm 5.3 x 2.8 x 1.4"	Alloy Fe Alloy Alloy		-	-
		CT Sparrow 2D646	SKYLOTEC	•	£131 \$175 €161	520g 18.3oz	179 x 87 x 51mm 7 x 3.4 x 2"	Alloy Alloy Nylon		-	
	MONAL PARTY	CT Sparrow 200R A-060	SKYLOTEC		£200 \$225 €180 AU\$374	530g 18.7oz	179 x 87 x 51mm 7 x 3.4 x 2"	Alloy Alloy Nylon		-	
AND SHOP OF SHAPE OF		Sirius A-050 Spark A-056	SKYLOTEC		£246 \$315 €245	510g 18oz	175 x 79 x 47mm 6.9 x 3.1 x 1.8"	Alloy Steel Alloy			-
	STEC LOW	Flow D06/D07 (D05)	S-TEC	*	£156 R\$1750		161 x 105 x 56mm 6.3 x 4.1 x 2.2"	Alloy Stainless Steel Nylon	(-	

AUTOLOCK DESCENDERS

MINs being added Q2 '25

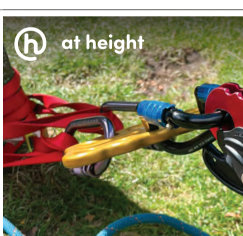
			MINS peins	g added Q2 '25									
ADD FRICTION?	SLIPPAGE	MBS/ MBL	MIN MAX WLL	STANDARDS (COLOUR DENOTES SPECIFIC ROPE - see ROPE RANGE)	ROPE RANGE	EYE DIAMETERS	BELAY/LIFELINING	S ASCENDING	HAULING/PCD	INTERVENTION	OTHER COLOURS	NOTES	www.
-	4.5-8kN 1012 -1798 lbf	12kN 2697lbf	300kg 661 lb	EN 12841/C EN 341/B	10.5-12.5mm ¹³ / ₃₂ - ½"	13mm 0.5 "						Handle in two halves, extension flips down for easier control of higher loads. ProAlpTech is DISCONTINUED	sarproducts.com
-	4kn 899lbf	16kN 3957lbf	200kg 441lb	EN 12841/C EN15151 EN 358	10.5-12.7mm ¹ / ₂₂ -½" 9.9-11mm ¾ -¾" 10.5-12.7mm ¹ / ₃₂ -½"	15mm 0.6"				•		Certified as part of a lanyard system for EN358 with SAR Products rope. Handle folds down.	sarproducts.com
-	6kN 1349lbf	16kN 3597lbf	30-200kg 66-441lb	EN 12841/C EN 341	9-12mm ¾ -½" 11mm ¾6"	18mm 0.7"	•	•		•		Cam has wear indicator. Anti-error cam stops upside down loading. Handle can be fully lifted for freefall	singingrock.com
-	5kN 1124lbf	21kN 4721lbf	225kg 496lb	EN 12841-C EN 341*	9-12mm ¾ -½" 11mm ¾6"	18mm 0.7"				-		*SingingRock R44 30-180kg	singingrock.com
-	6kN 1349lbf	15kN 3372 lbf	30-200kg 66-441lb	EN 12841/C EN 341/A* ANSI Z359.4	9-12mm % - ½" 11mm %6" 11mm %6"	18mm 0.7"	•					* Teufelberger Patron-DSD. Skylotec Cam wear indicator. Anti-loading error cam. Handle can be fully lifted for freefall.	skylotec.com anthron.si
-	5kN 1124 lbf	21kN 4721 lbf	225kg 496lb	EN 12841/C EN 341/A* EN 15151-1 EN795/B	10-12mm ²⁵ / ₄₄ -½" 11mm ½" 9-12mm ½ -½" 10.5-11mm ¹³ / ₅₂ - ½"	18mm 0.7"		•		-		(Formerly Anthron) Pays out rope for belay more easily than 'Pro' version. Was also sold as <u>Edelrid Eddy</u> . <u>DSD Rescue</u>	skylotec.com anthron.si
1	5kN 1124 lbf	21kN 4721 lbf	225kg 496lb	EN 12841/C EN 341/A* EN795/B EN 358 ANSI Z359.4	10-12mm ² / ₄₄ -½" 11mm / ₄₆ " 10.5-11mm ¹ / ₅₂ - / ₄₆ " 10.5-11mm ¹ / ₅₂ - / ₄₆ " 11mm / ₄₆ "	18mm 0.7"				-		(Formerly Anthron) Also sold as <u>Bornack</u> <u>Lory, Rollgliss R250,</u> <u>Deltaplus TC007</u> and <u>Lory Universe</u>	skylotec.com anthron.si
			190kg 419lb	EN 12841 EN 341/A*	10.5-11mm ¹ / ₂₂ - ½" 11mm ½"	13mm 0.5"				-		*Teufelberger Patron+	skylotec.com climbingtechnology.com
			210kg 463lb	EN 12841 EN 341/A*	10.5-11mm ¹ / ₂₂ - ½" 11mm ½"	13mm 0.5"	•			-	•	* Tec-Static Pro Higher load capacity version of Sparrow, Black version \$€5extra	skylotec.com climbingtechnology.com
-			250kg 550lb	ANSI EN 12841-C EN 15151-1 EN 341/A	9-12mm ¾ -¾6"	20mm 0.9"		-		•		Spark lacks the secondary 'anti-panic' brake	skylotec.com
-	4kN 899 lbf		200kg 441lb	EN 12841/C	10.5-11mm ⅓₂ - ⅙"							Available with (D05) and without (D06/7) anti-panic brake.D05 NOT for intervention	safetecbr.com.br
												NB: SMC/Harken Spider DISCONTINUED	

71

Mar'25

images <u>NOT</u> to scale Model names in <u>RED</u> not for rescue COST: Approx & <u>include</u> local tax/VAT £\$€ = Currency conversion only DOUBLE BRAKE: ■=Lock requires reset. ■=proportional on squeeze pressure. FRICTION POST: optional use of ancillary friction post/hook. ROPE RANGE: dynamic ropes shown in blue USES: ■= OK BUT NOT IDEAL	MODEL VARIANT	COMPANY	ORIGIN	COST	wt	DIMENSIONS	MATERIALS: FRAME CAM HANDLE	DOUBLE BRAKE	MA BECKET	HOT LOADING of ROPE
Stec Sec	Evo D02 (D04 Blue)	S-TEC	 	£120 R\$430 (R\$407)	_	160 x 70 x 35mm 6.3 x 2.75 x 1.4"	Alloy Stainless Steel Nylon	-	•	-
	Evo Bronze D01 (D03 Red)	S-TEC	•	£143 R\$545 (R\$535) AU\$260	315g 11.1oz	160 x 70 x 35mm 6.3 x 2.75 x 1.4"	Alloy Stainless Steel Nylon	-	•	
	Lov 2 Lov 3	TAZ	40	£196 <mark>226</mark> \$275 £200	380g	140 x 95 x 50mm 150 x 80 x 40mm 5.5 x 3.75 × 2" 6 x 3.2 x 1.6"	Alloy Stainless Steel Nylon		•	
	D4 ISCD4	YATES		£190 \$270 £185	678g 24oz	140 x 82mm 5.5 x 3.25"	Alloy Stainless Steel Alloy		-	
De la companya de la	D5 ISCD5 D5Y ISCD5Y	YATES		£210 \$300 £255	818g 29oz	146 x 94 x 80mm 5.75x3.7x3.15""	Alloy Stainless Steel Alloy	•	-	-
	King Kong XD-D9314	XINDA	*:	£95 \$130 €120	314g 12oz	235 x63mm 8.7 x 2.2"	Alloy Stainless Steel Alloy	1	ı	-
	XD-8618	XINDA	*}	£117 \$150 €135	368g 13oz	245 x 55mm 9.6 x 2.2"	Alloy Alloy Alloy	•	-	





K25 CurlyWirly

- Worlds first twisted aluminium karabiner lightweight @ 87g
 Perfect for correctly orientating descender devices off rigging plates
 Available in screwgate and triple lock



www.arbclimber.com

MINs being added Q2 '25

AUTOLOCK DESCENDERS

AD							ı	JSE	s				
ADD FRICTION?	SLIPPAGE	MBS/ MBL	MIN MAX WLL	STANDARDS (COLOUR DENOTES SPECIFIC ROPE - see ROPE RANGE)	ROPE RANGE	EYE DIAMETERS	BELAY/LIFELINING	ASCENDING	HAULING/PCD	INTERVENTION	OTHER COLOURS	NOTES	www.
-	4kN 899 lbf	25kN 5620 lb	220kg 485lbf	EN 12841/C	10.5-11mm ¹³ ⁄ ₃₂ - ¾ ₆ "		•	•	•	•		Top eye for use in a pulley system. Also available without carabiner gate (Blue)	safetecbr.com.br
-	4kN 899 lbf	25kN 5620 lb	220kg 485lbf	EN 12841/C	10.5-11mm ⅓₂ - ⅙"			•		-		Top eye for use in a pulley system. Also available without carabiner gate (D03 Red)	safetecbr.com.br
1	6kN 1349 lbf	15kN 3372 lbf	200kg 441 lb	EN 358 EN 12841/A-C EN15151	10-11mm ²⁵ /64 -7/16"	15mm 0.6"						also operates on tensioned diagonal ropes. Lov3= gated version	taz3d.fr
-	5kN 1124 lbf	16 kN 3597 lbf	240kg 500 lb	EN 12841/C NFPA T ANSI Z359.4	10.5-11.5 mm ⅓₂ - ⅙"	20mm 0.8"				-	-	Wear indicator on cam.	yatesgear.com
1	9kN 2023 lbf	22kN 4945 lbf	240kg 500 lb	EN 12841/C NFPA G ANSI Z359.4	12.5-13mm½" (BW 12mm)	20mm 0.8"	•			-		Y version unique to Yates operates on <i>BW</i> 12mm Armortech. Wear indicator on cam.	yatesgear.com
-			150kg 331lb	EN15151	9-12mm ¾ - ½"	15mm 0.6"						double check standards on this, Cert shown is for slings!	xindaoutdoor.com
-				-	10-13mm ²⁵ /64 - ½"					-		XD-8618 & XD-8604 DISCONTINUED also rebadged as Canmal and others	xindaoutdoor.com





UPDATED Aug '24

ESCAPE/BAIL-OUT/MINI
DESCENDERS

Manually controlled, superlight, autolocking descenders

We discussed the principles of 'auto-locking' (or 'brake assist' as it's now becoming known) in the previous section on AUTOLOCKING RESCUE DESCENDERS that are designed, or at any rate used, for two-person rescues. We will use some of the same editorial in this article albeit modified to relate specifically to Escape/mini devices where necessary.

Escape devices are a special class in NFPA descender standards (E) and in European Norms where they meet EN341 but intended ONLY for single person emergency evacuation. Even though autolocking is now the norm, there are still some manual 'escape' devices that are simply small and friction-imparting, mandating the user to maintain strong

and constant control of the trail rope. This guide is ONLY concerned with smaller autolocking devices, that is, devices which will lock and hold-position when the user lets go of everything. These devices are now so small and with such varied activation options that we feel they are the only type of descender you should consider though there are some that feel there is a risk of becoming 'stuck' with an autolocking device. We make the 'manual' distinction because there is another genre of escape devices; the fully automatic 'controlled descent' devices which are inertia brakes requiring no active participation of the user other than stepping off and waiting while the device lowers you to safety at a set speed. There is at least one range of hybrid devices (Deus Rescue/Skylotec) that we have included because they offer hands free automatic, bi-directional descent AND manual control. Such devices could become so small as to take over the escape market entirely but we're not there yet and, as we'll see shortly, there are other considerations when choosing a device or kit.

Escape descenders were originally called 'Bail-out' devices

because the primary driver for this genre was firefighters trying to get out of a burning building in a rush. In effect, they were bailing out of the building by jumping out of a window or off a balcony. At its most basic, a planned 'escape' could simply mean grasping a rope with a gloved hand ala military fast-roping and sliding down to safety. This dispenses with the need for a harness, of which more later, but in terms of this rudimentary escape system it only dispenses with the smallest component of an escape system - the descender. It's the rope that needed to be reduced in size because a gloved hand needs quite a thick rope to be able to grasp with any degree of control. Reducing the rope size enables rescuers to be able to carry the kit at all times relatively unencumbered but to achieve this the hardware had to be reduced in size to fit smaller kits and latterly the use of ever smaller diameter cords and even webbing. . Many companies sell 'escape' kits with regular size rope and regular sized descenders in a regular sized bag but these are more correctly 'Evacuation' kits even if they use the term 'personal'. However, the point of bail-out devices in this GUIDE is that they need to be small, easy to use and they need to have an efficient low-load payout to actually



www.rescuemaga

enable you to make it from the anchor to the window simply by pulling the rope through before your full weight comes onto the rope to help speed things along. One device, the *QRAB*, allows ultra quick detachment at the bottom simply by pressing a button but only when there is no load on it. In our Working Load Limit (WLL) column the minimum load (where given) might give some indication of how hard it will be to pull rope through. The *Skylotec* (*Deus*) system is again one of the exceptions because they're not really that small or light and maybe not that intuitive without instruction. But in auto mode they operate by inertia brake so rope will feed easily

at low speed. They are specifically designed as escape devices with the option of manual or fully automatic operation which is not to be sniffed at in a dire emergency because you could effectively throw an unconscious colleague out of a window safe in the knowledge the device will make the descent while you then do the same. The alternative with regular escape devices is having to hang around in a rapidly deteriorating situation while you lower your

unconscious colleague to safety.

Petzl's EXO device based on the GriGri wasn't the first bespoke 'bail-out' system to use a more conventional lightweight descender but it was the initial market leader adopted across entire fire services following New York Fire Departments lead because it offered hands-free bail-out in a well tried and tested system. It remains a key player in its Mk3 form because it s a well-proven performer able to take a lot of abuse and still function well. It too now uses the current move towards fire retardant fibres like Aramid and Technora in diameters of only 5 to 7.5mm. Such diminutive diameters make it possible to have much smaller kits for the industry standard 50ft/15.1m than was impossible with the previous 10mm+ ropes.

PANIC GRAB or DOUBLE BRAKE?

See page 46 for our discussion of the term 'anti-panic'. Some double brake devices like the Petzl EXO and ISC D2 will 'lock' when the handle goes beyond a certain point, they then need to be reset before you continue descent; while others like the Sterling FCX style devices will go into a second, overpressure' lock but you will only stay locked for as long as you maintain sufficient pressure or remember to let go altogether. In some cases, you need to push/grasp the handle so hard to initiate a brake that it's tantamount to a wilful rather than an inappropriate self-preservation action and could be relatively ineffective in arresting the fall but you will hit the deck at a slower speed. This style of secondary brake, however, is much better suited to tactical and high-speed descents where a sudden arrest, if you overcook the handle, could be disastrous whereas a temporary slowing could be easily dealt with. C.A.M.P.'s Druid for instance offers both options with the Druid Pro having no secondary 'panic' brake.

VERSATILITY...if you're allowed...

Perhaps the most versatile device in this selection is the *Taz Lov 2* sold

ESCAPE/MINI DESCENDERS

as a multi-role device and unusual in this selection because it will operate on an incline ie. with the trail rope loaded, an action that would halt the progress of evacuees on every other device. This diagonal evacuation line might be particular useful if you need to avoid obstructions below. Given more time and equipment, rope rescuers would simply set up a tensioned offset on regular gear but as a quick, emergency option the *Taz Lov2* gives you that option with the kit already to hand - you just need someone on the ground to know that they are able to grab and deviate the rope for you!

The Exo (or GriGri) pictured below also demonstrates the versatility of a more conventional, manual escape devices over the fully automatic inertia devices mentioned earlier because

they are effectively a modification of a descender that also ascends, belays, lifelines, lowers, work positions and restrains from falling off edges. Virtually all descender escape devices will also do all these things, perhaps not all - belaying and ascending are activities that we've listed separately, not because any that have NFPA-E or EN341 won't be capable of taking a shock load since that is part of each standard or that you couldn't ascend a rope, eventually, in some fashion with these devices, it's more the efficiency with which they achieve it. If it can be used as an ascender then it can also function in a haul system but only devices that allow you to pull through slack easily can do this. Other than these specific functions all escape devices can perform lowering (rather than abseil/rappel), work positioning/edge restraint and even guy tensioning This makes them potentially extremely versatile kits to have readily to hand. However, their very nature as an emergency bail-out system MAY mean that you are mandated by service protocols or by the manufacturer to ONLY use it in an emergency escape situation rather than during the course of less life-threatening access and rescue situations. Indeed, systems like the EXO are sold as SINGLE-USE systems and you are expected to purchase separate training sets in order to become familiar with its operation. Our own feeling is that rescuers should be able to maintain their own kit properly and assess the risk of using it for other access and rescue purposes versus having it immediately available for a bail-out and that it is too useful an asset to sit on your belt waiting for a once in a career emergency. However, we can certainly understand the thinking behind such a restrictive policy and why some kits/devices are now geared specifically to one-time use only. The problem is of course, that not all firefighters trained in the use of a bail-out kit will

be familiar with rope access and rescue procedures that would be second-nature to rope technicians.

We've included only devices which lock when you take hands off because the principle of a bail-out is that you could literally be bailing out of a window at speed and in a relatively uncontrolled manner in an effort to escape rapidly impending doom. There's little point in doing that if you have to use both hands on the device and rope in order to negate going into freefall. Once you start freefalling on a friction-only device like the fig8 or rack it's very hard to recover your position though firefighters have an advantage because they're likely to be wearing substantial gloves. That's why some

UPDATED Aug '24

of the original friction-only devices sold and used as escape devices were simply very small pieces of metal with various arrangements of rope-threading. *PMI's PED* (pic right) is a typical example and this concept has evolved into at least four models in this Guide because the *Sterling FX* and *F4*, *Fire Innovation's Core* and *RPI's Phoenix*, all use the principle of threading and combine it with a handle for leverage which, when released causes the device to lock up. As already discussed, in the case of some devices, like the *EXO*, there is a DOUBLE brake action, in other words it will brake when you let go of everything AND when you pull/squeeze

of everything AND when you pull/squeeze too hard on the handle. This feature is not so good for tactical situations where the operator cannot risk suddenly locking-up in mid-flight and slamming back into the structure.

The EXO's success was not only due to being one of the first devices to identify and address a need for smaller bail-out options, it also incorporated a feature that many others have also adopted - the fold-down handle for a lower profile/size when stowed. We see this in the CAMP Druid, Ice Rock Gnome, Taz Lov2,

Ensa Ape Exreme and Cresto Smartline.

Sterling identified this as an improvement that could be made to the F4 and subsequently produced the FCX with a much smaller footprint.

We see it increasingly in full size descenders where it is as much about decreasing the snag-hazard of a protruding handle as it is about saving space. The same is partly true here but there's no doubt that occupying less space in the kit is a key design feature. We even see devices like the Cresto SmartLine X

design feature. We even see devices like the *Cresto SmartLine X* pictured above and the *Protección Técnica Escapettor* pictured over the page, able to be stowed with the attachment carabiner wrapped around the body of the descender

HARNESSES

A word about harnesses. We said originally that the rope and gloves bail-out dispensed with a harness and descender but harnesses are becoming much more fundamental to the basic fire kit. In Europe, Pompier belts have been used forever in some countries but their more body-friendly alternative, the sit-harness is now either worn by many services throughout any off-the-ground or high rise deployment or is readily available in a minimalistic, low-bulk form or already seamlessly integrated into fire clothing like the *Lion Apparel* systems.

KITS

Since their first introduction, bail-out devices have been sold as complete kits rather than individual descenders. That's not to say that expert users can't still purchase some of these and configure them to their own needs, but most are assuming that these will be allocated across ALL personnel likely to be entering a high-rise structure not just rope-rescue trained



Above: comparative sizes of three Escape devices, the CMC LEVR, Sterling FCX and Cresto Smartline X.

personnel. A complete kit usually includes:

- ANCHOR, a hook and/or a carabiner. A hook can be used for very rapid placement or used as a modified carabiner for tying off at an anchor. Sling and/or the rope can simply be passed around any sized (appropriate) anchor and secured back to itself with a carabiner
 - ROPE. Often a very specific rope so that there can be no mis-marriage of size and performance between rope and device and increasingly a heat-retardant rope both for fire-resistance and to resist the heat-build up of a rapid descent. Originally, escape devices used fairly standard rope diameters at around 10-11mm 7/16" but as soon as it was realised that the small diameter Aramid-type cords that had been common in yachting for decades, could be modified to operate within the various rope access disciplines, it set off a chain reaction of new development. Most now operate on 5-8mm high-strength, abrasion and heat-resistant cords or even webbing flat like

the *LEVR* and *RSS AL2 &4*. The usual minimum length is 50ft or 15m (15.24 to be exact) but some, kits (and therefore the kit price we've quoted) differ from this like the *Skylotec* pack opposite with

quoted) differ from this like the *Skylotec* pack opposite with it's only kit being 25m/82ft **DESCENDER**. The device itself may be 'bolted' into the rope

- like the *EXO* or able to be easily disengaged and used for other purposes like the *D2*. The vast majority are designed to be used ONLY within a specified kit. Most are connected to your harness via a carabiner but there are three or four that have an integral length of Nomex or similar fireretardant webbing like the *LEVR*, *Core* and *RSS-AL* device. One device, the *Phoenix*, has an integral swivel for a carabiner which would seem a useful design feature.
- PACK. To contain all of the above but also needs to be easy to access, easy to stow on your harness, belt or clothing and easy to deploy and repack after use. Most are Cordura packs with Velcro closures that will tar open easily but remain secure during normal activities. Our tables have a column to reflect whether the descender can be purchased separately (black square), or as part of a kit (orange square) or both.

STANDARDS

No point in wasting effort - this section is modified from the same section in the previous guide...Traditionally called 'Auto-Locking' the term 'Assisted-Braking' has now crept in.

Although aimed primarily at rescuers this 'escape/evacuation' genre has now evolved to include all at-height workers and in

particular rope access workers. In Europe especially, the now enormous wind turbine market is driving a lot of development towards escape and evacuation systems though diminutive kit-size is not as important to wind turbine workers as it is to firefighters. The definition we had in the last Guide as a 'RESCUE' device doesn't really apply here since these are for personal use-only. However, if you were magnanimous enough, you could simply switch out your kit, anchor the descender and lower somebody else down instead of escaping yourself. This then would be a rescue device and indeed ALL of these devices could rightly be described as Rescue and Escape devices. Many of the descenders listed in the GUIDE meet more than one performance standard. Unlike the last issue's mainstream autolocking descenders meeting ANSI/ASSE Z359.4 and/or NFPA 1983 (2017) G, L and T, these devices mostly meet NFPA 1983 E (for escape) and requires a ire-resistant rope/ webbing and may not have a CE at all if they're not intended to be sold within the EU. Unusually, this NFPA E 'standard' is the most specific of world standards, more specific even than European standards which normally subdivide equipment into their most finite functions. ENs still cover escape devices of course but generally in addition to other functions so that, for instance Kong's Indy Evo Plus descender could be described as a personal evacuation/Escape device as well as a rescue descender and general descender. In contrast NFPA E tends to rule out G and L devices as being too large/heavy and requiring of larger diameter ropes though their specific wording for E versus T hardware is exactly the same. NFPA defines 'Escape' as....

Immediate self-rescue of a single fire or emergency services person from a life-threatening emergency situation, generally above ground, using system components or manufactured systems designed for self-rescue escape.

Some of the non-US devices in this list therefore would NOT satisfy this definition because they are designed for other purposes of which escape is an alternate use. Be sure that the device you're considering, adheres to your service or agency's standards requirements.

In Europe, descenders were historically tested to EN 341:1992 Personal fall protection equipment which actually was originally written from the perspective of descenders being used for evacuation purposes in an emergency. The 2011 revision states clearly that it 'does not specify requirements for descender devices that are used for descending in mountaineering, rope access and work positioning systems'. Descenders for these specific tasks are now tested in Europe to EN12841:2006/C. NB: For reasons of space we have not included the revision year - you will need to satisfy yourself

of the compliance (or otherwise) of all these products to any of their stated standards since some seem to contradict their own data submissions-perhaps by including specialist or 'Other use' not necessarily subject to the same standards.

The EN 341 standard includes test procedures that require a series of high-level descent tests to

assess the product's ability to perform satisfactorily after repeated use. The

ESCAPE/MINI DESCENDERS



www.rescuemagazines.com

UPDATED Aug '24

standard categorises descenders into two types: 'automatic', which incorporates a braking system that requires no intervention by the user once the descent has commenced [so-called 'true-blue' devices], and 'manually-operated' products with a braking system that requires the user to take action. EN 341 refers to these as 'Type 1' and 'Type 2' respectively - ALL of the devices in this article are Type 2 which are manual because you must do something to make the brake operate, even if that is simply letting go of the handle. but two are additionally type 1 since they are hybrids. It also includes a classification system ('A' to 'D'), based on descent energy the device is capable of withstanding in Joules:

A Up to 7.5 x 106J B Up to 1.5 x 106J C Up to 0.5 x 106J

D For only one descent which is often the case for ESCAPE devices.

Descent energy depends on the maximum descent height and the maximum rated load. See Issue 75 for further discussion of general Descender Standards, terminology and function. One other thing to note on standards is the use of open anchor hooks like Sterling's Lightning and GT. These meet NFPA -E 9as does a suitable locking carabiner) but it does not meet any European Norm. A kit will therefore only meet EN if it has a locking carabiner or hook.

DESCENT SPEEDS/DISTANCES

A part of many descender performance standards is a requirement that when descending the device does not get so hot that it can damage the rope it is moving down. This is evaluated by measuring the temperature of the rope contact faces after a decent at a set speed with a set mass over a set distance. This testing is why you see markings such as 150Kg/200m on devices. It does not mean that you can only descend 200m, just that with a mass of 150Kg at a normal, steady descent speed by the time you get 200m in its going to be pretty warm. Travel slower or with a lighter mass and you create less descent energy and therefore potentially less heat from friction. The CMC LEVR BT version is specifically designed to lower off a casualty before self-bailing (with additional straps and a double-opening bag) so this needs to dissipate more heat. Some descenders have short handles or release mechanisms that have little mechanical advantage, meaning that the user quickly tires and lets go for a rest. This limits the descent energy very nicely and means that the device does not warm up. Longer handles and more mechanical advantage make it much easier to release the rope, giving finer control but at the risk of allowing a rapid, temperature rising descent. Unlike full-size rescue descenders, escape devices don't tend to have larger handles with better mechanical advantage/leverage though this is still a benefit where it can be incorporated to make the initial start smoother and less dramatic and it enables the user to maintain the descent for longer without getting cramps in the hand. In the case of the LEVR and Core, the handle is longer because it is specifically used as a lever.

TACTICAL/JUMPER INTERVENTION: This is where certain types of double brake can be a positive liability and we have <u>not</u> included a column for this activity. Instead, choose



RPI's Phoenix is one of several lever-style devices (hence CMC's LEVR name for their device) where the body becomes the handle. This particular model is unique in our selection because it incorporates an integral swivel

a device that shows a square in the ASCENDER column but not an orange square in the DOUBLE BRAKE column. If a device has a total lockout requiring reset it is NOT suitable for intervention. However, a proportional brake requiring you to maintain squeeze pressure to slow or halt (indicated by a black square , works OK. Most importantly check the ROPE specifications for models that suit your specific needs. High speed intervention descents for either tactical purposes or suicide intervention need to give free run for as long

as you have the descender 'wide-open' and this causes rapid heat build up on a small device. Luckily, most escape devices use heat and abrasion-resistant rope. The *Druid Pro* is an example of a descender that has dispensed with the double lock of its basic DRUID brother, ostensibly for rope-access users tired of kicking into secondary locks unintentionally but tactical users can also benefit.

IN THE FOLLOWING TABLES:.....

ORIGIN: The main flag refers to the manufacturer's home country, but this may not be where the device is made. If we know, we show an inset flag and you will notice a number of 'rebadged' devices like *ISC*'s *D2*.

COST: Kit prices are shown in green and may be the only price if the device is not sold separately. Kit prices are for the shortest standard length - usually around 15m/50ft but may be up to 30m. Prices are a rough guide only - it can vary due to exchange rates, taxes etc. and we usually round the price up. £\$€ in orange are a currency conversion only and will need import duty, tax and shipping etc. added.

WEIGHT: for the individual descender in black and for a full, basic kit in green. The kit weight may vary as even a carabiner change will make a difference but as a rough guide it is for the 15m/50ft KIT (or smallest available kit) with rope in a bag. Std kit's may or may not include a hook instead of, or, as well as, a carabiner especially in the US.

<u>DIMENSIONS:</u> of the device itself - <u>not the kit</u>. This is mainly given as height by width with some quoting the depth (or thickness) of the device. The length should include the handle in stowed position but some may be quoting length with the handle extended or possibly not including the handle at all. <u>MATERIALS: ALLOY refers to ALUMINIUM ALLOY or</u>

ALUMINUM ALLOY unless otherwise shown. Note that many with an Alloy (alu) or Steel handle, may also have a comfort cover of rubber or plastic etc. Some models, like the *Deus/Skylotec 3000*s don't have a handle, just a rotating 'stop-Go' knob allowing for fully automatic descent or control only via the trail rope. Others like the Core use the body as the handle. MBL: Minimum Breaking Loads (MBL's) are a complex area and it is always best to read the manufacturers product instructions thoroughly to make sure that you really understand what your device is capable of. Generally, the MBL is the minimum figure before failure that will be achieved by the device when used in a specific configuration. Some manufacturers bizarrely use the MBL figure that must be met in the relevant standard

www.arbclimber.com

test - regardless of the fact that their device is capable of much more than that, for instance many will quote around 12kN because it's the required minimum while others use the figure at which the device is just not actually going to fail,

about, but making the device appear

'stronger' than a competitors product. Rarely, you might see a few MBL's marked on the same product or in the instructions; in these cases, they may relate to each of the configurations described or the separate individual standards tested to. On some products where a belay function is possible, the MBL may define the maximum load that can be held in a limited dynamic event (FF0.3) where the true applied force is significant. MRL: Maximum Rated Load can be just as confusing as MBL's. Some performance standards require devices to indicate the maximum rated load that can be applied during that specific application. The trouble is that the MRL may be different for each standard and some manufacturers again do things literally and only test to the minimum figure stated in the standard. This means some devices have differing MRL's marked on them and the MRL marked is actually less than the manufacturer is willing to allow you to apply!

<u>WLL:</u> Working Load Limit (Safe Working Load) The MINIMUM indicates the lowest weight that will be able to descend or that you can lower. This can also be an indication of how easily rope will pull through the device. <u>MAXIMUM</u> figure for the larger rope in the device's range. This figure is not as specific as an MBL and can vary depending on the standard, for instance ropes meeting <u>EN 341</u> often have a lower WLL than those meeting ANSI or CSA.

DOUBLE BRAKE/ANTI-PANIC: In addition to braking when you let go of everything this is a secondary brake which engages either fully, shown as ■ or proportional to the handle grippressure, shown as ■. A fully engaged brake like the *Petzl EXO* means you are safely held until you resume pressure on the handle. A proportional brake may never fully stop you depending on how much grip pressure you apply, often they only slow you but that may be enough to remind you to let go completely in order to fully arrest your descent.

LOAD ROPE WHILE ATTACHED: The carabiner can be clipped in while the rope is loaded into the device. There is therefore no danger of dropping the device during rope installation or removal. Some have fixed top-plate without the hinged safety gate normally present on autolock descenders. In some cases like the *EXO*, this feature is an option or differs from its normal configuration because it is aimed at use in pre-rigged kits only and specifically limits firefighters' ability to detach the device from the kit.

KIT/DEVICE-ONLY?: a square in black means that the device can be purchased separately from the rope/webbing. A solid green square indicates that the device is ONLY available as part of a kit which includes rope and anchor options.

ROPE DIAMETERS: Escape devices are often very specific about the diameter of ropes that can be used and there may not be a range but rather one specific rope.

EYE DIAMETER: refers to the harness or anchor connection eye as distinct from any secondary eyes intended as beckets for inclusion in a pulley system but this is not the norm for escape devices. This is an important figure because although many kits will provide a specific carabiner it is the one element

ESCAPE/MINI DESCENDERS

of a kit that might be interchanged regardless of the manufacturers' intention. In this respect, some eyes are quite small and would struggle to take some of the larger rescue carabiners and the forged, profiled cross-sections, having been designed originally with round bar section carabiners in mind.

USES: ALL of these devices can be used for LOWERING somebody else as well as abseil/Rappel-escaping yourself but make sure you practice this upside-down configuration because it can be awkward to control if you are only ever used to pulling it out of a kit and evacuating yourself.

BELAY/ LIFELINE: For this GUIDE we are ONLY considering the devices approved for use with low-stretch/static rope NOT dynamic climbing rope. Lifelining is not necessarily the same thing as a belay where you could end up with the device taking a severe dynamic load. Lifelining may simply mean horizontal or low angle edge restraint which would impart minimal fall factor to the device in the event of activation. In theory all of these devices could work as a top-belay/lifelining device but in contrast to lowering where the load is constant you must be careful in belaying, not to permit a potential fall factor of more than 0.3 and preferably 0! Some do it better than others so marginal devices in this category are shown in a black circle —OK but not brilliant.

Some devices will specifically tolerate a rescue belay load of 200kg, fall factor third (0.3) and these are shown as an orange square. Virtually all escape devices will lifeline or top-belay but very few, if any, will state that they can arrest a rescue load which is taken to be between 200 & 250kg/441-551 lb.

ASCENDER: Most standard, autolocking descenders can be used in a reasonably efficient hauling system as a second ascender where a more conventional handled ascender provides the top ascender. Two descenders or a descender

provides the top ascender. Two descenders or a descender and a prusik cord/Purcell could also work well enough over short distances. The thing about using a descender instead of an ascender is that, while it imparts more friction during any ascent it does give you the option of an immediate switch to descent rather than trying to downclimb on ascenders or switch systems from ascenders to descender. It's already there. This may be particularly applicable to 'Escape' devices

being used as mini- multi-purpose devices teams where one small device to perform of tasks adequately is preferable to a half different specialist devices that perform their tasks in the best possible manner. However, rack-style escape devices will rarely be usable as an ascender

However, rack-style escape devices will rarely be usable as an ascender except in the most dire of last resorts. HAULING/PROGRESS CAPTURE: If a device can be used as an ascender, which many of can, it's already functioning as a Capture Device (PCD) but some will work better than others and

manufacturers may prefer you don't use it that way and especially for escape devices likely to be integrated into a kit so we have not included this as a separate column.

OTHER COLOURS Usually this is simply a black variant for tactical use!.

NFPA-E compliant escape kits offer an open hook for rapid anchorage like the *Crosby*, the *Lightning* left or a host of their own versions. But you have the time they can be connected to an anchor in a variety of more secure ways with some, like the Lightning above incorporating sprung, carabiner-style gate.

these Progress some on't use it that vices likely to be

by tactical

a range

-a-ton of

Nov'24

WHOW Z4	•					www.rescu	iemagazines.com	i
images NOT to scale COST: Approx & include local tax/ VAT £\$£+Currency Conversion Only DOUBLE BRAKE: = Lock requires reset =proportional on squeeze pressure DROP HEIGHT: max single drop but multiple drops may be possible USES: O = OK but not ideal	MODEL	COMPANY	ORIGIN	ITEM COST KIT COST	WT KIT WT	DIMENSIONS of DEVICE	MATERIALS: FRAME CAM HANDLE	DOUBLE BRAKE REQUIRES RESET
COLUMN TO SERVICE AND ADDRESS OF THE PARTY O	Druid	C.A.M.P.		£145 \$220 €123	280g 9.9oz	118 x 76 x 46mm 4.7 x 3 x 1.8"	Alloy Stainless Steel Alloy	•
	Druid-Pro	C.A.M.P.		£135 \$220 €160	280g 9.9oz	118 x 76 x 46mm 4.7 x 3 x 1.8"	Alloy Stainless Steel Alloy	•
	Quickie Descender (QD)	CTOMS	*	\$70	95g 3.3oz	60 x 100 x 26mm 2.4 x 4 x 1"	Alloy Stainless Steel Nylon	
	LEVR LEVR BT	СМС		\$489 €1083	190g 6.7oz 1.1kg 2.4 lb	158 x 38 x 31mm 6.25 x 1.5 x 1.25"	Alloy - Alloy	
	Escape Artist	СМС		\$215 \$650	184g 6.5oz 1.4kg 3.1lb	190 x 140mm 7.4 x 5.5"	Alloy Alloy Alloy	
	SmartLine X	CRESTO		£385 €435	190g 6.7oz	140 x 90 x 32mm 5.5 x 3.5 x 1.25"	Alloy Alloy Plastic	-
	Core	FIRE INNOVATIONS		\$125	193g 6.8oz	152 x 50 x25mm 6 x 2 x 1"	Alloy - Alloy	•
	Micron D33	HEIGHTEC		£239 \$255 €269	860g 1.9lb	135 x 65mm 5.3 x 2.6"	Alloy Alloy Alloy	•
	QRAB	HIGHNOVATE	*	n/a	150g 5oz	120 x 50 x 40mm 4.7 x 2 x 1.5"	Alloy Stainless Steel Alloy	-
D2 Carried Table 1	D2 KT860	ISC			292g 3.3oz 2kg 4.4lb	124 x 71 x 65mm 4.7 x 2 x 1.5"	Alloy Stainless Steel Alloy	•
	ENSA APE-Extreme	MALLORY SAFETY & SUPPLY		n/a	5.22kg 6.5oz	88 x 90mm 3.5 x 3.5"	Alloy Alloy Alloy	•

ESCAPE/MINI DESCENDERS

	www.	.arbclimber	.com			ES	CA	P	E/	M	INI DESC	ENDERS
LOAD ROPE WHILE CONNECTED	KIT/DEVICE-ONLY	MBS/ MBL	MIN MAX WLL	STANDARDS	ROPE RANGE	KIT ROPE LENGTHS MAX DROP HEIGHT	EYE DIAMETER	BELAY/LIFELINE	ASCENDING	OTHER COLOURS	NOTES	www.
	•	12kN 2697lbf	200kg 441lb	EN 341/2A	10-11mm %6"	-	19mm 0.75"	•				camp.it
	•	12kN 2697lbf	200kg 441lb	EN 341/2A	10-11mm 7/16"	-	19mm 0.75"	•			Druid Pro is single -lock only - no panic-grab	camp.it
•	•	15kN 3372 lbf	n/a	-	6mm ¼" Technora/nylon	16m 52ft	19mm 0.75"				Basic TRACE Kit includes 2x ascenders and a pulley as well as the QD and rope	toms.ca
	•	13.5kN 3035lbf	280kg 617lb	NFPA E	11mm / 1/2" Technora Tube webbing	15m 50ft	*	•			*Uses integral tape extension to a carabiner Kit available with gated or standard hook. BT=kit configured to lower cas then bailing out=\$658	cmcpro.com
	•	13.5kN 3035lbf	280kg 617lb	NFPA E	7.5mm ⅓ ₆ " or Technora Tube webbing	15m 50ft	35mm 1.38"	•			3 kits available, 7mm cord with hook, Fire webbing and 7mm cord with no hook	cmcpro.com
	•	-	140kg 310lb	EN341-D	5.5mm ¼" Aramid	15,40m 50ft 200m 656ft	15mm 0.6"	•				crestogroup.com
	•	13.5kN 3035lbf	-	NFPA-E	7.5mm 5/16" CoreTech, Fire-Tech2, TSafe	12, 15m 40, 50ft	*		•		*Uses integral tape extension to a carabiner	fireinnovations.com
•	-	-	125kg 276lb	EN 341/D	7.5mm ⁵‱" Aramid	15-120m 50-394ft 120m 394ft	15mm 0.6"	•				heightec.com
	•	10kN 2248lbf	160kg 352lb	NFPApending EN341pending	7.5-8 _{mm} 5/16" Technora	15m 50 ft	17mm 0.7"				Red button is a quick release from the rope which does NOT function under load.	highnovate.com
	•	13.5 kN 3035lbf	140kg 310lb	EN 12841 NFPA E ANSI Z359.4	7.5mm 5/6" BW FR Hybrid Technora or 8mm 5/6" Polyester	30 _m * 98ft * 200 _m / 656ft	20mm 0.8"	•			* + Custom lengths Also Sold by FERNO	iscwales.com
	-	17.8kN 4000lbf	40kg 88 lb 440kg 970lb	EN 12841/C EN 341 NFPA-E ANSI Z359.4	7.5mm ⅓6" ENSA Fr Hybrid Technora	30-37 _m 100 to 450 _{ft} <198m /650 ft	22mm 0.86"	•			In-House training by ENSA required. Device has integrated pulley and will carry two-person rescue load	nsa-northamerica.com

81



images NOT to scale COST: Approx & include local tax/ VAT £\$€+Currency Conversion Only DOUBLE BRAKE: =Lock requires reset □=proportional on squeeze pressure DROP HEIGHT: max single drop but multiple drops may be possible USES: ○ ■ = OK but not ideal	MODEL	COMPANY	ORIGIN	ITEM COST KIT COST	WT KIT WT	DIMENSIONS of DEVICE	MATERIALS: FRAME CAM HANDLE	DOUBLE BRAKE REQUIRES RESET
	EXO EASHOOK OPEN	PETZL		£340 \$430 €395	200g 7oz 1220g 0oz	115mm 4.5"	Alloy/Steel Stainless Steel Nylon/Alloy	
	ЕХО АР	PETZL		£410 \$500 €450	200g 7oz 1470g 0oz	115mm 4.5"	Alloy/Steel Stainless Steel Nylon/Alloy	•
	Wind	PROTECCIÓN TÉCNICA	<u> </u>	£575 \$1425 €358 €1300	189g 6.7oz 3.6kg 8lb	85 x 28 x 40mm 3.4 x 1.1 x 1.5"	Alloy/SSteel Stainless Steel Alloy	•
	Escapettor	PROTECCIÓN TÉCNICA	<u> </u>	£285 \$350 €320	119g 4.2oz 660g 1.45lb	90 x 28 x35 mm 3.5 x 1.1 x 1.4"	Alloy Alloy Alloy	•
	RSS -AL-2	RIT SAFETY SOLUTIONS		£310-340 \$395-\$433 €365-400	n/a	168 x 90mm 6.6 3.5"	Alloy Alloy Alloy	
Towns and Towns	RSS -AL-4	RIT SAFETY SOLUTIONS		£335-360 \$425-\$455 €390-420	n/a	215 x 90mm 8.5 x 3.5"	Alloy Alloy Alloy	
	Phoenix Escape System	RESCUE PRODUCTS INTERNATIONAL		n/a	939g 2lb	210 x 73 x 36mm 8.3 x 2.9 x 1.4"	Alloy - Alloy	



ESCAPE/MINI DESCENDERS

LOAD ROPE WHILE	KIT/DEVICE-ONLY	MBS/ MBL	MIN MAX WLL	STANDARDS	ROPE RANGE	KIT ROPE LENGTHS MAX DROP HEIGHT	EYE DIAMETER	H BELAY/LIFELINE	ASCENDING	OTHER COLOURS	NOTES	www.
	•	13.5kN 3034lbf	140kg 310lb	EN 341-D	7.5mm ⁵⁄₁₅" Aramid (Technora)	15m 50 ft	15mm 0.6"			•	An individual, non-escape oriented EXO= GriGri costing €90 EN kits include locking carabiner/hook	petzl.com
	•	13.5kN 3034lbf	140kg 310lb	NFPA-E	7.5mm ⅓₅" Aramid (Technora)	15m 50 ft	15mm 0.6"			•	NFPA Kit includes anchor hook as standard.	petzl.com
	•		60kg 132lb 120-140kg 265-310lb	EN 341 2D ANSI Z359.4	5mm ¼" Technora	20-160m 66-525ft 200m / 656ft	12.5mm 0.5"				options available to improve handling for 2-person rescue loads. Custom rope lengths available	protecttion.com
•	•	18kN 4047lbf	40kg 88lb 140kg 310lb	EN 341 2D	5mm ¼" Technora	20m 66ft	12.5mm 0.5"				options available to improve handling for 2-person rescue loads. Custom rope lengths available	protecttion.com
•		14kN 3147lbf	Okg Olb	NFPA E	11mm ¾6" Kevlar Tape 8mm ¾6" Kevlar cord	15m 50ft	*				*Uses integral tape extension to a carabiner	ritsafetysolutions.com
-	•	14kN 3147lbf	140kg 310lb	NFPA E	11mm ¾6" Kevlar Tape 7.5mm ¾6" Kevlar cord	15m 50ft	*			•	*Uses integral tape extension to a carabiner	ritsafetysolutions.com
•	•	13.5kN 1376lbf	136kg 300lb	NFPA E	6mm ¼" Technora	12.1,15.2 _m 40, 50 ft	mm "				cost & spec for 50ft version.	rescueproinc.com





images NOT to scale COST: Approx & include local tax/ VAT £\$£+Currency Conversion Only DOUBLE BRAKE: = Lock requires res =proportional on squeeze pressure DROP HEIGHT: max single dr but multiple drops may be possible USES: O = OK but not idea	set MODEL drop	COMPANY	ORIGIN	ITEM COST KIT COST	WT KIT WT	DIMENSIONS of DEVICE	MATERIALS: FRAME CAM HANDLE	DOUBLE BRAKE REQUIRES RESET
© MANAGE BODG TO SERVICE OF THE SERV	3300	SKYLOTEC		£750 £1485 €830 €1735 \$950 \$2070	970g 2.1lb 3.65kg 8lb	135 x 90 x 60mm 5.2 x 3.5 x 2.4"	Alloy Stainless Steel Alloy/Ti	*
PSXA OTEC GUID-TRO	3700	SKYLOTEC		£880 £1575 \$1130 \$2500 €1025 €1820	1.3g 2.86lb 3.8kg 8.4lb	135 x 100 x 60mm 5.2 x 4 x 2.4"	Alloy Stainless Steel Alloy/Ti	*
	Lov 2 Lov 3	TAZ		£196226 \$330380 €223240	380g	140 x 95 x 50mm 150 x 80 x 40mm 5.5 x 3.75 × 2" 6 x 3.2 x 1.6"	Alloy Stainless Steel Nylon	
	FCX	STERLING ROPE		\$145 >\$550	221g 7.8oz	140 x 50 x 25mm 5.5 x 2 x 1"	Alloy - Alloy	-
	F4	STERLING ROPE		\$130 >\$420	170g 6oz	152 x 50 x 25mm 6 x 2 x 1"	Alloy - Alloy	



ESCAPE/MINI DESCENDERS

LOA	КП/						o mj	тнеғ	USE	NTO 8		
LOAD ROPE WHILE CONECTED	KIT/DEVICE-ONLY	MBS/ MBL	MIN MAX WLL	STANDARDS	ROPE RANGE	KIT ROPE LENGTHS MAX DROP HEIGHT	eye diameter	ELAY/LIFELINE	ASCENDING	IER COLOURS	NOTES	www.
	•	13.5kN 3035lbf	59kg 130lb 141kg 310lb	EN341-D ANSI	5.9 _{mm} ½" Bonded Nylon/ aramid	25m 82ft 106m 350ft	15mm 0.6"	-	•		*Hands free automatic descent or use trail rope for speed control, speed: 1.9m/s at 140kg / 6'3ft/s at 310lbs	skylotec.com
	•	13.5kN 3035lbf	59kg 130lb 141kg 310lb	EN341-D ANSI	5.9 _{mm} '\lambda'' Bonded Nylon/ aramid	25m 82ft 180m 590ft	15mm 0.6"		•		*Hands free automatic descent or use trail rope for speed control, speed: 1.9m/s at 140kg / 6'3ft/s at 310lbs	skylotec.com
•	-	15kN 3372lbf	200kg 441lb	EN 358 EN 12841/A-C	10-11mm ³⁄8-7⁄16"	-	15mm 0.6"				also operates on tensioned diagonal ropes. Lov3= gated version	taz3d.fr
	•	13kN 3035lbf		NFPA-E	7-8mm ⁵ /16" Nylon (PER) or Technora	15m 50ft 150m/492ft	20mm 0.8"		•			sterlingrope.com
	•	13kN 3035lbf		NFPA-E	7-8mm ⁵⁄₁₅" Nylon (PER) or Technora	15m 50ft	20mm 0.8"		•			sterlingrope.com



Oct '24

HARNESS TOOL CARRIERS

s the name suggests, these are supplementary hooks that are designed to clip onto your harness in a semi-permanent fashion and then easily stow your equipment. This is either as a general storage option for carabiners, hardware, slings etc. or, in the case of heavier duty hooks, for attaching and continually switching between being stowed and being used. We should be calling this Guide 'CARITOOLS' since that's what most people know them as but in contrast to a time when *Hoover* cornered the vacuum market so completely that they turned a noun into a verb, *Petzl* didn't stand unopposed for quite long enough. You have to be quick these days and although it may seem to arborists that *Petzl* had things their own way for many years, there were always competitors on the sport side with *Camp, CT, Singing Rock*,

Kong, Black Diamond and the now discontinued Mammut IceBreaker and even this tandem hook (right) from Simond. There have also always been more industrial options. But it is arborists rather than rope access/rescue that have driven development and proliferation of harness carry hooks. Early arborist harnesses like the Whillans had (and have) steel, offset tool clips incorporated into their design and later, addon steel hooks appeared like the French Komet and German Treerunner. Protekt of Poland, better known to arborists as

on steel hooks appeared like the French Komet and German Treerunner. Protekt of Poland, better known to arborists as 'TreeUp' have the simplest of designs - something akin to a blunt, steel, meat-hook but they also have a more conventional plastic carabiner-style hook. More recently we have seen the Shembiner chainsaw hook and two of the alloy wizards - DMM and Rock Exotica introducing more complex carabiner-style models. All of these companies would probably moan about using Petzl's product name as a generic term but sometimes it's just easier. Don't forget, the plastic hooks are only rated to about 5kg/11 lb so you can't generally hang, for instance, a chainsaw off them. That normally requires the metal versions although Petzl's larger Caritool was originally sold by Husqvarna as a chainsaw holder so presumably some others will also cope. CMI took Shem Kendrick's idea for a chainsaw hook and ran with the Shembiner, slightly different to most of the models here because it's an open hook. More on this later. You sometimes hear comments that a Caritool or similar clip has broken - this will almost certainly be due to overloading and/ or torqueing - in other words, user-error! Of course, you could use practically any inverted carabiner as a tool attachment and especially a bent-gate snap carabiner but what sets ALL of these models apart is an adaptation to be used on webbing which will be some form of captive eye or just a stabilisation bar as with

Petzl's PRO version of the CARITOOL has a nylon anti-snag shroud to the gate and includes an eye at the top for safety cord/ lanyard to make sure you don't drop your kit just as you unhook it.

won't fit. Some stockists actually list the harnesses their hook *WILL* fit but that's a bit too exhaustive for us and liable to change every few months so we've listed the maximum web size it will fit (in orange) in the dimensions column.

the divide the divide

The Petzl CARITOOL (above) is plastic (or more accurately, glass-reinforced plastic) and has changed just a bit from the first Guide with just the yellow all black with just the yellow anti-snag cover version rather than the original all-black. The Evo continues to be a sport model aimed t mountaineers but it does the same job and fixes to wider range of belt widths. Courant's Large Honos (above right) comes in a fetching blue, red or yellow (as does the small version) and is unusual in having a wire retaining loop on the webbing hook as well as a sliding plastic keeper on the gate that you can move down to act as a lock. The latest metal toolholding incarnations are alloy and becoming quite complex with locking gates and screw-on belt attachment (Left). Some of the older models can still hold their own though and this Treerunner folding model (right) overcomes the problem of taking up space unnecessarily and unwanted hang-ups by folding flat to the harness when not in use.

Some of the plastic models have 'Not Load Bearing' emblazoned on them. Not surprising since they're plastic but so do the latest generation of metal carriers. This warning refers to the possibility of someone hooking their fadass directly onto one and trying to hang on it. Non-living loads like your tools are absolutely fine.

www.arbclimber.com

In their original, modified carabiner form, you have the sport climbing fraternity and ice climbers in particular to thank for this handy genre of tool clips intended to keep your rack lighter (and cheaper) and clip and unclip ice screws or chocks and cams (pro) quickly and easily. Consequently, a number of the models here are aimed at mountaineering but we've included them because they do the same job. You'll notice that a number of designs have a broad, top surface with a prominent lip above the gate, while others have a heavily ribbed top surface.

This is for stacking items safely out of the way so that you can extract another item while still attached within the hook. This evolved from the sport requirement for racking multiple sizes of ice-screws and pro but it works for any multiple items like spare carabiners.

Ultimately, the highest strength and toughest items are the chainsaw hooks from Treerunner/Protekt and Krok (russian models currently sanctioned so not listed) and the latest generation of all-alloy models like CMI's Shembiners, DMM's Vault, Rock Exotica's Transporter and the newest model, Notch's Swinger (pic above-right) which

has a locking gate that opens outwards and

inwards. (NB: the Husqvarna all metal hook was replaced by the interesting plastic-cased hook shown on the right aimed at forestry rather than arb and by a CariHook made by Petzl).

> They're undoubtedly the most robust options, it's just a question of whether the extra cost, weight and bulk on your harness is preferable to the cheap and light plastic models. Many harnesses have sewn tabs specifically to

take a Caritool or other suitably sized carabiner and

the iconic Teufelburger *TreeMotion* harnesses are basically one big Caritool carrier. But as we've mentioned, the big difference between a standard carabiner and the models in this guide is that they are purpose-designed tool carriers with a stabilising element that keeps them firm and correctly oriented on ANY suitably sized harness accessory webbing. Most models have an integral keeper along the spine that clips over the webbing but

others like the Singing Rock

Porter (left), CT Truck and Camp Hub have a simple straight, often flattened, spine with an add-on rubber 'keeper' that weighs about 4g if you're counting and enables the hook to fit most harness webbing more firmly. Be aware that no tool clip will fit ALL webbing, some will fit the now standard 45mm but not the older standard 50mm/2"

er are actually for mach purposes but could equally function as cord attachment eyes for securing This Treehog model has a w and an so it could fit a wider belt than the recommended 45mm Be wary of larger metal hooks (in particular) extending proud of ebbing on narrow waist bands. This Singing Rock harness has extra wide padding. Also ensure that you do NOT clip into load bearing webbing and cause personal injury
in a fall. The Shembiner shown now has a back-plate version to prevent the hook rotating on the webbing te aWLlfort webbing. One model, the Petzl Caritool Evo

(right) has, as the name suggest, evolved since our last GUIDE and now has an elastic cord to fit the widest range of webbing in our guide. All of these dedicated tool hooks are designed

to firmly grasp webbing and limit rotation of the hook when clipping or unclipping gear. The original Caritool has plastic barbs

on its web clip, the Camp Hub has a profiled and ribbed spine, the new Courant Honos has a retaining clip to 'lock' the webbing into the retainer as does the Treehog TH1035 (top right) and the new Edelrid SML3 (right). Some of the metal carriers are actually screwed onto your harness so they ain't going anywhere, actually, two plates are screwed together onto the accessory webbing rather than actually screwing into life-support webbing but you knew what we meant. This immobility is

particularly important when you're hanging on with one hand while trying to clip or unclip vital equipment including your chainsaw. The best carriers need to be unobtrusive on

the harness, easy to clip and unclip but also be absolutely secure both in terms of the attachment to

> harness and keeping the equipment safe when it's clipped in, no matter what mystical or vigorous manoeuvring you undertake on the rope. A lighter-duty plastic model will break more readily

when overloaded so is less of a hang-up risk than the heavierduty models which can carry a



Oct '24

small elephant. With this in mind, the very strong russian Krok model (right) has had the keeper on the nose removed. The gate will still close to keep your carried items safe but if loaded over 110kg or 150kg respectively for the two models will bend and release you. The CAMP Kilo too will release at 150kg in the event of a hang-up. On the other hand, if you've just cut your rope and are about to hurtle through the canopy to certain

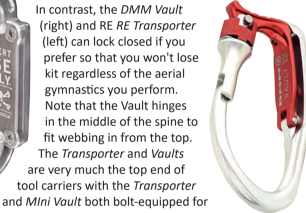
death, you might be glad of the open hook and strength of something like a Shembiner or Eyolf's Hake snagging a branch on the way down.

If you look at the Petzl Caritool and the Courant Honos in the title pictures you'll notice an eye in the top left corner and at the bottom, respectively and you'll also find this or some form of captive eve on other models like the Treehog and the Reecoil hook which is more of a tool hanger. The eye is for attaching a cord or full size lanyard to your gear so that you don't immediately drop it as soon as you've taken it off the hook. In the case of the Shembiner XL left you have the best of all worlds because it has eyes you can tie cord into, a large eye at the bottom for clipping a chainsaw lanyard into and the hook itself with a large opening, therefore easy to drop your saw onto but it has a slight 'barb' to stop your saw falling off if you invert. The other steel chainsaw hooks are easier to clip into than to unclip, as is the case with all tool clips with a sprung gate, but that's on the valid assumption that you'll need to



stow the saw faster, having made a cut, than prior to the cut when you have the time to go through the fiddlier process of unhooking. Skylotecs' CT Hammer Lodge (left) has a little plastic clip to hold the gate open should you prefer and the nose of the hook is nicely rounded so as not to snag anything on the way in or out.

> In contrast, the DMM Vault (right) and RE RE Transporter (left) can lock closed if you prefer so that you won't lose kit regardless of the aerial gymnastics you perform. Note that the Vault hinges in the middle of the spine to fit webbing in from the top. The *Transporter* and *Vaults* are very much the top end of



IMAGES NOT TO SCALE COSTS: Any £\$€ shown in burnt orange are currency conversions only and will not include shipping, import duty or tax.















Alu Alu = aluminium or aluminium Alloy	U	U				S. Charles	V
MANUFACTURER	BLACK DIAMOND	BUCKINGHAM	BUCKINGHAM	САМР	САМР	СМІ	СМІ
MODEL VARIANT	Ice Clipper	2402G	BuckCarrier 2402B	Hub	Kilo	Shembiner	Shembine
ORIGIN							
COST	£9 \$10 €8	£8 \$9 €9	£44 \$54 €55	£8 \$12 €10	£31 \$43 €36	£27 \$33 €31	£37 \$46 €
WEIGHT	35g 1.2oz	284g 10oz	68g 2.4oz	36g 1.3oz	52g 1.8oz	47g 1.6oz	60g 2.15 _{oz}
MAX LOAD	5kg 11lb	11-16kg 25-35lb*	6.8kg 15lb	5kg 11lb	20kg 44lb	n/a	n/a
GATE CLEARANCE	65mm 2.6"	23mm 0.9"	10mm 0.4"	23mm 0.9"	25mm 1"	14 _{mm} 0.55"	31mm 1.22"
DIMENSIONS heightt x width	105 x 50mm 4.1x2"	120 x 63mm 4.75 x 2.5"	114 x 45mm 4.5 x 1.75"	116 x 58mm 4.6 x 2.3"	118 x 72mm 4.6 x 2.9"	104 x 55mm 4.08 x 2.2"	127 x 76n 5 x 3"
FITS to WEB SIZE	≥60mm ≥2.4"	≥50mm >2"	≥50mm >2"	≥45mm ≥1.75"	≥45mm ≥1.75"	≥50mm >2"	≥50mm ≥2"
STANDARDS LOCKING							
MATERIAL FRAME GATE	Plastic Stainless Steel	Polymer Polymer	Alu Alu	Plastic Stainless Steel	AluStainless Steel	Alu	Alu
NOTES		*depending on wheth- er the gate is closed	Comes with spacers. Can be secured with zip-tie	Rubber web keeper	Releases at 150kg in event of hang up. fixes with bolts		
WEBSITE	blackdiamondequipment.com	buckinghammfg.com	buckinghammfg.com	camp.it	camp.it	cmigearusa.com	cmigearusa.c

www.arbclimber.com

a more secure, semi-permanent fixing to the harness. DMM's newish *Parking Lot* (pic-top) is not included here as it's not a hook/carrier by itself but it fixes to your harness and then the *Mini-Vault* or their U-shaped *Stowaway* bolts to it in various hole-positions and configurations. We have included *Grivel's CarryAbiner* even though it is a regular strength snap carabiner with an add on rubber keeper, the idea being that your tool carry hook can be used as a life-bearing carabiner should the need arise.

Good idea but we could include virtually every snap-gate carabiner in the world! ISC now has the NESSIE left, which is for managing lanyards rather than hardware and something else a little different is Petzl's Interfast (pic right) which fits any slotted harness and enables you to drop a bag or whatever onto the hook and release it by pushing in that yellow-edged button. The hole in the bottom is for attaching a leash to whatever you're hooking on the harness.

IN THE FOLLOWING TABLES:

COSTS: include local Tax/VAT, are **approximate and rounded up**. **ORIGIN:** Is the country of the 'manufacturer' but they are not necessarily the actual manufacturer of this particular product. Where we know we have put a smaller inset flag to show where it's made if different from the host flag.

MATERIALS: Some manufacturers use the word 'nylon' instead

: ARNESS TOOL CARRIERS

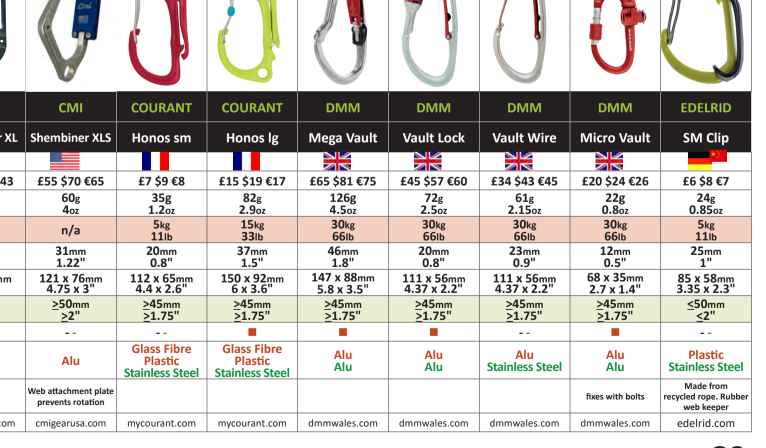
of 'Plastic'. While they are outwardly the same, nylon is a DuPont product with strict manufacturing procedures.

WLL is Working Load Limit but it is often the case that this figure is decidedly lower than the figure that some quote as a SWL or Safe Working Load. We tend to use only WLL these days -we always thought that was the same as SWL but maybe not so it's best to err on the side of caution when it comes to load limits. We haven't quoted an MBS/MBL Minimum Breaking Strength which is quoted by some manufacturers, because these are all non-live-load carriers so if we put a much higher breaking figure some clown is bound to try and hang off it.

GATE CLEARANCE: is the physical space between the nose and the spine through which you can fit an item - those with a bent gate will tend to have a larger opening but some don't have a gate at all, being open hooks, so these are good for larger kit and chainsaws.

FITS to WEB SIZE: is the width (or height) of webbing that the carrier can be fitted to - those that simply slot over the top like Buckingham's Kermit green hook are not as limited as those like the Vault or Camp's Kilo that have a definite containment area. Rubber keepers are also a bot more forgiving of webbing width but on the whole , most are designed for 45mm/1.75" or 50mm/2".

LOCKING: mean that the carrier can be looked once you've loaded something in so that, no matter what, it ain't going anywhere. Some might also lock it when not in use as an antisnag precaution.



UPDATED Oct '24

IMAGES NOT TO SCALE COSTS: Any £\$€ shown in burnt orange are currency conversions only and will not include shipping, import duty or tax.

Alu Alu = aluminium or















aluminium Alloy		9 3 3					
MANUFACTURER	EDELRID	EYOLF	GRIVEL	HONEYWELL	HONEYWELL	HUSQVARNA	HUSQVARI
MODEL VARIANT	SM Clip 3R	Hake	Carryabiner	Chainsaw hook	Ch'saw hook Lg	Carry Hook	Chainsaw Ho
ORIGIN	*>	*					-
COST	£8 \$11 €10	£15 \$18 €16	£13 \$19 €15	£51 \$50 €49	£40 \$50 €46	£15 \$18 €16	£12 \$17 €
WEIGHT	41g 1.45oz	56g 2oz	63g 2.2oz	260g 9.2oz	190g 6.7oz	25g 0.9oz	65g 2.3oz
MAX LOAD	5kg 11lb	n/a	100kg* 220lb	20kg 44lb	20kg 44lb	5kg 11lb	n/a
GATE CLEARANCE	33 _{mm} 1.3"	33 _{mm} 1.3"	27mm 1.75"	50mm 2"	54mm 2.1"	20 _{mm} 0.8"	60mm 2.4"
DIMENSIONS heightt x width	118 x 56mm 4.6 x 2.2"	110 x 43mm 4.3 x 1.7"	120 x 75mm 4.7 x 3"	160 x 67mm 6.3 x 2.6"	192 x 110mm 7.5 x 4.3"	114 x 54mm 4.5 x 2.13"	150 x 80m 6 x 3"
FITS to WEB SIZE	<95mm <3.7"	≤80mm ≤3.15"	≤45mm ≤1.75"	45mm 1.75"	Any	≤45mm ≤1.75"	≤80mm ≤3.15"
STANDARDS LOCKING			CE, UIAA -				
MATERIAL FRAME GATE	Nylon Stainless Steel	Alu	Hot-forged alu Stainless Steel	Alu Alu	Alu Alu	Glass Fibre Plastic Stainless Steel	Plastic Stainless St
NOTES	Web slot kept closed with rubber keeper	lanyard/accessory hook holes=7mm	a fully rated carabiner modified as a tool car- rier. *Max Load=10% of Gate-Open strength		slides into web loop via hook-nose first		Intended for forest rather than arb. Al loop-hook version
WEBSITE	edelrid.com	eyolf.ca	grivel.com	sps.honeywell.com	sps.honeywell.com	husqvarna.com	husqvarna.c
IMAGES NOT TO SCALE		9					

COSTS: Any £\$€ shown in burnt orange are currency conversions only and will not















conversions only and will not include shipping, import duty or tax. Alu Alu = aluminium or aluminium Alloy			U		U		
MANUFACTURER	PETZL	PROTEKT	PROTEKT	REECOIL	ROCK EMPIRE	ROCK EXOTICA	ROCK EXOTI
MODEL VARIANT	Interfast	TU300	AY100	Drill-Grab	Helper	Transporter	Transporter
ORIGIN				**			
COST	£ 12 \$15 €14	£4 \$6 €5	£4 \$6 €5	£9 \$11 €11	£5 \$6 €6	£85 \$81 €100	£94 \$90 €1
WEIGHT	55g 1.9oz	80g 2.8oz	31g 1oz	40g 1.4oz	28g 1oz	95g 3.4oz	142g 5oz
MAX LOAD	5kg 11lb	50kg 110lb	25kg 55lb	Hook 5kg 11lb Eye*3.5kg 7.7lb	5kg 1.1lb	23kg 50 lb	23kg 50 lb
GATE CLEARANCE	>6mm >0.25"	27 _{mm} 1"	23 _{mm} 0.9"	45mm 1.75"	18mm 0.7"	32mm 1.25"	48 _{mm} 1.9"
DIMENSIONS heightt x width	85 x 45mm 3.4 x 1.75"	112 x 50mm 4.4 x 2"	110 x 50mm 4.3 x 2"	90 x 74mm 3.5 x 2.9"	115 x 54mm 4.5 x 2.1"	142 x 80mm 5.6 x 3.15"	145 x 86m 5.7 x 3.4"
FITS to WEB SIZE	<u>≤</u> 60mm <u><</u> 2.4"	T=35 _{mm} 1.4" wide	≤60mm ≤2.4"	≤45mm ≤1.75"	≤45mm ≤1.75"	≤50mm ≤2"	145mm 5.7"
STANDARDS LOCKING	ANSI/ISEA					—	•
MATERIAL FRAME GATE	Nylon Nylon	Steel	Plastic Stainless Steel	Plastic	Plastic Stainless Steel	Alu Alu	Alu Alu
NOTES	hinged backplate traps belt webbing	Top T-section retains hook within loop		* Lanyard eye for chainsaw or tool being used			180kg MBS
WEBSITE	petzl.com	protekt.com	protekt.com	reecoil.com	rockempire.com	rockexotica.com	rockexotica.c

www.arbclimber.com

HARNESS TOOL CARRIERS



91

MULTI-POINT
ANCHOR/
RIGGING
PLATES

igging plates haven't changed much from our first Market Guide in **TECHNICALRESCUE** over a dozen years ago. SMC/Harken now has the newest range with their Origin plates with angular holes rather than round. The Origin TT below is now branded only as Harken and is their answer to RE's Bolt. There are around four times more plates now thanks to three key changes. The first is that we're seeing more round, wheel-style plates; Canada's Eyolf were first (pic top) while DMM introduced a new concept with the more arb-oriented Hub, ISC have the Halo (title image) and Kong, Grivel, SMC and CMI all have circular plates. These are all slick looking wheel hubs and more will follow. Second, having identified a need for anchor/rig plates in their range, larger distributors have them made on their behalf by bulk manufacturers like ISC in Wales or one of the Italian companies or in China/Taiwan. Consequently you will recognise a lot of the same plates under different names, sometimes the same plate will be slightly customised, perhaps an extra eye or two or the shape changed a bit but they're essentially the same plates despite some odd differences in weight and size (we've mostly used the specifications listed by the name on the plate but if in doubt look for the source manufacturer). The other change is the number of Chinese manufacturers now quite adept at making climbing hardware. We've traditionally steered clear of including Chinese and Taiwanese manufacturers under their own name because of trademark/ copyright/design infringement issues with copycat equipment flooding the market and not always to the best of standards.

Lixada /MagiDeal for instance market a plate that is identical to the ISC range down the odd shaped indents. But the Chinese and Taiwanese are just as capable as anyone else of making

high quality goods, it's the customer demand for cheaper options and reducing the spec of the equipment they're asking to be made that has been the problem. If you spec high, they'll make

uemagazines.com

high-spec gear. It's refreshing to see that *Fusion* in California and *Beal Ropes* make no bones about the fact that their plates are made in Taiwan. So we've speculatively included *Anpen* from China but not yet others like *GM* or *Xinda* even though they are making very similar plates for better known brands. Remember that in our tables, the country of ORIGIN is not necessarily the country of manufacture - where we know - there's a small inset flag. Watch out for plates from theatrical rigging (which might be pretty good) and from bondage. We were almost caught out including one called a 'Boner' or something equally dubious that was stronger than most in this list!

The images in this introduction are NOT to scale but they are roughly to scale in the tables because there is a big difference in size, weight and cost between a small 4-hole plate and a giant 12-hole plate and especially with the 3D models which we discussed in more details later because there is still some confusion about so-called 3-D rigging.

NOT INCLUDED IN THIS GUIDE

Originally only seen in rescue stretcher rigs, rigging rings are endemic in arb and we have **NOT** included them here even though you can attach multiple carabiners because it doesn't do

much 'organising'. We also haven't included the excellent *X-Rigging* rings from David Driver

or the 'textile' anchors
like the *Notch Bone* (right) which
are basically knot replacements



Images in this introduction NOT to scale

www.arbclimber.com

to save you time rather than rigging organisers. There are many rigging organisers incorporated into carabiners like this *Grivel Vlad, Rock Exotica*'s huge *Kootenay Carriage* knot-passing pulley and their more diminutive *Hydra*. We'll try to incorporate all of these into a later update but for the moment we're dealing with plates and shapes full of holes rather

than as a secondary use on other products. Finally, we haven't included the so-called splicing plates (*MSA* pic left) but they could certainly be used as organiser plates despite their in-line characteristics which limits your options somewhat.

PLATE DESIGN

The basic job of a rigging plate hasn't changed; tidying, organising and best of all ensuring correct directional loading but the rigging plate is so much more than simply an organiser for the anchor end of your rope systems. Originally, teams got their local metalworker to fabricate metal plates of all types, mainly stainless steel and alloy. These were cut to shape, drilled to accept carabiners and if you were lucky, deburred. They were mostly triangular,

intended to have a number of ropes or webbing collected at one point which would then be securely anchored. My own team procured bearing plates uncannily similar to DMM's Hub (above right), which were heavy but served us well and I'm certain there were plenty of other home-grown innovations. The do-it-yourself approach was overtaken in the late 80's when Russ Anderson, CMC, SMC and Rock Exotica in particular started producing quality machined and anodised plates that could accept multiple anchor connections and redistribute them to several load and/or belay ropes. These were generally at the larger end of things but in the pocket-sized versions, Rock Exotica (rights later bought by Petzl) came up with a model that became the industry watch-word for rigging plates due to its shape- the Paw (title opposite) That particular paw design still exists as the Tri-Rig and Penta plate by Rock Exotica while the Paw name has been retained by Petzl. The original Paw was the forerunner of a whole raft of designs that used a large collection eye capable of accepting the largest of carabiners or maillons or multiples thereof. This presents a slight contradiction as the large eye may be overcrowded with carabiners causing a return to unruly and untidy rigging rather than preventing jamming of carabiners against each other. Some say that this particular design problem has been addressed with the tear-drop eye design which purports to prevent carabiner jamming but its hard to see how that stops you cramming in more metal than you should. In reality the teardrop makes clipping larger carabiners much easier than with a small hole. Individual holes on larger plates addresses the original problem of overcrowded hardware by

increasing separation. Another thing that has changed is a move away from straight edged eyes intended just for carabiners and towards more rounded edges for direct tying of rope and webbing. This is

exemplified
by the gentle
curves of Kong's
Rally Bent
(right), Skylotec's
CT Cheese or the Shizll
plate (below right) or by
the design complexities
of Rock Exotica with
their RockStar
(titles opposite)
and DMM with
their HUBs (sml version
above). The newest model, CMC's

Squid (right) uses an element of the Rockstar's design, the yolk-shape, to produce an angled, 3-way attachment perfectly suited to the use of double devices. Some models are better suited to 3-dimensional rigging aimed primarily at arborists, a concept that baffles some so we have a separate text box later for some further explanation. At the less complex end of things the simple 4 or 5-hole mini plates like the Petzl Paw are still held by some users to be the ONLY size you need since anything more means your rigging is too complicated!

LOADING

In this era of system redundancy, a dilemma faces users of rigging plates which are often treated as 'bombproof' with a number of collected rope systems terminating in one large eye. This means that if that one collection eye fails the whole system fails. In many cases the sturdiest stainless steel and 7075 T6 aircraft alloy plates probably are about as bombproof as things get but there's no accounting for metal fatigue and stress fractures and sheer bad luck so local or company protocols may mandate that rigging plates should always have a built-in bypass to provide redundancy. This can be the simple application of a sling running through some or all of the connected carabiners or on smaller plates an additional large carabiner can be clipped between the top and bottom carabiners (but ensuring that the plate is still taking all the load). Alternatively, DMMs Bat Plates can be bolted together to give you two plates in one and Edelrid's Maggi already is two plates bolted together - how bombproof do you want it?

One thing that is often overlooked is that the quoted Minimum Breaking Strength of, for instance 45kN, refers to any ONE eye acting as the main collection eye and it may ONLY refer to the main collection eye. So it doesn't mean that you can load ALL of the eyes to 45kN at the same time because clearly one

UPPATTED Oct '24

or more eyes needs to be connected to an anchor and would be overwhelmed once it's own capacity of 45kN is exceeded. You must treat that MBS figure as the maximum total load that can be TRANSMITTED through the plate via the main collection eye - therefore, in the 45kN example, if you had 6 eyes evenly connecting to ONE central collection eye, each of those eyes should only be loaded to 750 kg/1650 lbs or preferably less, or whatever combination totals around 4500kg/9900lbs. If you add another anchor connection to the collection eye (or to a separate eye if you have any spare), this calculation of input forces can virtually double providing the load is fairly evenly divided and certainly if the two anchors are equally loaded. Edelrid's Master Plates specify their smaller eyes with a maximum loading of 10kN but we would be surprised if that is the actual MBS rather than an indication of maximum cumulative loading.

A key aspect of loading, and something the rigging plates were designed to assist with, is torquing of your carabiners ie. where they try to twist in-situ and apply uneven load to certain parts and are actually bent by contact with a stronger component. In reality it takes a hell of a lot to bend a carabiner but that's the action that is trying to take place and must be avoided at all costs because what actually happens is the weaker gate pins will fail or the nose may snap. A rigging plate spaces components out but they can still rotate in the plate's eye so you're never completely out of the woods, so to speak, unless you incorporate a swivel or an integrated swivel-pulley or swivel-carabiner. Careful selection of the rigging plate design suitable for your particular system is vital. DMM for instance use kidney -shaped eyes to allow 'sliding' and better load balance while SMC/Harken use elongated eyes for easier clipping. The smoothest edged plates can even be used as a belay plate. Rock Exotica took things to the ultimate with the UFO, a solid cube of holes enabling all four corners to be connected although we struggled to find the perfect alignment for a stretcher rig with our existing carabiners and had to purchase custom-shaped and fitting carabiners to avoid the very torquing we were using the UFO to avoid in the first place. Rockstar superseded the UFO.

APPLICATIONS

1) MAIN ANCHOR

Enables connection of all the various ropes and safeties and haul systems etc. into their own positions on the same collection point which can then be attached to one or several anchors.

This is where the largest of plates excel with a dozen or more eyes to utilise. The bigger plates have large indents to help reduce weight but some, like the now discontinued *Rock Exotica Se7en*, pushed these indents all the way through to create



irregular holes that look as though they can be pushed into action using either webbing or very large carabiners. However,

ROCK EXOTICA

Rock Thompson and his band of metal wizards deserve special mention because, along with *DMM* they have come up with rigging ideas that are well outside of the conventional box. These aren't necessarily the most applicable to arb but it's actually arb work and to some extent rope access that is pushing the technical boundaries of rigging rather than rescue.

So there are four 'plates' worthy of separate

mention although the term 'plate', implying something rather flat, can only be applied to the Bolt. We were quite excited by the prospect of the Bolt with a removable stainless anchor pin (or bolt) meaning that you could load hardware like pulleys and cams directly without the need for a carabiner. However, having got our mitts on one we

quickly realised that this was only a bonus once you have a set-up that you're never going to change while in use because you obviously can't remove any of the hardware that's placed directly on that pin/bolt once loaded.

In the case of pulleys you also can't add in rope unless you laboriously thread it from one end. So it does require a degree of pre-planning but if you get that right first time the Bolt does indeed save on carabiners, working space and can improve orientation of your hardware. This has, however spawned the new SMC Origin TT (pic title page) designed for twin tensioned rope (a rescue thing) which has a two-part bolt allowing at

least one of the two sets of connections to be removed/ added during work though you would need to be mindful of load balance.

The cubist **UFO** was discontinued a decade ago with the mantle taken up by its lighter cousin the **Rockstar** which enables connection of carabiners in all directions so they are truly 3-dimensional before you even apply a rope. The problem we

had with the UFO in particular was the ease with which you could adversely torque a carabiner. In the picture on the right you can see how a simple 2-dimensional rigging option with 3-point loading on a single collection point can result in torquing of the carabiner at the points circled in red. In this case neither of the outer carabiners can be loaded directly downwards or indeed even at the angle they are now without applying unacceptable load near the nose of the carabiners. In the carabiner on the right even releasing the screwgate didn't alleviate the angle enough and in fact made it substantially weaker as it twisted on the nose pin when the screw might have taken at least some of the load. You really have to be on

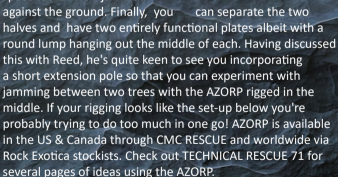
www.arbclimber.com

the ball when it comes to ensuring that they load correctly because before load is applied, each carabiner is loose and trying to go with gravity from a different part of the cube. It can be like herding cats to orientate multiple directions simultaneously.

It is again, all about pre-planning and systematic loading rather than winging it, so the UFO wasn't really a 'rig-&-forget' tool. However, smart cookies that they are, R.E. introduced the Rockstar in 2013 to take over from the UFO and it has fewer 'walls' to impede the carabiner hang so there's less potential for torquing of the carabiners.

The largest offering in our list is the beautifully crafted **AZORP** and we don't just say that because it was designed by our US Rope Editor Reed Thorne. In Rock's hands Reed's original napkin design is again a work of art. It consists of two separate plates that pin together to form a giant cotton reel or rope drum-looking device. I'm not sure that it was part of Reed's original thinking (because this was intended as an accessory for a tripod head or monopod system) but 3D aficionados will already have spotted the potential for passing a rope though

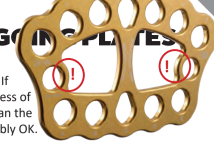
the spindle intended for metal pole and having your own rope-festival going on. As a set of wheels, it will sit nicely on the ground still allowing access to most of the upper holes. At the very least if you stand it back on end, the bottom plate acts as a foot keeping the top plate off the floor so that your carabiners load nicely in free space rather than jammed





ANCHORS/RIG(

be careful that such 'holes' are actually designed to take load. If they're surrounded by a thickness of material equal to or greater than the regular eyes then you're probably OK.



2) BRIDGE STRAP ORGANISER

Now a feature of many arb harnesses like this *Weaver Denali*, a small rigging plate attaches the bridge to the harness, waist belt and/or leg loops leaving one or two eyes for whatever takes your fancy.

3) MAIN HARNESS CONNECTION (PICK-OFF RIG)

Tidy up your personal attachments from your main hard-point or bridge with the smallest plates as these will provide separate connection points for attachment to your descender/ascender rig, pick-



off (rescue) sling and/or pulley system, and most importantly will ensure that there is no 3-way loading of carabiners which has traditionally been a necessary evil of the standard pick-off rescue procedure. Mini plates are so small and light there is no reason for the lightest of climbing rigs not to have one. I have a harness from Swedish company *Actsafe* that actually already has a multi-eye rigging plate instead of a normal D-ring MHP so this may yet become more popular.

4) HIGHLINE/ZIPLINE 'TROLLEY' ORGANISER.

A plate makes a great trolley attachment for connecting pulleys to the main rope and pulleys, control lines to either side and your own array of connections beneath. *ISC*'s photo in the titles shows what we mean by 'trolley organiser'. Of course some pulleys, notably the *Kootenay Carriage* and *DMM's* 'Hitch Climber' already incorporate rigging points into the cheeks which may negate the need for a separate plate.

5) HAUL SYSTEMS

A plate can give you better alignment of your prusik (if you are using it for progress capture) bypassing the top pulley and onto the rope. Quite often you see the prusik bent around the pulley block in an effort to connect back into the main

supporting carabiner.
Your belay and redirect
pulley(s) can also be better
separated and provide
more direct alignment with
the load. Use swivels or
swivel-integrated pulleys
to ensure the carabiners or
pulley eye aren't subjected
to inappropriate torque
loading during the haul.



UPDATED Oct '24



Nothing to be afraid of here, 3-D rigging is simply the means to rig or deviate at 90 degrees to your anchor point(s) at the same time as your other ropes or connections continue in the usual directions away from the anchor. DMM and those cunning Treemagineers who, incidentally, are far too clever for their own good, started the 3D rigging 'trend' with the awesome Hubs. These were originally confusingly sized as a medium and large implying that there should be a small - maybe they always intended to create a smaller one but ran out of T7075 alloy because these are almost as bulky as those old steel bearing plates mentioned earlier. 2dimensional rigging (an unorthodox example top-right) allows you to connect to an anchor at one end and then distribute out at the other end. You might change the angle that the connection comes into the plate but the loading is ultimately 2- dimensional, transmitted from front to back through the flat or flattish plate. You can rig 3-dimensionally through most standard plates but the contact edges are thin and loadings are outside of the norm which is why many of the plates listed in our tables don't have the '3-D' column ticked. What the **Hub** did was to provide the fattest, most smoothly rounded holes on the planet, in particular the central hole, to allow direct connection of a rope and webbing. In this case it allows the rope to pass straight through, in effect you thread

the Hub onto the rope which can then allow you to position the side loaded eyes wherever needed or redirect the ropes running through it as in the picture on the right. CNC milling and/or hot-forging of the eyes gives them this large, smooth radius and

allows direct use of rope and webbing without the need for carabiners. Some 2-D plates are better suited to 3-D rigging than others for instance the ISC Halo, SMC Vortex and the Grivel 9 which is concave or convex depending on which side you view it from. 3-D rigging as originally envisaged by Treemagineers, usually takes the form of the hub running along a rope and then rigging lines radiating out laterally to that. The centre eye has an enlarged lip for really smooth and high-strength rope-running and the external eyes can take carabiners or direct web connection. Rock Exotica's own take on things was an actual three-dimensional lump of rigging plate - the UFO and Rockstar. These require carabiners connection but again enable your ropes and webbing to fly off in all directions, 360 degrees and maintain an acceptable loading on all components (aside from the risk of torquing discussed previously) see pic below. Talking of torque, Canadian company Eyolf has the SnoFlake L and Kong have the DiscoHub as large, round multi-holed flat plates that could exhibit a torque problem on all but the outer eyes. Specialist 3D anchors like the Hub and Rockstar and CMI's new Neptune

(above), can obviously still be used as a regular 2-dimensional rig-point but this is much easier with the flat Hub than it is with the Rockstar where you need to monitor the carabiner contact points.



STANDARDS

A quick word about standards because European standards that are usually the 'go-to' for technical definitions and adherence to quality are in something of a state of flux. They now state that rigging plates are not fully covered by rigid and flexible anchor standards EN795 and 354 which is what most plates mean when they have a CE marked on it (although EN362 could apply to Bolt and OriginTT as they are openable). Consequently a 'temporary fix in 2018 was via a PPE directive PPE-R/11.114 version 1 that uses parts of EN 12275 and EN 365 as well as applicable parts of EN 795 and EN 354! I think we'll just put CE and leave that to the manufacturers and reputable stockists even though many will show a 'CE' mark that is not strictly accurate.

CONCLUSIONS

Back to operational stuff and don't assume that any old rigging plate will suit your task - the chances are you'll have a set rig that seldom changes and you should be able to predetermine the number of top and bottom eyes you will need to negate

to load coming on and off of various components is expected and fine but if torquing remains a problem (twisting under load) then simply add a swivel, there are now several excellent designs available. Also think about using load release straps like a Mariners Hitch for critical tensioned elements that might need to be slackened off independently of other components on your plate. Don't be afraid to invert the plate if it suits your purposes to improve directional loading. Nobody mandates that the concave face or the small eyes have to point towards the load or vice-versa – use whatever orientation best fits your system.

In the following tables, £\$€ Prices shown in orange are a currency conversion guide only. They do not take into account shipping and import duty etc. that will likely increase that price.

The Smallest Dimension of the Largest Eye refers to the largest round bar section that can fit because many of these are an odd shape or tapered.

Alu = Aluminium Alloy



ORIGIN TO SYNCHRONIZES TORS DEVICES SO COMPLETELY, THEY FEEL CONJOINED.

The first time you rig an Origin TT rigging plate in a rope rescue system you will be reminded exactly why the first letter in TTRS is twin. This plate's two independent locking pins allow both multi-purpose devices to mount directly—without an interloping carabiner. This links and coordinates their operation for a safer, more efficient system and a smoother ride for the person at the end of the line.

Most of us aren't called upon to do a high-angle rope rescue every week—or even every month. But the day will come. Why not be ready to rig the most fully-controlled, fully-redundant system when it does?



WATCH THE ORIGIN TT AT WORK.



UPDATED Oct '24

images approximately to sca £\$€=Currency conversion or MBS/MBL Min Break Load appr LARGE EYES= largest round /sha	nly - no tax/shipping etc.	MODEL	COMPANY	ORIGIN	COST	WEIGHT	MATERIAL	PLA DEP
		В03	ANPEN	*:	£9* \$10* €10*	53g 1.9oz	Alu	5m 0.2
000		B04	ANPEN	*:	£19* \$22* €21*	210g 7.4oz	Alu	8m 0.3
		В05	ANPEN	*1	£31* \$27* €26*	250g 8.8oz	Alu	8m 0.3
		В70	ANPEN	*1	£32* \$39* €37*	230g 8.1oz	Alu	10n 0.4
15 000	000	B80	ANPEN	*)	£27* \$32* €31*	182g 6.4oz	Alu	10n 0.4
		B130	ANPEN	*1	£82* \$99* €94*	452g 15.9oz	Alu	9.5 ₁
	8	THRP1	ARBORTEC/ TREEHOG		£17 \$21 €20	93g 3.3oz	Alu	10n 0.4
	~~~	THRP2	ARBORTEC/ TREEHOG		£30 \$37 €35	240g 8.5oz	Alu	10n 0.4
A de Militare (M. C.		THRP3	ARBORTEC/ TREEHOG		£50 \$65 €58	500g 1.1Ib	Alu	10n 0.4
	CCC CCC CCC CCC CCC CCC CCC CCC CCC CC	RIG-IT 728 AR03B-R+L	AUSTRIALPIN	楚	£50 \$65 €59	242g 8.5oz	Alu	10n 0.4
w d'authrap		RIG-IT 3-2-5 AR05B-D+L	AUSTRIALPIN	攀	£63 \$83 €75	358g 12.6oz	Alu	10n 0.4
		RIG-IT 728 AR08B-Y+L	AUSTRIALPIN	雙	£94 \$123 €112	644g 1.4lb	Alu	10n 0.4
		AirPort4	BEAL		£31 \$38 €35	92g 3.25oz	Alu	8m 0.3
Control of the contro		AirPort8	BEAL		£47 \$58 €54	188g 6.6oz	Alu	10n 0.4
		MultiAnchor5	САМР		<b>£43</b> \$53 €40	70g 2.5oz	Alu	8m 0.3
TO BE PLAND BE BEEN BEEN BEEN BEEN BEEN BEEN BEEN		MultiAnchor8	САМР		<b>£69</b> \$85 €70	245g 8.6oz	Alu	12n 0.4
	Con En Transmit until	MultiAnchor12 126902	САМР		<b>£105</b> \$130 <b>€100</b>	590g 1.3 lb	Alu	12n 0.4

98

# **ANCHOR/RIGGING PLATES**

ЛЕ ТН	DIMENSIONS	STANDARDS	MBS approx 10x WWL	MIN HOLE DIAM	SMALLEST DIMENSION of LARGEST EYE	HOLES LARGE EYE(S)	3D	OTHER COLOURS	NOTES	www.
m <u>2</u> "	90 x 82mm 3.5 x 3.2"	CE	40kN 8992 lbf	20mm 0.75"	30mm 1.2"	3 +1			* Price is retail FOB China so excludes shipping/import duty etc.	en.anpen.net
m 2"	156 x 121mm 6.1 x 4.8"	CE	50kN 11240 lbf	20mm 0.75"	52mm 2"	4+1			* Price is retail FOB China so excludes shipping/import duty etc.	en.anpen.net
m 2"	173 x 113mm 6.8 x 4.5"	CE	50kN 11240 lbf	20mm 0.75"	40mm 1.6"	5 +1			* Price is retail FOB China so excludes shipping/import duty etc.	en.anpen.net
l"	158 x 100 _{mm} 6.25 x 3.9"	CE	45kN 10116lbs	20mm 0.75"	40mm 1.6"	7 +1			* Price is retail FOB China so excludes shipping/import duty etc.	en.anpen.net
nm ‡"	173 x 85mm 6.8 x 3.4"	CE	45kN 10116lbs	20 _{mm}	40mm 1.6"	7 +1			* Price is retail FOB China so excludes shipping/import duty etc.	en.anpen.net
nm ‡"	247 x 150mm 9.8 x 5.9"	CE	45kN 10116lbs	19mm 0.75"	65mm 2.6"	13 +2			* Price is retail FOB China so excludes shipping/import duty etc.	en.anpen.net
nm ‡"	90 x 84mm 3.5 x 3.3"	CE NFPA-G	36kN 809 lbf	19mm 0.75"	36mm 1.4"	3 +1				treehog.co.uk
nm ‡"	159 x 100mm 6.25 x 3.9"	CE	40kN 8993 lbf	19mm 0.75"	38mm 1.5"	7 +1				treehog.co.uk
nm 1"	248 x 149mm 9.8 x 5.9"	CE	50kN 11240 lbf	19mm <b>0.75</b>	66mm 2.6"	13 +1				treehog.co.uk
ļ"	140 x 126mm 5.5 x 5"	CE UIAA	60kN 13488lbf	22 _{mm} 0.86"	52mm 2"	5 +1				austrialpin.at
nm ‡"	188 x 126mm 7.4 x 5"	CE UIAA	60kN 13488lbf	22 _{mm} 0.86"	52mm 2"	9 +1				austrialpin.at
nm ‡"	328 x 126mm 13 x 5"	CE UIAA	60kN 13488lbf	22 _{mm} 0.86"	52mm 2"	16 +1				austrialpin.at
m 2"	83 x 85mm 3.25 x 3.4"	CE	45kN 10116 lbf	20mm 0.75"	30mm 1.2"	3 +1			Also branded as Edelweiss	beal-pro.com
l"	174 x 85mm 6.8 x 3.4"	CE	45kN 10116 lbf	20mm 0.75"	30mm 1.2"	7 +1				beal-pro.com
m 2"	93 x 72mm 3.6 x 2.8"	CE EAC	36kN 8093lbs	19mm 0.75"	19mm 0.75"	5				camp.it
nm 7"	149 x 86 ^{mm} 5.8 x 3.3"	CE EAC	45kN 10116lbs	19mm 0.75"	19mm 0.75"	8				camp.it
nm 7"	227 x 128mm 8.9 x 5"	CE EAC	45kN 10116lbs	19mm 0.75"	19mm 0.75"	12				camp.it

Rope Equipment BUYERSGUIDE 99

# UPDATED Oct '24

images approximately to sca £\$€=Currency conversion on MBS/MBL Min Break Load appr LARGE EYES= largest round /sha	ly - no tax/shipping etc.	MODEL	COMPANY	ORIGIN	COST	WEIGHT	MATERIAL	PLA DEP
		Micro Anchor Plate 300623	СМС		£33 \$42 €38	74g 2.6oz	Alu	8.2r 0.3
90%		Anchor Plate	СМС		£61 \$79 €71	204g 7.4oz	Alu	6.7r 0.2
G Sala		Anchor Plate 300615	СМС		£71 \$93 €83	278g 9.8oz	Stainless Steel	3m 0.1
		AZORP Arizona Omni Rigging Pod	СМС		£na/770* \$343/650* €na/896*	1400g 3 lb	7075 Alloy	12n 0.4
100000	ar	SQUID	СМС		£120 \$149 €137	240g 8.5oz	Alu	51n 2.0
	-600	RigPlat4	СМІ		£37 \$48 €43	91g 3.2oz	Alu	9.5r 0.37
2 3 4		RigPlat1	СМІ		£78 \$101 €90	190g 6.7oz	Aircraft Alu	9.5r 0.37
Oni Non	4 5 6	RigPlat2	СМІ		£83 \$108 €97	245g 8.6oz	Stainless Steel	3m 0.12
MCHO?	WEB ANCHOR SAFETH SEA (Full	Maxi/ RigPlat3	СМІ		£104 \$136 €121	500g 1.1 lb	Aircraft Alu	9.5r 0.31
(6)	ACHO!	Neptune	СМІ		£125 \$163 €145	363g 0.8lb	Aircraft Alu	41 _n
		Focus	CONTERRA		£35 \$45 €40	270g 9.5oz	Alu	8.9r 0.3
8	~~~	Anchor Multiplier Small	COURANT		£20 \$24 €22	93g 3.3oz	Alu	9.8r 0.3
	Committee of the Commit	Anchor Multiplier Med	COURANT		£32 \$39 €37	202g 7oz	Alu	9.5r 0.3
Tisia - Condi	(day)	Anchor Multiplier Large	COURANT		£67 \$81 €76	422g 1 lb	Alu	10n 0.39
		Hub Small	DMM			260g 9.2oz	Alu	* <20i <0 .
		Hub Large	DMM			550g 1.2 lb	Alu	* <20i <0 .

# **ANCHOR/RIGGING PLATES**

TE TH	DIMENSIONS	STANDARDS	MBS approx 10x WWL	MIN HOLE DIAM	SMALLEST DIMENSION of LARGEST EYE	HOLES LARGE EYE(S)	3D	OTHER COLOURS	NOTES	www.
ոտ 2"	89 x 70mm 3.5 x 2.75"	NFPA G	46kN 10341lbf	16mm 0.6"	25mm 1"	3 +1				cmcpro.com
nm 6"	158 x 117mm 6.2 x 4.6"	NFPA G	45kN 10116lbf	22 _{mm}	51mm 2"	4 +1				cmcpro.com
m 2"	158 x 117mm 6.2 x 4.6"	NFPA G	43kN 9666lbf	22 _{mm} 0.9"	51mm 2"	4 +1				cmcpro.com
nm 7"	165 x >140mm 6.5 x >5.5"	NFPA G	67kN 15062lbf	22 _{mm} 0.9"	50mm 2"	18 +1 +2	•		\$650* = AZORP kit 2 rig plates/pins Cord and rope can be passed through central spindle. Outer sleeve opening 60mm	cmcpro.com (for North American Sales)
nm )"	104 x 84mm 4.1 x 3.3"	CE NFPA G*T	ТВА	ТВА	ТВА	3			New 2023 Model * G+ certain configurations only	cmcpro.com
nm 75"	88 x 70mm 3.5 x 2.75"	NO	89kN 20007lb	20 _{mm}	20 _{mm} 0.75"	4				cmi-gear.com
nm 75"	171 x 127 _{mm} 6.75 x 5"	exceeds NFPA G but not certified	57.8kN 13000lb	23 _{mm}	57mm 2.25"	5 +1				cmi-gear.com
m 25	171 x 127mm 6.75 x 5"	exceeds NFPA G but not certified	57.8kN 13000lb	23mm 0.9"	57mm 2.25"	5 +1				cmi-gear.com
nm 75	241 x 120mm 9.5 x 4.75"	exceeds NFPA G but not certified	57kN 13000lb	20mm 0.75"	57mm 2.5"	11 +1 +1*			* 1 x 3" webbing eye	cmi-gear.com
nm !5"	100mm 4"		40.1kN 9000lbf	14mm 0.55"	30mm 1.2"	6 +1	•			cmi-gear.com
nm 5"	152 x 121mm 6 x 4.75"	NFPA G	40kN 8993lbf	24 _{mm} 0.95"	30mm 1.2"	6 +2	-			conterra-inc.com
nm 8"	91 x 84mm 3.5 x 3.3"	CE NFPA-G	36kN 8093lbf	20mm 3/4"	36mm 1.4"	3 +1			Individually marked	mycourant.com
nm 7"	166 x 108mm 6.5 x 4.25"	CE NFPA G	40kN 8993lbf	20mm 0.75""	38mm 1.5"	7 +1			Individually marked	mycourant.com
nm 9"	249 x 150mm 9.8 x 5.9"	CE NFPA G	45kN 10116lbf	20mm 0.75""	66mm 2.6"	13 +1			Individually marked	mycourant.com
mm 8"	119mm 4.7"	CE RFU 11.114 V1	45/80kN 10116 lbf 16186 lbf	16mm 0.63"	24mm 0.94"	4** +1	-		*Reduces to 10mm depth. Individually marked. 80kN load = central eye. ** eyes for web/rope 45mm wide. 4x 6mm eyes aesthetic only	dmmprofessional.com
mm 8"	169mm 6.6"	CE RFU 11.114 V1	150/45kN 10116lbf 33721lbf	19mm 0.75"	48mm 1.9"	4 +1 +4*	-		* Plate thickness reduces to 10mm. Individually marked. 80kN load = central eye. * web eyes 43mm wide	dmmprofessional.com
										expansion row

Rope Equipment BUYERSGUIDE 101



images approximately to scal £\$€=Currency conversion onl MBS/MBL Min Break Load appro LARGE EYES= largest round /shap	ly - no tax/shipping etc.  DX 10x WLL Working Load Limit	MODEL	COMPANY	ORIGIN	COST	WEIGHT	MATERIAL	PLA DEF
		X Small Bat Plate	DMM		£30 \$38 €40	37g 1.3oz	Alu	8m 0.3
		Small Bat Plate	DMM		£51 \$30 €65	159g 5.5oz	Alu	10r 0.3
	65500	Medium Bat Plate	DMM		£66 \$66 €85	247g 8.6oz	Alu	10r 0.3
		Large Bat Plate	DMM		£80 \$95 €104	322g 11.2oz	Alu	10r 0.3
	88	Maggi Rig	EDELRID		£47 \$64 €60	140g 4.0oz	Stainless Steel	10r 0.3
Main		Mini Rig	EDELRID	H	£22 \$25 €30	62g 2.2oz	Alu	6m 0.2
		MasterRig II	EDELRID	•	£68 <mark>\$86</mark> €81	165g 5.8oz	Alu	7m 0.2
		Hertz XS	EDELWEISS		£31 \$37 €35	36g 1.3oz	Light Alloy	8m 0.3
		Hertz S	EDELWEISS		£31 \$37 €35	92g 3.25oz	Alu	8m 0.3
6630		Hertz M	EDELWEISS		£47 \$57 €54	188g 6.6oz	Alu	10r 0.4
	8	SnoFlake S	EYOLF	*	£27 \$32 €31	73g 0oz	Alu	10r 0.4
93	08	SnoFlake M	EYOLF	*	£43 \$52 €50	121g 0oz	Alu	10r 0.4
	<b>633</b>	SnoFlake L	EYOLF	*	£59 \$71 €68	220g 7.8oz	Alu	10r 0.4
	The second of th	Little Foot	FUSION CLIMBING		£16 \$17 €20	74g 2.6oz	Alu	8m 0.3
	979	Big Foot	FUSION CLIMBING		£25 \$19 €30	115g 4oz	Alu	8m 0.3
	ï	Vlad	GRIVEL		<b>£33</b> \$40 €35	90g 3.2oz	Alu	_
	8	Tris	GRIVEL		£12 \$14 €13	39g 1.4oz	Alu	10r 0.3

# **ANCHOR/RIGGING PLATES**

ITE PTH	DIMENSIONS	STANDARDS	MBS approx 10x WWL	MIN HOLE DIAM	SMALLEST DIMENSION of LARGEST EYE	HOLES LARGE EYE(S)	3D	OTHER COLOURS	NOTES	www.
ım 1"	62 x 62mm 2.4 x 2.4"	CE RFU 11.114 V1	36kN 8093lbf	15mm 0.6"	17mm 0.7"	3 +1			Individually marked. Large eye 27mm wide	dmmprofessional.com
nm 9"	129 x 95mm 5 x 3.7"	CE RFU 11.114 V1	60kN 13,200lbs	19mm 0.75"	25mm 1"	2 +2 +2*			*2 bolt holes for connecting plates together. Individually marked. Large eye 40mm wide	dmmprofessional.com
nm 9"	189 x 97mm 7.4 x 3.8""	CE RFU 11.114 V1	60kN 13,200lbs	19mm 0.75"	25mm 1"	6 +2 +2*			*2 bolt holes for connecting plates. Individually marked. Narrow plate profile for restrictive spaces. Large eye 40mm wide	dmmprofessional.com
nm 9"	249 x 99 _{mm} 9.8 x 3.9""	CE RFU 11.114 V1	60kN 13,200lbs	19mm 0.75"	25mm 1"	10 +2 +2*			*2 bolt holes for connecting plates. Individually marked. Narrower plate profile for restrictive spaces. Large eye 40mm wide	dmmprofessional.com
nm 9″	60 x 60mm 2.4 x 2.42	CE CNB/P 11.114 pfE	70kN 15,737lbf	20mm 0.75"	20 _{mm} 0.75"	4			two plates riveted together for maximum redundancy	edelrid.de
ım :5"	101 x 83mm 4 x 3.25"	CE	36kN 8093 lbf	20mm 0.75"	30mm 1.2"	3 +1			Hot-forged update of previous flat-plate design still available from some outlets	edelrid.de
ım :7"	149 x 98mm 5.9 x 3.9"	CE	50kN 11240lbf	20mm 0.75"	30mm 1.2"	7 +1			Hot-forged update of MasterRig I, a flat-plate design still available from some outlets	edelrid.de
ım 2″	62 x 61 _{mm} 2.4 x 2.4"	CE	36kN 8093 lbf	15mm 0.6"	17mm 0.7"	3 +1				edelweiss-ropes.com
ım 2″	83 x 85mm 3.25 x 3.4"	CE	45kN 10116 lbf	20mm 0.75"	25mm 1"	3 +1				edelweiss-ropes.com
nm 1"	174 x 85mm 6.8 x 3.4"	CE	45kN 10116 lbf	20mm 0.75"	25mm 1"	7 +1				edelweiss-ropes.com
nm 1"	90 x 70mm 3.5 x 2.75"	CE	<b>36</b> kN 8093lbf	20mm 0.75"	20 _{mm} 0.75"	4				eyolf.ca
nm 1"	100mm 4"	CE	<b>36</b> kN 8093lbf	20mm 0.75"	20 _{mm} 0.75"	7				eyolf.ca
nm ‡"	145mm 5.7"	CE	<b>36</b> kN 8093lbf	20mm 0.75"	20 _{mm} 0.75"	13				eyolf.ca
ım B"	89 x 82mm 3.25 x 3.24"	CE	30kN 6744lbf	19.75mm 0.78"	35.5mm 1.4"	3 +1				fusionclimb.com
ım 3"	152 x 120mm 6 x 4.7"	CE	40kN 8992 lbf	23mm 0.9"	51mm 2"	4 +1				fusionclimb.com
	120 x 82mm 4.7 x 3.2	CE	12*-30kN 6744lbf	22 _{mm} 0.9"	22 _{mm**}	3 +1			*Minor axis - loading across the gate. Double gate with 15mm opening. **round bar capacity	grivel.com
nm 9"	60 x 60mm 2.4 x 2.4"	CE	29kN 6519 lbf	19mm 0.75"	19mm 0.75"	3				grivel.com

Rope Equipment BUYERSGUIDE 103

# UPDATED Oct '24

	images approximately to sca £\$E=Currency conversion on MBS/MBL Min Break Load appr LARGE EYES= largest round /sha	ly - no tax/shipping etc.	MODEL	COMPANY	ORIGIN	COST	WEIGHT	MATERIAL	PLA DEP
		88	Four	GRIVEL		£14 \$17 €16	55g 1.9oz	Alu	10n 0.3
	600		Nine	GRIVEL		£19 \$23 €22	149g 5.3oz	Alu	10n 0.3
<u> </u>			Shuttle	GRIVEL		£19 \$18 €17	86g 3oz	Alu	10n 0.3
	20000		Origin TT	HARKEN		£270 \$250 €320	521g 18.4oz	Alu & Stainless Steel	12.7 _r
		8	Small Rigging Plate RP300	ISC		£20 \$30 €22	93g 3.3oz	Alu	9.8r 0.3
	Company Company		Med Rigging Plate	ISC		£29 \$45 €37	202g 7oz	Alu	9.5r 0.3
	1910	ifisic crinin	Large Rigging Plate	ISC		£78 \$103 €93	422g 14.8oz	Alu	10n 0.3
			Small Halo RP302	ISC		£41 \$54 €49	118g 4.1oz	Alu	7.8r 0.3
		809	Med Halo RP303	ISC		£50 \$70 €80	221g 7.8oz	Alu	9.8r 0.3
		3	Large Halo RP304	ISC		£79 \$106 €94	337g 11.9oz	Alu	12.8 0.5
			Tris DISCONTINUED	KONG		£26 \$34 €27	57g 2oz	Alu	4m 0.1
	66		3-Rig	KONG		£23 \$28 €26	95g 0oz	Alu	10n .39
			4-Rig	KONG		£27 \$34 €32	150g 0oz	Alu	10n 0.3
	CORN CORN		Poker DISCONTINUED	KONG		£30 \$37 €34	96g 3.4oz	Alu	4m 0.1
		(CO)	PentaPlan DISCONTINUED	KONG		£35 \$39 €33	106g 3.7oz	Alu	4m 0.1
			Full	KONG		£34 \$42 €39	90g 3.2oz	Alu	10n 0.3
	40		Rally	KONG		£38 \$40 €36	180g 0oz	Alu	10n 0.3

# **ANCHOR/RIGGING PLATES**

TE TH	DIMENSIONS	STANDARDS	MBS approx 10x WWL	MIN HOLE DIAM	SMALLEST DIMENSION of LARGEST EYE		3D	OTHER COLOURS	NOTES	www.
nm 9"	79 x 59 _{mm} 3.1 x 2.3"	CE	30kN 6744 lbf	19mm 0.75"	19mm 0.75"	4	-		Concave profile, Individually marked.	grivel.com
ոտ 9"	104mm 4.1"	CE	30kN 6744 lbf	19mm 0.75"	25mm 1"	8 +1	•		Concave profile, Individually marked	grivel.com
nm 9"	125 x 87mm 4.9 x 3.4"	CE UIAA	20kN 4496 lbf	19mm 0.75"	13mm 0.5"	3 +1 +2*	•		Also Belay/descender. Concave profile. 2 Rope slots for 7.3- 13mm rope.Similar to Kong Full. Large eye 51mm long. Individually marked.	grivel.com
mm ;''	190x114mm 7.5 x 4.5"	CE NFPA G UKCA	45kN 10116lbf	n/a	n/a	4 +3				harken.com/safetyandrescue
mm 8"	91 x 84mm 3.5 x 3.3"	CE NFPA-G	36kN 8093 lbf	20mm 0.75"	36mm 1.4"	3 +1			Individually marked.	iscwales.com
nm 7"	166 x 108mm 6.5 x 4.25"	CE NFPA G	40kN 8993 lbf	20mm 0.75"	38mm 1.5"	7 +1			Individually marked.	iscwales.com
nm 9"	249 x 150mm 9.8 x 5.9"	CE NFPA G	45kN 10116 lbf	20mm 0.75"	66mm 2.6"	13 +1			Individually marked.	iscwales.com
nm 1"	115mm 4.5"	CE NFPA G	40kN 8992 lbf	20mm 0.75"	29mm 1.14"	6 +1	•		Individually marked. Outer eyes are 27mm/1" wide	iscwales.com
mm 8"	144mm 5.72"	CE NFPA G	50kN 11240 lbf	25mm 1"	39mm 1.5"	6 +1	•		Individually marked. Outer eyes are 36mm/1.4" wide	iscwales.com
mm	165mm 6.5"	CE NFPA G	70kN 15736 lbf	28mm 1.1"	52mm 2"	6 +1	•		Individually marked. Outer eyes are 39mm/1.5" wide	iscwales.com
m 5″	89.5 x 75mm 3.5"	CE	30kN 6744 lbf	20mm 0.75"	24mm 0.95"	3 +1				kong.it
nm )"	96 x 76mm	CE	36kN 8093 lbf	20mm 0.75"	24 _{mm} 0.95"	3 +1			Stronger version-replaced the Tris	kong.it
nm 9"	125.5 x 90mm	CE	36kN 8093 lbf	20mm 0.75"	32mm 1.25"	4 +1			Stronger version-replaced the Poker	kong.it
m 5"	118 x 94mm 4.7 x 3.7"	CE	30kN 6744 lbf	20mm 0.75"	32mm 1.25"	4 +1 +2*			* 2x 22mm webbing eyes. Large eye 43mm wide	kong.it
m 5″	155 x 122mm 6.1 x 4.8"	CE	30kN 6744 lbf	20mm 0.75"	26mm 1"	5 +1			There was a 4-hole version of this weighing 74g, still available from some outlets. Large eye is 46mm high	kong.it
nm 9"	125 x 90mm 4.9 3.5"	CE	30kN 6744 lbf	20mm 0.75"	20 _{mm} 0.75"	3 +1 +2*	-		Also a fully capable belay plate/ descender *Slots for single or double ropes 8-12mm Large eye 30m wide	kong.it
nm 9"	160 x 56mm	CE	36kN 8093 lbf	20mm 0.75"	20 _{mm} 0.75"	10				kong.it

105

# UPDATED Oct '24

images approximately to sca £\$€=Currency conversion on MBS/MBL Min Break Load appro LARGE EYES= largest round /sha	ly - no tax/shipping etc.  ox 10x WLL Working Load Limit	MODEL	COMPANY	ORIGIN	COST	WEIGHT	MATERIAL	PLA DEP
	(683)	Rally Bent	KONG		£24 \$36 €30	180g 0oz	Alu	10n 0.3
	000	BigRig	KONG		£243 \$302 €280	1500g Ooz	Alu	10n 0.3
	0000	DiscoRig	KONG		£68 \$86 €74	390g Ooz	Alu	10n 0.3
		<b>3 Hole</b> FA6003605	KRATOS SAFETY		£28 \$35 €32	53g 1.9oz	Alu	6m 0.2
	9	<b>5-Hole</b> FA6003605	KRATOS SAFETY		£34 \$42 €40	210g 7.4oz	Alu	7m 0.2
000		Stretcher	MSA		£92 \$120 €107	330g 11.6oz	Alu	8.6r 0.34
	0000	Stealth	MSA		£69 \$90 €81	250g 8.7oz	Alu	8m 0.3
		Нес	ONBOARD SYSTEMS		n/a	1.75lb 0.8kg	Stainless Steel	
600		Paw S	PETZL		£26 \$32 €29	60g 2.1oz	Alu	6m 0.2
O O O O O		Paw M	PETZL		£46 \$55 €54	210g 7.4oz	Alu	6m 0.2
	PETZ	Paw L	PETZL		£72 \$83 €83	350g 12.3oz	Alu	10n
FIG-552-1135		RSI Anchor Plate 603210	RESCUE SYSTEMS inc	*)	£55 \$71 €68	211g 8oz	Alu	10n
	8	Micro	RESCUE TECHNOLOGY	*;	£26 \$33 €30	93g 3.3oz	Alu	9.8r 0.3
	600000	Tech.Rescue 603215	RESCUE TECHNOLOGY		£39 \$51 €50	202g 7oz	Alu	9.5r 0.3
Zenta L		Magnum 603216	RESCUE TECHNOLOGY		£85 \$103 €92	422g 16oz	Alu	10n 0.3
		RIT Rigging Plate	RIT SAFETY SOLUTIONS		£44 \$53 €50	n/a	Alu	8m 0.3
	(S)	Anchor Plate 1:3	ROCK EMPIRE		£26 \$32 €30	73g 2.6oz	Alu	6m 0.2

# **ANCHOR/RIGGING PLATES**

TE TH	DIMENSIONS	STANDARDS	MBS approx 10x WWL	MIN HOLE DIAM	SMALLEST DIMENSION of LARGEST EYE	HOLES LARGE EYE(S)	3D	OTHER COLOURS	NOTES	www.
nm 9"	139.5 x 56mm	CE	36kN 8093 lbf	20mm 0.75"	20 _{mm} 0.75"	10				kong.it
nm 9"	295 x	CE	36kN 8093 lbf	20mm 0.75"	50mm 2"	5 8xoval +1 +8bolt	-		Intended as an adjunct to Kong's tripod winch but will function anywhere as a rig plate and will fit 50mm scaffold tube	kong.it
nm 9"	<b>187</b> mm	CE	36kN 8093 lbf	20 _{mm}	38mm 1.5"	12 +5	•			kong.it
m 5"	103 x 83mm 4 x 3.25"	CE NFPA	36kN 8093 lbf	19mm 0.75"	25mm 1"	3 +1				kratossafety.com
m 8"	149 x 98mm 5.9 x 3.8"	CE NFPA	45kN 10116 lbs	19mm 0.75"	27mm 1.1"	7 +1				kratossafety.com
nm <b>1</b> "	254 x 95mm 10 x 3.75"	NFPA G	54kN 12200lbs	25mm 1"	25mm 1"	10 +2*			* 2 accessory eyes	msanet.com
m 2"	184 x 89mm 7.25 x 3.5"	NFPA G	48kN 11000lbs	22mm 0.8"	24mm 0.93"	4 +1 +2*			* 2 accessory eyes	msanet.com
		FAA	3.56kN 800lbf			6 +2			FAA	onboardsystems.com
m 4"	96 x 75mm 3.8 x 2.95"	CE, NFPA G UKCA	36kN 8093lbf	19mm 0.75"	24mm 0.93"	3 +1			Previous version also in red	petzl.com
m 4"	160 x 90 _{mm} 6.3 x 3.5"	CE, NFPA G UKCA	36kN 8093 lbf	19 _{mm} 0.75"	35mm 1.4"	7 +1			Individually marked. Large eye 40mm wide Previous version also in blue	petzl.com
nm )"	221 x 120mm 8.7 x 4.7"	NFPA G	36kN 8093 lbf	19mm 0.75"	35mm 1.4"	12 +2			Individually marked. Voids not to be used	petzl.com
nm )"	178 x 137mm 7 x 5.4"	CE, NFPA G UKCA	48kN 11000 lbf	20 _{mm}	36mm 1.4"	5 +1*			*+1 central slot - can be used as brake-plate for 1/2" rope	petzl.com
nm B"	91 x 84mm 3.5 x 3.3"	CE NFPA-G	36kN 8093 lbf	20 _{mm}	36mm 1.4"	3 +1			Individually marked.	rescuetech1.com
nm 7"	166 x 108mm 6.5 x 4.25"	CE NFPA G	40kN 8993 lbf	20 _{mm} 0.75"	38mm 1.5"	7 +1			Individually marked.	rescuetech1.com
nm 9"	249 x 150mm 9.8 x 5.9"	CE NFPA G	45kN 10116 lbf	20 _{mm}	66mm 2.6"	13 +2			Individually marked. Large central eyes not intended for load	rescuetech1.com
m <b>2</b> "	121 x 83mm 4.75 x 3.25"	NFPA G	55kN 12365 lbf	22mm 0.8"	25mm 1"	3 +1			Apex eye is slightly larger at just over 25mm. Large eye is 35mm wide	ritsafetysolutions.com
m 4"	80 x 65mm 3.2 x 2.6"	CE	33kN 7419 lbf	20mm 0.75"	22mm 0.9"	1 +3			Individually marked.	rockempire.cz

Rope Equipment BUYERSGUIDE 107

# UPDATED Oct '24

images approximately to sca £\$€=Currency conversion on MBS/MBL Min Break Load appr LARGE EYES= largest round /sha	nly - no tax/shipping etc.	MODEL	COMPANY	ORIGIN	COST	WEIGHT	MATERIAL	PLA DEF
		Anchor Plate 3:5	ROCK EMPIRE		£39 \$49 €46	240g 8.5oz	Alu	10r 0.3
		Anchor Plate 5:8	ROCK EMPIRE		£70 \$87 €82	500g 1.1 lb	Alu	10r 0.3
***************************************	8	<b>Tri Rig</b> RP1	ROCK EXOTICA		£20 \$34 €40	51g 1.8oz	7075 Alu	8.9 0.3
		Penta Plate RP2	ROCK EXOTICA		£59 \$55 €63	108g 3.8oz	7075 Alu	8.9 ₀
	Q yara	V5 RP4 DISCONTINUED	ROCK EXOTICA		£55 \$67 €64	310g 10.9oz	7075 Alu	10r 0.3
		Se7en RP3	ROCK EXOTICA		£66 \$74 €95	376g 13.3oz	7075 Alu	9.7i 0.3
		Bolt RP5	ROCK EXOTICA		£124 \$155 €145	489g 1.07 lb	Alu + St Steel pin	12r 0.4
		Rock Star	ROCK EXOTICA		£125 \$140 €178	209g 7.4oz	Alu	11.3 0.4
0.20	<b>(BO)</b>	<b>Totem</b> F10	ROCK EXOTICA		£40 \$48 €45	128g 4.5oz	Alu	10r 0.3
	$\Sigma$	Totem CRT DISCONTINUED	ROCK EXOTICA/ RICH CARLSON		£40 \$48 €46	278g 9.8oz	Alu	12r 0.4
		AZORP	ROCK EXOTICA		<b>£281</b> \$343 €897	1400g 3 lb	7075 Alu	12r 0.4
	<b>V</b>	SMALL RS015	SAR PRODUCTS		£20 >\$27 >€24	93g 3.3oz	Alu	9.8i 0.3
Control		MEDIUM RS016	SAR PRODUCTS		£29 \$38 €34	202g 7oz	Alu	9.5i 0.3
Cours (tous)	-ms tellahar	LARGE RS017	SAR PRODUCTS		£61 \$80 €71	422g 14.8oz	Alu	10r 0.3
		SpiderPlate	SHIZLL		£30 \$40 €39	55g 1.9oz	Alu	10r 0.3
		Big Spider	SHIZLL		£40 \$65 €52	134g 4.7oz	Alu	14r 0.5

# **ANCHOR/RIGGING PLATES**

						_				
TE TH	DIMENSIONS	STANDARDS	MBS approx 10x WWL	MIN HOLE DIAM	SMALLEST DIMENSION of LARGEST EYE	HOLES LARGE EYE(S)	3D	OTHER COLOURS	NOTES	www.
mm 9"	159 x 100mm 6.25 x 3.9"	CE	40kN 8993 lbf	20mm 0.75"	38mm 1.5"	7 +1			Individually marked.	rockempire.cz
nm 9"	248 x 149mm 9.8 x 5.9"	CE	50kN 11240lbf	20mm 0.75"	66mm 2.6"	13 +2			Individually marked. Large central eyes not intended for load	rockempire.cz
mm 5"	84 x 72mm 3.3 x 2.8"	CE	33kN 7419lbf	19mm 0.75"	25.4mm 1"	3 +1			All Rock Exotica plates are machined flat from oversized material	rockexotica.com
mm 9"	123 x 101mm 4.9 x 4"	CE NFPA G	36kN 8093lbf	19mm 0.75"	57mm 2.25"	5 +1				rockexotica.com
mm 9"	197 x 149mm 7.8 x 5.9"	CE NFPA G	36kN 8093lbf	25mm 1"	67mm 2.65"	5 +1			DISCONTINUED teardrop carabiner holes are 35mm long	rockexotica.com
mm 7"	238 x 152mm 9.4 x 6"	CE NFPA G	36kN 8093lbf	22 _{mm} 0.87"	24 _{mm} 0.93"	12* +2 +2			Original Large Rig-Plate. *10 of the 12 are teardrop. Central large spaces are not intended for loading so Large Eye diameter is length of remaining 2 smaller eyes	rockexotica.com
nm ·7"	203 x 127mm 8 x 5"	NO	36kN 8093lbf	19mm 0.75"	53mm 2.1"	9 +1			Stainless steel pin retained by sprung 'keepers' either end. Lower holes- 18mm opening with 21mm interior space. Top 2 eyes 20.7mm/0.8"	rockexotica.com
6mm 5"	75 x 93mm 3 x 3.7"	CE NFPA G	36kN 8093lbf	20mm 0.77"	20 _{mm} 0.77"	9			Rockstar and UFO are machined from a solid lump of alloy	rockexotica.com
nm 9"	190 x 64mm 7.5 x 2.5"	NO	30kN 6744lbf	18mm 0.72	44mm 1.7"	2 +2* +1			*Accepts 10.5-13mm ropes for abseil/belay with carabiner adjunct. elliptical eyes 26 x 18mm	rockexotica.com
nm -7"	216 x 121 _{mm} 8.5 x 4.8"	NO	36kN 8093lbf	21 _{mm}	48mm 1.9"	3 +2* +2			*Accepts 10.5-13mm ropes. Two fabric/rope rigging bollards. Rich Carlson design.	canyonsandcrags.com
nm ·7"	165 x >140mm 6.5 x >5.5"	NFPA G	67kN 15062lbf	22 _{mm} 0.9"	50mm 2"	18 +1 +2			So good it gets in twice. AZORP kit inc. two rig plates, pins and bag. Rope can be passed through central spindle. Outer sleeve opening 60mm	rockexotica.com cmcrescue.com
mm 8"	91 x 84mm 3.5 x 3.3"	CE NFPA-G	36kN 8093lbf	20mm 3/4"	36mm 1.4"	3 +1			Individually marked.	sarproducts.com
mm 7"	166 x 108mm 6.5 x 4.25"	CE NFPA G	40kN 8993lbf	20mm 3/4"	38mm 1.5"	7 +1			Individually marked.	sarproducts.com
nm 9"	249 x 150 _{mm} 9.8 x 5.9"	CE NFPA G	45kN 10116lbf	20mm 3/4"	66mm 2.6"	13 +1			Individually marked.	sarproducts.com
mm 9"	58 x 58mm 2.3 x 2.3"	Machinery Directive '06	50kN 11240lbf	14mm 0.5"	14mm 0.5"	4			Accepts 12-13mm rope. Individually marked. *MBS equates to use with carabiners/ webbing. Rope-only connection = 25kN	shizll.com
mm 5"	76 x 76mm 3 x 3"	Machinery Directive '06	100kN* 22480lbf	17mm 0.7"	17mm 0.7"	4			accepts 14-16mm rope. Individually marked. *MBS equates to use with carabiners/ webbing. Rope-only connection = 50kN	Shizll.com
										expansion row

Rope Equipment BUYERSGUIDE 109

# UPDATED Oct '24

images approximately to scale							
£\$€=Currency conversion only - no tax/shipping etc. MBS/MBL Min Break Load approx 10x WLL Working Load Limit LARGE EYES= largest round /shaped hole - NB: may be cosmetic!	MODEL	COMPANY	ORIGIN	COST	WEIGHT	MATERIAL	PLA DEP
SO NA CETORO	Rigging Plate 1/3	SINGING ROCK		£38 \$30 €27	65g 2.3oz	Alu	6mi 0.2!
	Rigging Plate 3/5	SINGING ROCK		£94 \$115 €72	145g 5.1oz	Alu	8mi 0.3
	Cheese Plate S	SKYLOTEC		£48 \$34 €55	75g 2.6oz	Alu	6mi 0.2!
	Cheese Plate L	SKYLOTEC		<b>£95</b> \$116 €90	160g 5.6oz	Alu	7mi 0.28
	Genesis	SLACK-TECH		£78 \$95 €90	304g 10.7oz	Alu	20m 0.8
	NFPA Mini	SMC		£26 \$31 €30	79g 2.8oz	Alu	9mi 0.37
O O O O O O O O O O O O O O O O O O O	Origin 5	SMC		£27 \$33 €31	113g 4oz	Alu	9.5n 0.3
	NFPA Large	SMC		£47 \$57 €54	323g 11.4oz	Alu	12.7 _n
O Ottown:	Origin 8	SMC		£45 \$55 €52	264g 9.3oz	Alu	12.7 _n
(C) Q (S)	Vector	SMC		£39 \$47 €45	168g 5.9oz	Alu	12.7 _n
	Tree Angel	TREE CLIMBING JAPAN	•	£114 \$90 €85	420g 14.4oz	Alu	12.7 _n 0.5
	TF-CD404	TREE-FORCE		£25 \$35 €33	240g 8.5oz	Alu	10m 0.39
	Mini Rigger	YATES		£41 \$50 €47	130g 4.7oz	6061 T6 Alu	10m 0.38
	Rescue Rigger 1015	YATES		£46 \$56 €53	243g 8.6oz	6061 T6 Alu	10m 0.38

# **ANCHOR/RIGGING PLATES**

TE TH	DIMENSIONS	STANDARDS	MBS approx 10x WWL	MIN HOLE DIAM	SMALLEST DIMENSION of LARGEST EYE	HOLES LARGE EYE(S)	3D	OTHER COLOURS	NOTES	www.
m 5"	100 x 82mm 4 x 3.25"	CE	36kN 8093lbf	20mm 0.75"	26mm 1"	3 +1			Individually marked	singingrock.com
n ''	153 x 88mm 6 x 3.5"	CE	50kN 11240lbf	20mm 0.75"	26mm 1"	7 +1			Individually marked	singingrock.com
m 5"	103 x 83mm 4 x 3.25"	CE	36kN 8093lbf	20mm 0.75"	30mm 1.2"	3 +1			Individually marked.  CLIMBING TECHNOLOGY now owned by SKYLOTEC	skylotec.com climbingtechnology.com
n 3"	149 x 98mm 5.9 x 3.8"	CE	45kN 10116lbs	20mm 0.75"	30mm 1.2"	7 +1			Individually marked.  CLIMBING TECHNOLOGY now owned by SKYLOTEC	skylotec.com climbingtechnology.com
m "	152 x 122mm 6 x 4.8"	No	70kN 15736 lbf	20mm 0.8"	40mm 1.57"	3 +1 +3*	•		* 3 Webbing eyes Designed for Slack-lining/ Tight-rope walking! Largest eye 42mm wide.	slacklinetechnology.com
m <b>7</b> "	75 x 95mm 3 x 3.7"	NFPA "G"	36kN 8093 lbf	19mm 0.74"	25mm 1"	3 +1			DISCONTINUED small eye height 27mm Large eye height 30mm	smcgear.com
nm <b>7</b> "	104 x 84.9 _{mm} 4.1 x 3.3"	CE NFPA G UKCA	36kN 8093 lbf	20mm 0.8"	25mm 1"	3 +2				smcgear.com
nm ''	178 x 135mm 7 x 5.3"	NFPA "G"	50kN 11240 lbf	25mm 1"	57 _{mm} 2.25"	5 +1			DISCONTINUED individually numbered small eye height 36mm	smcgear.com
nm ''	169 x 99mm 6.6 x 3.9"	CE NFPA G UKCA	50kN 11240 lbf	20mm 0.8"	25mm 1"	5 +3				smcgear.com
ın	105 x 116mm 4.15 x 4.16"	NFPA G	48kN 10791 lbf	18mm 0.72"	46mm 1.8"	6 +1			DISCONTINUED individually numbered Small eye width 31mm	smcgear.com
nm ''	240 x 150mm 9.5 x 6.875"	No	90kN 20232 lbf	13.5mm 0.5"	43mm 1.7"	8 +1 +4*	-		Also branded for STEIN. Also used as a Knotless rigging device.  * 4 accessory cord holes RRP shown can be as low as £75. Individually numbered	steinworldwide.com
m )"	159 x 100mm 6.25 x 3.9"	CE	40kN 8993 lbf	20mm 0.75"	38mm 1.5"	7 +1			Also a Small & large plate in this range - see Arbortec/Treehog THRP1 & 3 for spec	tree-force.com
m 3"	102 x 112mm 4 x 4.4"	-	45kN 10000 lbf	19mm 0.75"	27mm 1.1"	3 +1			Previous ISC-made version discontinued	yatesgear.com
m 3"	165 x108mm 6.5x 4.25"	-	45kN 10000 lbf	19mm 0.75"	27mm 1.1"	7 +1				yatesgear.com
										expansion row
										expansion row
										expansion row

Rope Equipment BUYERSGUIDE

# UPDATED oct'24

# **SWIVELS**

for UFESUPPORT

The importance of swivels in modern rigging can be gauged by the fact that all major manufacturers have them in their range. Rock Exotica has long led the field with the first commercial rescue swivels and these days it still has the largest range. In fact Rock Exotica were the first to take the next logical step an incorporate a machined swivels into a machined pulley as well as directly into a carabiner thus eliminating one of the drawbacks of a swivel - increased system/ component lengths. An average swivel is 3-4 inches long and this adds unwanted length to something we would generally like to be as compact as possible. The introduction of Rock's Swivabiner range with either a swivel eye or an entire second carabiner incorporating a swivel was genius but surprisingly didn't set the world alight, at least not as much as it deserved. This was probably due to cost and because the humble swivel, by itself, is a compact and versatile item that is easily stowed, easily carried and is easily added to a harness D-ring or bridge, rig plate, anchor sling or stretcher rig.

Swivels are disproportionately tough; stronger in breaking strength than most of the carabiners they accommodate and some are considerably tougher in terms of taking abuse especially when machined from a solid block of alloy. However, don't forget that the max strength shown does NOT equate to the max load that can be rotated/swivelled; that is considerably lower, generally around 4-10kN and this is not a figure given by many. All except one are aluminium alloy with a stainless steel axle on which the two halves 'swivel' effortlessly with the help of a sealed set of ball bearings. Actually there was one model with bushings but this is the exception.

Rock Exotica has been one of the few to introduce an allstainless steel model which withstands the kind of steel-onsteel abuse that some industrial rigging can inflict but is unlikely to occur in normal personal or rescue. Stainless steel swivels are not actually that unusual since the yachting world has been using them for years. of the larger eyes in this Guide. The triangular shaped swivels are more suited to single carabiners since they tend to load into the apex and additional carabiners tend to jam that apex carabiner. Some designs like the R.E. Nano Swivel are more obviously designed to take a single carabiner in one eye and multiples at the other end while the rounded profile of the Petzl, DMM and the new SMC Reactor models enable them to be attached directly to textile slings. Actually, most now have a textile friendly edge - only the more traditional models like CMI's NFPA and CMC's Pro-Series have more angular edges. The SMC Reactor also demonstrates the advantage of a larger eye - it can take the gate diameter of an ANSI rated Screwgate/locking carabiner. The majority in this list can take a regular 11mm bar carabiner gate but the industrial



attach directly to a device, bridge or eye

rather than via a carabiner. Taking this concept a little further was, surprisingly, not Rock Exotica but Edelrid's Conecto which had eyes on each end that open like a clam-shell to accept tape, rope or hardware and are then secured with a bolt. Since our first GUIDE, Petzl and DMM have followed this trend and Edlerid have enlarged on the concept with their replacement model the Cupid while CAMP Italy went the whole hog with their Enigma swivel (opposite top) that is entirely 'break-apart' for integration into harness bridge and/or hardware and will also collapse down for easy stowage. DMM unfortunately had to recall their entire range of Nexus and Focus mini swivels in



Nov 2022 due to a manufacturing fault . As we've noted in our tables, these should be back shortly. But that glitch aside, the principle was for a range of hot-forged shackle and eye options within a diminutive milled frame just large enough to attach directly to most of the hardware currently used and in the case of the *Mini-Swivel* and *Focus*, with a plastic insert to hold the carabiner firmly. *Rock Exotca's Nano-Swivel* started the drive towards smaller but with *DMM's* recall, *Petzl* have stolen the show with their openable micro swivels.

A swivel's key advantage is in taking the twist out of ropes so they are particularly useful for long rope operations. On a stretcher rig plate they provide excellent freedom of movement to the attendant allowing easier rotational movement in tending to the casualty without the constant counter-rotation battle against the rope/sling and carabiner for this reason swivels have become a standard harness fitting for many arborists and for tactical use where operators may need to rotate into a firing position without the risk of being 'torqued' back to forward-facing at an inopportune moment. Haul systems are an obvious application where the ability of the whole pulley system to rotate on the anchor can prevent twisted strands from increasing your input effort.

The most 'recent' innovations are from *CAMP* with the previously mentioned Enigma and their *Gyro* series with 1, 3 or 4 swivel eyes mounted on a common swivel housing and giving directional loading to individual carabiners without cramming a larger hole and minimising the chances for adverse torquing. This is pretty much the opposite of *Petzl* and *DMM*'s efforts to shrink the swivel to the smallest sizes possible.

Swivels have evolved into an individual asset for direct attachments to hardware, rope/slings and harness bridges, not just for haul systems and anchoring so its uses are myriad..... don't leave home without one.

#### IN THE FOLLOWING TABLES:

Max Eye diameter: refers to the largest of the two (or more) eyes if they are different sizes usually the top eye. This figure may NOT be the same as the largest bar diameter of carabiner that can be accommodated - many are oval and some will accommodate more than one carabiner. Some we have measured to give a round-bar figure but some quote the max dimension - if the eye is round you'll know that you can get pretty much that same bar size through (make sure it's not too tight though or you will have problems with torque) . If the eye is an oval you'll have to limit your ambitions.

#### **LIFE SUPPORT SWIVELS**



# UPDATED Jan'25

	all ==					•••	ww.rescuerriaga	211103.00111
Images NOT to Scale	Twister	Control of the contro	(1000) (1000) (1000)	8		0		000
MANUFACTURER	ART	BEAL	BLACK DIAMOND	CAMP	CAMP	CAMP	CAMP	CAMP
MODEL VARIANT	Twister	Twist-Air B	Rotor Swivel	Swivel	Enigma 3259	<b>Gyro 1</b> 3260	<b>Gyro 3</b> 2940	<b>Gyro 4</b> 3109
ORIGIN								
COST	£51 \$70 €60	£44 \$50 €48	£65 \$0 €0		£104\$180€118		1	£111 \$194 €126 <u></u>
WEIGHT	58g 2oz	88g 3.1oz	83g 2.9oz	150g 5.3oz	116g 4.1oz	76g 2.7oz	155g 5.5oz	265g 9.3oz
MAX LOAD	25/28kN* Olbf	22kN 4945lbf	26kN 5845lbf	35kN 7868lbf	23kN 5170lbf	25kN Olbf	26kN 5845lbf	26kN 5845lbf
LOWER/MAX EYE SIZE	18mm 0.7"	18mm 0.7"	25mm 1"	23 _{mm} 0.9"	18-36mm 0.7"	10-16mm 0.4-0.6"	10-16mm 0.4-0.6"	10-16mm 0.4-0.6"
DIMENSIONS heightt x width	78 x 30mm 3.1 x1.2"	86 x 39mm 3.4 x 1.5"	85 x 40mm 3.3 x 1.6"	110 x 55mm 4.3 x 2.1"	100 x 51mm 4 x 2"	73 x 35mm 2.9 x 1.4"	80 x 90mm 3.2 x 3.5"	125 x 90mm 4.9x 3.5"
BEARING/BUSHING	J.1 X1.2	J. 7 X 2.5	3.3 X 2.0	7.5 A 2.1	7 / =	Steel Ball/Socket	Steel Ball/Socket	Steel Ball/Socket
OPENABLE	-		-	-		-	-	-
STANDARDS	CE	CE	CE	CE EAC	CE EAC ANSI	CE ANSI EAC	CE ANSI EAC	CE ANSI EAC
MATERIAL	Machined Alu	Alu	Alu	Alu	Alu St Steel	Allu, Steel, St Steel	Alu, Steel, St Steel	Alu, Steel, St Steel
OTHER COLOURS/ NOTES	*28kN max load, tested with 25kN. Does not twist under load				Black. Collapsible, take- apart	plastic inserts for tighter 10mm fit	plastic inserts for tighter 10mm fit	plastic inserts for tighter 10mm fit
WEBSITE	dimb-art.de	beal-planet.com	blackdiamondequipment. com	camp.it	camp.it	camp.it	camp.it	camp.it
Images NOT to Scale							8	
MANUFACTURER	DMM	DMM	DMM	EDELRID	EDELRID	EDELRID	EDELRID	EDELRID
MODEL VARIANT	Nexus Bow-D SW470	SW480	Nexus Bow-Bow SW490	Cupid	Cupid Mix	Cupid Mini	Conecto	Vortex
ORIGIN								
COST		£86 \$120 €108	£86 \$120 €108	•		TBA	£50 \$60 €63	£52 \$62 €56
WEIGHT	103g 3.6oz	95g 3.4oz	110g 3.9oz	105g 3.7oz	TBAg TBAoz	TBAg TBAoz	155g 5.5oz	88g 3.1oz
MAX LOAD	26kN 5845lbf	26kN 5845lbf	26kN 5845lbf	20kN 4496lbf	20kN 4496lbf	TBAkN TBAbf	15kN 3372lbf	22kN 4945lbf
LOWER/MAX EYE SIZE	16 20-30mm 0.6 0.8-1.2"	16mm 0.6"	20-30mm 0.8-1.2"	25mm 1"	25mm 1"	ТВА	20mm 0.8"	18mm 0.7"
DIMENSIONS heightt x width	103 x 48mm 4 x 1.9"	97 x 35mm 3.8 x1.4"	108 x 48mm 4.25 x 1.9"	95 x 50 _{mm} 3.7 x 2"	95 x 50mm 3.7 x 2"	TBA	100 x52mm 4 x 2"	86 x 39mm 3.4 x 1.5"
BEARING/BUSHING								
OPENABLE STANDARDS	CE	CE	CE	CE	CE	- CE	CE	- CE
LSTAINDARDS	CE	CE	L CE	CE	CE	CE	CE	CE

edelrid.com COSTS: Any £\$6 shown in burnt orange are currency conversions only and will not include shipping, import duty and tax

**Hot forged** 

Alu` Replaced Conecto.

Gate open-

ing=12mm

Hot forged Alu

New in 2025.

Captive lower eye

resists torque

edelrid.com

Hot forged Alu

New in 2025

edelrid.com

MATERIAL

**NOTES** 

**WEBSITE** 

OTHER COLOURS/

Body Milled Alu

Black

Body Milled Alu

Black

dmmwales.com | dmmwales.com | dmmwales.com

Body Milled Alu

Black

Hot forged Alu

DISCONTINUED

edelrid.com

Alu

edelrid.com

# **LIFE SUPPORT SWIVELS**

					•				
XIN BOOK	XCMC						0		Go
CMC/RE	CMC/RE	СМІ	CMI	CONTERRA	DMM	DMM	DMM	DMM	DMM
Rescue	ProSeries	Rescue	Cali Swivel2	TiRadius	Axis L	Axis S	Mini	Focus D	Focus Bow SW450
		<u>-</u>	<u>-</u>	- -			SW400	SW440	3W450
<b>71</b> \$86 €82	£102\$124€117	£101 \$122 €116	£104\$126€119	£119\$145 <b>€137</b>			£60 \$79 €64		£75 \$110 €95
125g 4.4oz	184g 6.5oz	159g 5.6oz	204g 7.2oz	83g 2.9oz	184g 6.5oz	117g 4.2oz	48g 1.7oz	64g 2.3oz	72g 2.5oz
36kN	36kN	40kN	43.6kN	38kN	50kN	36kN	26kN	26kN	26kN
8093lbf 25mm	8093lbf 30mm	9000lbf 30mm*	9800lbf 20 18mm	8500lbf 25mm	11240lbf 20-38mm	8093lbf 18-30mm	5845lbf 16mm	5845lbf 10-16 16mm	5845lbf 10-16 20-30mm
1" 93 x 49mm	1.2" 114 x 50mm	1.2" 108 x 45mm	0.8 0.7" 100 x 76.2mm	1" 76.2 x 32mm	0.8-1.1" 96 x60mm	0.7-1.2" 80 x 50 _{mm}	0.6" 66 x 32mm	0.4-0.6" 76.5 x 35mm	0.4-0.6 0.8-1.2" 82 x 48mm
3.75x1.9"	4.5 x2"	4.25 x 1.75"	4 x 3"	3 x 1.25"	3.8 x 2.4"	3.2 x 2"	2.6 x 1.3"	3 x 1.4"	3.2 x 1.9"
-	-	-	-	-	-	-	-		
NFPA	NFPA	NFPA		NFPA	CE	CE	CE	CE	CE
Machined Alu	Machined Alu	Machined Alu	Machined Alu	Titanium	Hot forged Alu	Hot forged Alu	Body Milled Alu	Body Milled Alu	Body Milled Alu
		*max bar size 20mm/0.8"	Green/Silver. Blue/Silver		Black	Black	Black	Black	Black
cmcpro.com	cmcpro.com	cmigearusa.com	cmigearusa.com	conterra-inc.com	dmmwales.com	dmmwales.com	dmmwales.com	dmmwales.com	dmmwales.com
	PINE	8	8		Uses are			O PETZL	8
EDELWEISS	FIXE CLIMBING	FUSION CLIMB	FUSION CLIMB	KONG	iRUDEK	PETZL	PETZL	PETZL	PETZL
SWR	SW1	Delta	Oval	Dancer	Swiver	Swivel S	Swivel L	Micro Swivel	Open Swivel
	590	-	-		*)		P58-L	P58 XSO	
40 \$45 €45	£30 \$0 €0	£50 \$56 €53	£54 \$61 €56	£55 \$80 €61	£25 \$34 €29	£64 \$69 €63	£76 \$85 €80	£58 \$69 €63	£81 \$102 €85
88g 3.1oz	154g 5.5oz	170g 6oz	170g 6oz	160g 5.6oz	79g 2.8oz	95g 3.4oz	150g 5.3oz	75g 2.6oz	130g 4.6oz
22kN 4945lbf	30kN 6744lbf	36kN 8093lbf	36kN 8093lbf	42kN 9442lbf	35kN 7868lbf	23kN 5170lbf	36kN 8093lbf	26kN 5845lbf	23kN 5170lbf
18mm 0.7"	23mm	30.5mm* 1.2"	31.75mm 1.25"	23mm 0.9"	21 _{mm} 0.8"	19 22mm	27mm 1.2"	14 22mm	23 29mm 0.9 1"
86 x 39mm		110 x 54.7mm	114 x 52mm	113.5 x 54mm	85 x 36mm	0.75 0.8" 82 x 45mm	105 x 53mm	0.55 09" 76 x 45mm	97 x 50mm
3.4 x 1.5"	4.3 x 2.1"	4.3 x 2.15"	4.5 x 2"	4.5 x 2.1"	3.3 x 1.4"	3.2 x 1.6"	4.1 x 2.1"	3 x1.8"	3.5 x 2"
-	-	-	-	-		-	-		
CE		CE ANSI	CE ANSI	CE	CE	CE NFPA EAC UKCA	CE NFPA EAC UKCA	CE EAC UKCA	CE EAC UKCA
Alu	Alu	Alu	Alu	Alu	Alu	Alu	Alu	Alu	Alu
		*max bar size < 25mm/1"				Black		no bearings so Does not rotate once loaded	14mm gate
lelweiss-ropes.com	fixeclimbing.com	fusionclimb.com	fusionclimb.com	kong.com	irudek.com	petzl.com	petzl.com	petzl.com	petzl.com

Rope Equipment BUYERSGUIDE 115

## UPDATED Oct '24

**Images NOT to Scale** 

















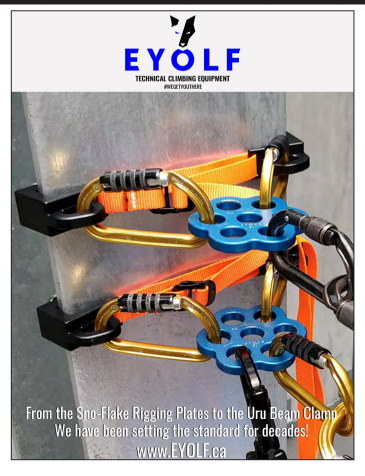
			1.6" (31mm)		2.0° (40mm)			
MANUFACTURER	PROTEKT	ROCK EMPIRE	ROCK EXOTICA	ROCK EXOTICA	ROCK EXOTICA	ROCK EXOTICA	ROCK EXOTICA	ROCK EXOTICA R
MODEL VARIANT	KR-200 210	ZWB018	Shackle Swivel	Triangle S1L	Rotator Round	Orbitor S3	Nano-Swivel	Stainless Steel
ORIGIN								
COST	£27 \$37 €31	£39 \$49 €46	£85 \$90 €104	£65 \$75 €90	£60 \$73 €90	£77 \$73 €86	£84 \$80 €98	£156\$190€180 £
WEIGHT	157 167g 5.5 5.9oz	74.2g 2.6oz	163g 5.76oz	144g 5.1oz	127g 4.5oz	99g 3.5oz	57g 2oz	227g 8oz
MAX LOAD	30kN 6744lbf	30kN 6744lbf	36kN 8093lbf	36kN 8093lbf	36kN 8093lbf	26kN 5845lbf	23kN 5170lbf	36kN 8093lbf
LOWER/MAX EYE SIZE	29-34mm* 1.1-1.3"	21 _{mm} 0.83"	19 24-30mm 0.75 0.9-1.2"	26-30mm 1-1.2"	24-30mm 0.9-1.2"	20-28mm 0.8-1.1"	11 18-20mm 0.4 0.7-0.8"	30 _{mm} 2 1.2" 0
DIMENSIONS heightt x width	113 x 54mm 4.5 x 2.1"	83 x 38mm 3.3 x 1.5"	97x 50mm 3.8 x 2"	108 x 50.8mm 4.24 x 2"	97 x 50 _{mm} 3.8 x 2"	71 x 37mm 2.8 x 1.44"	69 x 38 _{mm} 2.7x1.5"	94 x 51mm 3.7x 2"
<b>BEARING/BUSHING</b>								
OPENABLE	-	-		-	-	-	-	-
STANDARDS	CE	CE	CE	-	CE	CE	CE	-
MATERIAL	Alu	Alu	Machined Alu , Steel	Machined Alu	Machined Alu	Machined Alu	Machined Alu	Stainless Steel
OTHER COLOURS/ NOTES	*max bar size 23mm/0.9"			DISCONTINUED	Rotator Small discontinued			non-black S2S * version discontinued =
WEBSITE	protekt.com	rockempire.com	rockexotica.com	rockexotica.com	rockexotica.com	rockexotica.com	rockexotica.com	rockexotica.com ro
	COSTS: Any £\$	€ shown in burnt	orange are curren	cy conversions or	nly and will not inc	lude shipping, im	port duty and tax	·

at height f 🖸 in www.atheightuk.com K25 CurlyWirly - Worlds first twisted aluminium karabiner – lightweight @ 87g - Perfect for correctly orientating Photo Credit: descender devices off rigging plates Peter Schepers - Available in screwgate and triple lock www.access-specialist.nl

#### **LIFE SUPPORT SWIVELS**



pockexotica.com rockexotica.com rockexotica.com rockexotica.com singingrock.com skylotec.com skylotec.com skylotec.com smcgear.com





# CORRECTORS SWIVEL & SWIVEL EYE CARABINERS

This guide is concerned with bona-fide carabiners as distinct from the snaphooks with a palm-release mechanism as outlined on pages 46 to 53. Here, a regular screwgate or twistlock or triple lock gate carabiner has been extended with a swivel eye. This takes up much less room than a carabiner attached to a separate swivel but it does then also become a dedicated item without the versatility of being able to use a swivel and carabiner for other things. Rock Exotica were

a carabiner for other things. Rock Exotica were one of the first, if not the first to produce rescue-rated swivels and we can certainly vouch for them having used them since their introduction in 1987 but it took a while longer to start adding them to a regular carabiner which they again pioneered.

Swivel carabiners are particularly useful in correctly orienting anything connected to it whether a descender, pulley or any other hardware. This means that torque is all but eliminated and this forced twisting of a carabiner or the hardware's eye is something to avoid at all costs - it amplifies forces on areas of carabiners and hardware not designed for lateral (twisted) loading. The other thing to be aware of is that swivels are NOT designed for shock loading, even less so than the parent carabiner it is attached to. Some of the more industrially oriented swivel carabiners have a safety indicator like the Protekt model on the right that will indicate that it has been subjected to unacceptable shock loading with a pop-out colour indicator. Not sure why

it's green, you might expect that to be red - we'll check on that. Perhaps the most interesting development has been CAMP's introduction of the Enigma '2-dimensional' swivels that rotate around in the usual way but also laterally to allow the swivel to

further follow the load and limit torque but also to fold for compact storage but better still can be dismantled to swap between eye or second

o swap between eye or second carabiner. Genius!



#### **Images NOT to Scale**

Various gate closure types shown but data is for screwgate or the most basic locking model (or snap-gate if that is the only model)







that is the only model)	O		6
MANUFACTURER	CAMP	CAMP	DMM
MODEL VARIANT Product code & data in the table is for the SG or basic model	Enigma 3Lock	Enigma 3 Lock Dbl	Director Yok A62262362
ORIGIN			
COST (inc Tax) Currency conversion only Gatelock-specific prices colour-coded	£125* \$0 €0	£140 \$0 €0	£0 \$0 €0
WEIGHT min- max Gatelock-specific prices colour-coded	165g 5.6oz	215g 7.6oz	g Oz
MBS Minor Axis Major Axis Gate Open	- 23kN 5170lbf 9kN 1798lbf	- 23kN 5170lbf 9kN 1798lbf	Okn Olbf Okn Olbf Okn Olbf
SHAPE NOSE	Asymm Clean	Asymm Clean	Asymm Cle
DIMENSIONS Length x width	149 x 65mm 5.9 x 2.6"	197 x 65mm 7.75 x 2.6"	0 x 0 _{mm} 0 x 0"
GATE OPENING	15mm 0.6"	15mm 0.6"	0mm 00
GATELOCK TYPE: SCREW SNAP MANUAL AUTO2 AUTO3 AUTO4			
CAPTIVE EYE SIZE	18mm 0.7"	-	0mm 00'
MATERIAL BEARING BUSHING	Alu 📕	Alu 📕	Alu
STANDARDS CE: work= sport=	EAC CE A-T	EAC CE ■T	CE ■T
OTHER COLOURS [gate-specific]			
NOTES	* Red/silver=£7 less		
WEBSITE	camp.it	camp.it	dmmwales.c
Images NOT to Scale Various gate closure types shown but data is for screwgate or the most basic locking model (not snap-gate)			8
MANUFACTURER	KONG	KONG	PROTEK
MODEL VARIANT Product code & data in the table is for the SG or basic model	Harness Eye	Harness Eye -	AZ003
ORIGIN			
COST (inc Tax) Currency conversion only Gatelock-specific prices colour-coded	£0 \$0 €0	£0 \$0 €0	£0 \$0 €0
WEIGHT min- max	g	g	g

.com

οz

OkN Olbf

Gatelock-specific prices colour-coded

**Minor Axis** 

MBS

**WEBSITE** 

.com

οz

Okn Olbf

οz

Okn Olbi

.com

# **CONNECTORS-SWIVEL-EYE CARABINERS**





	DMM	<b>FUSION CLIMB</b>	Grivel	HEIGHTEC	ISC	ISC	KONG
SG	Director Yoke SG A622623627	Liberty	Vlad	 CKA61	KH300 ANSI	KH301 ANSI	Harness Eye
	£0 \$0 €0	£0 \$0 €0	£0 \$0 €0	£0 \$0 €0	£0 \$0 €0	£0 \$0 €0	£0 \$0 €0
	g oz						
	Okn Olbf Okn Olbf Okn Olbf						
n	Asymm Clean	Asymm -					
	0 x 0mm 0 x 0"						
	0mm 00"						
	0mm 00"						
	Alu						
	CE ■⊤	CE ■T	CE ■T	CE T	CE T	CE T	CE ■T
		fusionclimb.com		heightec.com			
	dmmwales.com		grivel.com		iscwales.com	iscwales.com	.com















			U	UT			Tail I
	PROTEKT	PROTEKT	PROTEKT	PROTEKT	<b>ROCK EXOTICA</b>	ROCK EXOTICA	SKYLOTEC
	AZ030031T072	AZ031Ti	AZ032DT	AZ055 AZ055i	SwivaEye C82A	SwivaBiner C81A	Stak Tri
)	£0 \$0 €0	£0 \$0 €0	£0 \$0 €0	£0 \$0 €0	£0 \$101 €0	£0 \$110 €0	£0 \$0 €0
	g oz	g oz	<b>225</b> g oz	237255g oz	153g 5.5oz	166g 5.9oz	g Oz
	Okn Olbf 20kn Olbf Okn Olbf	Okn Olbf 20kn Olbf Okn Olbf	Okn Olbf 25kn Olbf Okn Olbf	Okn Olbf 20kn Olbf Okn Olbf	12kn Olbf 30kn Olbf 7kn Olbf	12kN Olbf 30kN Olbf 7kN Olbf	Okn Olbf Okn Olbf Okn Olbf
	Asymm -	Asymm -	Asymm -	Asymm -	Asymm Clean	Asymm Clean	Asymm -
	177 x 82mm 0 x 0"	177 x 82mm 0 x 0"	177 x 80 _{mm} 0 x 0"	228 x 97mm 0 x 0"	138 x 66mm 0 x 0"	187 x 66mm 0 x 0"	0 x 0 _{mm} 0 x 0"
•	23mm 00"	23mm 00"	23mm 00"	50mm 00"	21mm 0.84"	21mm 0.84"	0mm 00"
			•		•		
	0mm 00"	-	0mm 00"				
	Alu	Alu	Alu	Alu	Alu 📕	Alu ■	Alu
	CE ■T	CE T	CE ■T	CE ■T	CE ■T	no	CE T
				i version has fall indicator	6kN against gate loading	6kN against gate loading	
	.com	.com	.com	.com	rockexotica.com	rockexotica.com	skylotec.com

119

Oct'24

# SWIVEL PULLEYS

& CARABINER/PULLEYSWIMELS

**IMAGES NOT TO SCALE** 

achting was the first to use swivel pulleys, indeed pulley development in general has been led by the various maritime industries but it took the genius of Rock Exotica to once again cross the design divide into life-critical tasking in 2005 with the OmniBlock which quickly found a home in an arb industry that was now keen to embrace all things metal and shiny. Rock Exotica not only married a rescue-spec swivel eye with a pulley they also added a locking button to the swingcheek making this a super-safe as well as super-tough being machined out of a single block of aircraft alloy. They had the field to themselves for a few years and produced (produce) for large players like CMC but once Petzl introduced their Spin series the gloves seemed to be off and swivel pulleys and latterly carabiner/swivel pulleys are appearing more and more and they're doing so with the advantage of being able to improve on some elements of the OmniBlock design. SMC for instance with their Apex series have streamlined the profile.

The ultimate in *Swiss-Army Knife* optimism is the *SwivaBiner* from *RockExotica/CMC* where a full size carabiner sits on top of a swivel, on top of a pulley. The carabiner takes the place of the swivel eye which usually requires you to clip in a carabiner making the whole assembly longer so the *Swivabiner* is saving some space and the whole assembly is replacing 3 separate items. Not sure that the three separate items wouldn't be more useful but the *Swivabiners* are pretty flash none-the less. We've used a *SwivaEye* (which is the 'biner and swivel bit minus the pulley) since Rock invented them and it has

been a real workhorse in all kinds of weird and wonderful situations that it was never intended for. Petzl have followed the single carabiner-swivel concept with their own variation using their 'Open' swivel. This does allow connection to other 'closed' components as a carabiner does but only with the more time-consuming job of removing an Allen bolt. It is however, considerably smaller than a carabiner and only barely larger than a closed swivel. (see pic comparison right) The logical extension of the Swiv-A-Biner pulley concept is of course, to have two pulleys on a swivel - so double blocks with a becket completes the carabiner-swivel series nicely with Rock Exotica and their proxy series by CMC still

having this particular field to themselves.



buck the trend and have theirs swivel on a pin at the top. The centre is the cheek release; a sprung, push button requiring 90 degree rotation of the button before pushing it in to release the side plate. Petzl's Spins all have a red warning flash to indicate that the side plate is not properly locked (pic top)

The *Omniblock* and its competitors have tended to be at the larger and certainly bulkier end of the scale but once again *Rock Exotica* led the way with a more diminutive swivel pulley when they produced Reed Thorne's baby, the *AZTEK* mini pulley system using mini *Omniblocks* where the swivel is almost as large as the pulley. This was subsequently taken up by *CMI*'s *MicroTrolley* (right) which is actually even smaller albeit as a single

rather than double sheave. Rock Exotica have since brought out a model specifically aimed at arborists. The Hydra (right) is their swivelling variation of the Hitchclimber



See the Pulleys Introduction on page 136 for the same key to these tables.

**Sheave Diameters** in green are verified as the minimum/tread diameter - others may be the max or outer diameter - we will update as we get the data.

Alu = Aluminium or Aluminium Alloy StSt = Stainless Steel but may simply be galvanised steel in a few cases or....

Zstl = Zinc plated steel







# OMNI 2.0" DOUBLE

- Install and remove rope while still connected to the anchor.
- Sideplate locks with two-stage, double-catch safety mechanism.



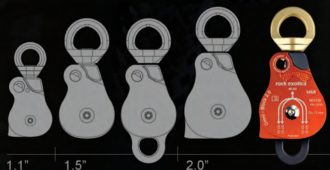




- Integrated swivel allows pulley to orient while reducing gain.
- Connect, install and remove rope with one hand.
- CNC machined for optimal weight & strength.



THE NEWEST OF THE OMNI FAMILY



Available in single or double sheave versions, from 1.1" up to 2.0" sheave diameter.



# UPDATED Oct'24

#### **Images NOT to Scale**













MANUFACTURER	СМС	СМС	СМС	СМС	СМС	СМС
MODEL VARIANT	1.1 PMP Single	1.1 PMP Double	1.5 PMPSingle SS	1.5 Single 300431	1.5 Double	2.0 PMP Singl
ORIGIN						
COST (inc Tax) Conversion-only	- \$95 -	- \$123 -	- \$139 -	- \$105 -	- \$155 -	- \$130 -
WEIGHT	140g 4.9oz	245g 8.6oz	331g 11.7oz	260g 9.2oz	411g 14.5oz	348g 12.3oz
MAX LOAD- WLL MBS	5 23kN 1124 8093lbf	7.25 30kN 1630 6744lbf	8 36kN 1798 8093lbf	8 36kN 1798 8093lbf	8 36kN 1798 8093lbf	8 36kN 1798 8093lbf
ROPE Ø	≤13mm ≤½"	≤13mm ≤½"	≤13mm ≤½"	≤13mm ≤½"	≤13mm ≤½"	≤13mm ≤½"
SHEAVE (WHEEL) Tread Ø	1.1	2x 28mm 2x 1.1"	38mm 1.5"	38mm 1.5"	2x 38mm 2x 1.5"	51mm 2"
DIMENSIONS ht x w x depth	112 x 51x 30mm 4.4 x 2 x 1.2"	135 x 51 x 53mm 5.3 x 2 x 2"	135 x 64 x 32mm 6.3 x 2.5 1.3"	135 x 64 x 32mm 5.3 x 2.5 x 1.3"	160 x 64 x 57mm 6.3 x 2.5 x 2.3"	148 x 76 x 32n 5.8 x 3 x 1.3
PRUSIK TEND LOCK BECKET	-		-		-	-
BUSHING BEARING PIN	_					_
CHEEKS - SWIVEL FIXED						
EFFICIENCY	>90%	>90%	>90%	>90%	>90%	>90%
CHEEK SHEAVE AXLE	Alu Alu Alu	Alu Alu Alu	Alu StSteel Alu	Alu Alu Alu	Alu Alu Alu	Alu Alu Alu
STANDARDS	CE	CE	CE	CE	CE	-
OTHER COLOURS	-	-	-	-	-	-
NOTES			*steel cable<12mm			
WEBSITE	cmcpro.com	cmcpro.com	cmcpro.com	cmcpro.com	cmcpro.com	cmcpro.com
Images NOT to Scale	-N. II	FST2.				A STATE OF THE PARTY OF THE PAR
MANUFACTURER	PETZL	PETZL	PETZL	PETZL	PETZL	RE / CMC
MODEL VARIANT	Spin S1	Spin S1 Open 2P654	Spin L1	Spin L2 dbl L2D	Spin L1D 1-way	<b>AZTEK</b> P41 / 300321
ORIGIN						
COST (inc Tax) Conversion-only	£58 \$72 €66	£65 \$75 €70	£90 \$110 €100	£144 \$175 €160	£168 \$205 €190	£105 \$127 €12
WEIGHT	145g 5.1oz	Og Ooz	290g 10.2oz	480g 1lb 9oz	425g 15oz	226g 7.9oz
MAX LOAD- WLL MBS	5 23kN 1124 8093lbf	5 23kN 1124 8093lbf	6 36kN 1348 8093lbf	6 36kN 1348 8093lbf	6 36kN 1348 8093lbf	9 36kN 2023 8093lbf
ROPE Ø	7-11mm %32-7/16"	7-11mm %32-7/16"	8-13mm 5/16-1/2"	8-13mm ⁵⁄16-1⁄2"	8-13mm 5/16-1/2"	8mm ⁵⁄16"
SHEAVE (WHEEL) Tread Ø	<u> </u>	25mm 1"	38mm 1.5"	2x 38mm 2x 1.5"	38mm 1.5"	2x 28mm 2x 1.1"
DIMENSIONS ht x w x depth	103x48x33mm 4 x 1.9 x 1.3"	105x48x33mm 4.1 x 1.9 x 1.3"	150x70mm 5.9 x 2.75"	180 x 70 x 70mm 7 x 2.75 x 2.75"	150x74mm 5.9 x 2.9"	104 x 50mm 4.1 x 2"
PRUSIK TEND LOCK BECKET				-	-	
BUSHING BEARING PIN	_		_			
CHEEKS - SWIVEL FIXED EFFICIENCY	91%	91%	95%	95%	02% one way	>90%
CHEEK SHEAVE AXLE	Alu StSt StSt	Alu StSt StSt	Alu StSt StSt	Alu StSt StSt	93% one-way Alu StSt StSt	Alu Alu Alu
STANDARDS	CE NFPA UKCA UIAA		CE NFPA UKCA	CE NFPA UKCA	CE NFPA UKCA	CE
OTHER COLOURS	E IVITA ORCA OIAA	EL INITA ONCA	CLIVITA ONCA	E INTA ONCA	E NITA ONCA	
NOTES	red warning mark if sheave	red warning mark if sheave	red warning mark if sheave is not locked	Red warning mark if sheave is not locked	Red warning mark. One way faceted sheave	grey= quick release porange=side becket so
					· ·	
WEBSITE	petzl.com	petzl.com	petzl.com	petzl.com	petzl.com	rockexotica.co

#### www.arbclimber.com









# **SWIVEL PULLEYS**







	СМС	CMC	CMC	CMC	СМІ	NOTCH	PETZL
e	2.0 PMP Double	2.6 PMP Single	1.1 PMP SwivaBiner	1.1 PMP SwivaBiner	MicroTrolley RP161RS	Rook	Twin Release
	300436	300430	300433	300439	KF101R3	×	
	- \$195 -	- \$225 -	- \$125 -	- \$155 -	£91 \$110/114 €105	£111 \$120 <b>€114</b>	£362 \$440 €410
	591g 20.9oz	850g 29.9oz	200g 7oz	298g 11oz	204/ <mark>226</mark> g 7.2/8oz	189g 6.7oz	800g 1lb 12oz
	10 40kN 2248 8992lbf	20 80kN 4496 17984lbf	- 22kN - 4946lbf	- 22kN - 4946lbf	8.8 44kN 1980 9900lbf	2.8 28kN 629 6295lbf	9 <mark>36</mark> kN 2023 <mark>8093</mark> lbf
	≤13mm ≤½"	≤13mm ≤½"	≤13mm ≤½"	≤13mm ≤½"	≤13mm ≤½"	≤13mm ≤½"	8-13mm ⁵ / ₁₆ - ¹ / ₂ "
	2x 51mm 2x 2"	66mm 2.6"	28mm 1.1"	2x 28mm 2x 1.1"	32mm 1.25"	53mm 2.1"	2x 38-40*mm 2x 1.5"
ım	180 x 76 x 57mm 7 x 3 x 2.3"	191 x 92.5 x 42mm 7.5 x 3.6 x 1.6"	168 x 51 x 30mm 6.6 x 2 x 1.2"	195 x 51 x 53mm 7.7 x 2 x 2"	114 x 50 x 32mm 4.5 x 2 x 1.25"	112 x 63.5 x 33mm 4.6 x 2.5"	180 x 105 x 77mm 7 x 4.1 x 3"
		<b>-</b>	<b>-</b>		<b></b>		-
	>90%	>90%	>90%	>90%		>90%	95%
	Alu Alu Alu	Alu Alu Alu	Alu Alu Alu	Alu Alu Alu	Alu Alu StSt	Alu Alu StSt	Alu StSt StSt
	CE	CE	CE	CE	CE	ANSI CE	CE NFPA ANSI UKCA
	-	-	-	_	-	-	
					RS=removable axle/sheave		Integrated progress capture cam.*=faceted cam
	cmcpro.com	cmcpro.com	cmcpro.com	cmcpro.com	cmigearusa.com	notchequipment.com	petzl.com
					FOX CODICE.		

					S die nie	V	
	<b>ROCK EXOTICA</b>	<b>ROCK EXOTICA</b>	<b>ROCK EXOTICA</b>	<b>ROCK EXOTICA</b>	<b>ROCK EXOTICA</b>	<b>ROCK EXOTICA</b>	<b>ROCK EXOTICA</b>
	Omni Block 1.1	Omni Block 1.1 dbl	Omni Block 1.5 P51	Omni Block 1.5 SS	Omni Block 1.5 P51 SH	Omni Block 1.5 dbl	Hydra P4
21	£110 \$98 €122	£150 \$135 €162	£122 \$105 €142	£100 \$90 €87	£122 \$105 €142	£150 \$160 €190	£127 \$120 €134
	140g 4.9oz	245g 8.6oz	260g 9.2oz	303g 10.7oz	303g 10.7oz	411g 14.5oz	189g 6.7oz
	5 23kN 1124 8093lbf	7.25 30kN 1630 6744lbf	8 36kN 1798 8093lbf	8 36kN 1798 8093lbf	8 36kN 1798 8093lbf	8 36kN 1798 8093lbf	5 28kN 1124 6295lbf
	≤13mm ≤½"	≤13mm ≤½"	≤13mm ≤½"	≤13mm ≤½"	≤13mm ≤½"	≤13mm ≤½"	≤13mm ≤½"
	28mm 1.1"	2x 28mm 2x 1.1"	38mm 1.5"	38mm 1.5"	38mm 1.5"	2x 38mm 2x 1.5"	53mm 2.1"
	112 x 51x 30mm 4.4 x 2 x 1.2"	135 x 51 x 53mm 5.3 x 2 x 2"	135 x 64 x 32mm 5.3 x 2.5 x 1.3"	135 x 64 x 32mm 5.3 x 2.5 x 1.3"	135 x 64 x33mm 6.3 x 2.5 x 1.3"	160 x 64 x 58mm 6.3 x 2.5 x 2.3"	112 x 63.5 x 33mm 4.4 x 2.5 x 1.3"
	<b>-</b>					-	
	>90%	>90%	>90%	>90%	>90%	>90%	>90%
	Alu Alu Alu	Alu Alu Alu	Alu Alu Alu	Alu StSteel Alu	Alu Alu Alu	Alu Alu Alu	Alu Alu StSt
	CE	CE	CE	CE	-	CE	CE
					-		-
oin rew					DISCONTINUED		
m	rockexotica.com	rockexotica.com	rockexotica.com	rockexotica.com	rockexotica.com	rockexotica.com	rockexotica.com

# UPDATED Oct'24













MANUFACTURER	<b>ROCK EXOTICA</b>	<b>ROCK EXOTICA</b>	<b>ROCK EXOTICA</b>	<b>ROCK EXOTICA</b>	<b>ROCK EXOTICA</b>	
MODEL VARIANT	Omni Block 2 P53	Omni Block 2 dbl	Omni Block 2.6	1.1 Swivabiner	1.1 Swivabiner dbl	
ORIGIN						
COST (inc Tax) Conversion-only	£150 \$134 €162	£225 \$202 €263	£256 \$235 <b>€223</b>	£135 \$137 €150	£190 \$170 €220	
WEIGHT	348g 12.3oz	591g 20.9oz	850g 29.9oz	140g 4.9oz	300g 10.5oz	
MAX LOAD- WLL MBS	8 36kN 1798 8093lbf	10 40kN Olbf	20 80kN 4496 17984lbf	5 23kN 1124 5170lbf	7 28kN 1573 6295lbf	
MAX ROPE Ø	≤13mm ≤½"	≤13mm ≤½"	≤13mm ≤½"	≤13mm ≤½"	≤13mm ≤½"	
SHEAVE/TREAD Ø	51mm 2"	2x 51mm 2x 2"	66mm 2.6"	28mm 1.1"	2x 28mm 2x 1.1"	
<b>DIMENSIONS</b> ht x w x depth	148 x 76 x 32mm 5.8 x 3 x 1.3"	180 x 76 x 57mm 7 x 3 2.3"	191 x 92.5 x 42mm 7.5 x 3.6 x 1.6"	168 x 51 x 30mm 6.6 x 2 x 1.2"	195 x 51 x 53mm 7.7 x 2 x 2"	
PRUSIK TEND LOCK BECKET	<b>-</b>		<b>-</b>	<b>-</b>		
<b>BUSHING BEARING PIN</b>						
CHEEKS - SWIVEL FIXED						
<b>EFFICIENCY</b>	>90%	>90%	>90%	>90%	>90%	
<b>CHEEK SHEAVE AXLE</b>	Alu Alu Alu	Alu Alu Alu	Alu Alu Alu	Alu Alu Alu	Alu Alu Alu	
STANDARDS	-	CE	CE	CE	CE	<u> </u>
OTHER COLOURS			-	-	-	
NOTES						
WEBSITE	rockexotica.com	rockey (10, com	rockexotica.com	rockexotica.com	rockexotica.com	
			0	0		

**Images NOT to Scale** 











MANUFACTURER         ROCK EXOTICA         SMC         SMC         SMC           MODEL VARIANT         Material Handling Omni 4.5 MHPSS         Apex 1.1 a 155020         Apex 1.5 abl 165120         Apex 1.5 abl 165120           ORIGIN         COST (Inc Tax) Conversion-only         £207 \$250 €238         £392 \$475 €451         £82 \$99 €94         £87 \$105 €100         £140 \$169 €161           WEIGHT         850g 29.90z         5.8lb         6.70z         10.80z         16.90z           MAX LOAD- WIL IMBS         4500 22500lbf         6000 30000lbf         674 2697lbf         2135 8542lbf         2135 8542lbf           MAX ROPE Ø         9-13mm         9-19mm         ≤13mm         ≤13mm         ≤13mm           ½-½"         ½-½"         ½-½"         ½"         ½"           SHEAVE/TREAD Ø         75 66mm         114 95mm         28mm         38mm         2x 38mm           PRUSIKTEND LOCK BECKET         191 x 92.5 x 37mm         0 x 0"         121 x 59.4 x 29mm         150 x 74 x 29mm         171 x 74 x 58mm           BEFFICIENCY         >90%         >90%         >90%         Alu Alu Alu StSt         Alu		2825	Contr				
COST (inc Tax) Conversion-only   £207 \$250 €238	MANUFACTURER	<b>ROCK EXOTICA</b>	<b>ROCK EXOTICA</b>	SMC	SMC	SMC	
COST (IncTax) Conversion-only WEIGHT  WEIGHT  850g 29.9oz 5.8lb 6.7oz 10.8oz 16.9oz  MAX LOAD-WILL MBS  MAX ROPE Ø  SHEAVE/TREAD Ø  DIMENSIONS ht x w x depth PRUSIK TEND LOCK BECKET BUSHING BEARING PIN CHEEKS SHEAVE AXLE STANDARDS  ASME ASME ASME ASME ASME ASME ASME AS	MODEL VARIANT	Material Handling Omni 2.6 мнр55	Material Handling Omni 4.5 мнр58				
Notes   Note	ORIGIN						
MAX LOAD- WILL MIBS   29.90z   5.8lb   6.70z   10.80z   16.90z	COST (inc Tax) Conversion-only	£207 \$250 €238	£392 \$475 €451	£82 \$99 €94	£87 \$105 €100	£140 \$169 €161	
MAX ROPE Ø  9-13mm  3-3-3/2"  SHEAVE/TREAD Ø  DIMENSIONS ht x w x depth PRUSIK TEND LOCK BECKET BUSHING BEARING PIN CHEEKS - SWIVEL FIXED EFFICIENCY CHEEK SHEAVE AXLE STANDARDS OTHER COLOURS NOTES  4500 22500lbf 6000 30000lbf 674 2697lbf 2135 8542lbf 2135 8542lbf 213mm  ≤13mm  ≤13mm  ≤13mm  ≤½"  ≤½"  ≤½"  ≤½"  ≤½"  5-5/2"  1.1"  1.5"  1.5"  1.5"  1.1"  1.5"  1.1"  1.5"  2x 1.5"  0 x 0 mm  4.75 x 2.3 x 1.13"  5.9 x 2.9 x 1.13"  6.7 x 2.9 x 2.3"  PRUSIK TEND LOCK BECKET  BUSHING BEARING PIN CHEEKS - SWIVEL FIXED  EFFICIENCY  STANDARDS  ASME  ASME  ASME  ASME  ASME  CE NFPA UKCA	WEIGHT						
SHEAVE/TREAD Ø  75 66mm 2.95 2.6"  DIMENSIONS ht x w x depth PRUSIK TEND LOCK BECKET BUSHING BEARING PIN CHEEKS - SWIVEL FIXED EFFICIENCY CHEEK SHEAVE AXLE STANDARDS  ASME ASME ASME ASME ASME ASME ASME AS	MAX LOAD- WLL MBS						
SHEAVE   TREAD	MAX ROPE Ø						
PRUSIK TEND LOCK BECKET  BUSHING BEARING PIN  CHEEKS - SWIVEL FIXED  EFFICIENCY  CHEEK SHEAVE AXLE  STANDARDS  OTHER COLOURS  NOTES  7.5 x 3.6 x 1.5"  0 x 0"  4.75 x 2.3 x 1.13"  5.9 x 2.9 x 1.13"  6.7 x 2.9 x 2.3"  9.90 x 2.9 x 1.13"  6.7 x 2.9 x 2.3"  9.90 x 2.9 x 1.13"  6.7 x 2.9 x 2.3"  9.90 x 2.9 x 1.13"  6.7 x 2.9 x 2.3"  9.90 x 2.9 x 1.13"  6.7 x 2.9 x 2.3"  9.90 x 2.9 x 1.13"  6.7 x 2.9 x 2.3"  9.90 x 2.9 x 1.13"  6.7 x 2.9 x 2.3"  9.90 x 2.9 x 1.13"  6.7 x 2.9 x 2.3"  9.90 x 2.9 x 1.13"  6.7 x 2.9 x 2.3"  9.90 x 2.9 x 1.13"  6.7 x 2.9 x 2.3"  9.90 x 2.9 x 1.13"  6.7 x 2.9 x 2.3"  9.90 x 2.9 x 1.13"  6.7 x 2.9 x 2.3"  9.90 x 2.9 x 1.13"  6.7 x 2.9 x 2.3"  9.90 x 2.9 x 1.13"  6.7 x 2.9 x 2.9 x 1.13"  6.7	SHEAVE/TREAD Ø						
BUSHING BEARING PIN CHEEKS - SWIVEL FIXED EFFICIENCY CHEEK SHEAVE AXLE STANDARDS OTHER COLOURS NOTES  NOTES	DIMENSIONS ht x w x depth						
CHEEKS - SWIVEL FIXED  EFFICIENCY  >90%  >90%  CHEEK SHEAVE AXLE STANDARDS  OTHER COLOURS  NOTES  OTHER COLOURS  non-human loads  NOTES  OTHER COLOURS  non-human loads  OTHER COLOURS  non-human loads	PRUSIK TEND LOCK BECKET	-	-	-	-		
EFFICIENCY CHEEK SHEAVE AXLE STANDARDS OTHER COLOURS NOTES  >90% >90% Alu Alu Alu Alu Alu Alu Alu StSt CE NFPA UKCA CE NFPA UKCA CE NFPA UKCA CE NFPA UKCA OTHER COLOURS	<b>BUSHING BEARING PIN</b>						
CHEEK SHEAVE AXLE STANDARDS ASME ASME ASME CE NFPA UKCA C	CHEEKS - SWIVEL FIXED						
STANDARDS ASME ASME CE NFPA UKCA CE NFPA UKCA CE NFPA UKCA OTHER COLOURS non-human loads non-human loads	EFFICIENCY	>90%	>90%				
OTHER COLOURS NOTES non-human loads	CHEEK SHEAVE AXLE	Alu Alu Alu	Alu Alu Alu	Alu Alu StSt	Alu Alu StSt	Alu Alu StSt	
NOTES non-human loads non-human loads	STANDARDS	ASME	ASME	CE NFPA UKCA	CE NFPA UKCA	CE NFPA UKCA	
	OTHER COLOURS	-	-	-	-	-	
WEBSITE         rockexotica.com         rockexotica.com         smcgear.com         smcgear.com	NOTES	non-human loads	non-human loads				
	WEBSITE	rockexotica.com	rockexotica.com	smcgear.com	smcgear.com	smcgear.com	

# Ascender EPC-240

With 36m/minute and a permissible payload of 240kg, the EDER Ascender is ready for any rescue job. The Ascender is powered by a powerful STIHL battery or 2-stroke engine.

www.eder-maschinenbau.de



Sept '24

CARABINER PULLEYS

We're going to guess that the birth of the carabiner pulley was many, many years ago with climbers using a plastic wheel slipped onto an oval carabiner- something you can still do now but as a manufactured product it was maybe not until this century that a properly integrated sheave appeared. So it took a long time for the evolution of what you might think would be quite a straightforward design. But no, *DMM*'s *Revolver* (green version right) with its diminutive friction reducing wheel kick started a drive towards a whole new genre of kit

that was gleefully taken up by Petzl with

the first fully functioning pulley sheave integrated into the structure of the carabiner, the *RollClip* The genre has latterly taken a more unusual direction with *Harken*'s *Snatchet* (left) with a faceted sheave held onto an oval carabiner with a bolted plastic frame or 'cheeks'. The faceted version provides increased friction for lowering while their non-

faceted version acts as a regular pulley in both directions. The intention of course is to provide hauling efficiency with less space and kit; instead of a carabiner length plus a pulley length you just have the carabiner length. These things are perfect for creating a quick 2:1 or as part of a larger hauling system since they are as efficient as a fair quality pulley at 80-90%. They also have a slight

advantage over a regular swing-cheek pulley

that you can insert the rope while the carabiner element is connected therefore negating the chance of dropping the pulley. The *Revolver* is less of a pulley and more of an efficient carabiner offering useful rapid redirection capabilities that create less drag than a carabiner alone but don't forget that redirects create high load and not all carabiner pulleys are up to this task. The newest addition is China's *Kailas* which produces bespoke, properly branded products and this is a slick, hot-forged option (Black version shown above).

#### IN THE FOLLOWING TABLES:.....

**<u>ORIGIN:</u>** The main flag refers to the manufacturer's home country, but this may not be where the device is made. If we know, we show an inset flag.

**COST:** Prices are a rough guide only - it can vary due to exchange rates, taxes etc. and we usually round the price up. Chinese devices may need import duty added.

WEIGHT: for the individual item in its basic form

**DIMENSIONS:** Height/length by width

MATERIALS: ALU refers to ALUMINIUM or ALUMINUM ALLOY

**StSt** = Stainless Steel and some are **'Steel'** =carbon steel **MBS:** Minimum Breaking Strength for the **Minor Axis** which is across the width, **Major Axis** which is down the spine of the carabiner and always the strongest direction of load and with

the **Gate Open** which is usually the weakest because it allows the carabiner to bend away from its two ends.

WLL: Working Load Limit (specifically the pulley

sheave

**ROPE Ø:** Any rope that will fit through the gate can be used but the pulley will only function to this diameter.

**SHEAVE \emptyset:** Diameter of wheel but may be the max or the min/tread diameter which are quite different figures. Where we

know the verified inner/tread Ø it is shown in *italics*. **GATE OPENING:** is the widest rope or bar that can pass through an open carabiner gate.

**EFFICIENCY**: IS how god the pulley axle (bearing or bushing) is at reducing friction - anything less than 100% is saving you effort whereas passing a rope over a standard carabiner would likely be well in excess of 120%.

**GATE LOCK**: is whether and how the gate is secured. **SNAP** has no locking action and can open if the gate is pushed against. **SCREWg** is 'Screwgate' requiring the user to manually unwind and wind up the collar on the gate, failure to do so renders it a snap-gate.

**AUTO** means automatically locks on release of the locking collar. There is a spring action on the barrel which keeps the gate locked until you open the collar by twisting against the spring. A secondary and even third action may also be required involving pushing the collar up/downwards as well as twisting. We have not differentiated the 3 AUTO options.

**CAPTIVE EYE**: is a bar, as shown in the *Revolver Rig* above, that ensures that the rope cannot migrate off of the pulley sheave(s). Some of these can be an optional addition as with the *Petzl RollClips* but they do mean that rope has to be threaded rather than hot-loaded mid-rope.

**BECKET:** An unusual feature with these carabiner pulleys and at the time of writing only present on the *Revolver Rig* and slack-lining's *Rollex* where the becket is for tape not rope. Don't just assume that a gap beneath the sheaves can be used as a load-bearing becket - *RnR's Onyx* specifically states this in writing on its lower frame.

STANDARDS: for CE standards there are 3 that may be

applicable: EN12278 as a PULLEY ■

EN12275 as a SPORT CONNECTOR/CLIP

and EN362 as WORK CONNECTOR/CLIP ■

**EAC** covers Eastern Europe and Russia **UIAA** covers mountaineering activities

**UKCA** is a superfluous addition/replacement to ENs for the UK.

132











A solution which includes the new FALCON harness and ARIA headlamp, RIG and STRATO helmet. petzl.com

# PETZL TACTICAL SOLUTIONS

Petzl offer a full range of verticality and lighting solutions for use in tactical environments. Whatever the situation, you need to be able to count on your gear and know that it will perform day in and day out.



Access the inaccessible®

# Sept '24

	<b>L.</b> –4				www.rescuernaga.	ziries.com
Images NOT to Scale			O			
MANUFACTURER	DMM	DMM	DMM	DMM	DMM	DMM
MODEL VARIANT	Revolver Snap	Revolver SG	Revolver LockSafe	Revolver Kwiklok	Revolver Rig SG A5821CB	Revolver Rig
ORIGIN	7230				NSOLICE NO.	
COST (inc Tax/VAT)	£29 \$37 €33	£31 \$39 €36	£35 \$44 €48	£34 \$43 €39	£82 \$107 €90	£85 \$106 €11
WEIGHT min- max (see gatelock colour-coding)	51 g 1.8oz	63g 2.2oz	70g 2.4oz	69g <b>2.4</b> oz	196g 6.9oz	203g 7.2oz
MBS Minor Axis Major Axis Gate Open	7kN 1573lbf 24kN 5395lbf 9kN 2023lbf	8kN 1798lbf 24kN 5395lbf 8kN 1798lbf	8kN 1798lbf 24kN 5395lbf 8kN 1798lbf	8kN 1798lbf 24kN 5395lbf 8kN 1798lbf	7kN 1574lbf 25kN 5620lbf 7kN 1574lbf	7kN 1574lbf 25kN 5620lb 7kN 1574lbf
MIN-MAX ROPE Ø	<u>≤</u> 12.7mm ½"	<u>≤</u> 12.7mm ½"	≤12.7mm ½"	≤12.7mm ½"	13mm ½"	13mm ½"
DIMENSIONS ht x w x depth	103 x 59mm 3.6 x 2.4"	109 x 59mm 3.8 x 2.4"	109 x 60mm 3.8 x 2.4"	109 x 60mm 3.8 x 2.4"	161 x 76mm 6.3 x 3"	161 x 76mm 6.3 x 3"
SHEAVE Ø TREAD GATE OPENING	12mm 0.47" 16mm 0.63"	12.7mm 0.5" 15mm 0.6"	12.7mm 0.5" 15mm 0.6"	12.7mm 0.5" 15mm 0.6"	24mm 0.95" 23mm 0.9"	24mm 0.95' 22mm 0.87"
PULLEY EFFICIENCY SWL	n/a	n/a	n/a	n/a	n/a	n/a
GATELOCK- SNAP SCREW Auto2 Auto3 Auto4 ACTIONS	•					•
CAPTIVE EYE BECKET						
MATERIAL: 'BINER SHEAVE	Alu Alu	Alu Alu	Alu Alu	Alu Alu	Alu Alu	Alu Alu
STANDARDS	UIAA CE	UIAA CE	UIAA CE	UIAA CE	CE	CE
OTHER COLOURS NOTES	• •					
WEBSITE	dmmwales.com	dmmwales.com	dmmwales.com	dmmwales.com	dmmwales.com	dmmwales.cor
WEDSITE	uriiriwales.com	uriiriwales.com	uninwales.com	ummwales.com	ummwales.com	ummwales.com
Images NOT to Scale						
MANUFACTURER	HARKEN	HARKEN	KAILAS	LACD	PETZL	PETZL
MODEL VARIANT	Snatchet INSN65R	Snatchet INSN65	Rota EC202	Trilock W 1242	RollClip Snap	RollClip Triac
ORIGIN			*:			
COST (inc Tax/VAT)	£264 \$330 €304	£228 \$286 €263	£44 \$51 €46	£35 \$49 €40	£33 \$38 €46	£40 \$50 €44
WEIGHT min- max (see gatelock colour-coding)	178g 6.3oz	178g 6.3oz	121g 4.3oz	131g 4.6oz	69g 2.4oz	115g 4oz
MBS Minor Axis	20kN 4496lbf	20kN 4496lbf	8kN 1798lbf	7kN 1574lbf	8kN 1798lbf	8kN 1798lbf
Major Axis Gate Open	38kN 00lbf 16kN 1574lbf	38kN 00lbf 16kN 1574lbf	22kN 4946lbf 7kN 1574lbf	20kN 4496lbf 8kN 1798lbf	20kN 4496lbf 7kN 1574lbf	20kN 4496lb 7kN 1574lbf
MIN-MAX ROPE Ø	9-14mm ³ / ₈ - ⁹ / ₁₆ "	9-14mm ³ / ₈ - ⁹ / ₁₆ "	7-13mm ⁹ / ₃₂ -½"	7-13mm ⁹ / ₃₂ -½"	7-13mm ⁹ / ₃₂ -½"	7-13mm 13/4/5/
DIMENSIONS ht x w x depth	146.5 x 72mm 5.8 x 2.8"	146.5 x 72mm 5.8 x 2.8"	112 x 73mm 5.8 x 2.8"	130 x 70mm 5.1 x 2.75"	109 x 60mm 4.3 x 2.4"	109 x 60mm 4.3 x 2.4"
SHEAVE Ø TREAD GATE OPENING	65mm 2.6" 21mm 0.825"	65mm 2.6" 21mm 0.825"	25mm/1" 24mm/1"	18mm 0.7" 23mm 0.9"	18mm 0.7" 25mm 1"	18mm 0.7" 22mm 0.87'
PULLEY EFFICIENCY SWL	n/a 10kN	n/a 10kN	85% 4kN	n/a	85% 4kN	85% 4kN
GATELOCK- SNAP SCREW						

134

WEBSITE

NOTES

STANDARDS

**CAPTIVE EYE BECKET** 

MATERIAL: 'BINER SHEAVE

ACTIONS

Steel StSt -

CE ANSI

Ratchet version

harkenindustrial.com

**Steel StSt** 

CE ANSI

Non-Ratchet version

harkenindustrial.com

Alu Alu

CE

Hot-forged, no snag nose

kailasgear.com

Alu Alu

CE

DISCONTINUED?

lacd.de

 $\Box$ -

Alu Alu

petzl.com

CE

□-

Alu Alu

petzl.com

EAC UKCA CE **E** EAC U

# **CARABINER PULLEYS**













expansion column

	DMM	DMM	DMM	DMM	EDELRID	EDELRID	
CB	Revolver Rig Durolok A5841CB	Revolver Rig SG Dbl A5822CB	LockSafeDbl A5872CB		Axiom Slider 54640	<b>Axiom</b> 54640	
.0	£87 \$110 €95	£87 \$110 €95	£90 \$115 €120	£95 \$120 €110	£42 \$54 €50	£36 \$50 €43	
	213g 7.5oz	214g 7.5oz	219g 7.7oz	226g 8oz	68g <b>2.4</b> oz	66g 2.3oz	
f	7kN 1574lbf 25kN 5620lbf 7kN 1574lbf	8kN 1798lbf 22kN 4945lbf 7kN 1574lbf	8kN 1798lbf 22kN 4945lbf 7kN 1574lbf				
	13mm ½"	8mm 5/16"	8mm 5/16"	8mm 5/16"	13mm ½"	13mm ½"	
	161 x 76mm 6.3 x 3"	125 x 65mm 4.9 x 2.6"	125 x 65mm 4.9 x 2.6"				
'	24mm 0.95" 20mm 0.8"	2x 25.7mm 1" 23mm 0.9"	2x 25.7mm 1" 22mm 0.87"	2x 25.7mm 1" 20mm 0.87"	12mm 0.47" 15mm 0.6"	12mm 0.47" 15mm 0.6"	
	n/a	n/a	n/a	n/a	86% 4kN	86% 4kN	
				•		•	
	Alu Alu						
	CE 🔳	CE	CE 🔳	CE	CE 🔳	CE 🔳	
					-		
						3 friction settings to cater for rope sizes	
n	dmmwales.com	dmmwales.com	dmmwales.com.	dmmwales.com	edelrid.com	edelrid.com	
				A	A		













expansion column

PETZL	PETZL	RNR	SPIDER SLACKLINES	SPIDER SLACKLINES	TREERUNNER	
RollClip Z SL	RollClip Z Triact	Onyx RC049	Rollex Highline SS	Rollex Highline SG	<b>Spin</b> 64055	
£33 \$38 €45	£40 \$48 €46	£40 \$39 €46	£43 \$55 €50/75	£47 \$58 €53	£31 \$39 €35	
105g 3.7oz	110g 3.9oz	139g 4.9oz	129g 4.6oz	139g 4.9oz	132g 4.7oz	
8kN 1798lbf 20kN 4496lbf 7kN 1574lbf	8kN 1798lbf 20kN 4496lbf 7kN 1574lbf	8kN 1798lbf 20kN 4496lbf 7kN 1574lbf	8kN 1798lbf 20kN 4496lbf 7kN 1574lbf	8kN 1798lbf 20kN 4496lbf 7kN 1574lbf	7kN 1574lbf 20kN 4496lbf 8kN 1798lbf	
7-13mm % ₂ -½"	7-13mm 3/32-1/2"	7-13mm 1/32-1/2"			7-13mm 1/32-1/2"	
109 x 60mm 4.3 x 2.4"	109 x 60mm 4.3 x 2.4"	n/a	130 x 67mm 5.1 x 2.6"	130 x 67mm 5.1 x 2.6"	130x73mm 5.1 x 2.9"	
18mm 0.7" 21mm 0.825"	18mm 0.7" 20mm 0.8"	?mm ?mm	27mm/1.1" 31mm/1.2"	25mm/1" 24mm/1"	21mm/1" 24mm/1"	
85% 4kN	85% 4kN	n/a 4kN	n/a 4kN	n/a 4kN	n/a n/a	
-	•	-	•	•		
<u> </u>	마					
Alu Alu	Alu <mark>Alu</mark>	Alu Alu	Alu Alu	Alu Alu	Alu <mark>Alu</mark>	
CE EAC UKCA	CE EAC UKCA	-	CE	CE	CE	
			Steel or Stainless Steel bearing Small lanyard eye			
petzl.com	petzl.com	rocknrescue.com	spider-slacklines.com	spider-slacklines.com	grube.eu	
	PETZL  RollClip Z SL P755L  £33 \$38 €45  105g 3.7oz  8kN 1798lbf 20kN 4496lbf 7kN 1574lbf  7-13mm 1574lbf  7-13mm 22-1/2"  109 x 60mm 4.3 x 2.4"  18mm 0.7" 21mm 0.825"  85% 4kN  □  □  Alu Alu  CE ■ ■ EAC UKCA	PETZL  RollClip Z SL P75SL P75SL  £33 \$38 €45  £40 \$48 €46  105g 3.7oz 3.9oz  8kn 1798lbf 20kn 4496lbf 7kn 1574lbf  7-13mm ½2-½"  109 x 60mm 4.3 x 2.4"  18mm 0.7" 21mm 0.825"  85% 4kn  □ □ Alu Alu  CE ■ ■ EAC UKCA	PETZL  RollClip Z SL  P75SL  P75SL  RC049  £33 \$38 €45  £40 \$48 €46  £40 \$39 €46  105g  3.7oz  3.9oz  8kN 1798lbf  20kN 4496lbf  7kN 1574lbf  7-13mm ½2-½"  109 x 60mm  4.3 x 2.4"  18mm 0.7"  21mm 0.825"  20mm 0.8"  RC049  £40 \$39 €46  £40 \$39 €46  £40 \$39 €46  £40 \$49 €46  £40 \$39 €46  £40 \$49 €46  £40 \$49 €46  £40 \$49 €46  £40 \$49 €46  £40 \$49 €46  £40 \$49 €46  £40 \$49 €46  £40 \$49 €46  £40 \$49 €46  £40 \$49 €46  £40 \$49 €46  £40 \$49 €46  £40 \$49 €46  £40 \$49 €46  £40 \$49 €46  £40 \$49 €46  £40 \$49 €46  £40 \$49 €46  £40 \$49 €46  £40 \$49 €46  £40 \$49 €46  £40 \$49 €46  £40 \$49 €46  £40 \$49 €46  £40 \$49 €46  £40 \$49 €46  £40 \$49 €46  £40 \$49 €46  £40 \$49 €46  £40 \$49 €46  £40 \$49 €46  £40 \$49 €46  £40 \$49 €46  £40 \$49 €46  £40 \$49 €46  £40 \$49 €46  £40 \$49 €46  £40 \$49 €46  £40 \$49 €46  £40 \$49 €46  £40 \$49 €46  £40 \$49 €46  £40 \$49 €46  £40 \$49 €46  £40 \$49 €46  £40 \$49 €46  £40 \$49 €46  £40 \$49 €46  £40 \$49 €46  £40 \$49 €46  £40 \$49 €46  £40 \$49 €46  £40 \$49 €46  £40 \$49 €46  £40 \$49 €46  £40 \$49 €46  £40 \$49 €46  £40 \$49 €46  £40 \$49 €46  £40 \$49 €46  £40 \$49 €46  £40 \$49 €46  £40 \$49 €46  £40 \$49 €46  £40 \$49 €46  £40 \$49 €46  £40 \$49 €46  £40 \$49 €46  £40 \$49 €46  £40 \$49 €46  £40 \$49 €46  £40 \$49 €46  £40 \$49 €46  £40 \$49 €46  £40 \$49 €46  £40 \$49 €46  £40 \$49 €46  £40 \$49 €46  £40 \$49 €46  £40 \$49 €46  £40 \$49 €46  £40 \$49 €46  £40 \$49 €46  £40 \$49 €46  £40 \$49 €46  £40 \$49 €46  £40 \$49 €46  £40 \$49 €46  £40 \$49 €46  £40 \$49 €46  £40 \$49 €46  £40 \$49 €46  £40 \$49 €46  £40 \$49 €46  £40 \$49 €46  £40 \$49 €46  £40 \$49 €46  £40 \$49 €46  £40 \$49 €46  £40 \$49 €46  £40 \$49 €46  £40 \$49 €46  £40 \$49 €46  £40 \$49 €46  £40 \$49 €46  £40 \$49 €46  £40 \$49 €46  £40 \$49 €46  £40 \$49 €46  £40 \$49 €46  £40 \$49 €46  £40 \$49 €46  £40 \$49 €46  £40 \$49 €46  £40 \$49 €46  £40 \$49 €46  £40 \$49 €46  £40 \$49 €46  £40 \$49 €46  £40 \$49 €46  £40 \$49 €46  £40 \$49 €46  £40 \$49 €46  £40 \$49 €46  £40 \$49 €46  £40 \$49 €46  £40 \$49 €46  £40 \$49 €46  £40 \$49 €46  £40 \$49 €46  £40 \$49 €46  £40 \$49 €46  £40 \$49 €46  £40 \$49 €46  £40 \$49 €46  £40	PETZL  RollClip Z SL P755L P755L P755L  £33 \$38 €45  £40 \$48 €46  £40 \$39 €46  £43 \$55 €50/75  105g 3.7oz 3.9oz 4.9oz  8kN 1798lbf 20kN 4496lbf 7kN 1574lbf 7-13mm ⅓2-½" 7-13mm ⅓2-½" 7-13mm ⅓2-½" 109 x 60mm 4.3 x 2.4" 18mm 0.7" 21mm 0.825" 20mm 0.8"	PETZL   RollClip Z SL   RollClip Z Triact   Onyx   Rc049   Rc049	PETZL RollClip Z St. P75SL P75SP P75SL P75SP P75SL P75SP P7

## WPDATED Mar'25

# **PULLEYS**

### for General Rope-Use

Pulleys 101 states that the Minimum
Breakling Load or strength quoted for any pulley is the resultant total of input forces on the two, four or six stands of rope entering and leaving the pulley (depending on whether it is a single double or triple sheave pulley). That means that if the MBS is 20kN you can only input 10kN on each of 2 stands of rope NOT 20kN on each stand of rope. This is referred to as the WLL or Working Load Limit but is a straight 50% (or 33% in a triple sheave) of the MBS so NOT the same as the WLL we see on all other rope equipment which is a ratio of the MBS from 4:1 to 15:1 and therefore a much lower figure. This ratio varies depending on what

the manufacturer or end-user determines is 'safe'. In rescue an ultra-safe ratio between 10:1 and 15:1 is used whereas the arb industry routinely uses 7:1. Divide the MBS by 7 or 10 or whatever your local protocols are to get the appropriate WLL. Not all quote WLL but figures shown in black in the WLLMBS row are those advocated by the manufacturer based on between 4 &15:1 ratio not simply the 2:1 or 3:1 fractional loading stamped on the pulleys. You cannot simply look at the WLL of a pulley to see if it is stronger or weaker than another unless you know the ratio they are using. Also bear in mind that the actual force is on the main hole with the carabiner - the max MBS does NOT relate to any secondary attachment eves like the becket, with the exception of the model shown above, these are invariably around 30-50% weaker than the main eye as they are only intended to take partia load in a mechanical advantage system. Also remember that a double or triple sheave pulley is designed to be loaded across all sheaves not a single sheave pulley with one or two spare sheaves! You could use a central sheave on a triple to maintain balance but the load limit may be considerably less than is stamped on it. The strongest in this GUIDE is the P3Ta by LRV8 of Sydney. This is a resurrection of our old mates SRTe's P3 with a whopping 120kN MBS and WLL of 24kN more akin to an impact pulley. There are several different and distinct types of pulley used in rope-related activities- some of which have their own separate GUIDES within these BUYERSGUIDES:

- 1) General Purpose Swivel Cheek Pulleys
- 2) General Purpose Fixed Cheek Pulleys
- 3) PMPs or Prusik Minding Pulleys
- 4) **HitchClimbing Pulleys**: Unique to arborism. Developed for use in a Doubled rope 'prusik' hitch climbing system. Any small pulley with multiple top eyes is in this category.
- 5) **Swivel Pulleys** (integral swivel and locking cheek)
- 6) **Carabiner-Pulleys** a sheave is integrated into the carabiner almost always lighter duty options.
- 7) **Stand-Alone Sheaves**: often using a shackle/carabiner as the axle.
- 8) Progress Capture Pulleys with an integral cam
- 9) Carriage/Trolley Pulleys for use on ziplines, tyroleans



and cableways

10) Tandem pulleys - (a sub-set of 9) above) two pulley sheaves mounted along the same rope-line but on separate axles within a frame (as distinct from a double pulley where the sheaves are side by side on the same axle).

11) Knot-Passing Pulleys . Aka Kootenay Carriage and is a vast nylon sheave about a foot wide within a swivel frame with numerous attachment holes. Intended as a highline trolley where ropes have been joined and would therefore not fit through most regular trolleys.

12) Impact Pulleys ultra heavy-duty pulleys designed to arrest a falling load (section of tree). The top connection point is a solid pin or bollard rather than an eye in the pulley cheeks.

13) **Shear Load Pulleys**. Designed to divert load and impart friction in a lowering system with a non-rotating sheave

14) **All of the Above**: Well, not quite but *Rock Exotica/CMC*'s latest *SwivaBiner* is about as close as we currently are to an all-round rope tool. *Rock Exotica* actually has a utility version

of the *Omni-Block* that can take an impact load so if they married that to their *SwivaBiner* instead of this regular *Omni* and added a progress capture cam they would indeed be all the way there!

#### IN THE FOLLOWING TABLES.....

6

SHEAVE(WHEEL)/TREAD DIAMETER Ø: The diameter of the wheel. This can vary from the outer edge to the bottom of the rope channel (tread) and many companies do not state which figure they are using so there can be quite a difference. this figure gives you an idea of the overall size of pulley. The smaller the wheel the greater the proportion of diameter would be lost in the rope channel

ie. a 1" diameter sheave could lose 30% of that diameter when measured to the bottom of the rope channel (tread) whereas a 4" diameter sheave may only lose around 8% of ie total diameter. On *Petzl's* micro-pulleys for instance, the ime 20mm sheave is shown as 30mm on other modelsith the same size sheave. Use as large a diameter as ossible because the tighter the bend on the rope the more

impacts the strength of the rope. If you are able to use 4" or greater sheave you would lose none of the rope's -line strength. We will update all pulleys to show which dimension is being used - any in green are verified as

dimension is being used - any in green are verified as being the minimum or tread diameter.

PRUSIK TEND LOCK BECKET: 'Pruslik tend' is more usually called prusik-minding and refers to the ability

of the pulley to halt a prusik knot's upward slide on a moving rope rather than it disappear into the pulley wheel, the prusik then locks when the rope is released. This is achieved with a squaring and sometimes a slight inward curve on the bottom part of the pulley frame. Unlike a regular round-bottom pulley, these can often stand on their flatter base. Some designs are more











# **MAGNAPULLEYS**





Two sets provide the operator 2 Doubles, 1 Double and 2 Singles, or 4 Singles, drastically reducing the hardware necessary for work and rescue rope systems. This flexibility is a great advantage to small teams or teams who have to travel or climb a great distance to their work site (Mountain Rescue, Military/Tactical, Work at Height, Arborist, Etc.) and need to strip down their kit to the minimum.

The Patented Magnapulleys
offer a revolution in
equipment flexibility,
providing a Double Sheave
Pulley that splits apart into
two Single Sheave Pulleys.







CE and UKCA
Certified

Exceeds the NFPA Standard 1983 (2017 ed) for Technical use

Max Rope Diameter: 1/2", 12.5mm

Sheave Diameter at Center: 1"

Double Pulley 3 Sigma Strength Rating: 40kN

Single Pulley 3 Sigma Strength Rating: 28kN

### **Mar '25**

Images	NOT	to	Scale

















RP151		Occorr						0	
PRIGIN   P	MANUFACTURER	ART	СМІ	СМІ	СМІ	DMM	DMM	DMM	DMI
COST (Inc Tax) Conversion-only   £101 \$157 €108   £48 \$65 €52   £46 \$62 €50   £91\$110/114€105   £65 \$90 €85   £65 \$90 €85   £85 \$110 €100   £55 \$55	MODEL VARIANT	Cocoon 5	RP141	RP151			pul400	pul410	HitchClir Triple Attach
NEIGHT	ORIGIN								
MAX LOAD- WILL MIBS	COST (inc Tax) Conversion-only	£101 \$157 €108	£48 \$65 €52	£46 \$62 €50	£91\$110/114€105	£65 \$90 €85	£65 \$90 €85	£85 \$110 €100	£55 \$75
Toping	WEIGHT								133 4.7 ₀
SHEAVE/TREAD	MAX LOAD- WLL MBS						• . •		6 30k 1349 67
1.2"   1.25"   1.25"   1.25"   1.25"   1.1"   1.1"   1.1"   1.1   1.1   1.1   1.1   1.1   1.1   1.1   1.1   1.1   1.1   1.1   1.1   1.1   1.1   1.1   1.1   1.1   1.1   1.1   1.1   1.1   1.1   1.1   1.1   1.1   1.1   1.1   1.1   1.1   1.1   1.1   1.1   1.1   1.1   1.1   1.1   1.1   1.1   1.1   1.1   1.1   1.1   1.1   1.1   1.1   1.1   1.1   1.1   1.1   1.1   1.1   1.1   1.1   1.1   1.1   1.1   1.1   1.1   1.1   1.1   1.1   1.1   1.1   1.1   1.1   1.1   1.1   1.1   1.1   1.1   1.1   1.1   1.1   1.1   1.1   1.1   1.1   1.1   1.1   1.1   1.1   1.1   1.1   1.1   1.1   1.1   1.1   1.1   1.1   1.1   1.1   1.1   1.1   1.1   1.1   1.1   1.1   1.1   1.1   1.1   1.1   1.1   1.1   1.1   1.1   1.1   1.1   1.1   1.1   1.1   1.1   1.1   1.1   1.1   1.1   1.1   1.1   1.1   1.1   1.1   1.1   1.1   1.1   1.1   1.1   1.1   1.1   1.1   1.1   1.1   1.1   1.1   1.1   1.1   1.1   1.1   1.1   1.1   1.1   1.1   1.1   1.1   1.1   1.1   1.1   1.1   1.1   1.1   1.1   1.1   1.1   1.1   1.1   1.1   1.1   1.1   1.1   1.1   1.1   1.1   1.1   1.1   1.1   1.1   1.1   1.1   1.1   1.1   1.1   1.1   1.1   1.1   1.1   1.1   1.1   1.1   1.1   1.1   1.1   1.1   1.1   1.1   1.1   1.1   1.1   1.1   1.1   1.1   1.1   1.1   1.1   1.1   1.1   1.1   1.1   1.1   1.1   1.1   1.1   1.1   1.1   1.1   1.1   1.1   1.1   1.1   1.1   1.1   1.1   1.1   1.1   1.1   1.1   1.1   1.1   1.1   1.1   1.1   1.1   1.1   1.1   1.1   1.1   1.1   1.1   1.1   1.1   1.1   1.1   1.1   1.1   1.1   1.1   1.1   1.1   1.1   1.1   1.1   1.1   1.1   1.1   1.1   1.1   1.1   1.1   1.1   1.1   1.1   1.1   1.1   1.1   1.1   1.1   1.1   1.1   1.1   1.1   1.1   1.1   1.1   1.1   1.1   1.1   1.1   1.1   1.1   1.1   1.1   1.1   1.1   1.1   1.1   1.1   1.1   1.1   1.1   1.1   1.1   1.1   1.1   1.1   1.1   1.1   1.1   1.1   1.1   1.1   1.1   1.1   1.1   1.1   1.1   1.1   1.1   1.1   1.1   1.1   1.1   1.1   1.1   1.1   1.1   1.1   1.1   1.1   1.1   1.1   1.1   1.1   1.1   1.1   1.1   1.1   1.1   1.1   1.1   1.1   1.1   1.1   1.1   1.1   1.1   1.1   1.1   1.1   1.1   1.1   1.1   1.1   1.1   1.1	MAX ROPE Ø								≤14m ≤%6
3.5 x 1.6 x 1.4"   2.8x2.75x2"   3.75x2.8x2"   4.5 x 2 x 1.25"   3.8x2.8x1.7"   3.7x2.7x1.3"   4.9 x2.7x1.3"   3.7x2.   3.7x2.8x2   4.5 x 2 x 1.25"   3.8x2.8x1.7"   3.7x2.7x1.3"   4.9 x2.7x1.3"   3.7x2.7x1.3"   3.7x2.7x1.3"   4.9 x2.7x1.3"   3.7x2.7x1.3"   3.7x2.7x1.3"   4.9 x2.7x1.3"   3.7x2.7x1.3"   3.7x2.7x1.3"   4.9 x2.7x1.3"   4.9 x2.7x1.3"   3.7x2.7x1.3"   4.9 x2.7x1.3"   4.9 x2.7x1.3"   4.9 x2.7x1.3"   3.7x2.7x1.3"   4.9 x2.7x1.3"   4.9 x2.7x1	SHEAVE/TREAD Ø								28mi 1.1'
SUSHING BEARING PIN  CHEEKS - SWIVEL FIXED  FFICIENCY  CHEEK SHEAVE AXLE  Alu	DIMENSIONS ht x w x depth								94x68x3 3.7x2.7x
CHEEKS - SWIVEL FIXED  CHEEK SHEAVE AXLE  CHEEK SHEAVE AXLE  Alu	PRUSIK TEND LOCK BECKET						<u> </u>		
FFICIENCY CHEEK SHEAVE AXLE Alu	BUSHING BEARING PIN								
CHEEK SHEAVE AXLE  Alu Alu Alu  Alu Alu Alu  Alu Alu  Alu Alu  Alu Alu  Alu Alu  Alu Alu  StSt  Alu Alu  Alu  Alu  Alu  Alu  Alu  Alu	CHEEKS - SWIVEL FIXED								
TANDARDS  CE ANSI - CE CE NFPA CE NFPA C  OTHER COLOURS	EFFICIENCY								
NOTES	CHEEK SHEAVE AXLE	Alu Alu Alu	Alu Alu Alu	Alu Alu Alu	Alu Alu StSt	Alu Alu StSt	Alu Alu StSt	Alu Alu StSt	Alu Alu
NOTES rope feeds directly onto top pin RS=removable axle/ sheave prusik system For Hitch	STANDARDS	CE	ANSI	-	CE	CE	CE NFPA	CE NFPA	CE
onto top pin sheave prusik system prusik	OTHER COLOURS	-	-	-	-				
WEBSITE climb-art.de cmigearusa.com cmigearusa.com cmigearusa.com dmmwales.com dmmwales.com dmmwales.com dmmwales.com dmmwales.com	NOTES				RS=removable axle/ sheave				For HitchCl prusik sys
	WEBSITE	climb-art.de	cmigearusa.com	cmigearusa.com	cmigearusa.com	dmmwales.com	dmmwales.com	dmmwales.com	dmmwale

complex like the CAMP Sphinx with an extension to its frame and some like the Omni (see Swivel Pulley Guide) have a teardrop extension on one side.

**LOCK** refers to the locking of the pulley cheeks (or in the case of ISC's new Ultralink, the shackle arms) so that they cannot be swivelled open unless you undo the securing pin/bolt. This may be a bolt that requires a tool or it may be push-button. Button release is now common with the bigger, swivel pulleys like Rock Exotica's Omni Pulleys, Petzl's Spins and SMC's Apex but is also on the much smaller ISC's Ultralink. These requires no tools and is a hand action only but there are only the *Ultralink*s and *SMC*'s swivel-less Apex Direct in the regular pulley selection. Of course, they're unusual in regular pulleys because the carabiner or connector you use to clip into virtually all regular pulleys, locks the cheeks and stops them swivelling. It is only on cheeks that can have the rope applied while the pulley is still connected to the anchor that we see the locking cheeks Bolt or screw release means that a tool, often an Allen Key, is required to open the cheeks in order to access the sheave for rope placement (or you could feed rope in from one end as if it were a fixed-cheek pulley). Again there are none in the current selection because these are all life-support pulleys - this feature is more commonly seen in engineering where a pulley is a machinery component that should not be undone except for maintenance. BECKET is a load-bearing bottom connection point - usually an obvious eye but it may be an extension of the frame as with the bottom of the *DMM Pinto* pulleys. The title image shows the *RevolutionFR* from Conterra with a 'becket' eye through the middle (similar to some Impact Pulleys)- expect to see more of this. Note that you cannot load the joining bar beneath the sheave of some models

unless it specifically says so.

**BUSH/BEARING/PIN** The efficiency part of a pulley that tries to minimize friction under load. Bushings are the grunts of the industry, able to take abuse but not quite as efficient as a bearing. Bearings are ball bearing or needle rods that rotate against each other under load. They require more care than a bushing but are more efficient. A PIN is a simple axle with no frictional assistance beyond you daring to add a blob of grease (nor recommended in life-support rope activities). These will be simple pulley sheaves with a shackle bar or a carabiner acting as the axle. However, one or two models, notably the *PulleyOne* by AtHeight and the Ultralight by ISC might appear to be simple pin (or carabiner axles) but they both have independent bearings so they are not simply a passive 'PIN'.

Ball bearings and needle bearings are often shown simply as bearings and we may not have differentiated. Unless you are operating at extreme speed or extreme loads you are unlikely to notice the difference. Needle bearing are not quite as efficient as ball-bearings but they are able to take a higher load and even a bit of shock loading (not recommended) which ball bearings and are almost as robust as bushings. CMI use a lot of needle bearings which are effectively a pile of cylinders rotating against each other so the load is better spread than with the pointloaded (but friction-reducing) ball bearings.

**EFFICIENCY**: is dictated by the quality of the bushing or bearing that is handling the load. Bearings are better for lower loads at higher speed while bushing are good for high loads at low speed. Note that efficiency will be multiplied beyond 100% by the number of sheaves.

#### extractARBORIST MICRO PULLEYS

















expansion

	ISC	NOTCH	OMEGA PACIFIC	PROTEKT	ROCK EXOTICA	SINGING ROCK	SKYLOTEC	STEIN	
ber ul100		Rook ×	Octavia -	TREE UP TU 421	Hydra P4	Miky RK806	CT Orbiter A 2P665	Skywalker -	
65	£51 \$75 €60	£111 \$120 €154	£50 \$60 €57	£23 <b>\$28</b> €26	£127\$120€134	£33 \$45 €38	£30 \$43 €35	£40 \$55 €48	
	145g 5oz	189g 6.7oz	166g 5.85oz	160g 5.6oz	189g 6.7oz	105g 3.7oz	104g 3.7oz	100g 3.5oz	
llbf	- 30kN - 6744lbf	2.8 28kN 629 6295lbf	- 32kN - 4945lbf	5 25kN 1124 5620lbf	5 28kN 1124 6295lbf	- 28kN - <mark>6295</mark> lbf	5 30kN 1124 6744lbf	- 36kN - 8093lbf	
	≤13mm ≤½"	≤13mm ≤½"	8-14mm 5/16-9/16"	≤13.5mm ≤¹¾₃²"	≤13mm ≤½"	≤13mm ≤½"	8-13mm 5/16-1/2"	≤13mm ≤½"	
	42/30mm 1.6/1.2"	53mm 2.1"	44/30mm 1.7/1.2"	38mm 1.5"	35/25mm 1.4/1"	30mm 1.2"	19 _{mm} 0.75"	38mm 1.5"	
nm .3"	97x69x34mm 3.8x2.7x1.3"	112x63.5x 33mm 4.6 x 2.5 x 1.3"	94x69x31mm 3.7x2.7x1.2"	90x70x37mm 3.5x2.75x1.5"	112x63.5x 33mm 4.4x 2.5 x 1.3"	76x55x34mm 3x2.2x1.3"	71x58x32mm 2.8x2.3x1.3"	74x60x29mm 2x1.77x1.1"	
				<b></b>					
		>90%			>90%	81%	80%	-	
tSt	Alu Alu StSt	Alu Alu StSt	Alu Alu StSt	Alu Alu Alu	Alu Alu StSt	Alu Alu StSt	Alu Alu StSt	Alu Alu StSt	
	CE UKCA	ANSI CE	CE	CE	CE	CE	CE	CE	
		-	-		-		-		
ber m	For HitchClimber prusik system			Updated model'23			NB: this CT data dif- fers from Skylotec's		
com	iscwales.com	notchequipment.com	omega-pacific.com	protekt.pl	rockexotica.com	singingrock.com	skylotec.com	stein.com	

MATERIALS: CHEEK SHEAVE AXLE: the cheeks/frame are in black while the sheave/wheel is shown in orange and the axle material in green. Any that purport to handle wire rope will be in stainless steel as the hardest wearing material while those looking to shed weight may have plastic (nylon, Delrin or Celcon) sheaves. Some axles shown as StSt for stainless steel may actually be steel or galvanised but not 'stainless'

Aluminium or Aluminium Alloy = Alu

Stainless Steel = StSt

Zinc-Coated Steel = ZStl

**STANDARDS:** As usual, you can't go far wrong with a bona-fide European CE or US NFPA mark (with EN12278 & NFPA requiring tamper-proof rivets) but there is also US ANSI (Industrial) and a number of country-specific standards. Because so many are, or were, designed for mountaineering, UIAA is also common. EAC is for eastern Europe and UKCA is a more recent UK introduction to reinvent the wheel and offer an alternative to the pan-European CE. Virtually pointless.

OTHER COLOURS: ☐ = Polished metal finish. Many have a black option which usually costs a little more. See BLACK EQUIPMENT BUYERS GUIDE for tactical personnel and film/stage riggers who need the black to blend into the background.... unless they're in snow.

<u>COSTS</u> shown are the full retail including VAt/tax and rounded up to the nearest whole figure.

Simple currency conversions are shown in orange. These are a rough guide only. They exclude import duty/shipping so the actual price will probably be much higher Below is an extracted selection of arb-specific pulleys mostly for use with climbing hitches in Moving/Doubled Rope Systems (DdRT/MRS), some for redirect.







STEIN	STEIN	TEUFELBERGER
Skywalker	Skywalker Pro	Glide-Hitch
		9
£40 \$55 €48	£51 \$75 €60	£42 \$56 €47
100g 3.5oz	145g 5oz	125g 4.4oz
- 36kN - 8093lbf	- 30kN - 6744lbf	7 35kN 1574 7868lbf
≤13mm ≤½"	≤13mm ≤½"	≤13mm <½"
38mm 1.5"	42/30mm 1.6/1.2"	28.5/17mm 1.1/0.7"
74x60x29mm 2x1.77x1.1"	97x69x34mm 3.8x2.7x1.3"	98x35x32mm 3.8x1.4x1.3"
-		
Alu Alu StSt	Alu Alu StSt	Alu Alu StSt
CE	CE UKCA	CE UIAA UKCA
		-
	For HitchClimber prusik system	For HitchClimber prusik system
stein.com	stein.com	stein.com

139

## 违 Mar '25

UPDATE:
Images NOT
MANUFACTL
MODEL VARI
ORIGIN
COST (inc Tax) Conv
WEIGHT
MAX LOAD- WL
MAX ROPE Ø
SHEAVE/TREAD
DIMENSIONS ht
PRUSIK TEND LOCI
BUSHING BEARII
EFFICIENCY CHEEK SHEAVE
STANDARDS
OTHER COLOUR
NOTES
WEBSITE
Images NOT
MANUFACTU
<b>MODEL VARI</b>
ORIGIN
COST (inc Tax) Conve
WEIGHT

















			•					
MANUFACTURER	ALPIDEX	ANPEN	ANPEN	ANPEN	ANPEN	ARS ANDERSON RESCUE SOLUTIONS	ARS ANDERSON RESCUE SOLUTIONS	ARS ANDERSON RESCUE:
MODEL VARIANT	Mobile 107	U29 -	U28 -	U01 -	<b>U02</b> 2155	Magna Single	Magna Becket	Magna Do
ORIGIN		*):	*3	*3	*3			
COST (inc Tax) Conversion-only	£15 \$22 €16	£38 \$46 €45	£54 \$65 €62	£25 \$30 €29	£58 \$70 €66	£75 \$90 €86	£91\$110€104	£145 \$175
WEIGHT	87g 3.1oz	360g 12.7oz	407g 14.4oz	280g 9.9oz	500g 17.6oz	227g 8oz	255g 9oz	454g 16oz
MAX LOAD- WLL MBS	- 20kN - 4496lbf	- 32kN - 7195lbf	- 32kN - 7195lbf	- 32kN - 7195lbf	- 32kN - 7195lbf	- <mark>28</mark> kN - <mark>0</mark> lbf	- 26kN -5845lbf	- 40k - 8992
MAX ROPE Ø	≤11mm ≤¾6"	8-13mm ⁵ / ₁₆ -½"	8-13mm 5/16-1/2"	8-13mm 5/16-1/2"	8-13mm 5/16-1/2"	≤11mm ≤7/16"	≤11mm ≤ <u>√</u> 16"	≤11m ≤%6"
SHEAVE/TREAD Ø	20mm 0.8"	48mm 1.9"	48mm 1.9"	48mm 1.9"	48mm 1.9"	25mm 1"	25mm 1"	25mr 1"
DIMENSIONS ht x w x depth	72 x 40 x 28mm 2.8x1.6x1.1"	110 x 73mm 4.3 x 2.9"	176 x 94mm 7 x 3.7"	121 x 82 x36mm 4.7 x 3.2x 1.4"	147x82x60mm 5.8 x3.2x2.4"	76x63x26mm 3 x 2.5 x 1"	105x63x26mm 4.1 x 2.5 x 1"	76x63x53 3 x 2.5 x
PRUSIK TEND LOCK BECKET								
BUSHING BEARING PIN								
CHEEKS - SWIVEL FIXED								
EFFICIENCY	-	-	-	-	-	_	-	-
CHEEK SHEAVE AXLE	Alu Alu Alu	Alu Alu Alu	Alu Alu Alu	Alu Alu Alu	Alu Alu Alu	Alu Alu Alu	Alu Alu Alu	Alu Alu
STANDARDS	CE	CE	CE	CE	CE	CE UKCA	CE UKCA	CE UK
OTHER COLOURS						-	-	-
NOTES						Magnetic cheeks to form double sheave	Magnetic cheeks to form double sheave	Magnetic-car into single p
WEBSITE	alpidex.com	en.anpen.net	en.anpen.net	en.anpen.net	en.anpen.net	andersonrescue.com		andersonresc
					400			

















		V	V		dian	The Total States	The Tipe	O
MANUFACTURER	BEAL	BEAL	BEAL	BLACK DIAMOND	BLUEWATER	BLUEWATER	BLUEWATER	BLUEW/
MODEL VARIANT	Transf'air 1B	Transf'air 2	Transf'air 2B	RP102D	Micro Pulley 61000	Mini Pulley -	Mini Dbl Pulley	Mini Dbl I
ORIGIN								
COST (inc Tax) Conversion-only	£39 \$46 €43	£46 <mark>\$61</mark> €57	£63 <b>\$77</b> €73	£25 \$25 €27	£39 \$15 <b>€16</b>	£44 \$22 <b>€24</b>	£57 \$28 <b>€27</b>	£59 \$30
WEIGHT	280g 9.9oz	475g 17oz	500g 17.6oz	76g 2.7oz	120g 4.2oz	50g 1.8oz	80g 2.8oz	85g 3oz
MAX LOAD- WLL MBS	5 30kN 1125 6744lbf	10 30kN 2250 6744lbf	10 30kN 2250 6744lbf	- 17kN - 3822lbf	- 22kN - 2445lbf	- 24kN - 5396lbf	- 24kN - 5396lbf	- 24k - 5396
MAX ROPE Ø	≤16mm ≤⁵%"	≤16mm ≤⁵⁄8"	≤16mm ≤⁵⁄8"	n/a n/a	≤13mm ½"	<u>≤</u> 8mm ≤⁵∕₁₅"	<u>≤</u> 8mm ≤⁵∕16"	<u>&lt;</u> 8mr ≤⁵⁄16'
SHEAVE/TREAD Ø	48mm 1.9"	2x 48mm 2x 1.9"	2x 48mm 2x 1.9"	n/a n/a	21 _{mm} 0.825"	21 _{mm} 0.825"	2x 21mm 2x 0.825"	2x 21n 2x 0.82
DIMENSIONS ht x w x depth	118x83x36mm 4.6x3.3x 1.4"	150x83x60mm 4.6x3.3x2.4"	150x83x60mm 4.6x3.3x2.4"	n/a n/a	81x36mm 3.2x 1.4"	73x39x25mm 2.9x1.5x 0.9"	73 x 39mm 2.9 x 1.5"	91 x 39 3.6 x 1
PRUSIK TEND LOCK BECKET								<b>-</b>
<b>BUSHING BEARING PIN</b>								
CHEEKS - SWIVEL FIXED								
EFFICIENCY	-	-	-	-	-	-	-	-
CHEEK SHEAVE AXLE	Alu Alu StSt	Alu Alu StSt	Alu Alu StSt	AluNylon Alu	Alu Alu ZStl	Alu Alu StSt	Alu Alu StSt	Alu Alu
STANDARDS	CE UIAA	CE UIAA	CE UIA	CE	CE UIAA	CE	CE	CE
OTHER COLOURS	-	-	-	-		-	-	-
NOTES								
WEBSITE	beal-planet.com	beal-planet.com	beal-planet.com	blackdiamond.com	bluewaterropes.com	bluewaterropes.com	bluewaterropes.com	bluewaterrop

**PULLEYS** 

#### www.arbclimber.com

■ KG. III	ARS	ART	ART	AT HEIGHT	AUSTRIALPIN	BFAI	BEAL	BEAL	BEAL
ouble	Magna Double	Link 2	Turnbase PSA	PulleyOne	AL02B			Transf'air FixeB	Transf'air 1
	Becket	-	-	P36	· ·				
€166	£178\$215€204	£47 \$53 €50	£73 \$88 €83	£92 \$105 €96	£11 \$15 €13	£23 \$31 €29	£17 \$26 €24	£38 \$48 €45	£31 \$41 €38
5	510g 18oz	135g 4.8oz	160g 5.6oz	140g 5oz	48g 1.7oz	120g 4.2oz	90g 3.2oz	120g 4.2oz	270g 9.5oz
N	- 40kN	- N/AkN	- 24kN	- 36kN	4 15kN	5 20kN	5 20kN	5 20kN	5 30kN
lbf	- 8992lbf <11mm	-N/Albf <14mm	-5396lbf <14mm	- 8093lbf <11.5mm	899 3372lbf <12mm	1125 4496lbf <11mm	1125 4496lbf <12mm	1125 4496lbf <13mm	1125 6744lbf <16mm
m '	≤ <u>7</u> /16"	≤%6"	≤¾6"		≤12mm ≤½"	≤7/16"	≤12mm ≤½"	≤13mm ≤½"	≤5/8"
n	25mm 1"	22mm 0.9"	27mm 1.1"	50/42mm 2/1.6"	19mm 0.75"	28mm 1.1"	20mm 0.8"	28mm 1.1"	48mm 1.9"
3mm	105x63x53mm	74 x 35mm	115x48x38mm	70x75x18mm	70 x 36mm	80 x 68 x 36mm	82 x 45 x 21mm	82 x 45 x 21mm	118 x 83 x 36mm
2.1"	0 x 2.5 x 2.1"	2.9 x 1.4"	4.5 x 1.9 x 1.5"	2.75 x 3 x 07"	2.75 x 1.4"	3.1 x 2.7 x 1.4"	3.2 x 1.8 x 0.8"	3.2 x 1.8 x 0.8"	4.6 x 3.3 x 1.4"
				•					
Alu	- Alu Alu Alu	- Stst Alu StSt	- Alu <mark>Alu</mark> Alu	- Alu Alu -	- AluPolymerAlu	- Alu Alu StSt	- Alu Alu StSt	- Alu Alu StSt	- Alu Alu StSt
CA	CE UKCA	CE	CE	CE	CE	CE UIAA	CE UIAA	CE UIAA	CE UIAA
	-	-	-	-		-	-	-	-
n divide oulleys	Magnetic-can divide into single pulleys	redirect for ART Rope Guide	inc. bridging spindle for becket	Clip through axle					
ue.com	andersonrescue.com	climb-art.de	climb-art.de	atheightuk.com	austrialpin.at	beal-planet.com	beal-planet.com	beal-planet.com	beal-planet.com
	and the second s	PCANE CANE		VCAMA VCAMA ()	T-AA-				
ATER	CAMP	CAMP	CAMP	CAMP	CAMP	CAMP	CAMP	CAMP	CAMP
Pulley 2	Andry 0108	Sphinx 2152	Sphinx Pro 2153	Tethys 2154	Tethys Pro 2155	Dryad 2156	Dryad Pro ²¹⁵⁷	Naiad 2158	Naiad Pro ²¹⁵⁹
	211 411 212	222 422 222	224 427 242	201 400 000	4	222 422 272	272 422 222	212 422 222	222 472 222
€29	£11 \$14 €12 100g	£28 \$30 €32 95g	£34 \$35 €40 85g	£31 \$30 €35 100g	£35 \$36 €40 90g	£49 \$48 €50 170g	£58 \$60 €69 155g	£49 \$60 €57 280g	£69 \$70 €80 300g
	3.5oz	3.4oz	3oz	3.5oz	3.2oz	6oz	5.5oz	9.9oz	10.6oz
N lbf	- 22kN 0 4945lbf	4 24kN 899 5396lbf	6 25kN - 5620lbf	4 24kN 899 5396lbf	6 25kN - 5620lbf	4 24kN 899 5396lbf	7 26kN 1574 5845lbf	7 44kN 1574 9892lbf	10 46kN 0 10341lbf
n	<12mm < ½"	≤13mm <½"	≤13mm <½"	≤13mm <½"	≤13mm <½"	≤13mm <½"	≤13mm <½"	≤16mm <5%"	≤16mm <5/8"
nm 25"	36/26mm	28 _{mm}	28mm 1.1"	28mm 1.1"	28mm 1.1"	2x 28mm	2x 28mm	49mm 2"	49mm 2"
mm .5"	1.4/1" 75 x36 x 30mm 3 x 1.4 x 1.2"	86x50x29mm 3.4x2x1.1"	86x50x29mm 3.4x2x1.1"	78x61x29mm 3x2.4x1.1"	78x61x29mm 3x2.4x1.1"	2x 1.1" 102x61x49mm 4x2.4x2"	2x 1.1" 102x61x49mm 4x2.4x2"	149x96x31mm 5.9x3.8x1.2"	149x96x31mm 5.9x3.8x1.2"
,	3 X 1.4 X 1.2	3.4XZX1.1	3.4XZX1.1	3X2.4X1.1	3X2.4X1.1	4X2.4X2	4x2.4x2	5.9X5.6X1.2	5.9X3.8X1.2
	700/	000/	030/	000/	030/	000/	030/	000/	070/
StSt	70% ZStl Nylon ZSt	80% Alu Alu StSt	92% Alu Alu StSt	80% Alu Alu StSt	92% Alu Alu StSt	80% Alu Alu StSt	92% Alu Alu StSt	90% Alu Alu StSt	97% Alu Alu StSt
	CE	CE EAC	CE EAC	CE EAC	CE EAC	CE EAC	CE EAC	CE EAC	CE EAC
	-				-	-	-	-	-
	designed for safety net tensioning								
es.com	camp.it	camp.it	camp.it	camp.it	camp.it	camp.it	camp.it	camp.it	camp.it

141

# Western Mar '25

Images NOT to Scale			XCHC 2237	XCHC INDE	XCHC	XCHC	XCMC	X CHC III
MANUFACTURER	CAMP	CAMP	CMC	CMC	CMC	CMC	CMC	СМС
MODEL VARIANT	Janus 2160	Janus Pro	Protech sngle	Protech dbl 300502	HD2 300441	HD2 Double	HD4 300461	Rescue s
ORIGIN	2100		300301	300302	300741	300442	300401	30036
COST (inc Tax) Conversion-only	£65 \$80 €79	£77 \$100 €96	£58 \$71 €67	£93 \$115 <b>€108</b>	£149 \$184 €1 <b>72</b>	£202 \$249 €232	£234 \$289 €270	£0 \$0
WEIGHT	405g 14.3oz	425g 15oz	94g 3.3oz	156g 5.5oz	367g 13oz	605g 1.3lb	850g 1.9lb	145g 5.1o
MAX LOAD- WLL MBS	8 38kN 0 8543lbf	12 42kN 2698 9442lbf	- 36kN - 8093lbf	- 36kN - 8093lbf	- 50kN - 11240lbf	- 50kN - 11240lbf	- 46kN - 10341lbf	- 52ki
MAX ROPE Ø	≤16mm <5%"	≤16mm <5%"	<11mm <7/16"	≤11mm <7/16"	≤13mm <½"	≤13mm <½"	≤13mm <½"	≤13m <½"
SHEAVE/TREAD Ø	2x 49mm 2"	2x 49mm 2"	25mm 1"	2x 25mm 2x 1"	65/57mm 2.6/2.2"	2x 65/57mm 2x 2.6/2.2"	100/95mm 4/3.7"	38mr 1.5"
DIMENSIONS ht x w x depth	147 x 100 x 54mm	147 x 100 x 54mm	76 x 62 x 19mm	100 x 62 x 37mm	145 x 107 x 30mm	165 x 95 x 50mm	197 x 140 x 30 mm	89 x 64 x 2
PRUSIK TEND LOCK BECKET	5.8 x 4x 2.1"	5.8 x 4 x 2.1"	3 x 2.45 x 0.75" ■	3.95 x 2.45 x 1.45"	5.7 x 4.2 x 1.2"	6.5 x 3.75 x 2"	7.75 x 5.5 x 1.2"	3.5 x 2.5 x
BUSHING BEARING PIN								
CHEEKS - SWIVEL FIXED								
EFFICIENCY	90%	97%						
CHEEK SHEAVE AXLE	Alu Alu StSt	Alu Alu StSt	Alu Alu StSt	Alu Alu StSt	Alu Alu StSt	Alu Alu StSt	Alu Alu StSt	Alu Alu
STANDARDS OTHER COLOURS	CE EAC	CE EAC	CE -	CE -	NFPA -	NFPA -	NFPA -	NFP/
NOTES	_	_	machined alloy	machined alloy	Discontinued	Discontinued	Discontinued	_
WEBSITE	camp.it	camp.it	cmcpro.com	cmcpro.com	cmcpro.com	cmcpro.com	cmcpro.com	cmcpro.
Images NOT to Scale								
MANUFACTURER	CMI	CMI	CMI	CMI	CMI	CMI	CMI	СМІ
MODEL VARIANT	RP104BB	RC104	RC105	RP105	RP105D	RC106	RP106BB	RP106
ORIGIN								
COST (inc Tax) Conversion-only	-	£101 \$121 €113		£94 \$113 €106		£108\$130€122	£124\$146158	£198 \$238
WEIGHT	283g 10oz	397g 14oz	454g 1lb 0oz	595g 1lb 5oz	1049g 2lb 5oz	490g 1lb 1oz	612g 1lb 6oz	1043 1lb 5.
MAX LOAD- WLL MBS	7.5 37.8kN 1700 8500lbf	7.5 37.8kN 1700 8500lbf	7.5 37.8kN 1700 8500lbf	14.2 71.2kN 320016000lbf	17.8 88.9kN	7.5 37.8kN	14.2 71.2kN	17.8 88.
MAX ROPE Ø	16mm ⁵⁄8"	16mm 5⁄8"	16mm 5⁄8"	16mm ⁵⁄s"	16mm 5⁄8"	16mm ⁵⁄8"	16mm ⁵⁄₅"	16mr ⅓"
SHEAVE/TREAD Ø	60mm 2.4"	60mm 2.4"	60mm 2.4"	75mm 3"	75mm 3"	60mm 2.4"	75mm 3"	75mr 3"
DIMENSIONS ht x w x depth	108x83x 25mm 4.25x3.25x1"	111x89x25mm 4.4 x 3.5 x 1"	152x83x25mm 6 x 3.25 x1"	165x108x26mm 6.5 x 4.25 x 1"		152x83x25mm 6 x 3.25 x1"	165x108x26mm 6.5 x 4.25x1"	184x108x 7.25 x 4.2
PRUSIK TEND LOCK BECKET								
BUSHING BEARING PIN	*						*	
CHEEKS - SWIVEL FIXED EFFICIENCY	95.6%	95.6%	91.4%	92.1%	n/a	95.6%	94.1%	94.19
CHEEK SHEAVE AXLE	StSt Alu StSt	StSt Steel StSt		StSt Alu StSt		StSt Steel StSt		StSt Alu
STANDARDS OTHER COLOURS	-	-	-	-	-	-	-	-
OTHER COLOURS NOTES	* Needle Bearing	wire cable-able *needle bearing	- Wire cable-able	- bush	-	wire cable-able	*needle bearing	-
MOTES	iveedie Bearing	*needle hearing	AALIE CADIE-ADIE	DUSII		*needle bearing	i needie bearing	( P
WEBSITE	cmigearusa.com	cmigearusa.com	cmigearusa.com	cmigearusa com	cmigearusa.com	1	cmigearusa.com	cmigearus



# Western Mar '25

	,					1	Y	
Images NOT to Scale					= 6	54	34)	30
MANUFACTURER	CMI	СМІ	СМІ	СМІ	СМІ	СМІ	СМІ	CMI
MODEL VARIANT	RP113	RP114	RP115	RP116	RP116BB	RP117NFPA	RP118NFPA	RP118
ORIGIN								
COST (inc Tax) Conversion-only	£20 \$24 €23	£46 \$56 €53	£38 \$46 €44	£44 \$53 €51	£48 \$65 €52	£48 \$65/ <mark>88</mark> €52	£65\$79/ <mark>88</mark> €74	£60 \$72
WEIGHT	43g 1.5oz	284g 10oz	198g 7oz	184g 6.5oz	184g 6.5oz	227g 8oz	340g 12oz	340g 12oz
MAX LOAD- WLL MBS	4.5 22.2kN 1000 5000lbf	6.6 33.3kN	6.6 33.3kN 15007500lbf	6.6 33.3kN 15007500lbf	6.6 33.3kN 15007500lbf	7.1 35.5kN 1600 8000lbf	7.1 35.5kN	7.1 35. 1600 80
MAX ROPE Ø	≤13mm <½"	≤12.7mm <½"	≤12.7mm <½"	≤12.7mm <½"	≤12.7mm <½"	≤12.7mm <½"	≤12.7mm <½"	≤12.7r <½"
SHEAVE/TREAD Ø	31 _{mm} 1.25"	60mm 2.4"	50mm 2"	50mm 2"	50mm 2"	50mm 2"	50mm 2"	50mr 2"
DIMENSIONS ht x w x depth	75x38x20mm 3 x 1.5 x 0.8"	127x 0x24mm 5 x 2.5 x 0.9"	127x 0x24mm 5 x 2.5 x 0.9"	127x 0x24mm 5 x 2.5 x 0.9"	127x 0x24mm 5 x 2.5 x 0.9"	127x 0x21mm	127x 0x21mm	127x 0x2 5 x 2.5 x
PRUSIK TEND LOCK BECKET								
BUSHING BEARING PIN				*		*		
CHEEKS - SWIVEL FIXED	06.40/	00.20/	20.20/	00.6%	00.60/	00.69/	20, 20/	00.00
EFFICIENCY CHEEK SHEAVE AXLE	86.4% Alu Nylon StSt	89.2%	89.2% Alu Alu StSt	90.6% Alu Alu StSt	90.6% Alu Alu StSt	90.6% StSt Alu StSt	89.2% StSt StSt StSt	89.29 StSt Alu
STANDARDS	-	-	-	-	-		Exceeds NFPA but no cert	JUST AIU
OTHER COLOURS	-		-	-	-	-	-	-
NOTES				*Needle Bearing		*Needle Bearing		Alloy she version of F
WEBSITE	cmigearusa.com	cmigearusa.com	cmigearusa.com	cmigearusa.com	cmigearusa.com	cmigearusa.com	cmigearusa.com	cmigearus
Images NOT to Scale								
MANUFACTURER	CMI	CMI	СМІ	СМІ	CMI	CMI	CMI	CMI
MODEL VARIANT	RP124NFPA	RP125	RP125NFPA	RP126	RP127	RP129NFPA	RP132	RP133N
ORIGIN								
COST (inc Tax) Conversion-only	£208\$250/320	£240 \$288 €273	£300\$360€341	£67 \$81 €77	£112\$134€128	£130\$156€148	· ·	£130 \$15
WEIGHT	1792g 3lb 15oz	1792g 3lb 15oz	1792g 3lb 15oz	363g 12.8oz	476g 16.8oz	737g 1lb 10oz	397g 14oz	737g 1lb 10
MAX LOAD- WLL MBS	22.2 111.2kN 500025000lbf	22.2 111.2kN 500025000lbf	22.2 111.2kN 500025000lbf	- 44.5kN - 10000lbf	- 44.5kN - 10000lbf	14.2 71kN 320016000lbf	7.1 35.5kN 1600 8000lbf	11.5 <b>57</b> 2600 <b>13</b> 0
MAX ROPE Ø	≤16mm ≤½"	≤16mm ≤5/8"	≤16mm ≤5%"	≤13mm ≤½"	≤13mm ≤½"	≤12.7mm ≤½"	≤12.7mm ≤½"	≤12.7r ≤½"
SHEAVE/TREAD Ø	2x 100mm 2x 4"	2x 100mm 2x 4"	2x 100mm 2x 4"	51mm 2"	2x 51mm 2x 2"	75mm 3"	50mm 2"	50mr 2"
DIMENSIONS ht x w x depth	229x121x52mm 9 x 4.75 x 2"	229x121x52mm 9 x 4.75 x 2"		152x70x22mm 6 x 2.75 x 0.8"	152x70x22mm 6 x 2.75 x 0.8"	172x132x22mm 6.75x5.2x0.8"	127x100x31mm 5 x 4 x 1.2"	172x133x 6.75x5x
PRUSIK TEND LOCK BECKET								-
CHEEKS SWIVELEIVED		*	*					
EFFICIENCY	_	-	-	-	_	91.7%	90.7	
CHEEK SHEAVE AXLE	StSt Alu StSt	StSt Alu StSt	StSt Alu StSt	StSt Alu StSt	StSt StSt StSt	StSt Alu StSt		StSt Alu
STANDARDS	NFPA	NFPA	NFPA	-	-	-	*	*
OTHER COLOURS	-	-	-	- Intended as a ropes	-	-	- *Not NFPA but	*Not NFPA
NOTES								

## **PULLEYS**

									Expansion Column
	CMI	CMI	CMI	CMI	CMI	CMI	CMI	CMI	
A	RP119	RP120	RP120A	RP121	RP122NFPA	RP122SS	RP123NFPA	RP123SS	
€68	£84 \$102 €97	£90 \$108 €102	£81 \$99 <b>€94</b>	£19 \$22 €53	£100 \$120/144	£150 \$180 €0	£126\$134/151	£166\$200€190	
,	397g 14oz	589g 20.8oz	397g 14oz	284g 10oz	998g 2lb 4oz	998g 2lb 4oz	998g 2lb 4oz	1633g 3lb 10oz	
5kN	9.7 48.9kN	9.7 48.9kN	9.7 48.9kN	- 30.2kN	17.8 88.9kN	17.8 88.9kN	17.8 88.9kN	17.8 88.9kN	
00lbf nm	<12.7mm	220011000lbf <12.7mm	220011000lbf <12.7mm	- 6800lbf <16mm	400020000lbf <16mm	400020000lbf <16mm	400020000lbf <16mm	400020000lbf <16mm	
	<½"	_ <½"	<u>&lt;½"</u>	<u>&lt;</u> 5%"	<u>≤</u> 5%"	<u>&lt;</u> 5%"	<u>&lt;</u> 5%"	_<5/8"	
n	2x 50mm 2x 2"	2x 50mm 2x 2"	2x 50mm 2x 2"	50mm 2"	100mm 4"	100mm 4"	100mm <i>4</i> "	100mm 4"	
1mm 0.8"	165x66x37mm 6.5x2.6x 1.5"	165x66x37mm 6.5x2.6x 1.5"	165x66x37mm 6.5x2.6x 1.5"	140x108x31mm 5.5x4.25x1.2"	203x121x26mm 8 x 4.75 x 1"				
	*						-		
6	185.7%	172.9%	172.9%	89.2%	92.3%	92.3%	95%	95%	
StSt	StSt Alu StSt	StSt StSt StSt	StSt Alu StSt	StSt Alu ZPS	StSt Alu StSt	StSt StSt StSt	StSt Alu StSt	StSt StSt StSt	
	-	-	-	-	Exceeds NFPA but no cert	-	NFPA	-	
ave	*Needle Bearing	-	-	-	-	-	-	-	
RP118		cmigearusa.com	cmigearusa com	cmigearusa com	cmigearusa com	cmigearusa com	cmigearusa com	cmigearusa com	
u.com	criigearasa.com	ciriigear asa.com	erriigear asa.eoi rr	erriigear asa.eorri	criigear asa.com	erriigear asa.eorri	erriigear asa.com	erriigear asa.com	
			000				nn day		Expansion Column
	CMI	CMI	CMI	CMI	CMI	CMI	CMI	CMI	
FPA	RP134	RP135	RP137	RP137D	RP138	RP140	RP142	RP144	
6€0	£210\$306€243	£232\$337€268	-	£75 \$114 €85	£93 \$134 €107	£46 \$55 €53	£19 \$22 €22	£63 \$76 €73	
oz	2382g 3lb 4oz	2382g 3lb 4oz	91g 3.2oz	136g 4.8oz	1270g 2lb 13oz	91g 3.2oz	71g 2.5oz	85g 3oz	
.8kN	26.6 133kN	26.6 133kN	3.1 31.1kN	3.1 31.1kN	13.3 66.7kN	3.1 31.1kN	18kN	- 35.5kN	
	600030000lbf	600030000lbf	700 7000lbf <12.7mm	700 7000lbf <12.7mm	300015000lbf <16mm	700 7000lbf <12.7mm	800 4047lbf <12.7mm	- 8000lbf <12.7mm	
nm	≤10mm ≤5%"	<u>&lt;</u> 5/8"	<½"	≤12.7mm ≤½"	_<5/8"	≤12.7mm ≤½"	≤12./mm ≤½"	≤12.7mm ≤½"	
n	3x 100mm 3x 4"	3x 100mm 3x 4"	32mm 1.25"	2x 32mm 2x 1.25"	100mm 4"	32mm 1.25"	32mm 1.25"	32mm 1.25"	
40mm 1.6"	203x121x72mm 8x4.75x2.8"	203x121x72mm 8x4.75x2.8"	76x70 x25mm 3 x 2.75 x 1"	95x70x45mm 3.75x2.75x1.8"	222x178x26mm 8.75 x7 x 1"	64 x 44.5mm 2.5 x 1.75"	70x48x20mm 2.75x1.9x08."	63x38mm 2.5x1.5"	
		*		<b>-</b>					
				<u>-</u>	<u></u>		<u>-</u>	_	
StSt	StSt Alu StSt		Alu Alu Alu	Alu Alu Alu	StSt Alu StSt		Alu Nylon StSt	ĺ	
	-	-	-	-	-	-	-	-	<del>                                     </del>
A but	-	* Needle Bearing	-	-	-	<u> </u>	_	-	
test	i	1				l .		I	

# West Mar'25

Images NOT to Scale				Cmi	Crni Series Series Seri	Cml	Cni	Ent
MANUFACTURER	CMI	CMI	CMI	CMI	CMI	CMI	CMI	CMI
MODEL VARIANT	RP147	RP148	RP149	RP152	RP153	RP154	RP155	RP156
ORIGIN								
COST (inc Tax) Conversion-only	£107 \$130 €123	·	£117\$142€134	£69 \$83 €79	£102 \$123 €117	£90 \$110 €104	£137\$164€155	£48 \$65 €52
WEIGHT	408g 14.4oz	408g 14.4oz	692g 1lb 9oz	199g 7oz	340g 12oz	363g 12.8oz	635g 1lb 6.4oz	199g 7oz
MAX LOAD- WLL MBS	12.4 62kN 280014000lbf	12.4 62kN 280014000lbf	14.2 71.2kN 320016000lbf	8.7 43kN 1960 9800lbf	12.4 62kN 278014000lbf	8.8 44kN 1980 9900lbf	12.4 61kN 278013900lbf	5.8 28kN 1300 6500lbf
MAX ROPE Ø	≤9mm cable ≤¾" cable	≤12.7mm cable ≤½" cable	25mm 1"	≤12.7mm ≤½"	≤12.7mm ≤½"	≤12.7mm ≤½"	≤12.7mm ≤½"	≤12.7mm ≤½"
SHEAVE/TREAD Ø	50mm 2"	50mm 2"	70mm 2.75"	51mm 2"	2x 51mm 2x 2"	75mm 3"	2x 75mm 2x 3"	51mm 2"
DIMENSIONS ht x w x depth	127x50x25mm 5 x 2 x 1"	127x50x25mm 5 x 2 x 1"	165x108x36mm 6.5x4.25x1.4"	100 x 75 x 23mm 4 x 3 x 0.9"	127 x 76mm 5 x 3"	152x100x23mm 6 x 4 x 0.9"	178 x 100x42mm 7 x 4 x1.7"	100x70x23mm 4 x 2.75x0.9"
PRUSIK TEND LOCK BECKET					- I	■		
BUSHING BEARING PIN								
CHEEKS - SWIVEL FIXED EFFICIENCY	n/a	n/a	n/a	93.3%	93.3%	n/a	n/a	n/a
CHEEK SHEAVE AXLE		StSt StSt StSt	<del></del>	Alu Alu StSt	Alu Alu StSt	Alu Alu StSt	Alu Alu StSt	Alu Alu StSt
STANDARDS	-	-	-	-	-	-	-	-
OTHER COLOURS	-	-	-	-	-	-	-	-
NOTES		cheek gap lets rope direct to sheave	I	_				
WEBSITE	cmigearusa.com	cmigearusa.com	cmigearusa.com	cmigearusa.com	cmigearusa.com	cmigearusa.com	cmigearusa.com	cmigearusa.com
Images NOT to Scale  MANUFACTURER	CONTERRA	Expansion Column	COURANT	COURANT			DMM	DMM
MODEL VARIANT	Revolution FR		Mova	Orbit22	Polo	Pinto	Pinto Rig	Gyro
ORIGIN	RPFR		Eccentric		pul600	pul110	PUL120	pul230
COST (inc Tax) Conversion-only	£00\$90€00		£16 \$25 €16	£12 \$17 €14	£55 \$67 €64	£40 \$60 €46	£60 \$90 €70	£75 \$93 €100
WEIGHT	188g 6.6oz		85g 3.4oz	110g 4.3oz	17g 0.6oz	114g 4oz	162g 6.4oz	225g 8.9oz
MAX LOAD- WLL MBS	- 38kN - 8543lbf		- 20kN - 4496lbf	- 22kN - 4946lbf	15kN 3372lbf	10 50kN	10 50kN	10 50kN 224811241lbf
MAX ROPE Ø	8-13mm 5/16-1/2"		- 4496lbf ≤11mm ≤7/16"	- 4946lbf ≤13mm ≤½"	2-6mm 2/ ₃₂ -1/4"	≤14mm ≤%6"	≤16mm ≤5%"	≤13mm ≤½"
SHEAVE/TREAD Ø	50mm 2"		20mm 0.8"	21mm 0.825"	18mm 0.7"	20.4mm 0.8"	28.7mm 1.13"	38mm 1.5"
DIMENSIONS ht x w x depth	190x102x51mm 7.5x3.75x2"		73 x 43 x 28mm 2.9 x 1.7 x 1.1"	85x44x29mm	48x23x12mm 1.9x0.9x0.5"	90x43x32mm 3.5x1.7x1.3"	100x48x37mm 4x1.9x1.5"	97x68x31mm 3.8 x 2.7 x 1.2"
PRUSIK TEND LOCK BECKET	•••							
BUSHING BEARING PIN								
CHEEKS - SWIVEL FIXED EFFICIENCY	184%		n/a	n/a	n/a	n/a	n/a	n/a
CHEEK SHEAVE AXLE	Alu Alu StSt		Alu Alu Alu	Alu Alu StSt	Alu Alu StSt	Alu Alu StSt	Alu Alu StSt	Alu Alu StSt
STANDARDS	NFPA		CE	CE	CE	CE NFPA	CE NFPA	CE
OTHER COLOURS	-		-	-				
NOTES	centre eye=becket				ĺ			originally for 12mm or rope, uprated to 13

#### **PULLEYS**





# WesSpur.com 1 (800) 268-2141

Great gear, great prices, great service!

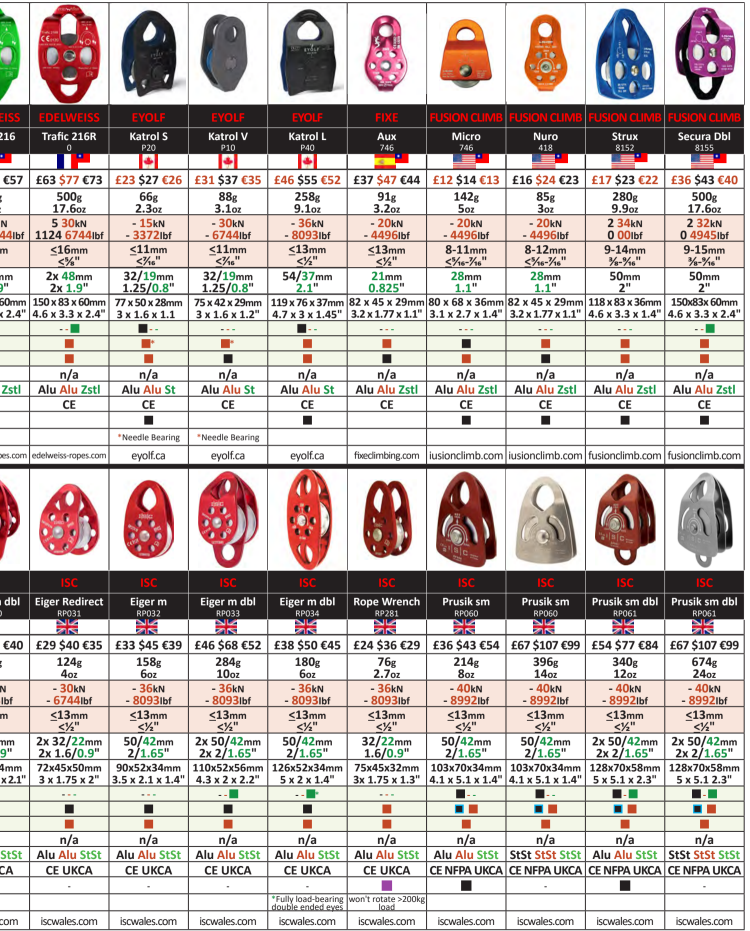
FREE U.S. SHIPPING AT \$99*

*Covers the contiguous U.S.A. Excludes oversized items.

# West Mar'25

Images NOT to Scale	Cortho	COCCANO		echinyafan anton tra arton tra	CONTRACTOR OF THE PROPERTY OF		CC CO	CC str
MANUFACTURER	EDELRID	EDELRID	EDELWEISS	EDELWEISS	EDELWEISS	EDELWEISS	EDELWEISS	EDELWI
MODEL VARIANT	Roll Single 88908	Roll Double 88909	Rotor 0	Rotor 113R	Trafic 111	Trafic 116	Trafic 116R	Traffic 2
ORIGIN	88900	88303						
COST (inc Tax) Conversion-only	£75 \$93 €73	£88 \$122 €110	£17 <mark>\$26</mark> €24	£38 \$48 €45	£23 \$31 €29	£31 <b>\$41</b> €38	£39 \$46 €43	£46 \$61
WEIGHT	210g 7.4oz	345g 12.2oz	85g 3oz	85g 3oz	142g 5oz	270g 9.5oz	280g 9.9oz	475 ₈ 17 ₀₂
MAX LOAD- WLL MBS	- 32kN	- 50kN	- 20kN	- 20kN - 4496lbf	- 20kN - 4496lbf	5 30kN 1124 6744lbf	5 30kN 1124 6744lbf	5 30k 1124 67
MAX ROPE Ø	- 7194lbf <13mm	- 11241lbf ≤13mm	- 4496lbf 8-12mm	8-13mm	8-11mm	≤16mm	<b>≤16</b> mm	<16m
	<u>&lt;½"</u> 50mm	<1/2" 2x 50mm	<5/16-7/16" 20mm	<5/16-1/2" 28mm	<5/16-7/16" 28mm	<5/8" 48mm	<u>&lt;</u> 5%" 48mm	_<5/8" 2x 48n
SHEAVE/TREAD Ø	2" 147 x 70 x 30mm	2" 150 x 70 x 30mm	08" 82 x 45 x 29mm	1.1"	1.1"	1.9"	1.9" 118 x 83 x 36mm	2x 1.9
DIMENSIONS ht x w x depth	5.8 x 2.7 x 1.2"	6 x 2.7 x 1.2"	3.2 x 1.77 x 1.1"		3.1 x 2.7 x 1.4"			
PRUSIK TEND LOCK BECKET								
BUSHING BEARING PIN CHEEKS - SWIVEL FIXED	-		-	-				
EFFICIENCY	96%	96%	n/a	n/a	n/a	n/a	n/a	n/a
CHEEK SHEAVE AXLE	Alu <mark>Alu</mark> Alu	Alu Alu Alu	Alu Alu Zstl	Alu Alu Zstl	Alu Alu Zstl	Alu Alu Zstl	Alu Alu Zstl	Alu Alu
STANDARDS	CE	CE	CE	CE	CE UIAA	CE	CE	CE
OTHER COLOURS NOTES	-	-						
WEBSITE	edelrid.com	edelrid.com	edelweiss-ropes.com	edelweiss-ropes.com	edelweiss-ropes.com	edelweiss-ropes.com	edelweiss-ropes.com	edelweiss-rop
Images NOT to Scale						ISC BROWN		
MANUFACTURER	HEIGHTEC	HEIGHTEC	HEIGHTEC	ISC	ISC	ISC	ISC	ISC
MODEL VARIANT	PO1	PO2	PO4	UltraLink L LK101A12	UltraLink S	Eiger Micro RP037	Eiger sm RP012	Eiger sm RP030
ORIGIN	<b>⊠</b> ⊠							
COST (inc Tax) Conversion-only	£15 \$18 €17	£52 \$65 €61	£67 \$84 €78	£48 \$70 €75	£48 \$70 €75	£20 \$21 €28	£24 \$36 €38	£35 \$46
WEIGHT	90g 3.2oz	174g 6.1oz	282g 9.9oz	218g* 7.7oz	208g* 7.3oz	92g 3.25oz	87g 3oz	153 ₈ 5oz
MAX LOAD- WLL MBS	2.6 26kN 0 5845lbf	3 30kN 674 6744lbf	3 30kN 674 6744lbf	- 40kN - 8992lbf	- 40kN - 8992lbf	0 28kN 0 6294lbf	- 36kN - 8093lbf	- 36k - 8093
MAX ROPE Ø	<12mm <½"	≤13mm <½"	≤13mm <½"	≤13mm <½"	≤13mm <½"	≤13mm <½"	≤13mm <½"	≤13m <½"
SHEAVE/TREAD Ø	21mm 0.825"	50mm 2"	50mm 2"	32/21mm 1.2/0.8"	32/21 _{mm} 1.2/0.8	30/20mm 1.2/0.8"	32/22mm 1.6/0.9"	32/22r 1.6/0.
DIMENSIONS ht x w x depth	82x45x29mm	114x70x30mm	114x70x30mm	70x57x32mm*	68x55x32mm*	88x45x34mm	74x45x32mm	94x45x54
PRUSIK TEND LOCK BECKET	3.2 x 1.77 x 1.1"	4.5 x 2.75 x 1.2"	4.5 x 2.75 x 1.2"	2.75 x 2.3 x 1.3"	2.65 x 2.1 x 1.3"	3.5 x 1.8 x 1.4"	3x1.75x1.3"	3.75 x 1.75
BUSHING BEARING PIN	•	•						
			_	_				
CHEEKS - SWIVEL FIXED								
EFFICIENCY	n/a	n/a	n/a	n/a	n/a	n/a	n/a	n/a
EFFICIENCY CHEEK SHEAVE AXLE	Alu Alu Zstl	n/a Alu Nylon StSt	StStNylonStSt	n/a StSt Alu StSt	n/a StStl Alu StSt	Alu Alu StSt	Alu Alu StSt	Alu Alu
EFFICIENCY CHEEK SHEAVE AXLE STANDARDS		n/a		n/a StSt Alu StSt CE UKCA	n/a	<del></del>	<del></del>	
EFFICIENCY CHEEK SHEAVE AXLE STANDARDS OTHER COLOURS	Alu Alu Zstl	n/a Alu Nylon StSt CE	StStNylonStSt	n/a StSt Alu StSt	n/a StStl Alu StSt	Alu Alu StSt CE UKCA	Alu Alu StSt	Alu Alu
EFFICIENCY CHEEK SHEAVE AXLE STANDARDS	Alu Alu Zstl	n/a Alu Nylon StSt	StStNylonStSt	n/a StSt Alu StSt CE UKCA	n/a StStl Alu StSt	Alu Alu StSt	Alu Alu StSt	Alu Alu

www.arbclimber.com PULLEYS



## Western Mar '25

Images NOT to Scale	A THE STATE OF THE	(1) (1c)	Tage of the state					(6)
MANUFACTURER	ISC	ISC	ISC	ISC	ISC	ISC	ISC	ISC
MODEL VARIANT	Prusik m RP063	Prusik m RP063	Prusik m dbl	Prusik m dbl RP064	Prusik m RP065	Prusik m RP065	Prusik lg RP066	Prusik RP066
ORIGIN	NP003	NPU03	KP004	NP004	NPU05	KP003	NP000	NP000
COST (inc Tax) Conversion-only	£50 \$65 €60		i e	£92 \$140 €130		£63 \$93 €86	£52 \$66 €61	£67 \$96
WEIGHT	280g 9.9oz	584g 20.6oz	555g 20oz	1036g 37oz	Og Ooz	620g 22oz	463g 1lb	896g 2lb
MAX LOAD- WLL MBS	- 50kN - 11240lbf	- 50kN - 11240lbf	- 50kN - 11240lbf	- 50kN - 11240lbf	- 50kN - 11240lbf	- 50kN - 11240lbf	- 70kN - 15736lbf	- 50k - 11240
MAX ROPE Ø	<13mm	≤13mm	<u>≤</u> 13mm	<13mm	<13mm	<13mm	<16mm	≤16m
	<½" 50/42mm	<½" 50/42mm	<½"2x 50/42mm	<1/2" 2x 50/42mm	<½" 50/42mm	<½" 50/42mm	<5/8" 67/55mm	_<%" 67/55r
SHEAVE/TREAD Ø	2/1.65" 130x 88x35mm	2/1.65"	2x 2/1.65"	2x 2/1.65"	2/1.65" 157x88x34mm	2/1.65"	2.6/2.16"	2.6/2.1
DIMENSIONS ht x w x depth	130x 88x35mm 5.1 x 3.5 x 1.4"	130x88x35mm 5.1 x 3.5 x 1.4"	158x88x58mm 6.2 x 3.5 x 2.3"	158x88x58mm 6.2 x 3.5 x 2.3"	6.1 x 3.5 x 1.4"	157x88x34mm 6.1 x 3.5 x 1.4"	156x105x37mm 6.1 x 4 x 1.47"	156x105x3 6.1 x 4.1 x
PRUSIK TEND LOCK BECKET			<b>II</b> - <b>II</b>	<b>-</b> -	<b>-</b> -	<b>II</b> - <b>II</b>	<b>-</b> -	
BUSHING BEARING PIN						<b>I</b>		
CHEEKS - SWIVEL FIXED		1	1		1			,
EFFICIENCY CHEEK SHEAVE AXLE	n/a Alu Alu StSt	n/a Alu StSt StSt	n/a Alu Alu StSt	n/a Alu Alu StSt	n/a Alu Alu StSt	n/a StSt StSt StSt	n/a Alu Alu StSt	n/a StSt StSt
STANDARDS	CE NFPA UKCA	CE NFPA UKCA	<del></del>	i	i	CE NFPA UKCA	<del>i                                    </del>	<del></del>
OTHER COLOURS			E CE INITA ORCA	SZIMIA ORGA	E INTA ORCA	-	SETTING ORGA	-
NOTES							Bushing option same spec as bearing	
WEBSITE	iscwales.com	iscwales.com	iscwales.com	iscwales.com	iscwales.com	iscwales.com	iscwales.com	iscwales.o
Images NOT to Scale	HER IS THE PARTY OF THE PARTY O					LEVI CONTROL OF THE PARTY OF TH	NOTEH	
MANUFACTURER	KONG	KONG	KONG	KONG	KONG	LRV8	NOTCH	OMEGA PA
MODEL VARIANT	Swing Steel	Mini Twin Evo	Reflex	Extra-Roll	Twin	P3Ta	Micro P52	Revo I
ORIGIN						米.		
COST (inc Tax) Conversion-only	<b>£23</b> \$30 €27	£61 \$87 €72	£64 \$0 €0	£47 \$68 €57	£60 \$87 €65	AU\$185 <b>\$120</b>	£26 \$32 €31	£14 \$16
WEIGHT	162g 5.7oz	171g 60oz	270g 9.5oz	245g 8.6oz	490g 1lb 1oz	486g 19oz	73g 2.56oz	52g 1.83c
MAX LOAD- WLL MBS	- 30kN - 6744lbf	- 32kN - 7194lbf	- 26kN - 5845lbf	- 30kN - 6744lbf	- 50kN - 11240lbf	24 120kN 539526977lbf	- <b>31</b> kN	- 22k - 4945
MAX ROPE Ø	≤11mm ≤7/16"	≤13mm ≤½"	≤13mm ≤½"	≤13mm ≤½"	≤13mm ≤½"	8-24mm <u>⁵⁄₁₆-&lt;1</u> "	≤12.9mm ≤½"	≤12.7r ≤½"
SHEAVE/TREAD Ø	40.5/27mm 1.6/1"	2x 35mm 2x 1.5"	60mm 2.4"	60mm 2.4"	2x 60mm 2x 2.4"	60/52mm 2.4/2"	33mm 1.3"	20mr 0.8"
DIMENSIONS ht x w x depth	77 x 52 x 26mm 3 x 2 x 1"	106 x 62 x 47mm 4.2 x 2.4 x 1.9"	154 x 80 x 29mm 6 x 3.1 x 1.1"	110 x 83 x 29mm		140x80x60mm 5.5x3.2x2.4"	76 x 43mm 3 x 1.7"	67 x 45 x 2 2.6 x 1.8 x
PRUSIK TEND LOCK BECKET		<b>-</b>	*					
BUSHING BEARING PIN	_	_		_	_	_		
CHEEKS - SWIVEL FIXED	070/	019/	069/	069/	000/		2/2	n/a
EFFICIENCY CHEEK SHEAVE AXLE	87% AluNylonStSt	91% Alu Alu StSt	96% Alu Alu StSt	96% Alu Alu* StSt	96% Alu Alu StSt	Alu Alu StSt	n/a Alu Alu StSt	n/a AluNylor
STANDARDS	CE UIAA	CE UIAA	CE UIAA	CE EAC UIAA	CE UIAA	CE NFPA	ANSI	CE
OTHER COLOURS			-					-
NOTES	PHASING OUT		*Fully load-bearing double ended eyes	*Nylon sheave op-		Remake of SRTe original		
			Lagable Chaca cycs	uon aiscontinuea		Original		
WEBSITE	kong.it	kong.it	kong.it	kong.it	kong.it	Irv8.com.au	notchequipment.com	omega-paci

**150** 

**PULLEYS** www.arbclimber.com



















D.		_							
		ISC	ISC	ISC	ISC	KAILAS	KAILAS	KONG	KONG
lg ;	Prusik lg dbl RP067	Prusik lg dbl RP067	Prusik lg RP068	Prusik xl RP069	Double Rescue	<b>Mini</b> K010613	Rescue 0	Turbo Roll	<b>Swing</b> 993N(P)
						*3	*3		
€89	£84 \$129 €120	£99 \$151 €140	£53 \$78 €72	£67 \$107 €99	£67 \$107 €99	£25 \$30 €29	£71 \$85 €79	£48 \$25 €24	£0 \$29 €23
5	818g 29oz	1.62kg 3.6lb	477g 1lb1oz	466g 16oz	660g 23oz	155g 5.5oz	367g 13oz	65g 2.3oz	120g 4.2oz
N Olbf	- 70kN - 15736lbf	- 50kN - 11240lbf	- 70kN - 15736lbf	- 70kN - 15736lbf	- 3040kN - 67448992lbf	8 28kN 17986295lbf	8 50kN 179811240lbf	- 26kN - 5845lbf	- 30kN - 6744lbf
m	≤16mm ≤5%"	≤16mm ≤5%"	≤16mm ≤5%"	≤20mm ≤¾"	10-13mm 25/64-1/2"	≤12mm <½"	7-13mm %32-1/2"	≤11mm ≤7/16"	≤11mm ≤7/16"
mm L6"	2x 67/55mm 2x 2.6/2.16"	2x 67/55mm 2x 2.6/2.16"	67/55mm 2.6/2.16"	80 _{mm} 3"	2x 67/55mm 2x 2.6/2.16"	26mm 1"	51mm 2"	40.5/27mm 1.6/1"	40.5/27mm 1.6/1"
37mm 1.47"	180x105x60mm 7 x 4.1 x 2.4"	203x106x60mm 8 x 4.2 x 2.4"	180x105x35mm 7 x 4.1 x 1.4"	156x105x54mm 6.1 x 4.1 x 2.1"	154 x 74 x 62mm 6 x 3 x 2.4"	81 x 58 x 29mm 3.2 x 2.3 x 1.1"	121 x 85x 23mm 4.8 x 3.3 x 0.9"	98 x 30 x 26mm 3.9 x 1.2 x 1"	77 x 52 x 26mm 3 x 2 x 1"
	<b>-</b>	<b>-</b>	<b>-</b>						
			<b>= =</b>						
	n/a	n/a	n/a	n/a	n/a	94%	94%	93%	87%
StSt	Alu Alu StSt	StSt StSt StSt	Alu Alu StSt	Alu Alu StSt	Alu StSt StSt	Alu Alu StSt	S.Steel Alu	Alu Nylon StSt	AluNylonStSt
UKCA	CE NFPA UKCA	CE NFPA UKCA	CE NFPA UKCA	CE NFPA UKCA	CE NFPA UKCA	CE UIAA	CE NFPA	CE EAC	CE UIAA
		-				-	-		
	Bushing option same spec as bearing		Bushing option same spec as bearing		700=1-way sheave			alloy red side plate version discontinued	Polished model=\$2
com	iscwales.com	iscwales.com	iscwales.com	iscwales.com	iscwales.com	kailasgear.com	kailasgear.com	kong.it	kong.it

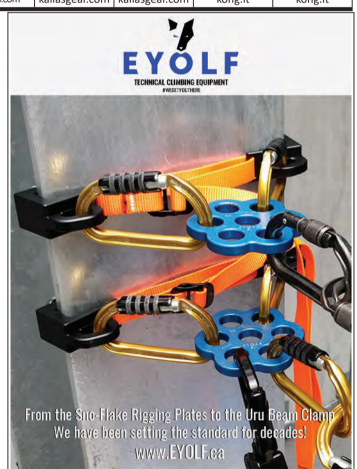








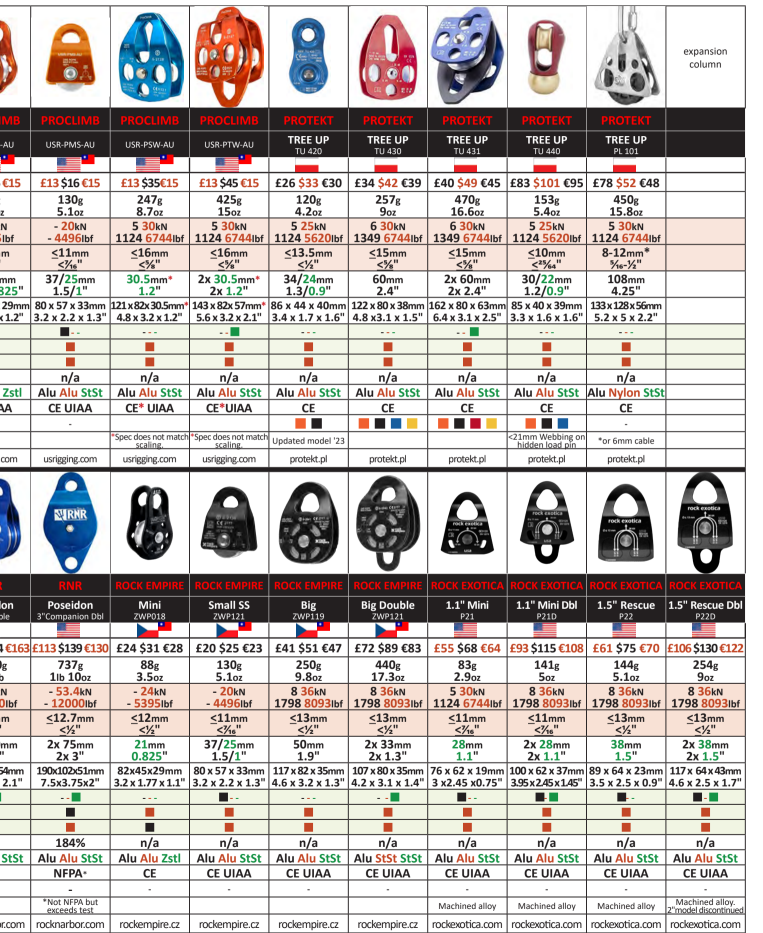
CIFIC	PALM	PETZL	PETZL	PETZL
ce	Whitewater	Mobile PO3	Fixe P05	Oscillante P02
	2 Z			
€15	£35 \$32 <b>€31</b>	£22 \$28 €25	£23 \$32 €24	£15 \$23 €18
z	90g 3.2oz	75g 2.6oz	90g 3.2oz	42g 1.5oz
z N Ibf	5 30kN 1124 6744lbf	5 15kN 1124 3372lbf	5 23kN 1124 5171lbf	4 15kN 899 3372lbf
ım	≤11mm ≤¾6"	7-13mm % ₃₂ -½"	7-13mm % ₃₂ -½"	7-11mm %32-7/16"
1		21 _{mm} 0.8"	21mm 0.8"	25mm 1"
8mm 1.1"	75 x 63mm 3 x 2.5"		76 x 44 x 29mm 3 x 1.75 x 1.15"	68 x 47 x 26mm 2.7 x 1.9 x 1"
	n/a	71%	71%	71%
StSt	Alu Alu Alu	Alu Alu StSt	Alu Alu StSt	AluNylonAlu
	CE UIAA UKCA	<b>CE UIAA UKCA</b>	CE UKCA	CE UIAA UKCA
		-		
				Emergency pulley
ic.com	palmequipmenteurope.com	petzl.com	petzl.com	petzl.com



## West Mar'25

Images NOT to Scale								Course Section 1
MANUFACTURER	PETZL	PETZL	PETZL	PETZL	PETZL	PETZL	PETZL	PROCLI
MODEL VARIANT	Partner P52	Mini P59	Gemini P66	Jag P45	Rescue P50	Minder P60	Twin P65	USR-PFB
ORIGIN								
COST (inc Tax) Conversion-only	£37 \$55 €38	£48 \$65 €52	£86 \$95 €94	£64 \$90 €55	£56 \$68 €60	· ·	£116 \$194 €125	
WEIGHT	56g 2oz	80g 2.8oz	135g 4.8oz	120g 4.2oz	185g 6.5oz	295g 10.4oz	450g 15.8oz	85g 3.5o
MAX LOAD- WLL MBS	4 15kN 899 3372lbf	5 23kN 1124 5171IIbf	6 23kN	6 22kN 1349 4945lbf	8 36kN 1798 8093lbf	8 35kN 1798 7868lbf	8 35kN 1798 7868lbf	- 22k - 4945
MAX ROPE Ø	7-11mm %32-7/16"	7-11mm %32-7/16"	7-11mm %32-7/16"	8-11mm 5/16-7/16"	7-13mm %32-1/2"	7-13mm %32-1/2"	7-13mm %32-1/2"	≤13m ≤½"
SHEAVE/TREAD Ø	25mm 1"	25mm 1"	2x 25mm 1"	2x 28mm 1.1"	46/38mm 1.8/1.5"	51mm 2"	2x 51mm 2"	32/21 1.25/0.8
DIMENSIONS ht x w x depth	68 x 47 x 26mm 2.7 x 1.9 x 1"	78 x 60 x 25mm 3 x 2.4 x 1"	96 x 60 x 43mm 5.5 x 3.5 x 1.7"		96 x 70 x 32mm	124 x 90 x 31mm 4.9 x 3.5 x 1.2"	143 x 90 x 51mm 5.6 x 3.5 x 2"	
PRUSIK TEND LOCK BECKET	2.7 X 1.9 X 1	3 X Z.4 X I	5.5 X 5.5 X 1./		3.8 X Z./3 X 1.3	4.9 x 3.5 x 1.2 ■	5.6 X 5.5 X Z	3.4 A 1
BUSHING BEARING PIN								
CHEEKS - SWIVEL FIXED						= == /		
EFFICIENCY CHEEK SHEAVE AXLE	91% Alu Alu Alu	91% Alu Alu Alu	91% Alu Alu Alu	91% Alu Alu Alu	95% Alu Alu Alu	97% Alu Alu Alu	97% Alu Alu Alu	n/a Alu <mark>Alu</mark>
STANDARDS	CE UIAA UKCA	CE CE	CE NFPA	<del>                                     </del>	CENFPAUIAAUKCA	CE NFPA	CE NFPA	CE UIA
OTHER COLOURS		-	-	-	E CENTRADIA ONO	-	-	<u> </u>
NOTES				designed to be part of Jag mini-haul kit				
WEBSITE	petzl.com	petzl.com	petzl.com	petzl.com	petzl.com	petzl.com	petzl.com	usrigging.
Images NOT to Scale		STRNR  STRNR  In the street of	EVIRNR And has a 2°	EVRIÈR  S S S S S S S S S S S S S S S S S S S	S. In	ERR	DIRH	
MANUFACTURER	RNR	RNR	RNR	RNR	RNR	RNR	RNR	RNF
MODEL VARIANT	Poseidon PMP	Poseidon PMP			Poseidon	Poseidon 2"Double	Poseidon	Poseid
ORIGIN	2"	2"Double	3"	3"Double	2"	2"Double	4"	4" Doul
COST (inc Tax) Conversion-only			·					
WEIGHT	£63 \$77 €72	<b>£75</b> \$92 €86	£67 \$82 €77	£99 \$122 €114	£39 \$48 €45	£64 \$78 €73	£86 \$106 €99	£141 \$174
WEIGHT	£63 \$77 €72 210g 7.4oz	£75 \$92 €86 354g 12.5oz	£67 \$82 €77 374g 13.2oz	£99 \$122 €114 652g 1.44lb	£39 \$48 €45 204g 7.2oz	£64 \$78 €73 340g 12oz	703g	1270
MAX LOAD- WLL MBS	210g 7.4oz - 43kN	354g 12.5oz - 62kN	374g 13.2oz - 44kN	652g 1.44lb - 61kN	204g 7.2oz - 28.9kN	340g 12oz - 40kN	703g 1.55lb - 35.6kN	1270 2.811 - 60k
	210g 7.4oz	354g 12.5oz	374g 13.2oz	652g 1.44lb	204g 7.2oz	340g 12oz	703g 1.55lb	1270 2.811 - 60k - 1350 <16m
MAX LOAD- WLL MBS	210g 7.4oz - 43kN - 9800lbf ≤13mm	354g 12.5oz - 62kN - 1400lbf ≤13mm	374g 13.2oz - 44kN - 9900lbf ≤13mm ≤½" 75mm 3"	652g 1.44lb - 61kN - 13900lbf <13mm	204g 7.2oz - 28.9kN - 6500lbf	340g 12oz - 40kN - 1100lbf	703g 1.55lb - 35.6kN - 8000lbf	1270 2.8   - 60k - 1350 ≤16m ≤5%" 2x 100
MAX LOAD- WLL MBS MAX ROPE Ø	210g 7.4oz - 43kN - 9800lbf ≤13mm <½"	354g 12.5oz - 62kN - 1400lbf ≤13mm ≤½" 2x 50mm	374g 13.2oz - 44kN - 9900lbf ≤13mm <½"	652g 1.44lb - 61kN - 13900lbf <13mm <½" 2x 75mm	204g 7.2oz - 28.9kN - 6500lbf ≤13mm ≤½" 50mm	340g 12oz - 40kN - 1100lbf ≤13mm ≤½" 2x 50mm	703g 1.55lb - 35.6kN - 8000lbf <16mm <5%"	1270 2.8   - 60k - 1350 <16m <%' 2x 100 2x 4 229x114x2
MAX LOAD- WLL MBS  MAX ROPE Ø  SHEAVE/TREAD Ø  DIMENSIONS ht x w x depth  PRUSIK TEND LOCK BECKET	210g 7.4oz - 43kN - 9800lbf ≤13mm ≤½" 50mm 2"	354g 12.5oz - 62kN - 1400lbf ≤13mm ≤½" 2x 50mm 2x 2" 127 x 76mm	374g 13.2oz - 44kN - 9900lbf ≤13mm ≤½" 75mm 3" 152x100x23mm	652g 1.44lb -61kN -13900lbf <13mm <½" 2x 75mm 2x 3" 178 x 100mm	204g 7.2oz - 28.9kN - 6500lbf ≤13mm ≤½" 50mm 2" 100x70x23mm 4 x 2.75x0.9"	340g 12oz - 40kN - 1100lbf ≤13mm ≤½" 2x 50mm 2x 2" 140x70x43mm	703g 1.55lb - 35.6kN - 8000lbf  <16mm <5%" 100mm 4" 203x114x28mm 8 x 4.5 x 1.1"	1270 2.8   - 60k - 1350
MAX LOAD- WLL MBS  MAX ROPE Ø  SHEAVE/TREAD Ø  DIMENSIONS ht x w x depth  PRUSIK TEND LOCK BECKET  BUSHING BEARING PIN	210g 7.4oz - 43kN - 9800lbf ≤13mm ≤½" 50mm 2" 100 x 23mm 4 x 3 x 0.9"	354g 12.5oz - 62kN - 1400lbf ≤13mm ≤½" 2x 50mm 2x 2" 127 x 76mm 5 x 3"	374g 13.2oz - 44kN - 9900lbf ≤13mm <½" 75mm 3" 152x100x23mm 6 x 4 x 0.9"	652g 1.44lb - 61kN - 13900lbf  ≤13mm <½" 2x 75mm 2x 3"  178 x 100mm 7 x 4"	204g 7.2oz - 28.9kN - 6500lbf <13mm <½" 50mm 2" 100x70x23mm	340g 12oz - 40kN - 1100lbf ≤13mm ≤½" 2x 50mm 2x 2" 140x70x43mm 5.5x2.75x1.7"	703g 1.55lb - 35.6kN - 8000lbf ≤16mm <⅓" 100mm 4"	127( 2.81 - 60k - 1350 ≤16m <5%' 2x 100 2x 4 229x114x 9 x 4.5 x
MAX LOAD- WLL MBS  MAX ROPE Ø  SHEAVE/TREAD Ø  DIMENSIONS ht x w x depth  PRUSIK TEND LOCK BECKET  BUSHING BEARING PIN  CHEEKS - SWIVEL FIXED	210g 7.4oz - 43kN - 9800lbf  <13mm <½"  50mm 2"  100 x 23mm 4 x 3 x 0.9"	354g 12.5oz - 62kN - 1400lbf ≤13mm ≤½" 2x 50mm 2x 2" 127 x 76mm 5 x 3"	374g 13.2oz - 44kN - 9900lbf ≤13mm <½" 75mm 3" 152x100x23mm 6 x 4 x 0.9"	652g 1.44lb - 61kN - 13900lbf  ≤13mm <½" 2x 75mm 2x 3"  178 x 100mm 7 x 4"	204g 7.2oz - 28.9kN - 6500lbf  ≤13mm <½" 50mm 2" 100x70x23mm 4 x 2.75x0.9"	340g 12oz - 40kN - 1100lbf ≤13mm ≤½" 2x 50mm 2x 2" 140x70x43mm 5.5x2.75x1.7"	703g 1.55lb - 35.6kN - 8000lbf  <16mm <5%"  100mm 4"  203x114x28mm 8 x 4.5 x 1.1"	127( 2.8   - 60k - 1350 ≤16m ≤5/s'  2x 100 2x 4 229x114x 9 x 4.5 x
MAX LOAD- WLL MBS  MAX ROPE Ø  SHEAVE/TREAD Ø  DIMENSIONS ht x w x depth  PRUSIK TEND LOCK BECKET  BUSHING BEARING PIN  CHEEKS - SWIVEL FIXED  EFFICIENCY  CHEEK SHEAVE AXLE	210g 7.4oz - 43kN - 9800lbf  <13mm <½"  50mm 2"  100 x 23mm 4 x 3 x 0.9"	354g 12.5oz - 62kN - 1400lbf  <13mm <½"  2x 50mm 2x 2"  127 x 76mm 5 x 3"	374g 13.2oz - 44kN - 9900lbf ≤13mm <½" 75mm 3" 152x100x23mm 6 x 4 x 0.9"	652g 1.44lb - 61kN - 13900lbf  ≤13mm <½" 2x 75mm 2x 3"  178 x 100mm 7 x 4"	204g 7.2oz - 28.9kN - 6500lbf ≤13mm ≤½" 50mm 2" 100x70x23mm 4 x 2.75x0.9"	340g 12oz - 40kN - 1100lbf ≤13mm ≤½" 2x 50mm 2x 2" 140x70x43mm 5.5x2.75x1.7"	703g 1.55lb - 35.6kN - 8000lbf  <16mm <5%" 100mm 4" 203x114x28mm 8 x 4.5 x 1.1"	127( 2.8  - 60k - 1350  <16m <%'s' 2x 100 2x 4 229x114x 9 x 4.5 x
MAX LOAD- WLL MBS  MAX ROPE Ø  SHEAVE/TREAD Ø  DIMENSIONS ht x w x depth  PRUSIK TEND LOCK BECKET  BUSHING BEARING PIN  CHEEKS - SWIVEL FIXED  EFFICIENCY  CHEEK SHEAVE AXLE  STANDARDS	210g 7.4oz  - 43kN - 9800lbf  <13mm	354g 12.5oz -62kN -1400lbf <13mm <½" 2x 50mm 2x 2" 127 x 76mm 5 x 3"	374g 13.2oz - 44kN - 9900lbf <13mm	652g 1.44lb -61kN -13900lbf <13mm <½" 2x 75mm 2x 3" 178 x 100mm 7 x 4"	204g 7.2oz - 28.9kN - 6500lbf  <13mm	340g 12oz - 40kN - 1100lbf <13mm	703g 1.55lb - 35.6kN - 8000lbf <16mm	127( 2.8  - 60k - 1350  <16m <%'s' 2x 100 2x 4 229x114x 9 x 4.5 x
MAX LOAD- WLL MBS  MAX ROPE Ø  SHEAVE/TREAD Ø  DIMENSIONS ht x w x depth  PRUSIK TEND LOCK BECKET  BUSHING BEARING PIN  CHEEKS - SWIVEL FIXED  EFFICIENCY  CHEEK SHEAVE AXLE	210g 7.4oz - 43kN - 9800lbf ≤13mm <½" 50mm 2" 100 x 23mm 4 x 3 x 0.9"	354g 12.5oz - 62kN - 1400lbf  <13mm <½"  2x 50mm 2x 2"  127 x 76mm 5 x 3"	374g 13.2oz - 44kN - 9900lbf <13mm	652g 1.44lb -61kN -13900lbf <13mm <½" 2x 75mm 2x 3" 178 x 100mm 7 x 4"	204g 7.2oz - 28.9kN - 6500lbf  <13mm	340g 12oz - 40kN - 1100lbf <13mm	703g 1.55lb - 35.6kN - 8000lbf  <16mm <%" 100mm 4" 203x114x28mm 8 x 4.5 x 1.1" n/a Alu Alu StSt	1270 2.8   - 60   - 1350  <16m  <%' 2x 100 2x 4 229x114x 9 x 4.5 x
MAX LOAD- WLL MBS  MAX ROPE Ø  SHEAVE/TREAD Ø  DIMENSIONS ht x w x depth  PRUSIK TEND LOCK BECKET  BUSHING BEARING PIN  CHEEKS - SWIVEL FIXED  EFFICIENCY  CHEEK SHEAVE AXLE  STANDARDS  OTHER COLOURS	210g 7.4oz - 43kN - 9800lbf ≤13mm <½" 50mm 2" 100 x 23mm 4 x 3 x 0.9"	354g 12.5oz - 62kN - 1400lbf  <13mm <½"  2x 50mm 2x 2"  127 x 76mm 5 x 3"	374g 13.2oz - 44kN - 9900lbf <13mm	652g 1.44lb -61kN -13900lbf <13mm <½" 2x 75mm 2x 3" 178 x 100mm 7 x 4"	204g 7.2oz - 28.9kN - 6500lbf  <13mm	340g 12oz - 40kN - 1100lbf <13mm	703g 1.55lb - 35.6kN - 8000lbf  <16mm <%" 100mm 4" 203x114x28mm 8 x 4.5 x 1.1" n/a Alu Alu StSt	1270 2.8॥ - 60k - 1350 ≤16m ≤5%" 2x 100 2x 4 229x114x 9 x 4.5 x

www.arbclimber.com PULLEYS



#### **Mar'25**

Images NOT to Scale								
MANUFACTURER	SINGING ROCK	SINGING ROCK	SINGING ROCK	SINGING ROCK	SKEDCO	SKEDCO	SKEDCO	SKYLO
MODEL VARIANT	Small RK800	Extra RK801	Extra+ RK808	Twin	Micro Dbl	3"Double	3" Double Bck	CT Orbi
ORIGIN	NKOUU	KKOUI	NK0U0	NKOU2	712M		/12	2700
COST (inc Tax) Conversion-only	£20 \$30 €30	£37 \$50 €33	£44 \$55 €40	£64 \$90 €72	£58 \$71 €67	£145 \$178 €167	£145 \$178 €167	£55 \$71
WEIGHT	92g 3.3oz	257g 9.5oz	276g 9.7oz	421g 14.9oz	113g 4oz	708g 1lb 9oz	737g 1lb 10oz	180 6.4d
MAX LOAD- WLL MBS	- 22kN - 4946lbf	6 32kN 1349 7194lbf	6 32kN 1349 7194lbf	6 32kN 1349 7194lbf	6.2 31.1kN 1400 7000lbf	- 53.4kN - 12000lbf	- 53.4kN - 12000lbf	8kN 3 1798 71
MAX ROPE Ø	≤13mm <½"	≤13mm <½"	≤13mm <½"	≤13mm <½"	≤12.7mm <½"	≤12.7mm <½"	≤12.7mm <½"	≤13n <½
SHEAVE/TREAD Ø	29mm 1.1"	56mm 2.2"	56mm 2.2"	2x 56mm 2x 2.2"	32mm 1.25"	2x 75mm 2x 3"	2x 75mm 2x 3"	19m 0.75
DIMENSIONS ht x w x depth		117 x 88 x 28mm 4.6 x 3.5 x 1."	146 x 88 x 33mm 5.7 x 3.5 1.3"		89 x 41 x 46mm	<del></del>	190 x 102 x 51mm	-
PRUSIK TEND LOCK BECKET		■	J.7 X J.J 1.J	■- ■			I	
BUSHING BEARING PIN								
CHEEKS - SWIVEL FIXED								
EFFICIENCY	81%	94%	94%	94%	133.6%	184%	184%	969
CHEEK SHEAVE AXLE	Alu Alu StSt	Alu Alu StSt	Alu Alu StSt	Alu Alu StSt	AluAlu Alu	Alu Alu StSt	Alu Alu StSt	Alu Alu
STANDARDS OTHER COLOURS	CE	CE ■	CE	CE ■	ANSI -	NFPA*	NFPA*	CE UI
NOTES		_		_	-	*Not NFPA but	*Not NFPA but	<del>-</del>
WEBSITE	singingrock com	singingrock.com	singingrock com	singingrock com	skedco.com	exceeds test skedco.com	exceeds test skedco.com	skyloted
								10
Images NOT to Scale	PART STATE OF THE PART OF THE			expansion column		Diff.		TR. Pallows
Images NOT to Scale  MANUFACTURER	SKYLOTEC	SKYLOTEC	SKYLOTEC	•	SMC	SMC SMC	SMC	SM
·	SKYLOTEC Pollux		SKYLOTEC  Castor Dbl	•	SMC Apex Direct 1.1 16501	SMC Apex Direct 1.5		SIM Tiny Re
MANUFACTURER		SKYLOTEC	SKYLOTEC Castor Dbl	•	SMC Apex Direct 1.1 16501	SMC SMC	SMC CRX Crevasse RP030	SM Tiny Re
MANUFACTURER MODEL VARIANT	Pollux	SKYLOTEC	-	•		SMC Apex Direct 1.5 165110	RP030	RP03
MANUFACTURER MODEL VARIANT ORIGIN	Pollux	SKYLOTEC Castor	-	•	16501	SMC Apex Direct 1.5 165110	RP030	£37 \$45
MANUFACTURER MODEL VARIANT ORIGIN COST (inc Tax) Conversion-only	Pollux 	SKYLOTEC  Castor  £75 \$120 €111  310g	£78 \$125 €116 540g	•	16501 £93 \$85 €79 122g	SMC Apex Direct 1.5 165110  £97 \$89 €83 208g 7.3oz 9.5 38kN	£17 \$20 €19  52g 1.8oz - 22kN	£37 \$45 666 2.36
MANUFACTURER MODEL VARIANT ORIGIN COST (inc Tax) Conversion-only WEIGHT	Pollux £80 \$104 €97 290g 10.2oz	SKYLOTEC  Castor  £75 \$120 €111  310g 10.9oz  - 36kN	£78 \$125 €116 540g 19oz - 48kN	•	£93 \$85 €79 122g 4.3oz 6 24kN	SMC Apex Direct 1.5 165110  £97 \$89 €83 208g 7.3oz 9.5 38kN	£17 \$20 €19  52g 1.8oz	RP03
MANUFACTURER MODEL VARIANT ORIGIN COST (inc Tax) Conversion-only WEIGHT MAX LOAD- WLL MBS	Follux  £80 \$104 €97  290g 10.2oz  - 36kN - 8093lbf ≤13mm	SKYLOTEC  Castor  £75 \$120 €111  310g 10.9oz  - 36kN - 8093lbf <13mm	£78 \$125 €116 540g 19oz - 48kN - 10791lbf <14mm	•	£93 \$85 €79  122g 4.3oz 6 24kN 1349 5395lbf ≤13mm ≤½" 38/28mm 1.5/1.1"	SMC Apex Direct 1.5 165110  £97 \$89 €83 208g 7.30z 9.5 38kN 2136 8543lbf ≤13mm ≤½" 50/38mm 2/1.5"	£17 \$20 €19  52g 1.8oz - 22kN - 4946lbf ≤13mm ≤½" 30mm 1.2"	£37 \$4! 66 ₁ 2.3c - 266 - 584 ≤13n <½ 30m 1.2
MANUFACTURER MODEL VARIANT ORIGIN COST (inc Tax) Conversion-only WEIGHT MAX LOAD- WLL MBS MAX ROPE Ø	£80 \$104 €97 290g 10.2oz - 36kN - 8093lbf ≤13mm ≤½" 64/51mm	SKYLOTEC  Castor  £75 \$120 €111  310g 10.9oz  - 36kN - 8093lbf  ≤13mm ≤½"  64/51mm 2.5/2"	£78 \$125 €116  540g 19oz - 48kN - 10791lbf ≤14mm <%"6"  2x 64/51mm	•	£93 \$85 €79  122g 4.3oz 6 24kN 1349 5395lbf ≤13mm ≤½" 38/28mm 1.5/1.1" 72 x 60 x 28mm	SMC Apex Direct 1.5 165110  £97 \$89 €83 208g 7.30z 9.5 38kN 2136 8543lbf ≤13mm ≤½" 50/38mm 2/1.5"	£17 \$20 €19  52g 1.8oz - 22kN - 4946lbf ≤13mm <½" 30mm 1.2"	£37 \$4! 66 ₁ 2.3c - 266 - 584 ≤13n <½ 30m 1.2
MANUFACTURER MODEL VARIANT ORIGIN COST (inc Tax) Conversion-only WEIGHT MAX LOAD- WLL MBS MAX ROPE Ø SHEAVE/TREAD Ø DIMENSIONS ht x w x depth PRUSIK TEND LOCK BECKET	Follux  £80 \$104 €97  290g 10.2oz  - 36kN - 8093lbf ≤13mm ≤½"  64/51mm 2.5/2"  130 x 80 x 35mm	SKYLOTEC  Castor  £75 \$120 €1111  310g 10.9oz - 36kN - 8093lbf ≤13mm ≤½"  64/51mm 2.5/2"  170 x 80 x 35mm	£78 \$125 €116 540g 19oz - 48kN - 10791lbf ≤14mm ≤%e" 2x 64/51mm 2x 2.5/2" 170x 80x60mm 6.7 x 3.1 x 2.4"	•	£93 \$85 €79  122g 4.3oz 6 24kN 1349 5395lbf ≤13mm ≤½" 38/28mm 1.5/1.1" 72 x 60 x 28mm	SMC  Apex Direct 1.5  165110  £97 \$89 €83  208g 7.30z  9.5 38kN 2136 8543lbf  ≤13mm  ≤½"  50/38mm 2/1.5"  97 x 74 x 28mm	£17 \$20 €19  52g 1.8oz - 22kN - 4946lbf ≤13mm <½" 30mm 1.2"	£37 \$4! 666 2.30 - 266 - 584! ≤13n ≤½ 30m 1.2 75 x 45x 3 x 1.75
MANUFACTURER MODEL VARIANT ORIGIN COST (inc Tax) Conversion-only WEIGHT MAX LOAD- WLL MBS MAX ROPE Ø SHEAVE/TREAD Ø DIMENSIONS ht x w x depth PRUSIK TEND LOCK BECKET BUSHING BEARING PIN	Follux  £80 \$104 €97  290g 10.2oz  - 36kN - 8093lbf  ≤13mm - ½"  64/51mm 2.5/2"  130 x 80 x 35mm 5.1 x 3.1 x 1.4"	SKYLOTEC  Castor  £75 \$120 €111  310g 10.9oz  - 36kN - 8093lbf  ≤13mm ≤½"  64/51mm 2.5/2"  170 x 80 x 35mm 6.7 x 3.1 x 1.4"	£78 \$125 €116 540g 19oz - 48kN - 10791lbf ≤14mm <%"" 2x 64/51mm 2x 2.5/2" 170x 80x60mm 6.7 x 3.1 x 2.4"	•	£93 \$85 €79  122g 4.3oz 6 24kN 1349 5395lbf ≤13mm ≤½" 38/28mm 1.5/1.1" 72 x 60 x 28mm 2.8 x 2.3 x 1.1"	SMC Apex Direct 1.5 165110  £97 \$89 €83 208g 7.3oz 9.5 38kN 2136 8543lbf ≤13mm ≤½" 50/38mm 2/1.5" 97 x 74 x 28mm 3.8 x 2.9 x 1.1"	£17 \$20 €19  52g 1.8oz - 22kN - 4946lbf ≤13mm <½" 30mm 1.2"  69 x 45 x 25mm 2.7 x 1.75 x 1"	£37 \$4! 666 2.36 - 266 - 584 <13n <½ 30m 1.2 75 x 45x 3 x 1.75
MANUFACTURER MODEL VARIANT ORIGIN COST (inc Tax) Conversion-only WEIGHT MAX LOAD- WLL MBS MAX ROPE Ø SHEAVE/TREAD Ø DIMENSIONS ht x w x depth PRUSIK TEND LOCK BECKET BUSHING BEARING PIN CHEEKS - SWIVEL FIXED	Follux  £80 \$104 €97  290g 10.2oz  - 36kN - 8093lbf  ≤13mm - ½"  64/51mm 2.5/2"  130 x 80 x 35mm 5.1 x 3.1 x 1.4"	SKYLOTEC  Castor  £75 \$120 €111  310g 10.9oz  - 36kN - 8093lbf  ≤13mm ≤½"  64/51mm 2.5/2"  170 x 80 x 35mm 6.7 x 3.1 x 1.4"	£78 \$125 €116 540g 19oz - 48kN - 10791lbf ≤14mm ≤%e" 2x 64/51mm 2x 2.5/2" 170x 80x60mm 6.7 x 3.1 x 2.4"	•	£93 \$85 €79  122g 4.3oz 6 24kN 1349 5395lbf ≤13mm ≤½" 38/28mm 1.5/1.1" 72 x 60 x 28mm 2.8 x 2.3 x 1.1"	SMC Apex Direct 1.5 165110  £97 \$89 €83 208g 7.3oz 9.5 38kN 2136 8543lbf ≤13mm ≤½" 50/38mm 2/1.5" 97 x 74 x 28mm 3.8 x 2.9 x 1.1"	£17 \$20 €19  52g 1.8oz - 22kN - 4946lbf ≤13mm <½" 30mm 1.2"  69 x 45 x 25mm 2.7 x 1.75 x 1"	£37 \$4! 666 2.36 - 266 - 584
MANUFACTURER MODEL VARIANT ORIGIN COST (inc Tax) Conversion-only WEIGHT MAX LOAD- WLL MBS MAX ROPE Ø SHEAVE/TREAD Ø DIMENSIONS ht x w x depth PRUSIK TEND LOCK BECKET BUSHING BEARING PIN	Follux  £80 \$104 €97  290g 10.2oz  - 36kN - 8093lbf  ≤13mm	SKYLOTEC  Castor  £75 \$120 €111  310g 10.9oz  - 36kN - 8093lbf  ≤13mm ≤½"  64/51mm 2.5/2"  170 x 80 x 35mm 6.7 x 3.1 x 1.4"	£78 \$125 €116  540g 19oz - 48kN - 10791lbf ≤14mm ≤%6" 2x 64/51mm 2x 2.5/2" 170 x 80 x 60mm 6.7 x 3.1 x 2.4"	•	£93 \$85 €79  122g 4.3oz 6 24kN 1349 5395lbf ≤13mm ≤½" 38/28mm 1.5/1.1" 72 x 60 x 28mm 2.8 x 2.3 x 1.1"	SMC  Apex Direct 1.5 165110  £97 \$89 €83  208g 7.3oz  9.5 38kN 2136 8543lbf  ≤13mm  ⟨½"  50/38mm  2/1.5"  97 x 74 x 28mm  3.8 x 2.9 x 1.1"	£17 \$20 €19  52g 1.8oz - 22kN - 4946lbf ≤13mm <½" 30mm 1.2"  69 x 45 x 25mm 2.7 x 1.75 x 1"	£37 \$4! 666 2.36 - 584. ≤13n ≤½ 30m 1.2 75 x 45x 3 x 1.75
MANUFACTURER MODEL VARIANT ORIGIN COST (inc Tax) Conversion-only WEIGHT MAX LOAD- WLL MBS MAX ROPE Ø SHEAVE/TREAD Ø DIMENSIONS ht x w x depth PRUSIK TEND LOCK BECKET BUSHING BEARING PIN CHEEKS - SWIVEL FIXED EFFICIENCY CHEEK SHEAVE AXLE STANDARDS	Follux  £80 \$104 €97  290g 10.2oz  - 36kN - 8093lbf  ≤13mm - ½"  64/51mm 2.5/2"  130 x 80 x 35mm 5.1 x 3.1 x 1.4"	SKYLOTEC  Castor  £75 \$120 €111  310g 10.9oz  - 36kN - 8093lbf  ≤13mm ≤½"  64/51mm 2.5/2"  170 x 80 x 35mm 6.7 x 3.1 x 1.4"	£78 \$125 €116  540g 19oz - 48kN - 10791lbf ≤14mm ≤%6" 2x 64/51mm 2x 2.5/2" 170 x 80 x 60mm 6.7 x 3.1 x 2.4"	•	£93 \$85 €79  122g 4.3oz 6 24kN 1349 5395lbf ≤13mm ≤½" 38/28mm 1.5/1.1" 72 x 60 x 28mm 2.8 x 2.3 x 1.1"	SMC  Apex Direct 1.5 165110  £97 \$89 €83  208g 7.3oz  9.5 38kN 2136 8543lbf  ≤13mm  ≤½"  50/38mm  2/1.5"  97 x 74 x 28mm  3.8 x 2.9 x 1.1"	£17 \$20 €19  52g 1.8oz - 22kN - 4946lbf ≤13mm ≤½" 30mm 1.2" 69 x 45 x 25mm 2.7 x 1.75 x 1"	£37 \$4! 666, 2.36 - 584 <13n - ½ 30m 1.2 75 x 45x 3 x 1.75 - Alu Alu
MANUFACTURER MODEL VARIANT ORIGIN COST (inc Tax) Conversion-only WEIGHT MAX LOAD- WLL MBS MAX ROPE Ø SHEAVE/TREAD Ø DIMENSIONS ht x w x depth PRUSIK TEND LOCK BECKET BUSHING BEARING PIN CHEEKS - SWIVEL FIXED EFFICIENCY CHEEK SHEAVE AXLE STANDARDS OTHER COLOURS	Follux  £80 \$104 €97  290g 10.2oz -36kN -8093lbf ≤13mm <½" 64/51mm 2.5/2" 130 x 80 x 35mm 5.1 x 3.1 x 1.4" Alu Alu StSt	SKYLOTEC  Castor  £75 \$120 €1111  310g 10.9oz  - 36kN - 8093lbf  ≤13mm ≤½"  64/51mm 2.5/2"  170 x80 x35mm 6.7 x 3.1 x 1.4"	£78 \$125 €116  540g 19oz - 48kN - 10791lbf ≤14mm ≤%6" 2x 64/51mm 2x 2.5/2" 170 x 80 x 60mm 6.7 x 3.1 x 2.4"	•	£93 \$85 €79  122g 4.3oz 6 24kN 1349 5395lbf ≤13mm ≤½" 38/28mm 1.5/1.1" 72 x 60 x 28mm 2.8 x 2.3 x 1.1"	SIMIC  Apex Direct 1.5  165110  £97 \$89 €83  208g 7.3oz  9.5 38kN 2136 8543lbf  ≤13mm  ≤½"  50/38mm  2/1.5"  97 x 74 x 28mm  3.8 x 2.9 x 1.1"	£17 \$20 €19  52g 1.8oz - 22kN - 4946lbf ≤13mm ≤½" 30mm 1.2" 69 x 45 x 25mm 2.7 x 1.75 x 1"	£37 \$4! 666 2.36 - 266 - 584. ≤13n ≤½ 30m 1.2 75 x 45x 3 x 1.75
MANUFACTURER MODEL VARIANT ORIGIN COST (inc Tax) Conversion-only WEIGHT MAX LOAD- WLL MBS MAX ROPE Ø SHEAVE/TREAD Ø DIMENSIONS ht x w x depth PRUSIK TEND LOCK BECKET BUSHING BEARING PIN CHEEKS - SWIVEL FIXED EFFICIENCY CHEEK SHEAVE AXLE STANDARDS	Follux  £80 \$104 €97  290g 10.2oz - 36kN - 8093lbf ≤13mm ≤½" 64/51mm 2.5/2" 130 x 80 x 35mm 5.1 x 3.1 x1.4" Alu Alu StSt CE	SKYLOTEC  Castor  £75 \$120 €1111  310g 10.9oz - 36kN - 8093lbf ≤13mm ≤½"  64/51mm 2.5/2"  170 x 80 x 35mm 6.7 x 3.1 x 1.4"  Alu Alu StSt CE	£78 \$125 €116  540g 19oz - 48kN - 10791lbf ≤14mm <%6" 2x 64/51mm 2x 2.5/2"  170 x 80 x 60mm 6.7 x 3.1 x 2.4"	•	£93 \$85 €79  122g 4.3oz 6 24kN 1349 5395lbf ≤13mm ≤½" 38/28mm 1.5/1.1" 72 x 60 x 28mm 2.8 x 2.3 x 1.1"  ■ - Alu Alu StSt CE UKCA	SMC  Apex Direct 1.5  165110  £97 \$89 €83  208g 7.3oz  9.5 38kN 2136 8543lbf  ≤13mm  ⟨½"  50/38mm  2/1.5"  97 x 74 x 28mm 3.8 x 2.9 x 1.1"  ■ ■ -  Alu Alu StSt  CE UKCA	£17 \$20 €19  52g 1.8oz - 22kN - 4946lbf ≤13mm ≤½" 30mm 1.2" 69 x 45 x 25mm 2.7 x 1.75 x 1"	£37 \$4! 666, 2.36 - 584 <13n - ½ 30m 1.2 75 x 45x 3 x 1.75 - Alu Alu

www.arbclimber.com PULLEYS



## West Mar '25

Images NOT to Scale						6	
MANUFACTURER	SMC	SMC	SMC	SMC	SMC	SMC	SPIDER
MODEL VARIANT	2"RussAnderson	2"RussAnderson NFPA1505	3" PMP	3" PMP Dbl	3"RA Single NFPS1510	4"RA Double	Highline
ORIGIN	NFPA1500	NFPA15U5	RP281	NFPA1505	NFP51510	NFPA15705	-
COST (inc Tax) Conversion-only	£71 \$87 €82	£50 \$61 €57	£96 \$117 €110	£142 \$174 €163	£89 \$109 €102	£200 \$245 €230	£31 \$38 €35
WEIGHT	244g 8.6oz	244g 8.6oz	354g 12.5oz	590g 20.8oz	454g 16oz	1142g 40.3oz	91g 3.2oz
MAX LOAD- WLL MBS	- 29kN - 6520lbf	- 29kN - 6520lbf	-38kN - 8543lbf	- 48kN - 10791lbf	- 51kN - 11465lbf	- 63kN - 14163lbf	4 20kN 899 4497lbf
MAX ROPE Ø	≤13mm ≤½"	≤13mm ≤½"	≤13mm ≤½"	≤13mm ≤½"	≤13mm ≤½"	≤16mm ≤5%"	24-26mmWEB 1-1.1"WEB
SHEAVE/TREAD Ø	50mm 2"	50mm 2"	75mm 3"	2x 75mm 2x 3"	75mm 3"	2x 100mm 2x 4"	25mm 1"
DIMENSIONS ht x w x depth		117 x 63 x 36mm 4.6 x 2.5 x 1.4"	149 x 106 x 35mm 5.8 x 4.2 x 1.4"	180 x 106 x 56mm 7.1 x 4.2 x 2.2"			79 x 44mm 3.1 x 1.7"
PRUSIK TEND LOCK BECKET				-			
BUSHING BEARING PIN					-		
CHEEKS - SWIVEL FIXED EFFICIENCY	-	-	-	-	-	-	_
CHEEK SHEAVE AXLE STANDARDS	StSt Alu StSt NFPA	StSt Alu StSt NFPA	Alu <mark>Alu</mark> Alu NFPA	Alu Alu Alu NFPA	StSt Alu StSt NFPA	StSt Alu StSt NFPA	Alu Alu StSt NOT PPE
OTHER COLOURS	NFPA	- INFPA	- NFPA	- NFPA	- NFPA	- INFPA	NOTPPE
NOTES							Load transport only
WEBSITE	smcgear.com	smcgear.com	smcgear.com	smcgear.com	smcgear.com	smcgear.com	spider-slacklines.com
Images NOT to Scale		TRAHBO sai his					Expansion Column
		E DA				13	
MANUFACTURER	STEIN	TRANGO	TREEHOG	TREERUNNER	TREERUNNER	TREERUNNER	
MANUFACTURER MODEL VARIANT	STEIN  Rope Wrench Pulley -	TRANGO Rock Prodigy	TREEHOG Fixed Pulley THPUL1	TREERUNNER Fixed Pulley 71-248	TREERUNNER Small Pulley 71-247	TREERUNNER Large Pulley 71-993	
	STEIN  Rope Wrench Pulley -						
MODEL VARIANT	Pulley - £21 \$26 €25	Rock Prodigy £13 \$15 €14	THPUL1 £20 \$25 €23	71-248 £15 \$19 €17	71-247 <b>£14</b> \$18 €16	71-993 <b>£22</b> \$39 €36	
MODEL VARIANT ORIGIN	Pulley -	Rock Prodigy	THPUL1	71-248	71-247	71-993	
MODEL VARIANT ORIGIN COST (inc Tax) Conversion-only	Pulley -  £21 \$26 €25  76g	Rock Prodigy  £13 \$15 €14  91g	THPUL1 £20 \$25 €23 91g	71-248 <b>£15 \$19 €17</b> 110g	71-247 <b>£14 \$18 €16</b> 116g	71-993 £22 \$39 €36 285g	
MODEL VARIANT ORIGIN COST (inc Tax) Conversion-only WEIGHT	Pulley - £21 \$26 €25 76g 2.7oz - 36kN	Rock Prodigy  £13 \$15 €14  91g 3.2oz  - 26kN	£20 \$25 €23 91 _g 3.2o _z - 22 _k N	71-248  £15 \$19 €17  110g 3.9oz  - 20kN	71-247  £14 \$18 €16  116g 4oz  - 20kN	71-993 £22 \$39 €36 285g 10oz 6 42kN	
MODEL VARIANT ORIGIN COST (inc Tax) Conversion-only WEIGHT MAX LOAD- WLL MBS	Fulley -  £21 \$26 €25  76g 2.7oz  - 36kN - 8093lbf  ≤13mm - 5½"  32/22mm 1.6/0.9"	Rock Prodigy  £13 \$15 €14  91g 3.2oz  - 26kN - 5845lbf  ≤12mm <½"  24/17mm 0.9/0.7"	### THPUL1  ### £20 \$25 €23  91g 3.2oz  - 22kN - 4946lbf  ≤13mm <½"  21mm 0.825"	71-248  £15 \$19 €17  110g 3.9oz  - 20kN - 4497lbf  ≤12mm ≤½"  40/35mm 1.6/1.4"	71-247  £14 \$18 €16  116g  4oz  - 20kN  - 4497lbf  <12mm	71-993 £22 \$39 €36 285g 10oz 6 42kN 1349 6744lbf <15mm	
MODEL VARIANT ORIGIN COST (inc Tax) Conversion-only WEIGHT MAX LOAD- WLL MBS MAX ROPE Ø SHEAVE/TREAD Ø DIMENSIONS ht x w x depth	Fulley -  £21 \$26 €25  76g 2.7oz  - 36kN - 8093lbf  ≤13mm - 5½"  32/22mm 1.6/0.9"	Rock Prodigy  £13 \$15 €14  91g 3.2oz  - 26kN - 5845lbf  ≤12mm ≤½"  24/17mm	### THPUL1  ###################################	71-248  £15 \$19 €17  110g 3.9oz - 20kN - 4497lbf ≤12mm ≤½"  40/35mm 1.6/1.4" 82 x 35mm 3.1 x 1.4"	f14 \$18 €16  116g 4oz  - 20kN - 4497lbf  ≤12mm ≤½"  40/35mm 1.6/1.4"  80 x 56mm 3.1 x 2.2"	f1-993  £22 \$39 €36  285g 10oz 6 42kN 1349 6744lbf ≤15mm <%" 60mm	
MODEL VARIANT ORIGIN COST (inc Tax) Conversion-only WEIGHT MAX LOAD- WLL MBS MAX ROPE Ø SHEAVE/TREAD Ø DIMENSIONS ht x w x depth PRUSIK TEND LOCK BECKET	Fulley -  £21 \$26 €25  76g 2.7oz - 36kN - 8093lbf ≤13mm <½"  32/22mm 1.6/0.9"  75 x 45 x 32mm 3x 1.75 x 1.3"	### Rock Prodigy  #### \$15 €14  91g 3.2oz - 26kN - 5845lbf ≤12mm ≤½"  24/17mm 0.9/0.7"  57 x 35x 30mm 2.3 x 1.3 x 1.2"	### THPUL1  ###################################	71-248  £15 \$19 €17  110g 3.9oz - 20kN - 4497lbf ≤12mm ≤½"  40/35mm 1.6/1.4" 82 x 35mm 3.1 x 1.4"	f1-247  £14 \$18 €16  116g 4oz  - 20kN - 4497lbf  ≤12mm ≤½"  40/35mm 1.6/1.4"  80 x 56mm	71-993  £22 \$39 €36  285g 10oz 6 42kN 1349 6744lbf ≤15mm <5%" 60mm 2.4"  122 x 82 x 38mm 4.8 x 3.1 x 1.5"	
MODEL VARIANT  ORIGIN  COST (inc Tax) Conversion-only  WEIGHT  MAX LOAD- WLL MBS  MAX ROPE Ø  SHEAVE/TREAD Ø  DIMENSIONS ht x w x depth  PRUSIK TEND LOCK BECKET  BUSHING BEARING PIN	Fulley -  £21 \$26 €25  76g 2.7oz - 36kN - 8093lbf ≤13mm ≤½"  32/22mm 1.6/0.9"  75 x 45 x 32mm 3x 1.75 x 1.3"	Rock Prodigy  #13 \$15 €14  91g 3.2oz - 26kN - 5845lbf ≤12mm ≤½" 24/17mm 0.9/0.7"  57 x 35x 30mm 2.3 x 1.3 x 1.2"	### THPUL1  ###################################	71-248  £15 \$19 €17  110g 3.9oz - 20kN - 4497lbf ≤12mm ≤½"  40/35mm 1.6/1.4" 82 x 35mm 3.1 x 1.4"	f14 \$18 €16  116g 4oz  - 20kN - 4497lbf  ≤12mm ≤½"  40/35mm 1.6/1.4"  80 x 56mm 3.1 x 2.2"	71-993  £22 \$39 €36  285g 10oz 6 42kN 1349 6744lbf ≤15mm ≤5%" 60mm 2.4"  122 x 82 x 38mm 4.8 x 3.1 x 1.5"	
MODEL VARIANT  ORIGIN  COST (inc Tax) Conversion-only  WEIGHT  MAX LOAD- WLL MBS  MAX ROPE Ø  SHEAVE/TREAD Ø  DIMENSIONS ht x w x depth  PRUSIK TEND LOCK BECKET  BUSHING BEARING PIN  CHEEKS - SWIVEL FIXED	Fulley -  £21 \$26 €25  76g 2.7oz - 36kN - 8093lbf ≤13mm ≤½"  32/22mm 1.6/0.9"  75 x 45 x 32mm 3x 1.75 x 1.3"	### Rock Prodigy  #### \$15 €14  91g 3.2oz - 26kN - 5845lbf ≤12mm ≤½"  24/17mm 0.9/0.7"  57 x 35x 30mm 2.3 x 1.3 x 1.2"	### THPUL1  ###################################	71-248  £15 \$19 €17  110g 3.9oz - 20kN - 4497lbf ≤12mm ≤½"  40/35mm 1.6/1.4" 82 x 35mm 3.1 x 1.4"	f14 \$18 €16  116g 4oz  - 20kN - 4497lbf  ≤12mm ≤½"  40/35mm 1.6/1.4"  80 x 56mm 3.1 x 2.2"	71-993  £22 \$39 €36  285g 10oz 6 42kN 1349 6744lbf ≤15mm ≤5%" 60mm 2.4"  122 x 82 x 38mm 4.8 x 3.1 x 1.5"	
MODEL VARIANT  ORIGIN  COST (inc Tax) Conversion-only  WEIGHT  MAX LOAD- WLL MBS  MAX ROPE Ø  SHEAVE/TREAD Ø  DIMENSIONS ht x w x depth  PRUSIK TEND LOCK BECKET  BUSHING BEARING PIN	Fulley -  £21 \$26 €25  76g 2.7oz - 36kN - 8093lbf ≤13mm ≤½"  32/22mm 1.6/0.9"  75 x 45 x 32mm 3x 1.75 x 1.3"	Rock Prodigy  #13 \$15 €14  91g 3.2oz - 26kN - 5845lbf ≤12mm ≤½" 24/17mm 0.9/0.7"  57 x 35x 30mm 2.3 x 1.3 x 1.2"	### THPUL1  ###################################	71-248  £15 \$19 €17  110g 3.9oz - 20kN - 4497lbf ≤12mm ≤½"  40/35mm 1.6/1.4" 82 x 35mm 3.1 x 1.4"	71-247  £14 \$18 €16  116g 40z - 20kN - 4497lbf ≤12mm ≤½"  40/35mm 1.6/1.4" 80 x 56mm 3.1 x 2.2"	71-993  £22 \$39 €36  285g 10oz 6 42kN 1349 6744lbf ≤15mm ≤5%" 60mm 2.4"  122 x 82 x 38mm 4.8 x 3.1 x 1.5"	
MODEL VARIANT ORIGIN COST (inc Tax) Conversion-only WEIGHT MAX LOAD- WLL MBS MAX ROPE Ø SHEAVE/TREAD Ø DIMENSIONS ht x w x depth PRUSIK TEND LOCK BECKET BUSHING BEARING PIN CHEEKS - SWIVEL FIXED EFFICIENCY CHEEK SHEAVE AXLE STANDARDS	Fulley -  £21 \$26 €25  76g 2.7oz  - 36kN - 8093lbf  ≤13mm ≤½"  32/22mm 1.6/0.9"  75 x 45 x 32mm 3x 1.75 x 1.3"   n/a	Rock Prodigy  £13 \$15 €14  91g 3.2oz - 26kN - 5845lbf ≤12mm ≤½"  24/17mm 0.9/0.7"  57 x 35x 30mm 2.3 x 1.3 x 1.2"	### THPUL1  ###################################	71-248  £15 \$19 €17  110g 3.9oz - 20kN - 4497lbf  ≤12mm ≤½"  40/35mm 1.6/1.4"  82 x 35mm 3.1 x 1.4"	71-247  £14 \$18 €16  116g 4oz  - 20kN - 4497lbf  ≤12mm ≤½"  40/35mm 1.6/1.4"  80 x 56mm 3.1 x 2.2"  □ n/a	71-993  £22 \$39 €36  285g 10oz 6 42kN 1349 6744lbf ≤15mm <5%" 60mm 2.4"  122 x 82 x 38mm 4.8 x 3.1 x 1.5"  n/a	
MODEL VARIANT  ORIGIN  COST (inc Tax) Conversion-only  WEIGHT  MAX LOAD- WLL MBS  MAX ROPE Ø  SHEAVE/TREAD Ø  DIMENSIONS ht x w x depth  PRUSIK TEND LOCK BECKET  BUSHING BEARING PIN  CHEEKS - SWIVEL FIXED  EFFICIENCY  CHEEK SHEAVE AXLE  STANDARDS  OTHER COLOURS	Fulley -  £21 \$26 €25  76g 2.7oz  - 36kN - 8093lbf ≤13mm - ½"  32/22mm 1.6/0.9"  75 x 45 x 32mm 3x 1.75 x 1.3"   n/a  Alu Alu Alu CE UKCA	Rock Prodigy  #13 \$15 €14  91g 3.2oz - 26kN - 5845lbf  ≤12mm ≤½"  24/17mm 0.9/0.7"  57 x 35x 30mm 2.3 x 1.3 x 1.2"   Alu Alu StSt  CE	### THPUL1  ###################################	71-248  £15 \$19 €17  110g 3.9oz - 20kN - 4497lbf ≤12mm ≤½"  40/35mm 1.6/1.4" 82 x 35mm 3.1 x 1.4"  n/a  Alu Alu StSt	71-247  £14 \$18 €16  116g 4oz  - 20kN - 4497lbf  ≤12mm ≤½"  40/35mm 1.6/1.4" 80 x 56mm 3.1 x 2.2"	71-993  £22 \$39 €36  285g 10oz 6 42kN 1349 6744lbf  ≤15mm <5%" 60mm 2.4"  122 x 82 x 38mm 4.8 x 3.1 x 1.5"   n/a  Alu Alu StSt	
MODEL VARIANT ORIGIN COST (inc Tax) Conversion-only WEIGHT MAX LOAD- WLL MBS MAX ROPE Ø SHEAVE/TREAD Ø DIMENSIONS ht x w x depth PRUSIK TEND LOCK BECKET BUSHING BEARING PIN CHEEKS - SWIVEL FIXED EFFICIENCY CHEEK SHEAVE AXLE STANDARDS	Fulley -  £21 \$26 €25  76g 2.7oz  - 36kN - 8093lbf  ≤13mm ≤½"  32/22mm 1.6/0.9"  75 x 45 x 32mm 3x 1.75 x 1.3"   n/a  Alu Alu Alu	Rock Prodigy  #13 \$15 €14  91g 3.2oz - 26kN - 5845lbf  ≤12mm ≤½"  24/17mm 0.9/0.7"  57 x 35x 30mm 2.3 x 1.3 x 1.2"   Alu Alu StSt  CE	### THPUL1  ###################################	71-248  £15 \$19 €17  110g 3.9oz - 20kN - 4497lbf ≤12mm ≤½"  40/35mm 1.6/1.4" 82 x 35mm 3.1 x 1.4"  n/a  Alu Alu StSt	71-247  £14 \$18 €16  116g 4oz  - 20kN - 4497lbf  ≤12mm ≤½"  40/35mm 1.6/1.4" 80 x 56mm 3.1 x 2.2"	71-993  £22 \$39 €36  285g 10oz 6 42kN 1349 6744lbf  ≤15mm <5%" 60mm 2.4"  122 x 82 x 38mm 4.8 x 3.1 x 1.5"   n/a  Alu Alu StSt	

#### **Kootenay Carriages**

## KNOT-PASSING

Our own Reed Thorne's mentor, the great Arnor Larson, came up with the concept of a pulley large enough to negotiate the knot in a tied-rope highline. This was in the late Neolithic in the last century and it was originally made by Rock Thompson of *Rock Exotica* as the *Kootenay Carriage*, a giant blue and white behemoth with a plastic wheel and plenty of attachment eyes on the frame for control lines. When Rock sold *RE* to *Petzl*, they took the name so have the *Petzl* 

Kootenay but the resurrected Rock Exotica now has a smaller, alloy sheave model co-produced with/for CMC and also using the name Kootenay, it being the name of Arnor's local stomping ground in BC Canada, Kootenay National Park. Because the sheave was so large to accommodate a triple fisherman's knotted half inch rope, it didn't take long to also realise its potential as an edge roller/protector (properly secured of course) and a high strength anchor tie-off, a considerably better

UPDATED Oct '24

engineered modification of what we had previously called a Thor tube. This was a mobile version of a tree trunk enabling you to wrap the rope around a larger than 100mm/4" diameter tube and retain the

vast majority of the strength of the rope instead of losing a half to the knot. The CMC Kootenay Ultra on the right shows how this can be achieved with the tie-off knot passing through the Ultra's enormous square sided 'eye' the largest such opening of any of the 4 models below. To better facilitate this function and later to create sheer reduction for lowering (not sure that was part of the original thinking in the 80s) lock-off pins were installed through the frame and into the sheave to stop it revolving. Two pins are used on 3 of these models but Rock Exotica/CMC just use the one and store it in the hollowed axle when not in use. For sheer reduction during lowering,

the nylon or alloy sheave is naturally quite slippery so one or even two turns around it enables much higher loads than you could normally control, to be easily lowered. These are the largest pulleys in your arsenal, larger even than the big impact blocks but maybe not so heavy. Still a must have for tyrolean traverses using virtually any rope size and combinations with multiple control lines, reeve configurations and of course ropes tied together or bed sheets if you're trying to escape.













MANUFACTURER	CMI	KAILAS	PETZL	ROCK EXOTICA/CMC	SMC
MODEL VARIANT	Tandem RP143	Kootenay Yak EP303	Kootenay P ⁶⁷	Kootenay Ultra -	Kootenay HX NFPA125500
ORIGIN		*3			
COST (inc Tax) Conversion-only	£205 \$262 €239	£318 \$405 €370	£250 \$230 €0	£195 \$282 €298	£0 \$265 €0
WEIGHT	1134g 2lb 8oz	1385g 13.8oz	1389g 3lb 1oz	709g 1lb 9oz	750g 1lb 11oz
MAX LOAD- WLL MBS	13.3 66.7kN 3000 15000lbf	10 40kN 2248 8994lbf	10 40kN 2248 8994lbf	6 38kN - 8543lbf	- 28kN - 8542lbf
MAX ROPE Ø	13mm ½"	8-19mm 5/16-3/4"	8-19mm 5/16-3/4"	8-19mm 5/16-3/4"	<19mm <³¼"
SHEAVE/TREAD Ø	75mm 3"	76mm 3"	0mm 0"	64 57mm 2.5 2.25"	89mm 3.5"
DIMENSIONS ht x w x depth	216 x 100 x 72mm 8.5 x 4 x 2.8"	258 x 128 x 78mm 10.1 x 5 x 3.1"	265 x 127mm 10.25 x 0"	218 x 104 x75mm 8.6 x 4.1 x 3"	220 x 110 _{mm} 8.7" x 4.34"
BUSHING BEARING PIN					
CHEEKS - SWIVEL FIXED					
EFFICIENCY	n/a	n/a	n/a	n/a	n/a
CHEEK SHEAVE AXLE	StSt Alu StSt	Alu Nylon StSt	Alu Nylon StSt	Alu Alu StSt	Alu Alu StSt
STANDARDS			CE	NFPA-G	NFPA-G
SHEAVE LOCK PINS					
NOTES			19 & 38mm eyes	19 & 25mm eyes. locking pin stores in axle	
WEBSITE	cmigear.com	kailasgear.com	petzl.com	rockexotica.com cmcpro.com	smcgear.com

#### UPDATED Oct '24

# TANDEM PULLEYS & CABLE CAR TROLLIES

Tandem pulleys have sheaves that are in-line rather than side-by-side as we see with MA system pulleys. Most of these can be used to create MA systems but their rigid, wide profile make them impracticable. In-line tandem pulleys were originally for tyrolean traverses in mountaineering. Now, arborists use them on high-load zip or speed lines to move branches and wood away from the tree. In the burgeoning field of high-ropes, activity/play areas use them for high speed zip-lines and in rescue they are used to access or evacuate. In arb they are used only for material handling and not as often as they could be in favour of simpler and cheaper single pulleys or just sliding carabiners. Nevertheless, we also included Tandems in the ARBORIST BUYERSGUIDE for those shifting heavy wood sections or seeking a better load spread on a more efficient pulley combination, many of which have steel sheaves intended for wire cables but with the benefit of very high wear resistance if using a rope. All of these models can take multiple attachments in the main eye to allow for two control lines as well as the load itself to be clipped in. Some have separate control line eyes like the CMI and ISC models or more complex basal eyes like the Petzl Reeve, SMC Shuttles and CMI LHT for use with a separate rigging plate. Several have a top eye to allow connection to a redundant system (second or safety zip-line). Many of these designs are variations on the Petzl Tandem which has been around for decades for mountaineering and is a design that has barely changed. Most use bearings instead of bushings because high-speed efficiency is the name of the game rather than any degree of dynamic absorbency which can be achieved by the zip-line rope itself which, although tensioned, is often of significant enough length to absorb the necessary impact load 'dropped' on it though this should obviously be kept to a minimum. Of particular simple, mid-line

mention is the Petzl Reeve, a solid, attachable 'trolley' utilising the Spin pulleys. Far from simple and nowhere near as aesthetically pleasing as the Reeve is DMM's Keanu (right), a complex, modular frame with tandem sheaves but the ability to alter/add sheaves and control lines and a rig-pate as per the CMIHD above. Note that some

'CE' adherence may be to the new
Adventure Parks standard rather than the work & rescue
standards we are used to.

Cable car pulleys/trollies are for alpine cable cars and wireguided cars/gondoliers in theme parks and are a simple slot-over wheel or pair of wheels that ride on the wide gauge wire to get rescuers down the a stranded cable car. Some of the wire-capable tandems might also be applicable but generally don't have the capacity for cables that may be 25-64mm/1-2.5" in diameter. Bear in mind that there is an ideal (and maximum) incline for most pulles based on load and speed capacity but will generally be fro 30 to 50 degrees.

#### **STANDARDS**

**WEBSITE** 

**European CE** 

EN12278: ■ General mountaineerng pulley standard.
EN1909: ■ There are 6 cable-car specific models in this guide meeting EN1909 for cable car rescue and all have huge plastic/nylon sheaves with an extended attachment point beneath. The simplest and lightest have a single sheave but more complex double sheave models like this Skylotec Easy Rescue offer

EN17109: ■ Ropes Courses and adventure park ziplines represent a distinct usage with its own standard and most are designed for wire cable rather than rope but we have included them because their specific design and usage may suit certain tactical and specialist rigging requirements. These are tandem pulleys with attachments and accessories for additonal safeties such as this Petzlz plastic shoulders on which you can sit lanyards so that they are not dragging along the cable and increasing wear on the carabiners and cable. Most are designed to be field maintanable (by appropriately trained personnel) with replacebale high-wear components.



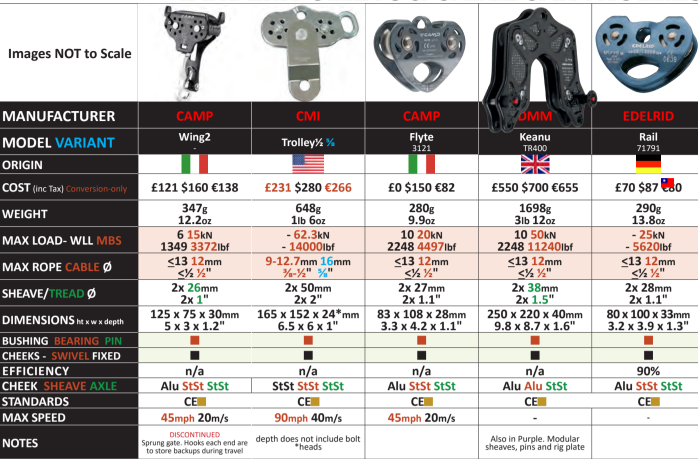
#### **Images NOT to Scale MANUFACTURER** Tandem Transf'air Twin B Trolley I **MODEL VARIANT** 2P654 ORIGIN **COST** (inc Tax) Conversion-only £39 \$50 €37 £66 \$70 €66 £270\$ 280g 290g 1 WEIGHT 13.8oz 2 9.9oz 10 20kN 8 30kN - 6 **MAX LOAD- WLL MBS** 2248 4497lbf 1798 6744lbf - 14 ≤13 12mm 13 12mm ≤1 MAX ROPE CABLE Ø 1/2 1/2 <½ ½ 2x 27mm 2x 27mm **2**x SHEAVE/TREAD Ø 2x 1.1" 2x 1.1" 83 x 108 x 28mm 108 x 78 x 36mm 75 x 12 DIMENSIONS ht x w x depth 3.3 x 4.2 x 1.1" 4.3 x 3.1 x 1.4" 9.5 **BUSHING BEARING PIN** CHEEKS - SWIVEL FIXED **EFFICIENCY** n/a n/a CHEEK SHEAVE AXLE Alu StSt StSt Alu StSt StSt Alu / **STANDARDS** CE CE **MAX SPEED** 33mph 15m/s 60mg *Exc mar CMI Maxi-F bott **NOTES** 7 Colour options

alpidex.com

beal-planet.com

cmig

#### **TANDEM PULLEYS & CABLE CAR TROLLIES**





WEBSITE



camp.it



cmigear.com



camp.it



dmmwales.com

Expansion column

edelrid.com

5						
СМІ	CMI	CMI	<b>EDELWEISS</b>	FIXE	FUSION CLIMB	
ID (+ Plate)	Velocity Micro½ 5/8	Rapid Transit		DB2 Cable	Advent GT Tactical FP-8160-SS-SILBLK	
				<u> </u>		
327*€311	£135 \$163 €156	£231 \$280 €266	£55 \$68 €38	£75 \$92 €86	£73 \$89 €84	
9kg* 4lb*	368/397g 13/14oz	648g 1lb 6oz	290g 13.8oz	291g 10.3oz	765g 1lb 11oz	
2.3kN 1000lbf	- 62.3kN - 14000lbf	- 62.3kN - 14000lbf	8 30kN 1798 6744lbf	10 20kN 2248 4497lbf	- 50kN - 11240lbf	
.6mm ≤⁵⁄8"	≤12.7 12.7-16mm ≤½ ½-5/8"	9-12.7mm ³ / ₈ -½"	≤13 <mark>12</mark> mm ≤½ ½"	≤13 12mm ≤½ ½"	9-13 <mark>8-12</mark> mm ³ / ₈₋ ½ ¹⁵ / ₁₆₋ ½"	
75mm x 3"	2x 38mm 2x1.5"	2x 50mm 2x 2"	2x 27mm 2x 1.1"	2x 27 _{mm} 2x 1.1"	2x 50/40mm 2x 2/1.6"	
7 x 26*mm x 6 x 1"	75 x 127x23/27*mm 3 x 5 x.0.9/1.1"	142 x 95x26.8*mm 5.6 x 3.75 x 1"	78 x 108 x 36mm 3.1 x 4.3 x 1.4""	83 x 108 x 28mm 3.3 x 4.2 x 1.1"	100 x 168 x 39mm 3.9 x 6.6 x 1.5"	
n/a	n/a	n/a	n/a	n/a	n/a	
Alu StSt	StSt StSt StSt	StSt StSt StSt	Alu StSt StSt	Alu StSt StSt	StSt Alu StSt	
CE	CE	CE	CE	CE	CE	
h 27m/s	60mph 27m/s	90mph 40m/s	33mph 15m/s	-	-	
datory use of late attached to om pins	depth does not include bolt *heads	depth does not include bolt *heads			Tactical version=Black	
ear.com	cmigear.com	cmigear.com	edelweiss.com	fixeclimbing.com	fusionclimb.com	

#### UPDATED Oct '24

**Images NOT to Scale** 













MANUFACTURER	FUSION CLIMB	ISC	KAILAS	KAILAS	KONG	H
MODEL VARIANT	Tesa Speed FP-8154-7-BLU	ZipSpeed S L RP075	Trolley Double	<b>Zippy</b> RP075	Pamir Fast 94600(4/N)401KK	<b>M</b> 912
ORIGIN			*3	*):		
COST (inc Tax) Conversion-only	£52 \$63 €59	£145 \$230 €200	£105 \$130 €120	£125 \$165 €150	£80 \$100 €90	£250
WEIGHT	311g 11oz	875g 1lb 14oz	372g 13.1oz	418g 14.75oz	365g 12.9oz	2
MAX LOAD- WLL MBS	10 24kN 2248 5395lbf	- 40kN - 8992lbf	12 <mark>26</mark> kN 2697 <mark>5845</mark> lbf	5 <mark>20</mark> kN 1124 4497lbf	8 30kN 1798 6744lbf	-
MAX ROPE CABLE Ø	9-13 <mark>8-12</mark> mm ³ / ₈₋ ½ ¹⁵ / ₁₆₋ ½"	13-20 <mark>13-20</mark> mm ½-¾½-¾"	≤13 12mm ≤½ ½"	≤15 14mm ≤½ ½"	≤13 13mm ≤½ ½"	12
SHEAVE/TREAD Ø	2x 35/27mm 2x 1.4/1.1"	2x 50/75mm 2x 2/3"	2x 28mm 2x 1.1"	2x 28 _{mm} 2x 1.1"	2x 37mm 2x 1.5"	2) 2)
DIMENSIONS ht x w x depth	78.5 x 108 x 27mm 3.1 x 4.25 x 1.1"	111x206x31mm 4.4 x 8.1 x 1.2"	87 x 104 x 31 _{mm} 3.4 x 4.1 x 1.2"	170 x 122 x 30mm 6.7 x 4.1 x 1.2"	86.5 x 113 x 29mm 3.4 x 4.5 x 1.1"	200 x 2 7.9 x
<b>BUSHING BEARING PIN</b>						
CHEEKS - SWIVEL FIXED						
EFFICIENCY	n/a	n/a	n/a	n/a	n/a	
<b>CHEEK SHEAVE AXLE</b>	Alu Alu StSt	Alu StSt StSt	Alu Alu StSt	Alu Alu StSt	Alu StSt StSt	Alu :
STANDARDS	CE ANSI	CE	CE	CE	CE	
MAX SPEED	89mph 20m/s	69mph 30.8m/s	-	-	-	
NOTES		Primarily for wire ziplines with versions with end stops and 75mm sheave model			Top-cap=finger protector. Also available in Blue	
WEBSITE	fusionclimb.com	iscwales.com	kailas.com	kailas.com	kong.it	k
		Pero C			(13)	-

**Images NOT to Scale** 











MANUFACTURER	PETZI	PETZL	PROTEKT	ROCK EMPIRE	ROCK EMPIRE	SING
MODEL VARIANT	Rollcab P47	Trac Guide LT P47	Tree-Up Dbl Transport	Tandem ZWP120	Lambda CWL001	Ta
ORIGIN						
COST (inc Tax) Conversion-only	£260 <b>\$220</b> €260	£13598\$150125 €140115	<b>£40</b> \$50 €46	£78 \$97 €90	£138 \$175 €162	£65
WEIGHT	1470g 3lb 4oz	425g 15oz	250g 8.8oz	280g 9.9oz	1091g 2.4lb	1
MAX LOAD- WLL MBS	5 <mark>00</mark> kN 1124 <mark>00</mark> lbf	14 <mark>23</mark> kN 3147 <mark>5170</mark> lbf	4.8 <mark>24</mark> kN 1079 <mark>5395</mark> lbf	- <mark>20</mark> kN - 4496lbf	4.8 <mark>24</mark> kN 1079 <mark>5395</mark> lbf	112
MAX ROPE CABLE Ø	<55mm <2.3"	9-13mm ³/s- ½"	≤13mm ≤/₂"	≤13 <mark>12</mark> mm ≤½ ½"	<55 <55mm <2.3"	<u>&lt;</u> 1
SHEAVE/TREAD Ø	55mm 2.16"	0mm 0"	2x 28mm 2x 1.1"	2x 27mm 2x 1.1"	0mm 0"	2) 2
DIMENSIONS ht x w x depth	470 x 0 _{mm} 18.5 x 0"	0 x 0 _{mm} 0 x 0"	90 x 103 x 36.5mm 35.4 x 4 x 1.4"	83 x 108 x 28mm 3.3 x 4.2 x 1.1"	0 x 0mm 0 x 0"	80 : 31
BUSHING BEARING PIN						
CHEEKS - SWIVEL FIXED						
EFFICIENCY	n/a	n/a	n/a	n/a	n/a	
CHEEK SHEAVE AXLE	Alu Nylon StSt	Alu StSt StSt	Alu StSt StSt	Alu StSt StSt	Alu Nylon StSt	Alu
STANDARDS	CE	UIAA CE EAC	CE	CE	CE	
MAX SPEED mph m/s	-	56mph 25m/s	-	-	-	
NOTES		For adventure parks. 2x'shoulder-rests' for lanyard carabiners (avoids cable-wear).Trac Plus DSCNTD			DISCONTINUED	
WEBSITE	petzl.com	petzl.com	protekt.pl	rockempire.com	rockempire.com	singin

#### TANDEM PULLEYS & CABLE CAR TROLLIES www.arbclimber.com Single Rolley legaZip Zip Evo Hook **Double Rolley** Tandem Tandem Speed Reeve .000N00KK 826040400KK 826050 83301NP00KK P21 SPE P21 SPE \$289 €285 £106 \$125 €120 £445 \$582 €525 £330 \$416 €390 £46 \$85 €43 £72 \$100 €73 £204 \$220 €207 1310g 440 470g 1500g 1360g 195g 270g 650g lb 14oz 15.5 16.6 oz 3lb 5oz 3lb 6.9_{oz} 9.5oz 1lb 7oz - 21kN 10 24kN 10 24kN - 22kN - 25kN - 30kN - 36kN 2248 5395lbf 2248 5395lbf - 8093lbf 4721lbf 5000lbf - 5620lbf - 6744lbf 2-16mm 0-13mm <60mm 7-13mm <13mm **≤13**mm <13 13mm 1/2-5/8" <1/2" 9/32- 1/2" <2.3" <1/2" 1/2 1/2" %32- ½" 2x 40mm 60mm 2.3" 2x 27.5mm 2x 1.1" 2x 38mm 2x 1.5" k 55mm 60_{mm} 2x 21mm 2.3" x 2.16" 2x 0.8" 2x 1.6" 215 x 35mm 75 x 108 x 32mm 75 x 108 x 32mm 200 x 170 x 35mm 508 x 0mm 508 x 0mm 132 x 195mm 8.5 x 1.4" 7.9 x 6.7 x 1.4" 20 x 0" 20 x 0" 3 x 4.2 x 1.25" 3 x 4.2 x 1.25" 5.2 x 7.7" 95% n/a n/a n/a 71% 95% 95% Steel StSt Alu StSt StSt **Alu Nylon StSt Alu Nylon StSt** Alu Alu StSt Alu StSt StSt Alu StSt StSt CE CE CE CE CE CE **CE** UIAA UKCA **CE** UIAA UKCA **CE** NFPA UKCA 22mph 10m/s 89mph 20m/s Sprung safety gate for sheaves. Hook version (shown) avoids safety backup wear on wire cable kongit ong.it kong.it kong.it petzl.com petzl.com petzl.com Expansion column Easy Lift (updated) CT Duetto Shuttle andem **CT Easy Rescue Shuttle Extreme** H-278 \$76 €71 £280 \$355 €330 £444 \$525 €450 £66 \$75 €64 £58 \$69 €65 £105 \$128 €120 290g 1350g 0g 290g 162g 227g 0oz 10.2oz 3_{lb} 13.8_{oz} 5.7_{oz} 8oz 25kN 6 30kN - 00kN 10 25kN - 26kN - 26kN 4 5620lbf 1349 6744lbf - 00lbf 2248 5620lbf - 5845lbf - 5845lbf ≤60 ≤60mm ≤2.4 ≤2.4" " ≤13 13mm ≤½ ½" ≤13 13mm ¹≤/₂ ½" 3 12mm 7-13mm <13 12mm 9/32- 1/2" <½ ½' <½ ½" 0mm **28**mm 2x 7030mm 2x 27mm 2x 35mm 2x 35mm 2x 1.1" 2x 1.37" 2x 1.37" x 1.1" 2x 2.75 1.2" 0" **x 101**mm 0 x 0mm 214 x 426mm 80 x 100 x 33mm 82 x 108 x 27mm 82 x 108 x 27mm 8.4 x 16.8" 3.2 x 3.9 x 1.3" 3.2 x 4.25 x 1.1" 3.2 x 4.25 x 1.1" L.4 x 4" 0 x 0" 90% n/a n/a n/a n/a n/a StSt StSt **Alu Nylon StSt Alu Nylon StSt** Alu StSt StSt Alu StSt StSt Alu StSt StSt CE CE CE CE 4.5mph 2m/s Updated version allows larger Replaceable bearings. For high volume jobs diameter rope/cable & 2 base eyes for up to 3 carabiners

skylotec.com

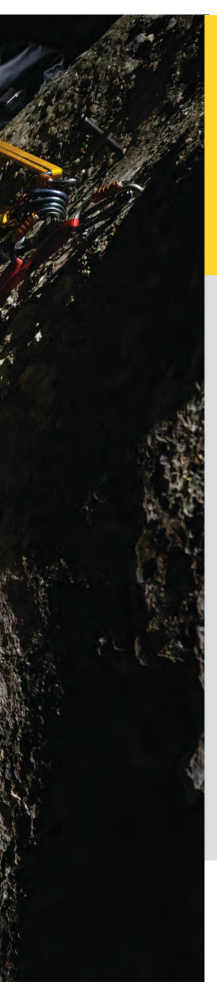
smcgear.com

smcgear.com

161

singingrock.com

grock.com



## PETZL RESCUE SOLUTIONS

Whether day or night, on a rock face, or at the bottom of a cave, rescuers don't stop. When facing these critical situations rescue workers know that powerful and robust lighting and high performance gear are an absolute necessity. Petzl brings its expertise with products that are completely adapted to the demands of your work.



A technical rescue solution featuring the XENA headlamp, FALCON harness, MAESTRO Descender and STRATO helmet, combined with Petzl's high performance AXIS 11 mm and PARALLEL 10.5 mm ropes. Learn more at petzl.com.



Access the inaccessible®

**NON-HANDLED** 

ASCENDERS & LEVER CAM

CHEST ASCENDERS
HAND ASCENDERS
ROPE GRABS
EMERGENCY ASCENDERS

ast time we thanked Mountaineers for the handled ascenders but the chest ascender in the form of PetzI's •Croll and the rope grab or lever-cam ascender in the form of the Gibbs are firmly back in the cavers' camp having first appeared as manufactured products in the 60s and 70s. We'll cover lever-cams on page 168 as a separate development because they are rarely used as rope climbing ascenders by arborists and instead used in secondary systems and for hauling. It must be clearly stated at the outset, that we consider ANY toothed cam ascender, which is necessarily aggressive in order to grip even a wet or icy rope during ascending, to be best used ONLY for ascending/rope climbing. That's why the second part of this guide has rope grabs like the Petzl Rescuecender(2) and CMC Ascender(7) and with a range of uses while these hand and chest ascenders don't. The risk of imparting shock load or much higher loads than you might intend when using them as a back up or a haul-cam is great and potentially catastrophic. This can even be the case in something as seemingly benign as a flip-line because you could slip and fall onto it but this is admittedly unlikely to do much more than damage the sheath. Nevertheless, a more forgiving smooth or ribbed cam wouldn't and is a better choice. This does not alter the fact that with good management you could easily use most of these devices and especially the six 'emergency' ascenders we've included for all of the uses shown in the rope grab/lever cam guide. But we wouldn't want to recommend ANY of those other uses in this first part - it's up to you to decide if you're OK to use toothed cams as lanyard adjusters or haul cams etc. When you ascend you regularly generate 2kN of load simply because of the 'bounce' and dynamic activity of moving so it wouldn't take much of a harsh sit-back to start pushing 4 or 5kN. If you can generate such forces in ascending, anything more in activities that can or do accumulate extra force is likely to be too close for comfort so why take the chance? Ascenders for ascending because they grip all kinds of rope in all kinds of conditions and rope grabs with their more rope-friendly cams for all the other jobs (including ascending in most cases!).

Petzl Croll 1975

Petzl Croll Lg 2023





#### HAND ASCENDERS

#### **HISTORY**

While the most basic of hand ascenders existed from the 60's, in the form of devices like Denny Moorehouse's 'Clogger' hand ascender, Petzl's first entry into the rope ascender market wasn't until 1975 with Croll chest ascender. This was a direct evolution of the mountaineering Jumar rather than handleless Clogger and was intended, by inventor Dressler, to be specifically for use in caving. Fernand Petzl had been one of the world's leading cavers since the 30's and was already producing kit like caving ladders, mountaineering bivi platforms and of course his revolutionary electric headlamps, but it was actually other luminaries of the 60's like Moorhouse, Dressler, Jusi and Marbach who came up with ascender and descender designs which Fernand Petzl was able to refine and bring to production before beginning his own prolific rope hardware inventing. The Croll was designed to sit flatter against the chest, with a top eye that angles backwards and a bottom eye that extends around the curve of the channel to allow the harness carabiner to sit flat. Chest ascenders are connected between the sit harness and chest harness so as to limit rotation during ascent and therefore be more efficient for climbing. It was a design quickly taken up by the Kong Cam Clean (1) and these two models remain largely unchanged in design to this day. The silver Croll opposite from Doc Storrick's collection is one of the earliest, probably from 1975/76 because it has the F. PETZL stamp rather than simply PETZL but you can see from the modern Kong Cam Clean (1) from 2023 and a plethora of similar models in these tables, that the traditional design of the Croll is still a market leader. Incidentally, ISC went away from the Clog-style ascender and instead concentrate on lever-cam rope grabs. As a sign of the times, the red model shown opposite is not actually made by ISC.

**MODERN DESIGN** 

That's not to say there haven't been developments and improvements in cam

design and safety. In 2024 Harken introduced their Ninja double cam hand and chest ascender (a modification of their Ninja foot ascender). Harken say that having the rope run between two cams means a smoother lift-phase with less resistance than a regular single cam pressing against a flat surface on the frame. Prior ro the Ninja, perhaps the most obvious new features are CAMP's rollers on their Turbo-Chest (3 -of which more later), and the incorporation of a swivel-eye in the Czech, Rock Empire Chest Up (4) and Skylotec's Get Up (5). Skylotec's is a 180° integral shackle bolted to the frame while Rock Empire's is a 360° swivel incorporated 'within' the frame with the addition of a bolt-on retainer. It will be interesting to see how this stands up to prolonged wear. All four of these models and a few others also exhibit the modern trend towards a 'tab' on the safety cam to enable easier manipulation of the cam for large or gloved hands. If you're looking for something different, these and

Kong's Futura Body (9) with it's diminutive size and angled

and twisted bottom eye along with Beal/Edelweiss's Hold-Up/ B16 (6) with their extraneous eye or the similarly extruded Kalias Chest-Up model might be worth a look. What's with the preponderance of 'Up'-named models these days?

#### **EXCLUSIONS**

somewhere and, in reality,

We have NOT included in this Guide, Fall arresters like the Rockers, UAscend, CAMP Lift etc. even though they will function well as an ascender because we have to draw the line

we were to include **ALL** devices that can function as an ascender that would include all cam

descenders

and hybrids! We have also not included the larger dedicated Progress

Capture Devices like the Petzl ProTraxion or SMC Advanced HX. but we have included smaller 'emergency' ascenders which include smaller PCDs like the Kona Duck (8), Edelrid Spoc and CT RollNLock.

The Petzl 'Traxion' family and all other Progress Capture Pulleys have a separate guide and all meet

EN567 as an ascender (while also functioning as a pulley. The Wild Country Ropeman style mini ascenders are all considered to be 'emergency' ascenders but they do function well across a

🗽 variety of tasks. The ultimate emergency ascenders, the Petzl Tibloc and Skylotec Ringo are included in the second part of this guide because they load directly through the cam rather than the frame. We haven't included the heavy-duty fall-arrest 'grabs' like the original Altochute or Stickrun. These are intended to

run up AND down even though they are superficially very similar to lever cam ascenders like the Gibbs and Rescuecender. Where there's any doubt we've simply gone for those aimed at climbers rather than industry.

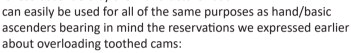
If we leave out the CAMP TURBO CHEST for now. the difference between a CHEST and HAND/BASIC ascender is pretty much just the orientation of the







attachment eyes which extend 'aroundthe-corner' on the chest versions to enable it to sit flat on the chest. But there can be other subtle differences. The two Petzl models here show this well - the Hand or Basic ascender on the left is designed to be grasped in the palm of the hand and has a 'comfort' grip on the shoulder. The Croll on right is Petzl's smaller model with a reinforced cam-enclosure to improve wear. [NB: an early report from Italian and UK cavers indicating that the reinforcement wear could cause rope damage was investigated and dealt with- see Emag#281. The cam safeties are different because the hand is in a different position on each during use. Both clip onto the frame out of way during rope installation (CAM-PARK in our tables). The new crop of swivel versions mentioned earlier are labelled as 'chest' ascenders by the manufacturer but



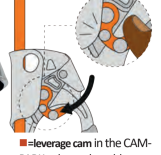
- Progress Capture in haul systems
- Lanyard/Flip line/Rope length adjusters
- Top Ascender
- Self Belay/Fall Arrest (maybe but beware!)

#### OTHER FEATURES...

**TOP EYE:** That obvious top eye can serve the same purpose it did on the handled models but for chest ascenders it is a specific chest harness attachment point, so, the other uses are: 1) to clip a carabiner around the rope thus ensuring the ascender cannot detach completely

2) as a hauling aid or to anchor for hauling - in this function the little man symbol or 'UP' arrows should be upside down! **SAFETY CATCH:** If the safety catch clicks to the disengaged position too easily during use you could be in for a scary drop. You never downclimb by releasing the cam via the safety catch and should instead press or 'thumb' the actual cam where sideways and/or downward pressure from your thumb or finger on the cam itself is enough to release the rope but will then enable it to re-engage the second you removed your thumb. For this reason some cams have a more pronounced bottom edge while others have an opening or additional material to facilitate better thumb purchase. The latest ascender range from Edelrid (right) makes sure you can't miss the safety!

**RELEASABLE CAM UNDER LOAD:** Climbing Technology now has an additional pillar on their safety catch which, in the event of a rope or debris-jam halting your progress, or for safer downclimbing, acts as a pivot-post to provide leverage against the frame and force the cam off the rope. This takes some force if the cam is under load so cannot be released by accident. We have previously seen this on Krok ascenders and will crop up on others but we're told it's a patented CT design. Shown as



PARK column the tables.

ROLLERS: CAMP has incorporated rollers into their excellent Turbo-Chest

idea, roller-boxes were used in caving systems back in the 60's and 70's as a separate chest or waist attachment to improve rope glide and climbing efficiency but not integrated into the ascender itself. This helps keeps the rope and cam in line during twisting and manoeuvring which otherwise creates unequal loading and stresses along the length of the cam enclosure. The top roller can also function



#### **CHINESE & RUSSIAN MANUFACTURE**

China is a continual problem for us because, in between counterfeits, so many prominent companies (even manufacturers) in the access and rescue sectors buy in Chinese products to rebadge as their own. We have only recently included Chinese companies under their own names because some have transparent and comprehensive websites and can be contacted for information, most notably Anpen and Kailas. But no sooner had we included Xinda products in our magazines than they were seriously called out by trading standards in the US and Europe for having helmets mislabelled as meeting standards that they absolutely did not. We can be fairly sure that European companies rebadging products have satisfied themselves of standards adherence but we remain a little bit sceptical because companies like Lixada, Magideal, GM, New Doar, SUT, Camnal, Lepard, Tupa and Yundxi are difficult to pin down or tell their products apart. You will find models on Amazon etc that look identical but have different specification. We can only quote the data supplied to us but we often double-check by scaling the image. We've included Anpen and cautiously included SOB, Xinda and SE Peak but don't take that as an endorsement. SE Peak is a German brand used by Shanghai's Liedell and maybe also Taiwan's NalHon which seems to have identical products! We haven't included Camnal/ Lixada's Camp Turbo look-a-like or NalHon's 'CMI Ropewalker'. We usually include Kailas but their hand ascender seems to be discontinued even though they have expanded their range of handled ascenders. Unlike Anpen etc. Kailas only seem to make their own products which seem well specified with unique features, some of their hot-forged products even incorporate the Kailas name so they're not 'rebadging' these things. They have a comprehensive website but more geared to outdoor soft products. We had to delete Taiwanese company Adela for lack of data and responses. It's even harder to track down Russian companies which often develop their own unique and interesting products but unfortunately also make close copies. As do KROK which we would have stuck with as the sole

166

Russian entry because they have a comprehensive website and answer emails but they're currently sanctioned until they get a less despotic government that stops invading neighbouring democratic countries.

#### ARBORIST USE of ASCENDERS/CAMS

It has to be said that the use of chest ascenders and hand ascenders in particular is currently quite limited amongst arborists. Most arborists use either a hybrid system with a descender/ascender like the ZiqZaq, Akimbo, SpiderJack or Roperunner or a hitchclimbing knot system. If they are used, chest/hand ascenders are most often a third ascender set up on the harness between a foot and/or knee ascender below and a handled ascender above. Competition climbers are regular users as they look for increased speed and efficiency between point A and point B with no pesky tree work to undertake in between but most arborists prefer a system which allows much greater upper-body manoeuvrability. However, a chest ascender worn between the sit and chest harness can be a useful reserve or intermittent item even if it is not the primary system and not always connected to the rope. If it's on your harness it's out of the way and can be attached temporarily for long entry climbs but released from the main rope during canopy work.

Some folk prefer a non-handled ascender as their top ascender instead of the much bulkier handled models and old-hands in particular like the ease of movement of the ascender afforded by simply grasping the frame rather than inserting into a handle particularly with gloved hands. However, for rope climbing, the hand or basic ascenders are most often seen as a knee or floating cam between a foot ascender and the chest and/or top (handled) ascender.



While the four types of ascender we are describing here are largely interchangeable for all tasks, some are better at one or more tasks than others. Chest ascenders, by definition are best used directly attached to your harness but most, if not all can still do what the hand and lever-cam ascenders can. The commonest uses for all ascenders and rope grabs are:

- Ascending/Rope-climbing
- Self-belay/back-up during climbing and this is a use that
  may increase if two-rope systems are mandated NB: this is
  largely for dedicated fall-arresters but also smooth cam and
  some ribbed cam devices there are huge risks to using
  toothed cams for self-belay even where it is implied or
  stated as an acceptable use for any given device
- lanyard & flip-line/pole strap rope length adjustment
- direct hauling and progress capture in a haul /raising system but monitor your input forces and loads carefully.

The key proviso to all that we have written so far and will write in the Lever-Cam/Rope Grab section is that *any ascender with teeth is best used for ascending-only because it <u>will cut into and maybe sever the rope if over-loaded</u>. Some Rope grabs will too but are more often designed to slip at around 4 or 5kN, toothed ascenders will rarely slip unless they're stripping rope!* 





#### **FLASH ACCESS**



Comfortable and durable professional protective helmet designed for rope access and other work at height activities.

Weight: 455 g • 16,05 oz €€ (LD: 440 V a.c.,-30°C)

www.singingrock.com

#### **IN THE FOLLOWING TABLES:**

#### **ORIGIN:**

The country selling the product but this is not always the same as the country of manufacture. Where we know, there is an inset flag to show where it is made.

**COST:** approximate, rounded up and inclusive of local taxes which are generally from 10% and more often 20% in Europe. Often priced much lower locally or online.

**WEIGHT**: for a single ascender/cam without a carabiner **DIMENSIONS:** Width x Height x Depth/thickness but this last one is not always given - the depth is dictated by the cam enclosure but in lever cams this is also increased by the length of the axle pin which may have a locking nut or spring-release mechanism (pip-pin). Even for hand and chest ascenders the depth may vary from reality if the quoted measurements don't include protruding rivet heads etc.

**MATERIALS:** When we say 'Alu' we mean Aluminium Alloy unless otherwise specified. These are practically all alloy so we've differentiated the construction rather than the material. Most are shown as 'Stamped' meaning that a flat plate of metal is cut to shape then forcibly stamped and rolled into form. Extrusion forces heated metal through a die to create the shape, hot-forged too takes heated metal and forces it into shape like a smithy making a sword or horseshoe. Milled takes a solid lump of alloy and carves/mills it away to create the desired shape, like a sculpture.

**STANDARDS:** for CE these fall into two categories EN 567 (rope clamp Ø 8 - 11mm) for sport use and EN 12841 B (rope adjustment device Ø 10-13mm ) for professional use. Unlike the handled ascenders which generically met EN567 with a few meeting EN12841-B, this Guide includes lever-cam 'ascenders' meeting a wider range so we have to be more specific than simply using 'CE' as a coverall for the applicable European standards. EN567 (ascenders) is still the most common standard in this list but is generally for ropes up to 13mm rather than the original 11mm sport limit. EN12841 for rope adjusters takes in ascenders (-B) hybrids and descenders (C) and fall arrest devices (A) which can all act as ascenders. These require a slightly larger diameter rope so the lower limit is higher usually around 10mm rather than 8mm. The Mini PCD's may also have EN12278 for pulleys. UIAA is the mountaineering standard with some enhanced testing and EAC applies to Russia and its southern satellite states. Lever cam rope grabs have further standards listed separately.

ROPE DIAM RANGE: It is best to always use the millimetre sizes in ALL of our MARKET GUIDES because the fractional inch equivalents are less specific. 1/2" for instance can be anywhere from 12 to 13mm. Fatter ropes make progress harder but too thin a rope can be positively dangerous as it can jam between the cam and enclosure. It's best to ignore the lowest and highest rope diameter claims. Remember that a rope will often get fatter with age so if it was a tight fit with a new rope it may become too large with use and stress the cam enclosure if heavily loaded. The rope range quoted uses the lower limit for EN567 up to the sometimes higher limit for EN12841- B. More often than not EN12841-B starts at 10mm rather than 8mm.

**WLL(SWL):** is the weight of person actually climbing or the weight that can be pulled/hauled before either the rope begins to tear or the cam enclosure unfolds. A small button or 'crease' in the frame on most models stops the cam from flipping upwards under high load if the cam enclosure starts to unfold/bend resulting in an unstoppable downward slidethis is why both ascenders in a Texas-rig-style, two-ascender system, should have direct connection to the harness. Having just a foot ascender doesn't constitute a safe back-up, it's really a third ascender to improve climbing efficiency because if your top ascender were to fail/slip/be accidentally removed, the foot ascender is unlikely to hold you upright unless you had spookily anticipated the precise moment of top-ascender failure! Some WLL figures quoted are suspiciously high and are more likely simply to be an extrapolation of the MBS. Where we see 4kN guoted it is likely to be a re-interpretation of EN567's requirement for a 4kN load to be held at 5 different spots along a fixed rope of minimum and maximum diameters within the ascenders rope range. Most will quote a WLL based entirely on the standards they have met even though their actual capability may be much higher - 100kg for EN567 or 120/140kg for EN12841-B etc.

The MBS figure is largely irrelevant as it refers to the strength of the frame, or to be more exact, the ascender's connection eye(s) and even this will vary with rope size. 4kN is usually the lower limit for what may range up to and beyond 12kN for larger rope. For lever cams there is no end-to-end connection and an MBS is often not given because the rope will slip through or perhaps fail before the cam enclosure. If you were to use the framed ascenders as a carabiner or a link in a hauling system rather than as the means to exert the pull this might come into play as you try to stretch the frame end to end, otherwise, for operational use, don't worry about it because the failure mode, if you overload the ascender, will be the cam or the rope, probably the rope.

**(Bottom) EYE DIAM:** Not necessarily the actual size of connector/carabiner you can get into the bottom eye. Round eyes tend to be a true diameter in which case your carabiner/bar would need to be slightly smaller than this figure.

**CAM-PARK:** This applies to virtually all handled ascenders and is the ability to hold the cam off the rope completely, generally by clipping the safety catch onto the opposite part of the frame. This facilitates easier rope installation/removal.

='leverage cam' extra post to release cam under load see p104

**ANTI CAM-INVERT:** This is now a custom-incorporated pinch in the frame material or a 'knob' to stop the cam rotating too far and releasing out of the top of the frame under high load. This was originally mitigated by clipping a carabiner through the top eye and is still used as such by many.

**COLOURS:** the colour of the frame or cam enclosure. Different model colour options are separated by a comma. A forward slash/ indicates two (or more) colours on one model which, for Rope Grabs may be a cam-colour. Unlike the handled ascenders, there are not many left AND right hand models. Left-hand model colours are shown in burnt orange.

See the lever-cam section for further, different data headings.



The first time you rig an Origin TT rigging plate in a rope rescue system you will be reminded exactly why the first letter in TTRS is twin. This plate's two independent locking pins allow both multi-purpose devices to mount directly—without an interloping carabiner. This links and coordinates their operation for a safer, more efficient system and a smoother ride for the person at the end of the line.

Most of us aren't called upon to do a high-angle rope rescue every week or even every month. But the day will come. Why not be ready to rig the most fully-controlled, fully-redundant system when it does?



WATCH THE ORIGIN TT AT WORK.

0



images approximately to scale		MODEL	COMPANY	ORIGIN	COST Currency conversion	WEIGHT	DIMENSIONS Width x Height x Depth	STANDARDS	
		Explorer Chest Retrofit	3M/ DBI SALA/ ROLLGLIS	*	\$185 A\$182	170g 6oz	104 x 65mm 4 x 2.6"	EN567 NFPA AS/NZS4488	!
The state of the s		Olymp	ALPIDEX		£32 \$40 €36	154g 5.4oz	100 x 78 x 33mm 4 x 3 x 1.3"	EN567 UIAA	S
		A12	ANPEN	*;	£40 \$49* €46	163g 5.8oz	121 x 76mm 4.7 x 3"	EN567	
		Hold Up	BEAL		£40 \$52 €54	90g 3.2oz	82 x 74 x 59mm 3.2 x 2.9 x 2.3"	EN567 EN12841B	S
	2 0705	Solo 2	САМР		£60 \$90 €75	95g 3.4oz	95 x 57 x 24 _{mm} 3.7 x 2.2 x 0.9"	EN567 EN12841B UIAA	Н
		TurboChest	САМР		£85 \$90 €102	110g 3.9oz	94 x 59 x 39mm 3.7 x 2.3 x 1.5"	EN567 EN12841B UIAA	Н
		Nahuel 2019	CLIMAX	*)	£34 \$34 €31	165g 5.8oz	118 x 80 x35mm 4.6 x 3.1 x 1.4"	EN567	S
STATE OF THE PROPERTY OF THE P		Nahuel 2020	CLIMAX	*)	£36 \$36 €33	122g 4.3oz	110 x 68mm 4.3 x 2.5"	EN567 EN12841B	S
	T to start to	Evo Chest	COURANT	•	£39 \$48 €47	130g 4.6oz	105 x 74 x 23mm 4.1 x 2.9 x 0.9"	EN567	S
		Chest Ascender	CYPHER		£61 \$75 \$70	147g 5.2oz	105 x 74 x 23 _{mm} 4.1 x 2.9 x 0.9"	EN567 EN12841B	S
	UPI	Uni Cruiser	EDELRID		£60 \$80 €57	126g 4.4oz	106 x 65 x 32mm 4.1 x 2.6 x 1.2"	EN567 EN12841B	S
C. DIPI	J	Chest Cruiser	EDELRID		£57 \$75 €55	162g 5.7oz	80 x 65 x 40 _{mm} 3.2 x 2.6 x 1.6"	EN567 EN12841B	S
NOT	ES COST: Approx & i	nc local tax/VAT	CURRENCY CONVI	ERSION C	ONLY *	FOB Chin	a WLL: Where r	no WLL is give	n by



#### **HAND & CHEST ASCENDERS**

MATERIALS ALLOY SHELL CAM	CAM	ROPE DIAM RANGE	WLL/ MBS	(Bottom) EYE DIAM	CAM-PARK	ANTI-CAM INVERT	SERIAL NO	HAND/BASIC	CHEST/offset	COLOURS LEFT	COLOURS RIGHT	NOTES	www.
Extruded Alu Stainless Steel		11*-13mm 7/16 -1/2"	300kg 661lbf 7.9kn 1776lbf	15mm 0.6"	•	-	•	-	-	•	-	Was SRTe. Still sold but this and std model discontinued by 3M. Top 'eye' is for webbing.*Prod-Info states 10.5mm but 11mm is printed on the device.	3m.com.au
Stamped Alu tainless Steel	WAYASE.	8-13mm ⁵ / ₁₆ -½"	4kN 900lbf	18mm 0.7"	•		-	-	•	•			alpidex.com
Stamped Alu Alu		8-13mm ⁵ ⁄ ₁₆ -½"	5kN 1124lbf	20mm 0.8"			•	1	•			Also a 12AA model but details are sketchy! *FOB China	en.anpen.net
Extruded Alu tainless Steel		8-13mm ⁵ / ₁₆ -½"	100kg 220lb	*15mm 0.6"	•		•	-	•			*15x18mm See also <i>Beal Tract Up</i> in PCP guide	pro.beal-planet.com
Stamped Alu ardened Steel		8-13mm ⁵ ⁄16 -½"	140kg 308lb	14mm 0.5?"	•		•		1				camp.it
Stamped Alu ardened Steel		8-13mm ⁵ ⁄ ₁₆ -½"	120kg 265lb	16mm* 0.6"			•	1				Equipped with two patented rollers for a smooth interface with the rope. *17x16mm	camp.it
Stamped Alu tainless Steel	10 - 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1 -	8-13mm 5⁄ ₁₆ -½"	100kg 220lb 4kN 900lbf	19mm 0.8"	•		ı	-	•			Also rebadged from chinese original as Lapard, GM Climbing, Xinda, Epic Peak, Vento, NTR, Rock Empire etc.	productosclimax.com
Stamped Alu tainless Steel		8-13mm ⁵ / ₁₆ -½"	100kg 220lb 4kN 900lbf	*15mm 0.6"					1		•	*29x15mm	productosclimax.com
Stamped Alu tainless Steel		10-13mm 3/8 -½"	100kg 220lb 6kN 1349lbf	19mm 0.75"	•		•	1	•			■=leverage cam	mycourant.com
Stamped Alu tainless Steel	X X X	8-13mm ⁵ ⁄ ₁₆ -½"	140kg 308lb	19mm 0.75"	•		1	1		•		■=leverage cam	cypherclimbing.com
Stamped Alu tainless Steel		8-13mm ⁵ / ₁₆ -½"	150kg 331lb	31x20mm 1.2x0.8"	•		-		•	•		Modular ascender, can be integrated into Chest Cruiser plate (becomes the Chest Cruiser)	edelrid.de
Stamped Alu tainless Steel		8-13mm 5⁄ ₁₆ -½"	150kg 331lb	29x5mm 1.1x0.2"	•		-	-	•	•		Component of Uni Cruiser. Modular ascender with adapter for various harnesses. Comes with webbing.	edelrid.de

y manufacturer we show a Max Load based on approx 10:1 of MBS N/A: info Not Available/not given USE: ■=OK but not ideal

Rope Equipment BUYERSGUIDE 171

images approximately to scale		MODEL	COMPANY	ORIGIN	COST Currency conversion	WEIGHT	DIMENSIONS Width x Height x Depth	STANDARDS	,
	E no not a tr	BS16	EDELWEISS		£40 \$52 €54	160g 5.6oz	82 x 74 x 59mm 3.2 x 2.9 x 2.3"	EN567 EN12841B	St
Para Description		InduVentral W51630	FIXE	· 優	£42 \$53 €48	190g 6.7oz	120 x 80 x 32mm 4.7 x 3.1 x 1.2"	EN567 EN12841B	S
	A Park	<b>Ninja</b> _{Ninja}	HARKEN		£150 \$190 €174	272g 9.6oz	121 x 76 x 37.5mm 4.75 x 3 x 1.5"	EN567 EN12841B	S
3		Compact D41	HEIGHTEC			160g 5.6oz	115 x 75 x 23mm 4.5 x 3 x 0.9"	EN567 EN12841B	S ¹
6		Sync D44	HEIGHTEC			140g 4.9oz	95 x 75 x 25mm 3.7 x 3 x 1"	EN567 EN12841B	S Ha
		Twist D42	HEIGHTEC/ PMI			150g 5.3oz	105 x 70 x 35mm 4.1 x 2.75 x 1.4"	EN567 EN12841B	S Ha
	Na.	Cam Clean	HONEYWELL MILLER/KOMET		£99 \$123 €114	150g 5.3oz	115 x 78 x 40mm 4.5 x 3 x 1.6"	EN567 EN12841B NFPA	S Ha
1		RP229	ISC		582	130g 4.6oz	116 x 75 x 24mm 4.6 x 3 x 1"	EN567	St



NOTES COST: Approx & inc local tax/VAT CURRENCY CONVERSION ONLY

* FOB China WLL: Where no WLL is given by



#### **HAND & CHEST ASCENDERS**

MATERIALS ALLOY SHELL CAM	CAM	ROPE DIAM RANGE	WLL/ MBS	(Bottom) EYE DIAM	CAM-PARK	ANTI-CAM INVERT	SERIAL NO	HAND/BASIC	CHEST/offset	COLOURS LEFT	COLOURS RIGHT	NOTES	www.
xtruded Alu tainless Steel		8-13mm ⁵ / ₁₆ -½"	100kg 220lb	*15mm 0.6"				-	-			*15x18mm	edelweiss-ropes.com
tamped Alu Alu	333086	8-12mm ⁵ / ₁₆ -< ¹ / ₂ "	100kg 220lb 4kN 900lbf	20mm 0.8"				-	-			Also Fixe 'Dome' model with no anti-cam invert which is the same model as Climax Nahuel	fixeclimbing.com
tamped Alu Cast Steel		9-13mm ³⁄s -½"	140kg 308lb	>35mm >1.4"	-	-			-			Two cams - one either side of the rope. Use as chest and hand ascender. Has 2 release triggers to make down-climbing easier.	harken.com
tamped Alu ardened Steel		9-13mm ³/s -½"	100kg 220lb	15mm 0.6"				-	-				heightec.com
tamped Alu irdened Steel		10.5-12mm 7/16-<1/2"	100kg 220lb	*<50mm <2"				-	-			*Fixes direct to chest harness webbing but can still be detached	heightec.com
tamped Alu irdened Steel		10-13mm ³ / ₈ -½"	100kg 220lb	16mm 0.6"				-	-				heightec.com
tamped Alu ardened Steel	N. N. S. S. S.	8-13mm ⁵ / ₁₆ -½"	100kg 220lb 5kN 1124lbf	*17mm 0.7"		-	-	-	-			*17 x 21 mm Good luck finding this-see Kong for original model!	honeywellsafety.com
tamped Alu ainless Steel	45000000	9-13mm ³ / ₈ - ¹ / ₂ "	140kg 308lb 2.5kN 562lbf	*17 _{mm}		-	•	-	•			Also rebadged by Checkmate, Stein, WestfallPro and others. *17 x 21 mm	iscwales.com

manufacturer we show a Max Load based on approx 10:1 of MBS N/A: info Not Available/not given USE: ■=OK but not ideal



OF SEPT 24				www.rescuemagazines.com								
images approximately to scale	MODEL	COMPANY	ORIGIN	COST Currency conversion	WEIGHT	DIMENSIONS Width x Height x Depth	STANDARDS	,				
	Chest-Up	KAILAS	*1:	£101 \$125 €116	106g 3.7oz	97 x 66 x 31mm 3.8 x 2.6 x 1.2"	EN567	S				
	Cam Clean 82400	KONG		£55 \$76 €55	150g 5.3oz	115 x 78 x 40mm 4.5 x 3 x 1.6"	EN567 EN12841B UIAA	S				
	Futura Body 94200	KONG		£68 \$90 €69	80g 2.8oz	82 x 48 x 35mm 3.2 x 1.9 x 1.4"	NFPA-L EN567 EN12841B UIAA EAC	E Ha				
	Modular 875	KONG		£42 \$68 €44	170g 6oz	114 x78 x25mm 4.5 x 3 x 1"	NFPA-L EN567 UIAA	S Ha				
	Ventral FA7001500	KRATOS SAFETY		£51 \$64 €55	160g 5.6oz	115 x 75 x 21mm 4.5 x 3 x 0.8"	EN567	S				
	<b>Basic</b> B18BAA	PETZL		£53 \$88 €55	85g 3oz	104 x 64 x 30mm 4 x 2.5 x 1.2""	EN567 EN12841B UIAA EAC	S				
	Croll-S B16BAA	PETZL		£53 \$88 €55	83g 2.9oz	97 x 58 x30mm 3.8 x 2.3 x 1.2"	NFPA EN567 EN12841B UIAA, EAC	S				
	Croll-L B016AA00	PETZL		£53 \$88 €55		110 x 70 x 30mm 4.3 x 2.75 x 1.2"	NFPA EN567 EN12841B UIAA, EAC	S				
	UltraLight CD201L/202L	PROTEKT		£31 \$38 €35	135g 4.8oz	110 x75 x 30mm 4.4 x 3 x 1.1"	EN567	S				
a b	<b>TREEUP</b> CD201/202	PROTEKT		£35 \$43 €40	220g 7.8oz	134 x 86 x 28mm 5.3 x 3.4 x 1.1"	EN567	E				

NOTES COST: Approx & inc local tax/VAT CURRENCY CONVERSION ONLY * FOB China WLL: Where no WLL is given by

### **HAND/CHEST ASCENDERS**

											-		
MATERIALS ALLOY SHELL CAM	CAM	ROPE DIAM RANGE	WLL/ MBS	(Bottom) EYE DIAM	CAM-PARK	ANTI-CAM INVERT	SERIAL NO	HAND/BASIC	CHEST/offset	COLOURS LEFT	COLOURS RIGHT	NOTES	www.
Milled Alu tainless Steel	-	8-13mm 5/ ₁₆ -½"	140kg 308lb	20mm 0.8"	•		-	-	•			Discontinued but some still available from Russo-Asian stockists	Kailasgear.com
Stamped Alu Irdened Steel	SAN DE	8-13mm ⁵ ⁄ ₁₆ -½"	100kg 220lb 5kN 1124lbf	*17mm 0.7"		-	-	-	•			*17 x 21 mm	kong.it
extruded Alu Irdened Steel	A SEE	9-12mm 3/8 -< 1/2"	100kg 220lb	*15mm 0.6"		•	•	-	•			*Lower eye is twisted and angles backward and measures 18 x 15 mm	kong.it
Stamped Alu Irdened Steel	NAME	11-13mm 1/16 -1/2"	100kg 220lb	14mm 0.55"		•	-		-			Being Phased Out. can be retrofitted to Kong winches and with a handle etc.	kong.it
Stamped Alu Alu		10-12mm 3/8-<1/2"	4kN 899lbf 15kN 1686lbf	13mm 0.5"		-	-		•				kratossafety.com
Stamped Alu tainless Steel		8-11mm ⁵ ⁄16 - ⁷ ⁄16"	140kg 308 lb	16mm* 0.6"		-	•		'			*28 x 16mm	petzl.com
Stamped Alu tainless Steel	000000000000000000000000000000000000000	8-11mm ⁵ ⁄16 - ⁷ ⁄16"	140kg 308 lb	22mm 0.9"		-	•	-	•	-		stainless steel wear resist- ant plate fitted	petzl.com
Stamped Alu tainless Steel		8-13mm ⁵ ⁄ ₁₆ -½"	140kg 308 lb	22mm 0.9"		-	•	-	•	-			petzl.com
Stamped Alu Steel	Addit A	8-12mm ⁵ / ₁₆ -< ¹ / ₂ "	4kN 899lbf	21mm* 0.8		-	-	-	•	•		21.8x23mm Also badged as Proverti	protekt.pl
extruded Alu Steel		8-13mm ⁵ ⁄ ₁₆ -½"	100kg 220 lb	20mm* 0.8"		-	-		-			*27x20mm Also badged (made by?) GT	protekt.pl
													Expansion Row
													Expansion Row

manufacturer we show a Max Load based on approx 10:1 of MBS N/A: info Not Available/not given USE: ■=OK but not ideal

images approximately to scale	MODEL	COMPANY	ORIGIN	COST Currency conversion	WEIGHT	DIMENSIONS Width x Height x Depth	STANDARDS	·
	Chest Up ZWB019	ROCK EMPIRE		€54 \$67 €61	118g 4.2oz	99 x 62 x 30mm 3.9 x2.4 x 1.2"	EN567 EN12841B	Н
	Chest	ROCK EMPIRE	*>	£48 \$59 €54	163g 5.7oz	118 x 78 x 32mm 4.6 x 2.8 x 1.2"	EN567	S
8	Chest SA-208	S.E.PEAK Shanghai Leidell Ind Co Ltd/NalHon	*1	£36 \$46 €33	150g* 5.3oz	104 x 75mm 4.1 x 2.9"	EN567(?)	S
	Chest	S-TEC	*)	£38 \$48 €44	160g 5.6oz	118x80x30mm 4.6x3.1x1.2"	EN567	S
	Chest Croll RA009	SAR PRODUCTS		£54 \$69 €63	130g 4.6oz	105x74x23mm 4.1x2.9x0.9"	EN567 EN12841B UIAA	S
	Cam Clean	SINGING ROCK		£47 \$65 €54	125g 4.4oz	100x70x35mm 4x2.75x1.4"	EN567 EN12841B	S
	Chest (AC30)	SKYLOTEC	•	£45 \$60 €57	140g 4.9oz	118x79x30mm 4.6x3.1x1.2"	EN567 EN12841B UIAA	S
Park Park Park Park Park Park Park Park	CT Chest Ascender +	SKYLOTEC		£45 \$70 €53	147g 5.2oz	105 x 74 x 23mm 4.1 x 1.9 x 0.9"	EN567 EN12841B UIAA	S
	CT Chest Ascender HC	SKYLOTEC		£47 \$70 €55	147g 5.2oz	105 x 74 x 23mm 4.1 x 2.9 x 0.9"	EN567 EN12841B UIAA	St
	CT Ascender Simple +	SKYLOTEC		£42 \$54 €48	150g 5.3oz	110 x 74 x 23mm 4.3 x 2.9 x 0.9"	EN567 EN12841B UIAA	St
		DENCY CONVERSION		Ale.				

NOTES COST: Approx & inc local tax/VAT CURRENCY CONVERSION ONLY * FOB China WLL: Where no WLL is given by ma

#### **HAND & CHEST ASCENDERS**

							I						
MATERIALS ALLOY SHELL CAM	CAM	ROPE DIAM RANGE	WLL/ MBS	(Bottom) EYE DIAM	CAM-PARK	ANTI-CAM INVERT	SERIAL NO	HAND/BASIC	CHEST/offset	COLOURS LEFT	COLOURS RIGHT	NOTES	www.
ot-ForgedAlu <mark>Alu</mark>		8-11mm ⁵ /16 - ⁷ /16"	4kN 899lbf	16mm 0.6"	•	•	-	•	•			Swivel eye	rockempire.cz
Stamped Alu tainless Steel	Service Services	8-13mm 5/ ₁₆ -½"	4kN 899lbf	19mm* 0.75"	•	-	-		-			DISCONTINUED by RE but also rebadged from Chinese original as Lapard, GM Climbing, Xinda, Epic Peak, Vento, NTR, etc.*23x19.5mm	rockempire.cz
itamped Alu tainlessSteel		8-13mm ⁵ / ₁₆ -½"	100kg 220lb 4kN 900lbf	*15mm 0.6"				-	-			Upgrade from S-206 *29x15mm Also listed as 130g? See SE.Peak notes on p155	sepeak.net (often difficult to access)
Stamped Alu tainless Steel	11/10/19	8-12mm 5/ ₁₆ -<1/ ₂ "	4kN 899lbf 20kN 4496lbf	19mm 0.75"		-	-	•	•			Variation of the Rock Empire model above.	safetecbr.com.br
Stamped Alu tainlessSteel		8-13mm ⁵ ⁄ ₁₆ -½"	100kg 220 lb	19mm 0.75"	•		•	-	•			■=leverage cam	sar-products.com
Stamped Alu StainlessSteel	200	8-13mm ⁵ / ₁₆ -½"	120kg 265 lb 12kN 2697lbf	19mm 0.75"		-		-	•			Updated model. Safety catch has a secondary trigger to allow safer cam- release for short downclimbs	singingrock.com
Stamped Alu Alu	West of the second	9-13mm ³ /8- ¹ /2"	4kN 899lbf 14kN 3147lbf	13mm 0.5"	•	-	•	-	•			Skylotec Germany owns Anthron Slovenia. Anthron brand-name being phased out	skylotec.com (anthron.si)
Stamped Alu tainless Steel	A STATE OF THE PARTY OF THE PAR	8-13mm ⁵ ⁄ ₁₆ -½"	140kg 308lb	19mm 0.75"	•		•	-	•			Also rebadged by others inc 'Bornack'. Listed as 'Evo' by some stockists ==leverage cam	skylotec.com climbingtechnology.com
Stamped Alu ainless Steel*	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	8-13mm ⁵ ⁄ ₁₆ -½"	140kg 308lb	19mm 0.75"	•		•	-	•			*HC= Hard-coated shell for improved abrasion resistance. ==leverage cam	skylotec.com climbingtechnology.com
Stamped Alu tainless Steel	1 - 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1 -	8-13mm ⁵ / ₁₆ -½"	140kg 308lb	19mm 0.75"	•			-	-			■=leverage cam	skylotec.com climbingtechnology.com
													Expansion Row
													Expansion Row

nufacturer we show a Max Load based on approx 10:1 of MBS N/A: info Not Available/not given USE: O = OK BUT NOT IDEAL

Great Gebi 24						www.rescuerriaga	211103.00111	
images approximately to scale	MODEL	COMPANY	ORIGIN	COST Currency conversion	WEIGHT	DIMENSIONS Width x Height x Depth	STANDARDS	+
↑ D O O	Hoist (AB20)	SKYLOTEC (ANTHRON)	0	£62 \$70 €67	150g 5.3oz	104 x 75 x 30mm 4.1 x 3 x 1.2"	EN567 EN12841B UIAA	S
	Get Up H-210	SKYLOTEC	0	£101 \$125 €115	123g 4.3oz	129 x 122 x 66mm 5 x 4.8 x 2.6"	EN567 EN12841B	S
	RB16AAA	SOB	*;	£59 \$74 €67	138g 4.9oz	107 x 80 x 30mm 4.2 x 3.2 x 1.2"	EN567 EN12841B	S
STEIN  **** AR 19 - 10 ***  ©  ******************************	RP229	STEIN		£42 \$53 €49	130g 4.6oz	116 x 75 x 24mm 4.6 x 3 x 1"	EN567	S St
D. State of the st	Chest	US CLIMB	<del></del>	£61 \$75 €70	159g 5.6oz	101 x 88 x 33mm 4 x 3.5 x 1.3"	EN567 UIAA	S
	Ropeman 1	WILD COUNTRY		£60 \$75 €68	62g 2.2oz	55 x 36 x 31mm 2.1 x 1.4 x 1.2"	EN567 UIAA	Нс
	Ropeman 2	WILD COUNTRY		£65 \$81 €75	92g 3.25oz	55 x 36 x 31mm 2.1 x 1.4 x 1.2"	EN567 UIAA	Ho St
	OCA H-XS01	XINDA (BINFEN OUTDOOR)	*1	£22 \$27* €25	112g 3.9oz	102 x 72 x 32mm 4 x 2.8 x 1.3"	EN567 UIAA	S
S areas	Chest HXS03	XINDA (BINFEN OUTDOOR)	*}	£18 \$22* €21	150g 5.3oz	115 x 75mm 4.5 x 3"	EN567	S Si
	PCA (DeLuxe) HXS02	XINDA (BINFEN OUTDOOR)	*1	£21 \$26* €24	150g 5.3oz	115 x 95mm 4.5 x 3.7"	EN567	S

NOTES COST: Approx & inc local tax/VAT CURRENCY CONVERSION ONLY * FOB China WLL: Where no WLL is given by

178

#### **HAND & CHEST ASCENDERS**

MATERIALS ALLOY SHELL CAM	CAM	ROPE DIAM RANGE	WLL/ MBS	(Bottom) EYE DIAM	CAM-PARK	ANTI-CAM INVERT	SERIAL NO	HAND/BASIC	CHEST/offset	COLOURS LEFT	COLOURS RIGHT	NOTES	www.
tamped Alu Alu		9-13mm ³/8-1/2"	4kN 899lbf 14kN 3147lbf	13mm 0.5"	•	•	•		•			Skylotec Germany owns Anthron Slovenia. Anthron brand-name being phased out. Also rebadged by 'Skalt'	skylotec.com (anthron.si)
tamped Alu Alu	0	8-13mm ⁵ / ₁₆ -½"	140kg 308 lb	13mm 0.5"	i	-	-	-	•			Integral shackle-eye	skylotec.com (anthron.si)
tamped Alu Alu		10-13mm 3/8 -1/2"	100kg 220 lb 4kN 899lbf	21mm 0.8"	•	•	1	-	•			Updated version still listed by SOB as 120g? Verify certification	cnsob.com
tamped Alu ainless Steel	STATE OF STA	9-13mm 3/8 -1/2"	140kg 308lb 2.5kN 562lbf	*17mm 0.7"	•	-		-	•			Also rebadged by Checkmate, WestfallPro and others. *17 x 21 mm	steinworldwide.com
tamped Alu Alu	200	8-13mm 5/ ₁₆ -½"	4kN 899lbf	18mm 0.7"	•	•	-	-	•	-			usclimb.com climbclean.com.br
ot-Forged Alu Alu		10-13mm 3/8 -1/2"	400kg 880lbf	13mm 0.5"		-	-	•	-				wildcountry.com
ot-Forged Alu tainless Steel		8-13mm ⁵ ⁄ ₁₆ -½"	400kg 880lbf	13mm 0.5"	•	-	-	-	-			There was also a Ropeman mk3. narrower than the mk1/2 but was discontinued	wildcountry.com
tamped Alu tainless Steel	113	8-13mm ⁵ ⁄ ₁₆ -½"	150kg 331lb	20mm 0.8"	•	-	-		•			Fold-down safety catch keeps it out of the way. Hardened frame coating	xindaoutdoor.com
tamped Alu tainless Steel	1000000	8-13mm ⁵ / ₁₆ -½"	150kg 331lb	20mm 0.8"	•	-	1	-	•			No hardened coat - regular anodizing	xindaoutdoor.com
tamped Alu Steel	100000	8-13mm ⁵ / ₁₆ -½"	150kg 331lb	20mm 0.8"	•	-	-	-	•			Hardened frame coating & enhanced safety catch ■allows release when jammed. See CT models	xindaoutdoor.com
													Expansion Row
													Expansion Row

manufacturer we show a Max Load based on approx 10:1 of MBS N/A: info Not Available/not given USE: ■=OK but not ideal

## POWER ASCENDERS -FOR PROFESSIONALS.

ActSafe Power Ascenders are an ingenious combination of a high-capacity rope winch in a compact, lightweight and user-friendly design. They simply redefine the possibilities for working in vertical environments.

skylotec.com



More Information



#### **ActSafe PMX**

- working load limit (WLL) of 250 kg
- 17 m / min at 100 kg
- suitable for 11 mm ropes



- remote control up to 150m



## LEVER CAM ROPE GRABS



ery distinctive in appearance, this group of 'ascenders' is more often called 'rope grabs' these days. Despite their origin as ascenders, lever cams are not often used as ascenders for progressive ascent of a fixed rope except in caving. Instead they are mostly used in tree work for:

- Haul-Cam and Progress capture in haul systems. NB:
   Progress-capture only requires it to hold the weight being hauled but a haul-cam can be subjected to many times the actual load because of the input forces of the haulers and the mechanical advantage of the system which inevitably adds friction to the effort. Consider using a load cell to monitor your input forces and loads.
- Flipline/Pole-Strap, Lanyard or rope length adjuster which will never load the cam beyond your single bodyweight and often not even that since the arborist only leans against the strap rather than hanging on it. Unless you slip.
- Work positioning/safety which might include ascending and fall arrest. This will/may take full bodyweight in a vertical system and could take a small shock load in the event of a slip or primary system failure.

The term 'Rope grabs' was originally used for industrial fall arresters like the *Komet Altochute/StickRun* (right), some of which function and look like a knobbly *Gibbs*-style ascender but are usually quite obviously different thanks to mostly being

all-steel construction, often having tandem cams (rather than the single cam in this guide) and being the size and weight of a small planet. Such mobile fall-arresters often require a very specific rope brand and model and are not certified to operate on anything else. Not all are steel, the Buck 5004T Rope Grab (right) is alloy but we have not included any of these industrial-specific mobile fall arresters. If you are tempted, because your mate in the power company gave you one, it would flag up to rival companies that you don't have the most appropriate gear for the job. Over the years and particularly thanks to the arb industry, the term 'rope grab' has come to mean any cam-&- shell device which 'grabs' and holds a rope. This is despite the fact that it would be a fatal mistake to think that all devices now called a rope grab can act as a fall arrest device. It is in fact, far better to assume that NO Rope grab can be used for fall-arrest unless it specifically says so in the instructions or meets EN 353-2 for mobile fall arresters.

A lever-cam rope grab comprises a cam 'shell' or frame (which is basically a rope channel) and a pivoting cam with a connection eye that, when loaded, rotates onto the rope and squeezes it between the cam and the frame. The frame may have a 'relief' channel or scalloping which allows part of the rope to escape the cam-frame squeeze-point which might otherwise result in complete severing of the rope if overloaded. Most cams are cast or milled aluminium with a hardened coating to prevent undue wear. They have transverse ribs and ridges running across the face of the cam to increase grip on the rope without the aggression of teeth which is why they are generally more suited to high-loads and hauling.

These devices are further defined and distinguished from regular frame ascenders, by the guru of hardware Doc Storrick, as type 1 and type 2 Lever Cams because the cam is levered against the rope directly via your loading rather than indirectly via the frame as with a standard ascender. Indeed, it's Storrick that first took issue with some companies calling their devices a rope grab when it was clearly a type 1 Lever Ascender! I think he's now firmly lost that battle but it doesn't mean he wasn't right to raise the point in the early days. Within this category there are a sub-section of mini, emergency ascenders like the *Petzl Tiblock* and *Skylotec Ringo* which are technically not type 1 lever cams but they work by directly loading the cam as a single component with the body so it's close enough for us. The original mini ascenders were of course the *Wild Country* 

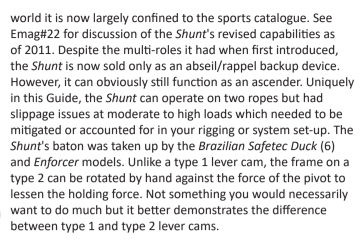
**Ropemen but these and the Kong Duck and Skylotec/CT Roll
'N lock use a pivoting cam and it's the frame you initially
apply load to so would be in with Basic/Hand Ascenders if
they didn't have their own guide to PCPs.

Type 2 Levers are where a completely smooth 'cam' or more accurately 'bar' is loaded against the rope.

The frame itself further pivots to create further contact with the rope at the top. The *Petzl Shunt* (7) is the original proponent of this design and having once ruled the rope access

#### **ROPE GRABS**







The granddaddy of all manufactured lever-cam ascenders is the Gibbs (2) This was introduced in 1965 by brothers Charles and Peter Gibbs, Charles the inventor, Peter the manufacturer but both were prominent cavers. They were soon adopted by mountaineers and then by rescue for a whole range of applications that they weren't necessarily designed for. In the latter part of the last century their use in rescue tailed off in favour of other emerging devices because some high load applications caused the cam to severely damage, if not sever the rope. That's why you see all the non-sport models with a 'NOT FOR SELF BELAY' inscription. In European standards terms this can be a little confusing because EN567 for ascenders/rope clamps defines 'self-belay' as a constituent requirement for any ascender to meet, not because it is a fall-arrest device in the sense of the afore-mentioned EN353-2 standard, but because the climber may slip or accidentally release an ascender during climbing and fall back onto it - we would probably call that fall-arrest but UIAA defines it as self-belay. Despite this being more of a user-problem in terms of using the correct Gibbs for the correct application, the Gibbs was eventually swamped by competitors, most notably Rock Exotica's Rescuecender (5) We considered this to be the finest lever-cam ascender on the market at that time and CMC's Ascender (4) obviously shares some ancestry. Prolific ascender-makers CMI introduced their renowned hardened cams to an extensive lever-cam range of RopeWalkers which are quite striking in appearance (1) and have sold well into the arborist industry with tough stainless steel models. Rescuecenders were eventually bought by Petzl who discontinued the original design (5) but continue to work some magic with the design producing perhaps the most complex Rescuecender model to date. (3) .



Back to *Gibbs* devices which never went away and having expanded their range in the 1980s and 90s to take in rescuesized ropes from 1/2" to 3/4" they began to find new markets in treework and rope access in the early 2000s as well as continuing to service traditional caving, mountaineering and rescue. Key differences between models are shell material alloy or stainless steel, rope capacity, whether the device is detachable via a spring pin or bolted and needs to be fed and whether it is has free running or sprung cams or both. The former relies on loading the cam to hold rope

position while the sprung cam automatically pushes the cam

onto the rope so that it holds position even with no load. The heavier-duty models have thicker shells and greater clearance for increased rope diameter variations as well as high load applications. Gibbs are an iconic design in the rope industries little changed in over 50 years and still recognisable in many models with their webbing cam/release pin attachments. They continue to rank as by far the largest range of lever-cam rope grabs in the world with 11 models which seem to alter in some way on a frustratingly regular basis, always the way with genius inventors!

**GIBBS KLIMAIR** 

The most unusual model and in many ways you have to wonder why nobody else ran with this, is the Gibbs Klimair. This is a relatively small bidirectional model with a 360 degree swivel eve and removable axle-pin. Instead of mounting the cam eccentrically so that

the cam will only allow rope to feed in one direction like every other lever-cam, the Klimair has it centrally mounted like a see-

saw, able to pivot both ways with ribs along the entire quadrant to grip the rope in either direction but missing in the middle section so as to allow rope to run through. This is most often used on fliplines/lanyards/pole-straps where you might otherwise use a small prusik cord as that is also bi-directional. A double rope length with a hook on both ends enables you to create two fliplines on the same lanyard, usually called a 2-in-1 utilising a 2-way prusik. You can bypass branches while remaining attached at all times by throwing the tail around the trunk above the branch and clipping back to your harness side-D while your lower pole strap is still connected. Take your weight in on the top rope long enough to release the bottom eye and slide the prusik/ Klimair up the rope until it can take your weight again. You are never fully disconnected and the Klimair is able to take load one way as the lower strap and then the opposite way on the upper strap. Despite loading both ways the cam will slide when de-weighted with the cam either centrally

positioned or you thumb the cam against the direction of travel. The Klimair is the only rope grab from this guide also listed in the lanyard adjuster/rope shortener guide

Don't be fooled by the delineation of Gibbs models into Sport, Rescue and Arborist models. Arborists usage will cross into all three Gibbs Categories so, apart from the Klimair and bolted models intended more for flip lines/lanyards, use the data in the tables to decide which model best suits your requirements.

#### **CAM RETENTION**

For novices, the most confusing thing about a lever cam device apart from the Gibbs Klimair is making sure that when you disconnect the cam to insert the rope, you put it back the right way up! The cam and locking pin are always connected to the shell in some way so that you can't lose them, either by a wire, webbing or small chain. Of these, the stiffer wires which act as springs to hold the cams positions on the rope, tend also to orient the cam the right way. But not always. If there's enough wire/cord/tape you will be able

to accidentally flip the cam upside down as in this ISC demonstration (right).

Petzl's re-imagining of the Rescuecender (3) uses a retractable, solid connection which only

allows you to reconnect the cam the correct way up.



As just mentioned, the wire loop you see on most cams not only keeps the cam connected, it also acts as a

> spring to maintain enough load on the cam to hold it in position on the rope when not loaded. With no spring, the cam is effectively free-running and this means it doesn't have to be manually moved down a rope as it will slide when it is not loaded. This mode of operation is a consequence of its use as a back-up device when

climbing/abseiling. The fact that a device has a free-running function implies that it is suitable for fall-arrest but this is not a wise assumption with any camming device - check suitability.

By far the commonest connection for removable cams is a pip-pin or pushpin as in the USClimb and SE Peak (rebadged as Lixada) models above.

Earlier we mentioned the sprung and free-running options with some models allowing both options in the one device so we'll use the Gibbs usage description for converting a sprung cam to a free-running cam to also serve as instruction on the push



### GIBBS Pin-use & sprung to free-running conversion

Assembly: Depress button on pin and pull pin out until cam swings free.

Place Ascender on rope and align holes in cam and shell.

Depress button and insert pin. Convert to Free Running Mode: Remove the small screw in the black or white spring cover. The spring will rotate freely.

Do not remove the screw in the cam. Do not try to remove the spring.

Reconvert to Spring Loading: Hold cam down and re-insert screw in spring

cover.

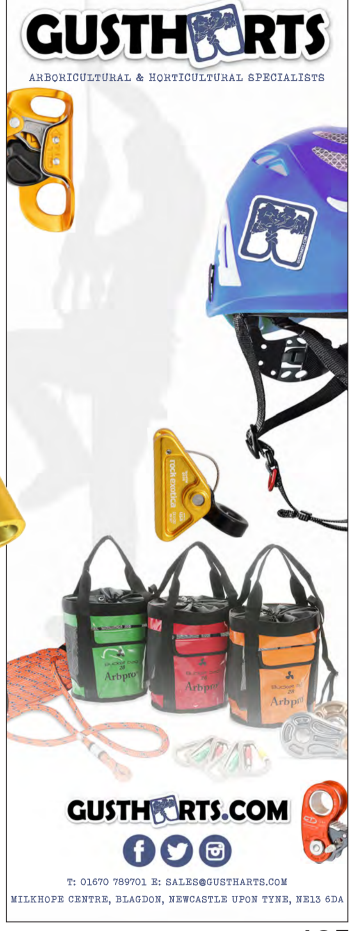
Our all-time favourite (and that's very subjective) Rock Exotica Rescuecender shown on page 121 used a fixed sprung pin to keep the cam pin in place similar to the PMI Grip (8). While there was definitely no of losing that and it protruded far less than a large pip or push-pin it does represent an extra action since there is still a removable pin acting as an axle. Hugh Banner's HB cams (which we managed to bend the eyes of in testing) are

> no longer with us but the SMC/PMI Grip is an evolution of those models with the same sprung pin retention and gentle body-curves. Aside from **ISC** the many *Gibbs* models, the models we see the most in 2020 are the CMI Ropewalkers (1) discussed earlier and the ISC RP Grabs (9) adopted by a number of other manufacturers/ distributors like Stein and Courant because they're well made and there's often no point in reinventing the wheel.

SMC/

risk





or combi-pulley/ascenders

**ROPE GRABS** 

## Sept '24

### **CAM EYE MODIFICATIONS**

We've already mentioned the Gibbs Klimair with its (so far) unique swiveling eye but there are some with a fixed eye that has been rotated 90 degrees to the norm. Rock Exotica have their RockGrabs 90 (pic bottom), while the BuckGrab (inset bottom) was the first to patent the 90 degree eye. The reason for the offset is to help the device lie flat

> and in the same plane as √ the connecting carabiner. This negates the need

shackle used by some including the arborist in the image above but it does mean they may apply cross-gate loading if you try to use a standard carabiner in conventional ascending mode. Adverse torque on the carabiner and cam-eye is something to look out for with the relatively 'thick' profile of many lever cams. Something else you may notice on one or two cams is an extra horn emanating from the carabiner eye as part of the cam assembly. This has been adopted by Petzl on the MicroGrab pictured left as a much bigger feature than on one of the original innovators, Jerry Smith's now discontinued PRG (right) from 2008.

larger features. It makes 'thumbing' the cam for downward movement or pulling through of rope a little easier thanks to increased leverage and a larger surface contact area. This is particularly useful when adjusting length on a pole-strap or lanyard, when resetting the haul ready for another pull or downclimbing if

ProClimb's uniquely rubber-covered-333 (pic inset)

top), the Russian Krok and both Chinese Xinda/

Lixada models also have these horns as much

ascending.



for a twisted

well made product that can be rebranded. But not always 'well-made' and not always with appropriate standards despite the markings on the product. In fact, Lixada's AZW031 grab which is the same as Xinda's XD-Q9666 was omitted because its picture had EN341 stamped on it which is a descender standard; that may be a typo but it doesn't inspire confidence. We've seen other ascenders with a carabiner (connector) standard printed on them. Xinda also annoyed us a while back with some ridiculously poor safety helmets that clearly didn't meet their labelled standards and this has again made us wary of their products but, as we see with their chest ascender they do have some unique designs. We haven't included their Gibbs look-a-like under their name but Spanish company Climax sells it as the Otto so it has been included because we should be able to trust their certification since they would need to meet EU standards as a member of the EU.

Russian devices are more 'off-the-wall' than 'off-the-shelf' but always interesting. When the Ukraine invasion sanctions are lifted we mostly show KROK which purports to meet European standards and has a good website and provides us with data but you'll need to satisfy yourself that these are appropriate to your needs.

IN THE FOLLOWING TABLES additional to the notes on page 154.....

FOR ALL ASCENDERS CRABS, THE OPTIMUM ROPE SIZEISINTHE MIDDLE OF THEIR QUOTED ROPE RANGE **ESPECIALLY FOR HIGH LOADS** 

www.rescuemagazines.com

### **DIMENSIONS**

As usual this is **HEIGHT** by

WIDTH by DEPTH (SPAN measured from SIDE-to-SIDE) but not everyone quotes the depth/thickness. The terms width and depth can be a bit confusing because they are interchangeable. For our purposes, the width is measured from the back edge of the cam shell to the front of the carabiner eye. The Depth we renamed SPAN and is the side-to-side measurement as you look at the cam-face. Some manufacturers may just be quoting the cam enclosure without any bolt-heads. We have therefore given two figures in many cases - the first is just the cam enclosure/ frame without any pins or bolts and the second figure in burnt orange is the length of the bolt or pin eg. 26/67mm which is always more than just the cam enclosure. Some, like the *Rock* Exotica models (pic left) don't have any bolt heads; the bolt is flush to the frame and kept in place by a locking pin through the frame. Height can also be an optical illusion because we expect this be the greater figure but some are wider than they are tall -



**BUYERSGUIDE** Rope Equipment

the ISC 203/209 for instance is 20mm wider than it is high.

### **ROPE GRABS**

### **STANDARDS**

Once again, some of the load figures are artificially low because they simply reflect the standards requirements NOT the actual capabilities. it is the European standards that best define the capabilities of different types of ascender/cam although the US NFPA does at least narrow your options to ONLY the most applicable available to North American rescue users which is often a great indicator of tough gear for arborists.

- EN353-2 Mobile Fall Arrest
- EN358 Lanyard adjuster
- EN12841 typeB Industrial ascender
- EN567 Sport Ascender
- EN365 Generic PPE Fall Protection

**EN12841 type B** - and **EN567** are ascender standards but EN567 is just for sport/climbing ascenders and does NOT include a fall test. However, this doesn't necessarily mean that EN567 ascenders are less applicable to arborists because the fall test for EN12841-B incorporates a 'dynamic lanyard' or shock absorber which is routinely used in rope access but not yet (if ever) by arborists. Despite being an 'ascender' standard some devices like the *Rock Exotica Rockgrabs* tested to EN567 are NOT intended to be used as ascenders.

**EN365** is a generic standard for fall arrest PPE maintenance and marking etc. so most rope grabs would meet it and is rarely quoted other than in paperwork.

Many of these lever cams are shown as meeting only one or two of these specific standards and we often find that devices of pretty much the same design and load rating show different standards - this is almost certainly down to the market that the manufacturer sees for the device rather than the actual capabilities. There's no doubt that most EN353 and 358 models without an offset eye would function adequately as ascenders. However, in these days of litigation you may need to prove it is 'Fit-for-Purpose' if a device doesn't show your required standard. One thing to note, as with hand and chest ascenders is that the minimum and maximum rope diameters quoted should largely be avoided except for special purposes. Thinner rope may tend to slip more readily and larger ropes may be damaged more easily under high load.

#### **FIXED & DETACHABLE**

Very few, if any rope grab cams are truly fixed - they will all detach but here we use 'FIXED' to describe a bolt requiring tools to dismantle and 'DETACHABLE' to describe a spring-release pin easily removed by hand.

#### **USES**

LAD meaning LENGTH ADJUSTING DEVICE for longer lanyards or FLIP LINE/POLE STRAP. Any camming device, whether it's an ascender or a descender or both, will function as a length adjuster on a lanyard or flip line. Here we are primarily concerned with flip-lines/pole straps because the longer work positioning lanyards use length adjusters which pay-out under load AND take in. Ascenders/rope grabs only take-in unless you fully release the cam which is dangerous, so are best suited to short lengths on your pole strap around the main trunk. Many arborists use their longer lanyards as a pole strap but bespoke



#### www.rescuemagazines.com

## Sept'24

fliplines often have a wire core to resist being cut in what is a high risk place to be during cutting.

Just to reiterate, every ascender or rope grab within this category will function as a polestrap/flipline adjuster but some are more compact and some simply do it better. We listed the bolted models with an orange box as MOST appropriate because they are

more compact than pip-pin models. The Fusion Puma model below clearly shows how a sprung pin or pip-pin can virtually double the width of the device. Bolted devices fed onto the rope or flipline can't subsequently be accidentally removed from the rope or reconnected incorrectly. If you're on a budget that might be seen as a disadvantage because you can't multitask your kit! Nevertheless the more compact rope grabs are far better in this role than, for instance, a huge-great handled ascender, they're easier to feed through more rope and they usually have a ribbed cam rather than teeth so are kinder on your rope and again rope is more easily paid out without continually 'catching' or snagging on the teeth. Those devices designed primarily as flip-line adjusters/rope shorteners, are also at the least expensive end of the spectrum. That's not to say they're not well made but if it costs less than \$50 it's probably not what you want as a critical component for hauling or ascending.

**HAUL**: hauling includes two distinct tasks for cams -

1) **HAULING**, as with the *Rescueender* above in a simple 3:1 pulley system. This is where the cam moves with the rope, physically grasping the rope while the mechanical advantage or pulley system pulls it in, usually with the help of ground-crew pulling the end of the rope.

2) PROGRESS CAPTURE DEVICE (PCD) where the cam is in a fixed position so it doesn't move while rope is pulled through during hauling but then holds the load when the haul system stops taking in for rest or it the rope were to be accidentally released. It stops you losing the rope and losing the progress made during hauling. Haul cams may be subjected to much higher forces than the progress capture cam. These days there are a number of usion Climb's Puma shows dedicated PCD's with integrated pulleys like the the rope channel that stops Petzl Traxion and larger more complex models the cam from completely severing a rope if overloaded like the SMC Advanced Tech HX. These negate the need to use a separate cam as a PCD and

are called PCPs, most being usable as a stand-alone pulley. Smaller PCDs that function as ascenders as per EN567 have been included in the PCP Guide since they load via the frame as well as the cam but they are designed specifically to be used as part of a pulley system rather than for ascending, indeed, most of them can operate just as a pulley with the cam detached. Again, hauling is a rather arbitrary category since ALL ascending devices will haul up to their given load ratings. However, some, like the *Gibbs*, have reinforced cam-shells to better cope with high CONSTANT loads. That strength does not translate to dynamic loading though. *Gibbs* are at pains to point out when



one of their many devices is NOT to be used for self belay though they don't make the distinction between ascending and self-belay - see our notes below. Also on hauling, if you're creating a haul system from components it is easier to do this with a detachable

rather than fixed cam where the rope needs to be fed through the device or you have to unbolt it.

**ASCENDER**: This is a tricky one because any camming device can be used to ascend but not all are suitable. Ascending requires the device to be loaded with a single bodyweight with careful weight transfer to an anchored rope with *no shock load*. However, some, like the offset-eye models by *Rock Exotica* and *Buckingham*, specifically *preclude* ascending because their eyes are more susceptible to carabiner torqueing. Two instances when shock-load can occur are......

- 1) when you sit back down or load an ascender you have just moved and do it too harshly you may even 'fall' back onto it during reset instead of a controlled loading. This creates increased shock or impact force at the cam-rope interface and will be exacerbated when you are fatigued.
- 2) Failure of one of two cams being used or one fails to grip properly and slips down the rope or you accidentally remove it from the rope. In any of these cases you may 'fall' onto

the second ascender applying a shock load that might be similar to SELF BELAYING described below. This obviously isn't intended and isn't the ascending perfection that ascenders/grabs prefer but virtually all can cope well enough.

self Belay differs from ASCENDING in that the device is intended to follow you up the rope (or you move it up manually) while you are climbing and it will arrest you should you fall. There is often a period of climbing when slack develops between you and the cam and if you fall, the cam will be shock loaded albeit mitigated by stretch in the rope above the device which will absorb a lot of the impact. Nevertheless, this is NOT a mode of use that many ascender manufacturers would recommend or even imply. Following self-belay accidents on Gibbs SPORTS ascenders, Gibbs placed stern warnings on their devices and added devices to

their range more suited to higher loadings but still NOT self belay. Industrial climbers mitigate this with shock absorbers and some in this list mandate a shock absorber if being used for self belay/fall arrest. The *Climax Otto* is interesting; it's clearly a copy of the *Gibbs* but it comes with a short sling attachment which negates inappropriate torque on a carabiner and is intended primarily as a fall arrester. *Rescuetech1* sell the *Gibbs* with their own short sling attached but not for fall arrest. Don't say we didn't warn you about this whole fall-arrest/self-belay subject. **Double-check your devices suitability.** 

Special thanks to Paul Witheridge





# Sept'24

COST	WEIGHT	DIMENSIONS Width x Height x Span-Frame/Pin	STANDARD:
£88 \$110 €101	374g 13.2oz	98x90x44/62mm 3.8x3.5x1.75/2.4"	EN567
£80 \$82 €149	375g 13.2oz	100 x 100 x 44/82mm 3.9 x 3.9 x 3/3.2"	EN567
£80 \$99 €92	295g 10.4oz	88 x 90 x 44 _{mm} 3.5 x 3.5 x 1.7"	-
£117 \$145 €134	172g 6oz	70 x 73 x 32/42mm 2.8 x 2.9 x 1.25/1.7"	ASTM
£62 \$78 €62	281g 9.9oz exc sling	104 x 78 x 28/65mm 4 x 3.1 x 1.1/2.6"	*EN353-2
£83 \$103 €95	252g 8.8oz	114 x 76 x 25/58mm 4.5 x 3x1/2.3"	NFPA T/G
£93 \$115 €106	200g 7oz	102 x 76 x19/57mm 4 x 3 x 0.75/2.25"	-
£102 \$127 €117	312g 11oz	102 x 76x19x57mm 4x3x0.75x2.25"	-
£89 \$111 €102	198g 7oz	102 x 76 x19/38mm 4x3 x 0.75 x 1.5"	-
£120 \$147 €135	374g 13.2oz	98 x 98 x 44/78mm 3.9 x 3.9 x 1.75/3.3"	EN567
n/a	335g 11.8oz	113x99x <mark>63</mark> mm 4.4x3.9x2.5"	EN567 ANSZI
n/a	300g* 10.6oz	113x99x <mark>63</mark> mm 4.4x3.9x2.5"	EN567 ANSI
	£88 \$110 €101 £80 \$82 €149 £80 \$99 €92 £117 \$145 €134 £62 \$78 €62 \$78 €62 \$115 €106 £102 \$117 €117 £117 £117 £117 £117 £117 £117 £117 £117 £117 £117 £117 £117 £117 £117 £117 £117 £117 £117 £117 £117 £117 £117 £117 £117 £117 £117 £117 £117 £117 £117 £117 £117 £117 £117 £117 £117 £117 £117 £117 £117 £117 £117 £117 £117 £117 £117 £117 £117 £117 £117 £117 £117 £117 £117 £117 £117 £117 £117 £117 £117 £117 £117 £117 £117 £117	£88	COST WEIGHT Width x Height x Span-Frame/Pin  £88

## **ROPE GRABS**

MATERIALS S SHELL CAM	CAM	ROPE DIAM RANGE	WLL/ MBS	EYE DIAM	FIXED	DETACHABLE	SERIAL NO.	LAD	HAUL	ASCENDER	FALL ARREST	OTHER COLOURS	NOTES	www.
Alu Alu		8-16mm ⁵ ⁄ ₁₆ - ⁵ ⁄ ₈ " <30mm web	600kg 1320lb	18mm 0.7"	-		-	0			-			3m.beratertool.de
Alu Alu		8-16mm* ⁵ ⁄ ₁₆ -5⁄ ₈ "	140kg 309lb	22 _{mm} 0.9"	-		•	0			-		*or 20-30mm webbing or 4-5mm wire cable	atheightuk.com
Stainless Steel Stainless Steel		9-16mm ³ / ₈ - ⁵ / ₈ "	n/a	17mm* 0.7"	-		-	1	-		-		A CMI made sailors' device for mast climbing in a marine environment. #Original version in aluminium *shackle - may vary	atninc.com
Alu Alu		12.7mm ½"	n/a	16mm 0.6"		-	-	•	-	0	-		5004BQ4= Bolt has a split ring option. 90° offset eliminates the need for a locking twisted clevis	buckinghammfg.com
Alu Alu		8-12mm ⁵ ⁄ ₁₆ -< ¹ ⁄ ₂ "	15kN 3372lbf	18mm 0.7"	-		-	1	-				*This is the Chinese 'GM Climbing' model and clearly a Gibbs copy but sold in Europe. by Climax with the extension sling for fall-arrest	productosclimax.com
Alu Alu		11-13mm ⁷ / ₁₆ -½"	*5kN 1124lbf	25mm 1"	-						-		*MBS for 11mm MBS=11kN for 13mm	cmcpro.com
Alu Hardened Steel		11-16mm 7/ ₁₆ -5/8"	33kN 7500lbf	25mm 1"	-		-				-		Wired Pip-pin	cmigearusa.com
Stainless Steel Hardened Steel		9-16mm ³ / ₈ - ⁵ / ₈ "	33kN 7500lbf	25mm 1"	-		-				-		Hard-coated cam with lifetime warranty	cmigearusa.com
Alu Hardened Steel		11-16mm 7⁄16-5⁄8"	33kN 7500lbf	25mm 1"	-	-	-				-		Stainless Bolt secures cam closed for lanyard use	cmigearusa.com
Alu Alu		8-16mm* ⁵ / ₁₆ -5/8"	600kg 1320lb	22 _{mm} 0.9"	-		•						NB: intended primarily for use in rescue hauling hence the arrow opposite to ascending direction. Also fits webbing 21-32mm wide	cresto.com
Alu Alu	*eurozalamie	7-12mm %32 -<½"	23kN 5170lbf	24mm 1"	-		-	-			-		DISCONTINUED	fusionclimb.com
Alu Alu		12-16mm ½-5/8"	23kN 5170lbf	24mm 1"	-		-	-					*Larger rope version is lighter because more shell has been removed to fit 16mm rope	fusionclimb.com

burnt orange is the length of the bolt/pin N/A: info Not Available/not given USE: ●=OK but not ideal ■=Best Suited to this use

# Sept'24

							G	
images approximately to scale		MODEL	COMPANY	ORIGIN	COST	WEIGHT	DIMENSIONS Width x Height x Span-Frame/Pin	Standard
		Sport #1	GIBBS PRODUCTS		£50 \$62 €57	195g 6.9oz	104 x 76 x 63mm 4 x 3 x 2.5"	-
Ó	O ATTACHED TO	Sport #2	GIBBS PRODUCTS		£50 \$62 €57	200g 7oz	104 x 76 x 63mm 4 x 3 x 2.5"	-
	6	Rescue #3	GIBBS PRODUCTS		£65 \$80 €74	236g 8.5oz	104 x 76 x 28/63mm 4 x 3 x 1.1/2.5"	ANSI
		Rescue/ Arborist #3B	GIBBS PRODUCTS		£61 \$75 €67	230g 11.6oz	104 x 76 x 28/56mm 4 x 3 x 1.1/2.1"	ANSI
		Rescue #3S	GIBBS PRODUCTS		£61 \$75 €67	331g 11.7oz	104 x 76 x 28/63mm 4 x 3 x 1.1/2.5"	ANSI
		Rescue #3SF	GIBBS PRODUCTS		£61 \$75 €67	331g 11.7oz	104 x 76 x 28/63mm 4 x 3 x 1.1/2.5"	ANSI
		Arborist #3SB	GIBBS PRODUCTS		£61 \$75 €67	320g 11.3oz	104 x 76 x 28/56mm 4 x 3 x 1.1/2.1"	ANSI
		Rescue/ Arborist #4	GIBBS PRODUCTS		£66 \$81 €75	310g 10.9oz	104 x 90 x 30/63mm 4 x 3 x 1.2/2.5"	ANSI
	Q	Rescue/ Arborist #4S	GIBBS PRODUCTS		£66 \$81 €75	425g 15oz	104 x 92 x 30/63mm 4 x 3.6 x 1.2/2.5"	ANSI
		Arborist #4SB	GIBBS PRODUCTS		£66 \$81 €75	414g 14.6oz	104 x 92 x 30/56mm 4 x 3.6 x 1.2/2.1"	ANSI
		Arborist Klimair B	GIBBS PRODUCTS		£105 \$110 €103	156g 5.5oz	75 x 50 x 23/32mm 3 x 2 x 1/1.2"	ANSI
A THE PROPERTY OF THE PROPERTY		Mini Ropegrab	ISC		£62 \$85 €71	176g 6.2oz	65 x 85 x 32/40mm 2.6 x 3.4 x 1.3/1.6"	EN353-2

NOTES COST: Approx & inc local tax/VAT * excludes duty/import taxes & shipping DEPTH/THICKNESS: /00mm, figure

## **ROPE GRABS**

)S	MATERIALS SHELL CAM	CAM	ROPE DIAM RANGE	WLL/ MBS	EYE DIAM	FIXED	DETACHABLE	SERIAL NO.	LAD	HAUL	ASCENDER	FALL ARREST	OTHER COLOURS	NOTES	www.
	Alu Alu		11-13mm 7/ ₁₆ -1/ ₂ "	11.3kN 2550lb	17mm 0.67"	-		-	0	0		-		single-person load only. Free-running only, no spring option	gibbsproducts.com
	Alu Alu		11-13mm 7/16-1/2"	11.3kN 2550lb	17mm 0.67"	-		-	0	0		-		spring can be removed	gibbsproducts.com
	Alu Alu		11-13mm 7/16-1/2"	22.24kN 5000lb	17mm 0.67"	-		-	0			-		spring can be removed	gibbsproducts.com
	Alu Alu		11-13mm 7/16-1/2"	24.02kN 5400lb	17mm 0.67"		-	-			0	-		spring can be removed	gibbsproducts.com
	Alu Alu	- A	11-13mm 7/ ₁₆ -1/ ₂ "	24.02kN 5400lb	17mm 0.67"	-		-	0			-		also called ~3SS and previously called #2SS! spring can be removed	gibbsproducts.com
	Alu Alu		11-13mm 7/ ₁₆ -1/ ₂ "	24.02kN 5400lb	17mm 0.67"	-		_	0			-		Free-running only - no spring option	gibbsproducts.com
	Stainless Steel Alu		11-13mm 7/ ₁₆ -1/ ₂ "	24.02kN 5400lb	17mm 0.67"		-	-		0	0	-		spring can be removed	gibbsproducts.com
	Alu Alu		14-19mm ⁵ / ₈ - ³ / ₄ "	25kN 5650lb	17mm 0.67"	-		-	0			-		#4B (bolted) appears to be discontinued but is an easy retrofit. spring can be removed	gibbsproducts.com
	Stainless Steel Alu		14-19mm %16- ³ /4"	25kN 5650lb	17mm 0.67"	-		-	0			-		spring can be removed	gibbsproducts.com
	Stainless Steel Alu		14-19mm %16- ³ /4"	25kN 5650lb	17mm 0.67"		-	-		0	0	-		Alloy case version still available from stockists. spring can be removed	gibbsproducts.com
	Alu Alu	0	11-13mm 7/ ₁₆ -1/ ₂ "	22.24kN 5000lb	17mm 0.67"			-				-		Two-way device with swivel. Can run in either direction- locks when loaded. Also available as removable pin model	gibbsproducts.com
	Alu Alu		10-13mm ³ / ₈ -1/ ₂ "	140kg 308lb 2.5kN 562lbf	19mm 0.75"		-			0		-		Also rebadged by Yates	iscwales.com

in burnt orange is the length of the bolt/pin N/A: info Not Available/not given USE: ●=OK but not ideal ■=Best Suited to this use

# Sept '24

Sepi 24						www.rescuemagazines.	com
images approximately to scale	MODEL	COMPANY	ORIGIN	COST	WEIGHT	DIMENSIONS Width x Height x Span-Frame/Pin	STANDARD
	Mini Ropegrab	ISC		£65 \$94 €82	180g 6.4oz	65 x 85 x 32/62mm 2.6 x 3.4 x 1.3/2.4"	EN353-2
Turi veri	Ropegrab RP205	ISC		£67 \$93 €85	302g 10.6oz	99 x 98 x 40/67mm 3.9 x 3.9 x 1.6/2.6"	EN567
IISIC PINICE CONTRACTOR OF CON	Ropegrab RP204	ISC		£62 \$79 €72	299g 10.6oz	99 x 98 x 40/46mm 3.9 x 3.9 x 1.6/1.8"	EN567
	FA2010300B	KRATOS SAFETY		£67* \$85* €77*	176g 6.2oz	62 x 85 x 28/60mm 2.5 x 3.4 x 1.1/2.4"	EN353-2 EN358
	Tibloc 2	PETZL		£32 \$48 €37	35g 1.2oz	55 x 39 x 22mm 2.2 x 1.5 x 0.9"	EN567 UIAA EAC
PETZL	MicroGrab	PETZL		£84 \$80 €85	150g 5.3oz	76 x 84 x 36mm 3 x 3.4 x 1.4"	EN567 NFPA-T EAC
	Rescuecender	PETZL		£96 \$110 €97	260g 9oz	110 x 82 x 36mm 4.3 x 3.2 x 1.4"	EN567 EN12841B NFPA-T EAC
SHUN T	Shunt	PETZL		£63 \$85 €66	188g 6.6oz	110 x 80 x 55mm 4.3 x 3.2 x 2.2"	UIAA
	Grip	PMI		£70 \$86 €79	190g 6.7oz	98 x 74 x 35/47mm 3.9 x 2.9 x 1.4/1.85"	NFPA Berry- Complian
	Better-Grab2 USR-MRG-333	PRO CLIMB (US RIGGING)		£48 \$60 €55	249g 8.7oz	71 x 90 x 40 _{mm} 2.8 x 2.5 x 1.6"	ANSI
TOTAL OF THE STANDARD AND AND AND AND AND AND AND AND AND AN	Alu Mini RopeGrab USR-MRG-200	PRO CLIMB (US RIGGING)		£33 \$40 €37	312g 11oz	74x65x30/40 _{mm} 2.9x2.6x1.2/1.6"	ANSI
a sur							

NOTES COST: Approx & inc local tax/VAT * excludes duty/import taxes & shipping DEPTH/THICKNESS: /00mm, figure

## **ROPE GRABS**

S	MATERIALS SHELL CAM	CAM	ROPE DIAM RANGE	WLL/ MBS	EYE DIAM	FIXED	DETACHABLE	SERIAL NO.	LAD	HAUL	ASCENDER	FALL ARREST	OTHER COLOURS	NOTES	www.
	Alu Alu		10.5-13mm 3/8-1/2"	140kg 308lb 2.5kN 562lbf	19mm 0.75"	-								RP201 R-Clip version discontinued. After Nov2017 cord used to retain the pin instead of wire	iscwales.com
	Alu Alu		14-16mm %16-5%"	140kg 308lb 2.5kN 562lbf	24mm 0.9"	-						-		RP206 R-Clip version discontinued. After Nov2017 cord is used to retain the pin instead of wire	iscwales.com
	Alu Alu		14-16mm %16-5/8"	140kg 308lb 2.5kN 562lbf	24mm 0.9"		-			0	0	-			iscwales.com
	Alu Alu	Name of	11mm 7/16"	15kN 3372lbf	17mm 0.6"	-		-			-		•	*Price includes captive-eye steel carabiner	kratossafety.com
	Stainless Steel		8-11mm ⁵ / ₁₆ - ⁷ / ₁₆ "	140kg 308lb 4kN 899lbf	10-12 _{mm} * 0.4-0.5"	-			0	0	0	-		Emergency ascender/hauling device *minimum and maximum carabiner bar size to use, not eye diam.	petzl.com
	Alu Alu		8-13mm ⁵ / ₁₆ - ¹ / ₂ "	140kg 308lb 5kN 1124lbf	16mm 0.6"		-			0	0				petzl.com
	Alu Alu		9-13mm ³ /8- ¹ /2"	140kg 308lb 5kN 1124lbf	20mm 0.8"	1						-		Red 'unlocked' warning indi- cator shows when cam is not properly secured	petzl.com
	Alu Alu		8*/10-11mm 5/16* ³ /8- ⁷ /16"	#1-8kN 225-1800lbf 20kN 4496lbf	16mm 0.6"	-			0	-	0			*double ropes >8mm Single ropes > 10mm #rope dependent	petzl.com
t	Alu Alu		10-13mm ³ / ₈ - ¹ / ₂ "	5kN 1124lbf (3Sigma)	18mm 0.7"	-						-		Co-Produced with SMC	pmirope.com
	StainlessSteel /Rubber Alu		*11-16mm * ⁷ / ₁₆ - ⁵ / ₈ "	24.02kN 5400lbf	16mm 0.6"			-			-	-		Rubber coated frame. *min wire core flip- line=13mm,1/2" 300 model discontinued	usrigging.com
	Alu Alu		*11-16mm * ⁷ / ₁₆ -5/8"	24.02kN 5400lbf	16mm 0.6"		-	-		0	-	-		*min wire core flip- line=13mm,1/2"	usrigging.com
bui	nt orange is the le	ngth of	the bolt/pin	N/A: info No	t Available/ı	not	give	n U	SE:	<b>G</b> =(	OK b	ut n	ot ideal	=Best Suited to this	use

195

# Sept'24

images approximately to scale	MODEL	COMPANY	ORIGIN	COST	WEIGHT	DIMENSIONS Width x Height x Span-Frame/Pin	STANDARD
	RG4-90	ROCK EXOTICA		£90 \$108 €103	227g 8oz	60 x 73 x 32mm 2.4 x 2.9 x 1.3"	EN567
hexotica nim	RG2-90	ROCK EXOTICA		£84 \$98 €112	142g 5oz	60 x 73 x 32mm 2.4 x 2.9 x 1.3"	EN567 ANSI
The transfer of the transfer o	RG2	ROCK EXOTICA		£78 \$88 €112	142g 5oz	66 x 98 x 35mm 2.6 x 3.9 x 1.4"	EN567
	S-008/009	S.E.PEAK Shanghai Leidell Ind Co Ltd/NalHon	*1	<b>£77</b> \$50 €88	180g 6.4oz	85 x 77 x 28/62mm 3.4 x 3 x 1.1/2.4"	EN353-2 EN358
	S-010/011	S.E.PEAK Shanghai Leidell Ind Co Ltd/NalHon	*,	<b>£77</b> \$50 €88	172g 6oz	85 x 77 x 28/41mm 3.4 x 3 x 1.1/1.6"	ANSI
DUCK Stree	<b>Duck R</b> T02 *T02L	SAFETEC	<b>(</b>	£126 \$178 €144	258g 9.1oz *325g 11.5oz	97 x 73 x 41 _{mm} 3.9 x 3 x 1.6"	EN12841A
	Enforcer T03L T03H*	SAFETEC	<del></del>	£138 \$198 €167	305g 10.7oz *390g 13.7oz	86 x 76 x 42 _{mm} 3.9 x 3 x 1.6"	EN12841A ANSI NBR CA
	Ringo	SKYLOTEC		£54 \$87 €63	52g 1.8oz	70 x 40 x 18mm 2.7 x 1.6 x 0.7mm	-
G 1 mg G	Rope Adjuster 1540RB-Bolt	SL TECH	*	£27 \$33 €31	181g 6.4oz	62 x 85 x 28/40mm 2.5 x 3.4 x 1.1/1.6"	EN353-2 EN358
	Grip	SMC		£73 \$90 €83	190g 6.7oz	98x74x35/47mm 3.9x2.9x1.4/1.85"	NFPA

NOTES COST: Approx & inc local tax/VAT * excludes duty/import taxes & shipping DEPTH/THICKNESS: /00mm, figure

### **ROPE GRABS**

S	MATERIALS SHELL CAM	CAM	ROPE DIAM RANGE	WLL/ MBS	EYE DIAM	FIXED	DETACHABLE	SERIAL NO.	LAD	HAUL	ASCENDER	FALL ARREST	OTHER COLOURS	NOTES	www.
	Alu Alu		13.5-16mm ½-5/8 "	140kg 308lb 4kN 899lbf	15.8 _{mm} 0.625"		-	•			-	-		90° offset eye. Despite being EN567 this is NOT intended for ascending because of carabiner torque	rockexotica.com
	Alu Alu		9-13mm ³ / ₈ - ¹ / ₂ "	140kg 308lb 4kN 899lbf	15.8 _{mm} 0.625"		-	•			-	-		90° offset eye. Despite being EN567 this is NOT intended for ascending because of carabiner torque	rockexotica.com
	Alu Alu		9-13mm ³ / ₈ - ¹ / ₂ "	140kg 308lb 4kN 899lbf	15.8 _{mm} 0.625"		-	•			-	-		Despite being EN567 this is NOT intended for ascending because of carabiner torque	rockexotica.com
	Alu Alu		11-13mm 1/16-1/2"	15kN 3372lbf	16mm 0.6"	-		-		-	-			same or similar models 'badged' as Lixada, Side-Up, NTR-Jiangsu, Yundxi etc. S-009=Bolted version	en.sepeak.net
	Alu Alu		11-13mm 1/16-1/2"	15kN 3372lbf	16mm 0.6"		-	-		-	0	-		90° Offset eye. S-011 = Sprung pin version -	en.sepeak.net
	Alu or *Stainless Steel		10.5-11mm 1/16"	100kg 220lb	19mm 0.75"	-		•		-	0			Tested to 200kg for rescue at FF.0 or less * Stainless Steel cam is silver, (alu is red)	safetecbr.com.br
	Stainless Steel Alu or *Stainless Steel		10.5-12mm 7/16-<1/2"	200kg# 440lb	19mm 0.75"				-		-			* Stainless Steel cam is silver, (alu is red). #Heavy duty - specifically designed for rescue loads. =cam-rope interface in profile	safetecbr.com.br
	Stainless Steel Stainless Steel		8-13mm ⁵ ⁄16 -½"	-	10mm 0.4"	-		-	-		0	1		Emergency Ascender/hauling device. Note Skylotec also has 'Ergograbs' only sold as part of fliplines	skylotec.com
	Alu Alu	A. Maria	11mm 7⁄16"	15kN 33 <b>72</b> lbf	17mm 0.6"		-				-			Also a second model with offset lever-cam eye but not enough details as yet	securitelandry.com
	Alu Alu		10-12.5mm 3/8-1/2"	5kN 1124lbf (3Sigma)	18mm 0.7"	-		-			-	-		Co-Produced with PMI	smcgear.com
															Expansion Row
															Expansion Row

burnt orange is the length of the bolt/pin N/A: info Not Available/not given USE: ●=OK but not ideal ■=Best Suited to this use

# Sept'24

orballa sepi 24						www.rescuemagazines.	COM
images approximately to scale	MODEL	COMPANY	ORIGIN	COST	WEIGHT	DIMENSIONS Width x Height x Span-Frame/Pin	STANDARD
The second secon	Climb Right Fixed Pin Rope Grab	SPYDER MANUFACTURING		£65 \$80 €74	195g 6.85oz	76x70x32/45mm 3x2.75x1.25/1.75"	ANSI
	Climb Right Fixed Pin Rope Grab Mini 85568	SPYDER MANUFACTURING		£62 \$76 €70	166g 5.85oz	64x69x32/45mm 2.5x2.7x1.25/1.75"	ANSI
6	Climb Right Rope Grab 85538	SPYDER MANUFACTURING		£73 \$90 €83	207g 7.3oz	76x70x32/65mm 3x2.75x1.25/2.5"	ANSI
	Climb Right Rope Grab Mini 85578	SPYDER MANUFACTURING		£68 \$84 €77	179g 6.3oz	64x69x32/65mm 2.5x2.7x1.25/2.5"	ANSI
STELLY CELLS CONTROL CELLS CON	Rope Grab	STEIN		£54 \$83 €60	176g 6.2oz	65x85x26/40 _{mm} 2.6x3.4x1/1.6"	EN353-2 EN567
	MiniRope Grab	STEIN		£48 \$75 €55	166g 5.85oz	64x69x32/45mm 2.5x2.7x1.25/1.75"	EN353 UKCA
CROS21   1 - 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1 -	THRG1	TREEHOG/ ARBORTEC		£45 \$60 €49	180g 6.4oz	85 x 45 x 22/40mm 3.4 x 1.8 x 1/1.6"	EN 567
tostroy U	THRG2	TREEHOG/ ARBORTEC		£58 \$71 €64	175g 6.2oz	85 x 45 x 22/60mm 3.4 x 1.8 x 1/2.4"	EN 567
	Block	US CLIMB	<del>***</del>	£66 \$82 €75	176g 6.2oz	85 x 45 x 26/62mm 3.4 x 1.8 x 1/2.4"	EN 567
	Block2 UC1219	US CLIMB	<del>•</del>	£83 \$103 €94	374g 13.2oz	98 x 90 x 44/62mm 3.8 x 3.5 x 1.75/2.4"	EN567
	XD-Q9666	XINDA (BINGFEN OUTDOOR)	*1	£44 \$55 €49	239g 8.4oz	105 x 85mm 4.1 x 3.3"	n/a

NOTES COST: Approx & inc local tax/VAT * excludes duty/import taxes & shipping DEPTH/THICKNESS: /00mm, figure

198

in l

## **ROPE GRABS**

MATERIALS S SHELL CAM	CAM	ROPE DIAM RANGE	WLL/ MBS	EYE DIAM	FIXED	DETACHABLE	SERIAL NO.	LAD	HAUL	ASCENDER	FALL ARREST	OTHER COLOURS	NOTES	www.
Alu Alu		12.7-16mm ½-5/8"	178kg 350lb	19mm 0.75"	-	-				-	-			spyderman.com
Alu Alu		10-12.7mm ³ / ₈ - ¹ / ₂ "	178kg 350lb	19mm 0.75"		-				-	-			spyderman.com
Alu Alu		12.7-16mm ½-5/8"	178kg 350lb	19mm 0.75"	-					-	-			spyderman.com
Alu Alu		10-12.7mm 3/8-1/2"	178kg 350lb	19mm 0.75"	-					-	-			spyderman.com
Alu Alu		10-13mm ³ / ₈ -½"	140kg 308lb 2.5kN 562lbf	19mm 0.75"	-	-		-	0	0				steinworldwide.com
Alu Alu	•	11-13mm 1/16-1/2"	100kg 220lb	19mm 0.75"		-	-		0	0	-			steinworldwide.com
Alu Alu		9-13mm ³ / ₈ -½"	15kN 3372lbf	18mm 0.7"		-			0		-			treehog.co.uk
Alu Alu		9-13mm ³ / ₈ -½"	15kN 3372lbf	18mm 0.7"	-			0			-		DISCONTINUED	treehog.co.uk
Alu Alu		9-13mm ³ / ₈ -½"	15kN 3372lbf	18mm 0.7"	-		-	0						usclimb.com climbclean.com.br
Alu Alu		8-16mm ⁵ / ₁₆ - ⁵ / ₈ " <30mm web	600kg 1320lb	18mm 0.7"	-		-	0			-		Larger device which runs on 30mm webbing as well as rope	usclimb.com climbclean.com.br
Alu Alu	Manada	8-12mm 5/ ₁₆ -<1/2"	15kN 3372lbf	16mm 0.6"			-		0	-			* excludes duty/import taxes & shipping	xindaoutdoor.com
ournt orange is the lea													=Best Suited to this	Expansion Row

199









UPPATING Expout in '25

# HANDLED ASCENDERS

See **ARBORIST BUYERSGUIDE** for **FOOT ASCENDERS** 

nusually for the history of SRT development, it wasn't the cavers we have to thank for handled ascenders it's mountaineers; this time in the guise of the mythical Swiss Jumar. Ascender development actually stems from a handled version before being pared down to the hand, chest and foot variants. Jumar was years ahead of its time and is a design that wouldn't look out of place today (inset pic right). The original versions from the 60's were grey but after some failures resulting from weakness in the bottom eye and subsequently the frame when the eye was removed, this evolved into the much tougher, vivid yellow signature colour of the so-called Jumar 79 after its year of introduction. This became my first handled ascender and they served me well for a decade even while experimenting with others. Jumar cornered the market to such an extent that they did a 'Hoover' and turned themselves into a verb, to Jumar or Jumaring as a more precise description of using a mechanical device to climb a rope. 'Ascending' has become the modern generic term but this could equally describe my Great Grandad taking 3 days to get up a flight of stairs. Swiss-Rescue continued to produce a newer version of the Jumar and fountain-of-all- knowledge Doc Storrick has a double rope version but I'm not sure if this is a home-made conversion since it uses a single bolt through the middle of two handles (pic opposite) but we couldn't find any contacts or details on Swiss Rescue/Pewatec's website so we're guessing they're no longer produced. If they are still produced someone needs to have a word about their marketing, it sucks but it's clear that this model shares a lot of ancestry with Protekt's Proverti you're interested. Next on the icon list was the 'Clog', another Denny Moorhouse invention and the first of the plate metal rather than cast and extruded models. He incorporated a wider hand opening to better fit a gloved hand and an ergonomic plastic grip. I'm not entirely sure that the Jumar can have pre-dated the Clog by much since this too was born in the 60's and carried on until '85 when ClogWales was bought by Wild Country. Denny then continued the good fight with ISC and its own iconic modern ascenders. I used both Jumars and Clogs for a few years with the Jumar hand profile being considerably smaller than the Clog. Both Kong and Petzl launched into the fray in the 80's, Kong with some revolutionary ideas including their 'Cam Clean' chest and hand ascenders and Petzl with their market-leading handled Expedition ascender. I was, by then, an avid Petzl Stop user but I bypassed the Petzl Expedition in favour of CMI's Ultrascenders and then to SRTe's Explorer (now 3M/Sala and may be discontinued) both of which I used throughout the 90s and noughties. Both are ultra hard-wearing, heavy duty ascenders. Not that I'm overweight and likely to tax

rescuemagazines.com TOP: CAMP TurboHand Pro with additional guide/ eye reinforcement at the bottom and rope deviation roller at the top. MIDDLE: The original Swiss Jumar but this very model is still on the Australian 3M/ **DBI Sala website** rebadged as a Rollgliss 'rope-gripping handle'l Opposite Page: Top- The spacious **CMI Expedition** Twin. Below that is the moden version of a Jumar (doubled in this case) by Swiss Rescue but may already be discontinued. **LEFT: Petzl Ascentree** double handled, double cam ascender with custom-built frame as distinct from bolting two regular ascenders together.

a standard ascender (at least not back then) but we often pushed the envelope beyond their design and certified loading so it was just more prudent to go with the highest strength options. I haven't yet changed from my trusty *SRTe* system but I do like the *CAMP Turbo* model pictured here and will probably make a last kit-switch to those for what's likely to be my last set of gear before I start trying to beat Great Grandad's stair-ascending record.

### IT'S ALL ABOUT TECHNIQUE

The traditional, and most basic ascending system, pioneered in mountaineering is often called a *Jumar* system later modified into the *Texas Rig*. The *Texas Rig* uses two handled ascenders (or two bootlaces if you're James Bond). One will be attached to a footloop via a length of rope or webbing a few feet long, the other will be attached direct to the sit section of your harness. There should also be a web or rope link between the footloop ascender and the harness as a backup safety in the event of failure or slippage on the harness ascender. In contrast, true Jumaring as used by mountaineers was seen by many to be an etrier (tape ladder) attached to each ascender it might look cumbersome but it gives a great range of options.

If we put aside double rope ascenders discussed separately overleaf, most arborists currently use a single handled ascender together with a foot ascender (or floating knee system) and/or a chest ascender. Chest ascenders are the more common rope access and caving system while foot ascenders are more common in arb work. Many will use a hybrid autolocking descender as a second ascender; it creates more drag than a regular ascender but allows rapid changeover from ascent to descent when manoeuvring around a canopy. Whichever system you use, there is one important scientific principal to consider - centre of gravity. If you sit on the floor with your feet out in front of you and you try to stand up what do you do first? On a Saturday night you might simply try to lunge your backside and upper body upwards while your feet are still out in front and wonder why you've smacked unceremoniously back down (everyone else will know why). On a work day, you would bring you feet inwards and as far under your backside as possible before attempting to stand. Foot ascenders can mitigate some degree of poor technique but on the whole, smoothness of progress and conservation of effort is best when you get your centre of gravity right over your feet and you have smooth upward progress of the ascenders WITHOUT pulling the handle out at an angle - keep them straight or they will catch and stall your progress. Everyone should first learn to ascend with a basic Jumar or

Texas system because if you can do that efficiently every other ascending system is a piece of cake. On the other hand, if you only ever ascend on something like a full Mitchell 3-phase system with top ascender, chest roller, knee-cam, foot ascender and weird bits of elastic you might come a cropper if you ever need to do a James Bond and use your bootlaces to escape certain death. Don't say we didn't warn you.

### **OTHER HANDLED ASCENDER FEATURES**

That obvious top eye has traditionally been used to clip a carabiner serving three purposes:

- 1) an added safety to stop the cam enclosure 'unfurling' allowing the cam to invert under high load but these days mitigated by other design features
- **2)** to clip a carabiner around the rope thus ensuring the ascender cannot detach completely
- **3)** as a hauling aid or to anchor for use in a haul system. Otherwise, a sprung safety catch now stops the cam from opening wide enough to release the rope. The catch can also be disengaged and parked (CAM-PARK in our tables) by clipping open on the cam enclosure to make it easier to get

**HANDLED ASCEN** 

on and off the rope. However, if it clicks to the disengaged position too easily during use you could be in for a scary drop. You rarely downclimb by releasing the safety catch and should instead press or 'thumb' the cam where sideways and/ or downward pressure from your thumb or finger on the cam itself is enough to release

the rope but it will then re-engage the second you removed your thumb. For this reason some cams have a more pronounced bottom edge while others have an opening or additional material to facilitate better

thumb purchase. The pic above-right shows *Black Diamond's Index* with a cam that can be 'thumbed' from both sides; thumb

in the normal way and your index finger on the back face, hence the name.

he CMI Twin (pic right) has a pip-pin keeping the cam from opening until you depress the end

of the pin and remove it while th

Kong Trender (pic left) has a carbine hook attached to a short wire to similarly stop the cam disengaging. On both these models, the pin/carbine hook are in addition to the normal cam safety catch that you see on other ascenders and the Kong even has a debris trap above the cams so these seem like quite extraordinary measures. I can't remember if these were on the very first versions and one wonders if there was unintentional cam opening on the first versions that prompted installation of these backups? Nevertheless, in environments where there is greater risk of debris from above opening or jamming the cam, these are reassuring extra measures.

The holes at the bottom are for a carabiner or *Maillon* and usually connect to a footloop. There is often a second hole which can be used to attach a cowstail which would otherwise need to be clipped into the carabiner in a single-hole ascender. In the original *Jumar* designs webbing was wrapped around the frame rather than trusting to a single eye which, in early stamped models was also pretty thin and not so nicely finished as the modern stamping affords. Nevertheless there is no



## Sept'24



doubt that if you were connecting direct to webbing the strongest option would be the extruded frame models with their wide cross-section rather than the thin plate of a stamped frame. The old SRTe Explorer (now SALA/Rollglis and unfortunately virtually gone from the market) had a reinforcing ring on one of its two bottom eyes. This not only strengthens the eye and prevents wear, it also makes the eye more textile-friendly for those connecting their foot loop or cow's-tail direct to the ascender without a Maillon/ carabiner. The extra material around the eye on the CAMP TurboHandPro shown in our titles is a stainless rope guide but has a secondary function as reinforcement of the eye; this model also has a roller to allow deviated rope-entry (above) when inverting the ascender as a haul cam. This picture also nicely illustrates the other main use for the bottom eye we were just discussing.

www.rescuemagazines.com

### **CHINESE & RUSSIAN MANUFACTURE**

Hard to track down and verify are most Russian companies though we have kept KROK in. Like Israel they often develop their own incredibly unique and interesting products but unfortunately also copy competitor products far too closely. Currently Russia is a sanctioned state so you couldn't buy their stuff even if you wanted it but there may come a time when their current bizarre dictatorship collapses or is overthrown and they return to a normal democratic state. China is an ongoing problem for us because so many prominent companies in the access and rescue sectors buy in Chinese products to rebadge as their own. We have only recently started including Chinese companies under their own names because some have transparent and comprehensive website and can be contacted for information most notably Anpen, ASAT. But no sooner had we included Xinda products in a previous guide than they were seriously called out by trading standards in the US and Europe for having helmets that were virtually ALL mislabelled as meeting standards that they absolutely did not and it doesn't get any more dangerous than that. In this GUIDE we can be fairly sure that the companies have satisfied themselves of the quality and standards adherence but we remain a little bit sceptical because companies like Lixada, Magideal, GM, New Doar, SOB and Xinda are difficult to track down. We've cautiously included the Xinda model because it is well spec'd but don't take that as an endorsement.

# HANDLES & ERGONOMIC®

Given the amount of load you'll be applying to the handle it's important that this fits nicely in the hand even with a glove on; provides appropriate grip and remains comfortable when you apply load for a sustained period. The first thing you'll need to ascertain is whether your hand will actually fit comfortably in the gap provided. You will see a number of models with guite prominent finger indents rather than a uniformly round handle grip. Compare the Climbing Technology and ISC handles above right with the more conventional Black Diamond handle above Left... If they fit your hand then these will offer both comfort and enhanced purchase and efficiency, particularly noticeable when pushing up when you're tiring. The top protrusion is the most pronounced feature on many models and acts in a similar fashion to the hilt of a sword; it stops your hand sliding up the handle and has your index and middle fingers nestled

either side as per the picture on the left However, in true Goldilocks tradition, if your hand is a little too large or too small these prominent ridges can be uncomfortable. Try

the grip in your stockist - some may even give you the opportunity to apply some weight on rope which is worth doing and comparing. Just because a handle has no Loch Ness monster curves doesn't necessarily mean it's not as good. Many purists will swear by the cleaner lines of a smooth handle and in the case of the *BD Index* top-left, the black inner face is a more tactile material than simply a smooth plastic so they might argue that they provide just as much grip as the green ISC handle above, just in a different way.

Other quirkyness in handles comes from Beal/Edelweiss's HandsUp/A16 (left) which carries on where Kong's now discontinued ProCave (right)

started with a 'shelf' to allow your second hand to be used on the same ascender hence there is no left hand version.

Black Diamond's now discontinued N-Force (top-

right) had a pivotal attachment to the cam at the top and bottom of the handle. This was another innovation first used by Kong in the early eighties and then dispensed with so

it's odd that *BD* felt it had enough merit to make a return **HANDLED ASCEN** 

but it does impart a proportionally higher load on the rope so that means it will grip all kinds of rope well but equally may mean you have to be more careful about imparting a shock load as the forces will multiply at the cam-rope interface. This may explain why it is no longer made? Inadvertent force is something you have to beware of with all toothed cams but this could be something as seemingly benign as sitting back too hard on reset.

Grivel's A&D (right) has a built in brake bar rack allowing you to use a carabiner as the brake bar to create a descender making quite sure that your cam is in the locked-the-hell-outa-the-way mode. This would certainly be the quickest changeover option but is clearly aimed at mountaineers rather than arb or industry. However, f you had to have a handled ascender, it's useful to have one that could do this.

Climbing Technology have their double ascender mentioned opposite but they also have the QuickRoll (below-right) which is their Quick Up ascender with an integrated pulley. (KROK have one too but we haven't included it, they're lucky we

included the DoubleCam given how close both models are to both CT originals!) This is for immediate creation of a mechanical advantage system when added to a descender or a pulley. The pulley itself isn't rated for human loading in the same way as the rest of the ascender even though it takes up to a creditable

2kN loading. You really have to treat it as a separate entity that doesn't improve personal safety because it's doing a different job - like a vanity mirror in your vehicle's sun-visor - it doesn't get mentioned in the NCAP safety-in-acrash ratings but it's handy for checking your hair.

Yet another one from Kong - they certainly don't sit around procrastinating do they - is the Futura which is one of the smallest

designs on the market because it has an external handle unlike every other model in this guide which has an enclosed frame. This means the size of hand is not limited in

any way but has also allowed Kong to give you a swap-out handle with different finger sizing for a better fit. .



## Sept'24

## **DOUBLES**

You could create your own double rope ascender quite easily by gerry-rigging two handled ascenders back-to-back with some strong cable-ties and a couple of carabiners. Since there is no specific standard for a double rope descender and your two single ascenders are still operating in their certified role this might, unusually, contravene any standards or safety issues.

carabiner or maillon linking the two at the bottom they cannot separate and a sturdy cable-tie or two can withstand any tendency to slide apart if one is loaded while the other isn't. Some companies have pretty much done just this but they have

at least used bolts and rivets that are absolutely secure.

So a commercially available double ascender can mean one of four things:

 double cams on an otherwise single handled ascender like the Miller/Komet (left) and CMI models below left

 Double cams with two handles which are two con-joined ascenders like the six examples far right, four of which are sideby-side and intended ONLY to be used with 2 ropes. The *Petzl* and *Fusion* use custom frames rather than a joining bracket.

 Single cam on a double handle like the CMI Expedition and KROK on the right. These are unique and are really a fully grown version of what the Beal Hands Up and Kong Caver aimed with their extra shelf for your second

hand.

It is more unusual for both CMI and Komet (above left), in the new guise of Honeywell, to have opted for double cams on a single handed ascender.

CMI's Twin has the ability to move both cams with one 'trigger' finger via a split ring which seems a

little bit of an afterthought in terms of design but does nevertheless do the trick. Both of the Italian

models have opted to have a debris shield on top of the cams - this is to stop ingress of hard material or vegetation that might stop the cams from closing properly - a possibly catastrophic scenario. Odd that this isn't found on EVERY ascender since all have this same failure potential and particularly during tree





The top eye mentioned earlier as a means of stopping cam inversion and for clipping the ascender to the rope so that it cannot completely detach is still present though unlikely to be necessary if you have two opposing cams engaged simultaneously.

However this eye can also be used to anchor the

ascender when used as part of a haul system or to haul it up or along a rope during reset.

The Ascender standard En567 is carried out on single rope so it's a little misleading in terms of the side-by-side models (top 4 pics above)intended to be used on two ropes at all times

whereas the back-to-back models can still be used more easily as single rope ascenders. Petzl had this to say about the CE listed in theirs (and CT's) entry: the Ascentree is not EN567 or 12841 as Petzl do not consider that ascenders used on a

current EN standards. These standards are written for devices used on a single rope, which is clearly not how they are

'doubled rope' can fall within the

used. To test on a single rope would not be representative and could give false data. Petzl have carried out their own testing in realistic scenarios and offer the product knowing that it has an appropriate level of performance for the techniques illustrated in the product instructions.



### **HANDLED ASCENDERS**

### IN THE FOLLOWING TABLES:

**ORIGIN:** The country selling the product but this is not always the same as the country of manufacture. Where we know, there is an inset flag to show where it is made. You will be able to spot a number of rebadged items in these tables. as usual there are two or three key Chinese companies that make for several US and European companies.

**COST:** approximate, rounded up and inclusive of local taxes which are generally from 10% and more often 20% in Europe

**WEIGHT**: for a single ascender except the double versions obviously which still count as a single ascender

**DIMENSIONS:** Width x Height x Depth/thickness but this last one is not always given - the thickest part will generally be the cam enclosure but occasionally it may be the handle if it is moulded into something akin to a joystick handle on one of those stuffed toy grabbing cranes at an amusement arcade. Also note that this figure can vary from reality of they don't include protruding rivet heads etc.

**MATERIALS:** When we say 'Alloy' we mean Aluminium Alloy unless otherwise specified.

**STANDARDS:** for CE these fall into two categories EN567 is the main ascender standard to which all single rope models in this list meet and shown as 'CE' . This is the also standard that the rope diameter ranges meet - usually 8-13mm. There is also EN12841 type B for rope adjusters which also takes in a number of hybrid and descent/fall arrest devices and this requires a slightly larger diameter rope as the lower limit - usually around 10mm. Some of these ascenders meet that standard but a handled/toothed ascender really only has two jobs - ascending and pulling!

ROPE DIAM RANGE: It is best to always use the millimetre sizes in ALL of our MARKET GUIDES because the fractional inch equivalents are just too widely spaced. 1/2" for instance can be anywhere from 12 to 13mm. Fatter ropes make progress harder but too thin a rope can be positively dangerous as it can jam between the cam and enclosure. It's best to ignore the lowest and highest rope diameter claims. Remember that a rope will only get fatter with age so if it was a tight fit with a new rope it may become too large with use and stress the cam enclosure if heavily loaded. The rope range quoted for any models meeting CE is based on EN567; other uses meeting EN12841- B will require a rope that is at least 2mm larger in diameter.

**WLL:** is the weight of person actually climbing or the weight that can be pulled/hauled before either the rope begins to tear or the cam enclosure unfolds. This was a problem with early stamped models and is now mitigated by a small button or 'crease' in the frame which stops the cam from flipping upwards under high load resulting in an unstoppable downward slide - on that ascender at least - this is why some systems like the Texas Rig, tie the second ascender to the first ascender via a harness tie-in. Incidentally, Skylotec/Anthron and the Russian KROK quote 15, 20 and 18kN (the KROK website figures are different to model images) as a breaking strength of the frame and 4kN as a Working Load Limit which

presumably DOES NOT account for rope failure. Some of these ascenders list a Working Load Limit of 100kg/220lb which is probably simply a nod to minimum standards requirements but, for a fully kitted climber is way too low for operational requirements in a work/rescue environment. These have a huge safety margin to the actual MBS but you could still have insurance problems if something goes wrong and you are deemed to be applying, let's say a 120kg load to an ascender showing 100kg as the working load limit?

The MBS figure is largely irrelevant as it refers to the strength of the frame, or to be more exact the eyes at each end. If you were to use the frame as a carabiner or a link in a hauling system rather than as the means to exert the pull this might come into play as you try to stretch the frame end to end, otherwise, for operational use, don't worry about it because the failure mode if you overload the ascender will be the cam or the rope, probably the rope. For those that meet EN12841-B there is a minimum 100kg requirement so this might be the figure quoted for WLL here even though it may be capable of a higher working load.

**CAM-PARK:** This applies to virtually all handled ascenders and is the ability to hold the cam off the rope completely, generally by clipping the safety catch onto the opposite part of the frame.

**ANTI CAM-INVERT:** This is now a custom-incorporated button or pinch of frame material to stop the cam releasing out of the top of the frame under high load. This was originally mitigated by clipping a carabiner through the top eye and is still used as such by many.

**TWIN ROPES ONLY:** The double ascenders that use two single rope ascenders connected side by side to facilitate twin rope working are imbalanced if you only use one rope and are designed specifically to be used on two ropes simultaneously at all times. You can use just one rope but it's cumbersome and the ascender will tend to fall to the unweighted side when you take your hand off it.

**DOUBLE ROPES:** The ability to operate on two ropes simultaneously. Those ascenders without a black square in the TWIN-ONLY column will operate just as easily on one rope, they're just a little heavier and bulkier than usual.

**COLOURS:** different model colours are separated by a comma. A forward slash/ indicates two (or more) colours on one model. Most companies make their left had and right hand in two specific colours and for a while we thought the original Petzl colour scheme of Gold for right, Blue for left, might become an industry wide norm. But no, it's now a veritable rainbow of colours, usually with a different colour for each but some use the same colour and many offer just black for both left and right for the tactical and theatre markets. The left hand ascender colour is shown in burnt orange.

# Sept '24

C. 2000						, a c a g a z c o i o c
images NOT to scale	MODEL	COMPANY	ORIGIN	COST	WEIGHT	DIMENSIONS Width x Height x Depth
	Explorer	3M/ DBI SALA/ ROLLGLIS	**	£117 \$127 A\$200	386g 13.6oz	212 x 88 x 30mm 8.3 x 3.5 x 1.2"
	Move Up	ALPIDEX		£31 \$39 €35	240g 8.5oz	205 x 103 x 27mm 8 x 4.2 x 1.1"
	A11/A10 (A14)	ANPEN	*;	£70 \$86 €80	136g 4.8oz (210g 7.4oz)	205 x 93 _{mm} 8 x 3.7"
	Hands Up	BEAL		£63 \$79 €72	265g 9.3oz	235 x 110 x 35mm 9.25 x 4.3 x 1.4"
	Index	BLACK DIAMOND		£80 \$85 €91	200g 7oz	188 x 90 x 28 _{mm} 7.4 x 3.5 x 1.1"
	Turbohand	САМР	ı	£52 \$90 €77	185g 6.5oz	185 x 95 x 22 _{mm} 7.3 x 3.7 x 0.9"
	Turbohand- Pro	САМР		£97 \$120 €102	198g 7oz	185 x 95 x 22 _{mm} 7.3 x 3.7 x 0.9"
	Expedition EXPASC	СМІ		£107 \$123 €112	273g 10oz	208 x 106 x 35 _{mm} 8.2 x 4.2 x 1.4"
	Ultrascender ULT01R	СМІ		£102 \$136 €125	270g 9.5oz	188 x 76 x 29 _{mm} 7.4 x 3 x 1.12"
	Mini Ultrascender ULT502	СМІ		£88 \$79 €73	170g 6oz	127 x 76 x 29mm 5 x 3 x 1.12"

NOTES COST: Approx & inc local tax/VAT WLL: Where no WLL is given by manufacturer we show a

# Eyes being added in'24

## **HANDLED ASCENDERS**

MATERIALS SHELL CAM GRIP	CAM	STANDARDS	ROPE DIAM RANGE	WLL/ MBS	TOP EYE BOTTOM EYE	CAM -PARK	ANTI CAM- INVERT	COLOURS LEFT	COLOURS RIGHT	NOTES	www.
Extruded Alu Stainless Steel Plastic		CE NFPA AS/NZ	10.5-13mm 3/8 -1/2"	600kg* 1323lbf	00mm 00" 00mm 00"	•				NB: Originally also a 16mm version in red. Previously SRTe.and may be DISCONTINUED. *600kg is to cam-failure	3m.com.au
Stamped Alu Steel Plastic/Rubber		CE	8-13mm ⁵ / ₁₆ -½"	120kg 265lb	00mm 00" 00mm 00"	•					alpidex.com
Stamped Alu Steel Plastic/Rubber		CE	8-13mm ⁵ / ₁₆ -½"	5kN 1124lbf	00mm 00" 00mm 00"	•				A14=More substantial handle and plastic covered cam release	en.anpen.net
Stamped Alu Steel Rubber		CE	8-13mm ⁵ / ₁₆ -½"	100kg 220lb	00mm 00" 00mm 00"	•		*	•	*single ascender only, not a pair. Comfort grip on cam enclosure when gripped with second hand	pro.beal-planet.com
Stamped Alu Steel Plastic/Rubber	n/a	CE	8-13mm ⁵ / ₁₆ -½"	n/a	00mm 00" 00mm 00"	•				previous models grey	blackdiamondequipment.com
Stamped Alu Hardened Steel Rubber		CE EAC	8-13mm ⁵ ⁄16 -½"	120kg 265lb	00mm 00" 00mm 00"	•					camp.it
Stamped Alu Hardened Steel Rubber		CE EAC	8-13mm ⁵ / ₁₆ -½"	120kg 265lb	00mm 00" 00mm 00"	•					camp.it
Stamped Alu Hardened Steel Plastic		NFPA*	9-16mm ³⁄8-⁵⁄8"	17.8kN 4000lbf	00mm 00" 00mm 00"	•		•	•	Hard-coated cam with lifetime warranty, *Also an NFPA version available +\$10	cmigearusa.com
Extruded Alu Hardened Steel Rubber		NFPA*	9-16mm ¾s-5/s"	20.4kN 4600lbf	00mm 00" 00mm 00"	•				Hard-coated cam with lifetime warranty *NFPA version +\$10	cmigearusa.com
Extruded Alu Hardened Steel None		NFPA*	9-16mm ¾s-5/s"	20.4kN 4600lbf	00mm 00" 00mm 00"	•				Hard-coated cam with lifetime warranty *NFPA version +\$10	cmigearusa.com

Max Load based on approx 10:1 safety ratio N/A: info Not Available/not given COLOURS: =Body colour.

# Sept '24

images NOT to scale	3	MODEL	COMPANY	ORIGIN	COST	WEIGHT	DIMENSIONS Width x Height x Depth
		Hand Cruiser	EDELRID		£54 \$85 €65	201g 7.1oz	188 x 103 x 34mm 7.4 x 4 x 1.3"
		AS16	EDELWEISS		<b>£57</b> \$70 €48	240g 8.5oz	235 x 110 x 35mm 9.25 x 4.3 x 1.4"
	POOR	Capitan/ (Capitan Industry)	FIXE	變	£38 \$65 €42	270g 9.5oz	200 x 90 x 35mm 7.9 x 3.5 x 1.4"
		Beklim (Voltron)	FUSION		£54 \$65 €60	175g 6.2oz	191 x 89 x 27mm 7.6 x 3.6 x 1"
		A1	GRIVEL	*0	£47 \$70 €49	247g 8.7oz	203 x 98 x 35mm 8 x 3.9 x 1.4"
		A&D	GRIVEL	*3	£59 \$80 €54	261g 9.2oz	203 x 98 x 35mm 8 x 3.9 x 1.4"
		<b>Pulsar</b> D40	HEIGHTEC			240g 8.5oz	195 x 91 x 29mm 7.7 x 3.6 x 1.1"
		Single	HONEYWELL MILLER/KOMET		£99 \$123 €98	225g 7.9oz	193 x 90 x 25mm 7.6 x 3.5 x 1"
		RP220	ISC			130g 4.6oz	218 x 82 x 32mm 8.6 x 3.2 x 1.3"
		RP221 Ultrasafe	ISC		£105 \$110 €100	183g 6.5oz	218 x 82 x 32 _{mm} 8.6 x 3.2 x 1.3"

NOTES COST: Approx & inc local tax/VAT WLL: Where no WLL is given by manufacturer we show a

# Eyes being added in '24

## **HANDLED ASCENDERS**

-					added in '24	<del>l</del> )					
MATERIALS SHELL CAM GRIP	CAM	STANDARDS	ROPE DIAM RANGE	WLL/ MBS	TOP EYE BOTTOM EYE	CAM -PARK	ANTI CAM- INVERT	COLOURS LEFT	COLOURS RIGHT	NOTES	www.
Stamped Alu Stainless Steel Rubber		CE UIAA	8-13mm 5/16 -1/2"	140kg 308lb	43 x 21mm 1.7 x 0.8" 35 x 15mm 1.8 x 0.6"	•			•		edelrid.de
Stamped Alu Hardened Steel Plastic		CE	8-13mm 5/ ₁₆ -½"	100kg 220lb	00mm 00" 00mm 00"	•				single ascender only, not a pair.	edelweiss-ropes.com
Stamped Alu Steel Rubber		CE UIAA	8-12mm 5/16 -1/2"	20kn 2039lbf	00mm 00" 00mm 00"	•				As far as we can tell, the Industry has a slightly different cam and cam safety - less aggressive teeth perhaps?	fixeclimbing.com
Stamped Alu Steel Plastic		CE	8-13mm ⁵ / ₁₆ -½"	2kN 450lbf 100kg 220lb	15mm 0.6" 26 x 16mm 1 x 0.6"	•				NB: carbon Fibre pattern not actually made of carbon-fibre.	fusionclimb.com
Stamped Alu Steel Plastic		CE UIAA	8.3-13mm 5/16 -1/2"	20kN 2039lbf	00mm 00" 00mm 00"	•	-				grivel.com
Stamped Alu Steel Plastic		CE UIAA	8.3-13mm 5/16 -1/2"	n/a	00mm 00" 00mm 00"	•	,			Ropes from 7.3-13mm for descent	grivel.com
Stamped Alu Hardened Steel Nylon	000000000000000000000000000000000000000	CE	9-13mm ¾ -½"	100kg 220lb	15mm 0.6" 15mm 0.6"	•					heightec.com
Stamped Alu Hardened Steel Plastic	N. S. S.	CE NFPA	8-13mm 5/ ₁₆ -½"	100kg 220lb 5kN 1124lbf	00mm 00" 00mm 00"	•			•		honeywellsafety.com
Extruded Alu HardenedSteel Plastic	18888888888888888888888888888888888888	CE	9-13mm ¾ -½"	140kg 308 lb 2.5kN 562lbf	00mm 00" 00mm 00"	•	-				iscwales.com
Extruded Alu HardenedSteel Plastic	B. B	CE	9-13mm ¾ -½"	140kg 308lb 2.5kN 562lbf	00mm 00" 00mm 00"	•				Ultrasafe version has cam arc restiction/Anti-cam- invert pin	iscwales.com
											Expansion Row
											Expansion Row

Wax Load based on approx 10:1 safety ratio N/A: info Not Available/not given COLOURS: =Body colour.



images NOT to scale		MODEL	COMPANY	ORIGIN	COST	WEIGHT	DIMENSIONS Width x Height x Depth
	PATRICIA	Futura Hand/ Futura Hand Tactical	KONG		£70 \$85 €75	125g 4.4oz	140 x 88 x 24 _{mm} 5.5 x 3.5 x 1"
	3	Lift/ Lift Tactical	KONG		£49 \$72 €51	225g 7.9oz	193 x 90 x 25 _{mm} 7.6 x 3.5 x 1"
		FA 70 003 00 FA 70 002 00	KRATOS SAFETY	*)	£82 \$102 €60	220g 7.8oz	206 x 95.5 x 35 _{mm} 8.1 x 3.8 x 1.4"
NOT		Ascension	PETZL		£58 \$100 €66	165g 5.8oz	190 x 90 x 26mm 7.5 x 3.5 x 1"
		Proverti CD211/212	PROTEKT		£37 \$46 €42	280g 9.9oz	207x100x28mm 8.1x3.9x1.1"
		Ultralight CD211L/212L	PROTEKT		£40 \$50 €45	205g 7.2oz	190 x 93 x 24 _{mm} 7.5 x 3.7 x 1"
		RE Ascender	ROCK EMPIRE	*)	£48 \$60 €54	220g 7.8oz	203 x 98 x 35 _{mm} 8 x 3.9 x 1.4"
		Clean Cam	SAR PRODUCTS		£60 \$82 €75	216g 7.6oz	189 x 90 x 32 _{mm} 7.5 x 3.5 x 1.3"
NOTE	S COST: Approx & in	ic local tax/VAT exce	pt*which is exc impor	t duty a	nd shippin	g WLL: Wh	here no WLL is given by ma



# Eyes being added in '24

### **HANDLED ASCENDERS**

MATERIALS SHELL CAM GRIP	CAM	STANDARDS	ROPE DIAM RANGE	WLL/ MBS	TOP EYE BOTTOM EYE	CAM -PARK	ANTI CAM- INVERT	COLOURS LEFT	COLOURS RIGHT	NOTES	www.
Extruded Alu HardenedSteel Rubber	No.	CE	8-13mm 5/16 -1/2"	n/a	00mm 00" 00mm 00"	ı	П			two different sized grips available	kong.it
Stamped Alu HardenedSteel Plastic	N. S. S. S.	CE NFPA	8-13mm ⁵ / ₁₆ - ¹ / ₂ "	100kg 220 lb 5kN 1124 lbf	00mm 00" 00mm 00"						kong.it
Stamped Alu Steel Plastic		CE	10-12mm ³ / ₈ - ¹ / ₂ "	20kN 2039 lbf	00mm 00" 00mm 00"		1			002=Black 003 = Green	kratossafety.com
Stamped AluStainless Steel Plastic/Rubber	100000000000000000000000000000000000000	CE EAC NFPA	8-13mm ⁵ ⁄ ₁₆ -½"	140kg 308 lb	00mm 00" 00mm 00"	•	-			All -black version is two or three £\$€ more	petzl.com
Extruded Alu Steel Plastic	SERVICE STATES	CE UIAA	9-13 _{mm} ³ / ₈ - ¹ / ₂ "		00mm 00" 00mm 00"	Ē	-			Older right hand models were blue. Proverti is a wholly owned subsidiary of Protekt	protekt.pl
Stamped Alu Steel Plastic		CE	8-13mm ⁵ / ₁₆ -½"	100kg 220 lb	00mm 00" 00mm 00"	ŀ					protekt.pl
Stamped Alu Steel Plastic		CE	8-12mm 5/ ₁₆ -1/2"	4kN 899lbf	00mm 00" 00mm 00"					Discontinued by RE but many rebadged versions inc Lixada, GM. Newdoar, Climbtech, Xinda, Grivel and Fixe	rockempire.cz
Stamped Alu Stainless Steel Soft Nylon		CE UIAA	8-13mm ⁵ / ₁₆ -½"	140kg 308 lb	00mm 00" 00mm 00"	•					sar-products.com



nufacturer we show a Max Load based on approx 10:1 safety ratio N/A: info Not Available/not given COLOURS: =Body colour.

# Sept '24

_						
images NOT to scale	MODEL	COMPANY	ORIGIN	COST	WEIGHT	DIMENSIONS Width x Height x Depth
	SA203	S.E.PEAK	*0	£37 \$45 €42	184g 6.5oz	191 x 89 x 27mm 7.6 x 3.6 x 1"
	Lift	SINGING ROCK		£59 \$70 €59	190g 6.7oz	192 x 90 x 34 _{mm} 7.6 x 3.5 x 1.3"
	Lift Fix	SKYLOTEC (ANTHRON)	-	£62 \$70 €67	216g 7.6oz	203 x 91 x 34mm 8 x 3.6 x 1.3"
	CT Quick'Up+	SKYLOTEC		£66 \$82 €75	215g 7.6oz	190 x 90 x 33mm 7.5 x 3.5 x 1.3"
	CT Quick Roll	SKYLOTEC		£101 \$120 €110	255g 9oz	190 x 95 x 35mm 7.5 x 3.7 x 1.4"
	RB17	SOB	*1	£28 \$34* €32	210g 2.4oz	200 x 90 x 26mm 7.9 x 3.5 x 1"
	Jumar	SWISS RESCUE/ PEWATEC	+	n/a	250g 8.8oz	183 x 85 x 28mm 7.3 x 3.3 x 1.1"
	Passport	TRANGO	<b>(e)</b>	£53 \$65 €60	219g 7.4oz	194 x 86 x 27mm 7.6 x 3.3 x 1"
	71-257/8	TREERUNNER		£41 \$44 €40	200g 7oz	190 x 90 x 25mm 7.5 x 3.7 x 1"
	H-SS02	XINDA (BINGFENG OUTDDOR)	*1	£53 \$65 €60	210g 7.7oz	190 x 90 x 25mm 7.5 x 3.7 x 1"
NOTES COST: Approv 2 in						

NOTES COST: Approx & inc local tax/VAT except*which is exc import duty and shipping WLL: Where no WLL is given by ma

# Eyes being added in '24

## **HANDLED ASCENDERS**

					added in '24	+					
MATERIALS SHELL CAM GRIP	CAM	STANDARDS	ROPE DIAM RANGE	WLL/ MBS	TOP EYE BOTTOM EYE	CAM -PARK	ANTI CAM- INVERT	COLOURS LEFT	COLOURS RIGHT	NOTES	www.
Stamped Alu Stainless Steel Plastic	0000	CE	8-13mm 5/16 -½"	2kN 450lbf 140kg 308lb	15mm 0.6" 26 x 16mm 1 x 0.6"	•					sepeak.net (often difficult to access)
Stamped Alu Stainless Steel Plastic		CE UIAA	8-13mm ⁵ / ₁₆ - ¹ / ₂ "	120kg 265 lb 12kN 2698 lbf	00mm 00" 00mm 00"	•	-				singingrock.com
Stamped Alu Steel Rubber 'cork' compound		CE NFPA	9-13mm ³ /8- ¹ /2"	4kN 899lbf 18kN 4047 lbf	00mm 00" 00mm 00"	•				Skylotec Germany owns Anthron Slovenia	skylotec.com
Stamped Alu Steel Plastic/Rubber	4	CE	8-13mm 5/16 -1/2"	140kg 308lb	00mm 00" 00mm 00"	•		•			climbingtechnology.com
Stamped Alu Steel Plastic/Rubber	4	CE	8-13mm 5/16 -1/2"	140kg 308lb	00mm 00" 00mm 00"	•		•			climbingtechnology.com
Stamped Alu Steel Plastic		CE	8-13mm ⁵ ⁄ ₁₆ -½"	100kg 220lb	00mm 00" 00mm 00"	•				optimum rope=10-13mm [arborists reported cam- rope interface problems with the SOB foot ascender -beware!]	chinasob.com
Extruded Alu Steel Plastic	THE REAL PROPERTY.	CE*	9-13mm ³ /8- ¹ / ₂ "		00mm 00" 00mm 00"	•	-			DISCONTINUED ?	swiss-rescue.de
Stamped Alu Steel Plastic		CE	8-13mm 5/16 -1/2"	4kN 899lbf	15mm 0.6" 14mm 0.6"	•		•		purple Left colour discontinued	trango.com
Stamped Alu Steel Plastic	調響	CE	8-13mm 5/16 -1/2"	100kg 220lb	00mm 00" 00mm 00"	•		•	•		grube.de
Stamped Alu StainlessSteel Rubber		CE UIAA	8-12mm 5/ ₁₆ -½"	150kg 3lb	00mm 00" 00mm 00"	•	-				xindaoutdoor.com
											Expansion Row
				11 50 50 11 11		N o A		o / o o t	von CG	DLOURS: =Body colour.	Expansion Row
naracturer we show	w a Mid	A LUAU DASEO	ron approx 10	.1 Salety rati	IO IN/A. IIIIO	ΝΟί Α	vallabl	e/not gi	ven co	-Bouy Colour.	

215

# Sept '24

images NOT to scale	MODEL	COMPANY	ORIGIN	COST	WEIGHT	DIMENSIONS Width x Height x Depth
	A10 AB	ANPEN	*:	£107 \$130 €120	540g 19.4oz	205 x 155mm 8 x 6.1"
	Expedition Double	СМІ		£172 \$213 €196	369g 13oz	208 x 178 x 35mm 8 x 7 x 1.4"
	Expedition Twin	СМІ		£211 \$258 €237	432g 15oz	208x106x51mm 8.2x4.2x2"
	Double	HONEYWELL MILLER/KOMET		£150 \$186 €170	550g 19.4oz	220x180x50 _{mm} 8.7x7x2"
	Trender	KONG		£180 \$240 €205	550g 19.4oz	220x180x50 _{mm} 8.7x7x2"
65 PA	Ascentree	PETZL		£132 \$250 €175	330g 11.6oz	190x175x51 _{mm} 7.5x6.9x2"
	SA-205D	S.E.PEAK	*;:	£78 \$97 €88	390g 13.7oz	195 x 165 x 50mm 7.7 x 6.5 x 2"
	CT QuickArbor H	SKYLOTEC		£125 \$200 €165	500g 17.6oz	160x220mm 6.3x8.7"

NOTES COST: Approx & inc local tax/VAT WLL: Where no WLL is given by manufacturer we show a Max Load based on approx 10:1 sat

## **TWIN CAM & TWIN HANDLED ASCENDERS**

MATERIALS SHELL CAM GRIP	CAM	STANDARDS	ROPE DIAM RANGE	WLL/ MBS	TWIN ROPES ONLY	DOUBLE &/or SINGLE ROPE	CAM -PARK	ANTI CAM- INVERT	COLOURS LEFT	COLOURS RIGHT	NOTES	www.
Stamped Alu Steel Plastic		CE	8-13mm 5/16 -½"	5kN 1124lbf	-		•					en.anpen.net
Stamped Alu Hardened Steel Plastic		-	9-16mm ³⁄ ₈ -5⁄ ₈ "	15.1kN 3400lbf	-	•	•				Hard-coated cam with lifetime warranty	cmigearusa.com
Stamped Alu Hardened Steel Plastic		-	9-16mm ¾½"	14.7kN 3300lbf	-	•	•	•		•	Hard-coated cam with lifetime warranty	cmigearusa.com
Stamped Alu Hardened Steel Plastic	N. A. N.	CE UIAA	11-13mm 1/16 -1/2"	100kg 220 lb	-		•	•		_/ _		honeywellsafety.com
Stamped Alu HardenedSteel Plastic	N. S. N. P.	CE UIAA	11-13mm 1/16 -1/2"	100kg 220 lb	-		•	•	<b>_</b> /_	<b>_</b> /_	debris ingress protection plate	kong.it
Stamped Alu Stainless Steel Plastic/Rubber	100 No. 100 No	CE*	8-13mm ⁵ ⁄ ₁₆ -½"	140kg 308 lb	Ŀ	,	•		•		Not EN567	petzl.com
Stamped Alu Stainless Steel Plastic		CE	8-13mm 5/16 -1/2"	140kg 308lb	ŀ	•	•				Beklim Double discontinued by Fusion. S.E.Peak is Shanghai Leideer Trading Co but hard to pin down their own website - they use Amazon & Alibaba shops	sepeak.net (may be difficult to access)
Stamped Alu Steel Plastic/Rubber	Sale de la	CE	10-13mm 3/8 -½"	140kg 308 lb	F	•	•				Cam cover protects from debris ingress. No depth given as the two ascenders are angled	skylotec.com
												Expansion Row
												Expansion Row
											hercome COLOURS: -P	Expansion Row 2x Russian Krok models temporarily excluded

ety ratio N/A: info Not Available/not given TWIN ROPES ONLY-can operate on one but imbalanced/cumbersome COLOURS: =Body colour.

# MINI HAULING KITS<2.5kg/5lb

asualty Pulley System or CPS is a term we've used since the early 1980's but we don't lay claim to it or to the concept - that was primarily down to Dave Allport, then of *Troll Safety Equipment* in the UK. He came up with a combination of tiny vachting pulleys, a hand ascender and small diameter cord that gave you a mini package you could stow on your harness and upon reaching a ropestranded casualty you could clip on and raise or de-weight their system sufficient to perform a pick-off rescue. Dave may have been more ornery than Yosemite Sam but back then he was often ahead of the game and we bought the first CPS model and swore by it for years. Testament to its longevity is that the Troll offspring, SAR Products sells a virtually unchanged product (pic far right) as did Troll's latter day owners Miller/Dalloz (now Honeywell Miller) whih we haven't included because none of the components are theirs and their website is even harder to get any sense from than 3M's!

We messed about with the CPS through the 80s and 90s - made it smaller by replacing the Kong Cam Clean ascender with a Wild Country Ropeman - one of those tiny cam-only ascenders, we made it longer using miles of cord or whatever we could squeeze in and still attach to our harness, and eventually swapped out the nylon sheave yachting pulleys for the smallest triple and double alloy pulleys available at that time - I think it was SRTe (became3M/DB Sala but discontinued along with most of SRTe's excellent range). The reason we swapped them was of course because we'd started using it for more and more tasks

and eventually overloaded the nylon sheaves, warping them. Heavier duty pulleys were no bad thing but until recently they lacked the integral progress capture of those original yachting pulleys with their simple 'V' notch into which you jam the cord. CAMP's Oyssa represents the latest in vacht pulleys in stark contrast to their reinventing of the traditional ratchet-strap with the GRAVITY (right). They've taken the bold step of having a self-contained kit using a steel ratchet to provide up to 73cm of lift on a 3to4:1 ratchet cam-simple, strong and cheap. Meanwhile, Harken have arrived on the scene as reputed producers of high quality yacht pulleys and winches with their access-specific Wingman (above) with alloy sheaves and swivels. SRTe's original MiniHaul miniaturized a 'WallHauler' style integral cam but it was still pretty bulky. ISC and Mammut went one better with custom-designed mini integral cams while the Bluewater/SMC model and the iconic Aztek (ad opposite) took a simpler approach and use a prusik cord for progress capture but this can increase drag during hauling. For a while DMM had the very slick RPM which featured modular sheaves that you can swap from single to doubles but they were too slick for the market which wasn't prepared to pay for it. This Guide considers only the smaller pulley systems less than 5lb/2.5kg and generally a 2m/6'7" deployed length. There will therefore be a fine line between some full size rescue pulley systems with short rope lengths like the *SMC HX* and larger 'mini' systems with extra rope like the *Stein* kit. *Protekt* has 2 kits but neither can be described as 'mini'. We will add larger 'team' kits in a later guide but on the whole, these 'mini' kits should be easily hung off your harness. You should **always have some form of redundant safety when hauling**.

The smallest cord/rope diameter will invariably be the smallest and lightest kits but *Edelrid's KAA* (left) is so far unique in using 25mm/1" webbing instead of cord enabling use of a broad cam as a PCD and an innovative lowering handle. those with an add-on cam, like the *Sar-Products* (right), rather than an integrated-cam, can reduce the package weight by fitting a smaller cam or prusik. Even with 4mm cord, a mini pulley system has

far more uses than just the originally envisaged rescue pick-off aid. It can be used for self-rescue, tension zip lines, take temporary load for repositioning of anchors, shift heavy weights, provide adjustable guys for shelters or aerials etc. and in storm work can help stabilise or counter the lean of a branch or tree although this will cross over into full size pulley systems so you would need to know your limits. Skylotec/Climbing Technology quote the efficiency of their Lifty 6 as 79% while Petzl and Edelrid quote 91% for the Jag and KAA. That has a lot to do with the quality of the bushings or bearing and of the sheaves. Generally speaking, alloy sheaves on stainless bearings will be the most efficient but they will also be the heaviest and most expensive relative to size. If you want the smallest lightest system you'll need something like the SAR Products CPS with cord and nylon marine pulleys (the original diminutive Mammut Rescyou has been discontinued following a recall). If you want ultra-heavy duty you'll want something like the CT Lifty (if Skylotec keep it in their range), the Aztek system in any of its various guises or perhaps CAMPS webbing & ratchet cam GRAVITY. If you want compact, special purpose systems it will probably be the Edelrid KAA or ISC Haulerbiner and for perhaps the best compact all-rounder, the Petzl Jag with full strength alloy sheaves.

With the exception of SAR Products which is included in this Guide because Dave Allport effectively re-invented mini-hoists for rescue, everyone else is here because they manufacture at least one or more components. In the case of PMI and Bluewater, they make the rope but not the hardware so you could presumably put these together yourselves from components. Nevertheless, these are all top-end manufacturers who you can trust to produce a kit with all the necessary individual certification and quality as a package. This means you don't need to write your own risk assessments or list components that are 'fit-for-purpose' because they will underwrite the whole kit. No specific standards for these but where CE is listed it will be because EN358 covers PPE as a work positioning/restraint device or there's the European Machinery Directive for non-human lifting. NB: The retracted length often includes the carabiners/maillons. The 2m Petzl Jag for instance is 34cm but without carabiners is only 20cm.

AZTEK Omni

Ti



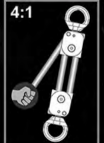
# AZTEK | SYSTEM

- Switches from a simple 4:1 (with a change of direction) to a simple 5:1.
- Color-coded asymmetrical prusiks are rope friendly and can be released under light tension.
- Use AZTEK for pick off, load release hitch, high-directional guyline, litter attendant tether, litter scoop, edge restraint and much more.
- · AZTEK System length ranges from just 9" to over 13'.
- Features high-efficiency ball bearings and machined aluminum parts.

COLOR CODED RESTRAINT TENSION RELEASE

50' CORD SWIVEL CONNECTION









The AZTEK kit can be configured as a 4:1, 5:1 or 12:1 with the use of an additional pulley.









MIN LENGTH 9" (22.8cm)

- < WIDE RANGE OF OPERATION >

MAX LENGTH 13' (4m)

## UPDATED Oct '24

### **Images NOT to Scale COST**: INC local taxes/VAT . £\$€ shown in burnt orange

are currency conversions only & do not inc shipping, import duty or tax

KIT: CE = Captive Eye,

PC = Progress Capture **WWL** Working Load Limit. Safety ratios vary from 5:1 to 15:1 so MBS not quoted so much, instead....BREAK LOAD is an approximate failure load NOT a 'minimum' due to multiple components

**INTENDED MA=** most pulley systems can be flipped to pull upwards so a 3:1 can become a 4:1 etc. but integrated cam locations can make this impractical.



capitalsafety.com bluewaterropes.com











ппривеневі.			Ō				
MANUFACTURER	3M/DB SALA	BLUEWATER	CAMP	CAMP	СМС	EDELRID	F
MODEL VARIANT	Rollglis Micro-Haul	Mini Haul ?	Oyssa ?	Gravity Rescue Ratchet	Aztek Pro Series	KAA 881320800170	4:1 Pu
ORIGIN	8701						
COST (inc Tax/VAT)	£720 \$900 €823	£200 \$247 €227	£190 \$230 €215	£54 \$70 €55	£390 \$489 €447	£200 \$250 €220	-
WEIGHT (for min size option)	2.2kg 4.8lb	1.1kg 2.35lb	370g 13.1oz	720g 1lb 9oz	2.3kg 5lb	500g 5lb	
MAX LOAD- SWL MBS	300kg <mark>8</mark> kN 661lb <mark>1798</mark> lbf	-kg 13.3kN -lb 2990lbf	120kg <mark>7</mark> kN 264lb <mark>1574</mark> lbf	120kg <mark>22</mark> kN 264lb 1574lbf	800kg <mark>36</mark> kN 1760lb <mark>8093</mark> lbf	600kg <mark>22</mark> kN 1323lb 4947lbf	20 44
DEPLOYED LENGTH options	2m 6'7"	8m 27"	1 _m 3.28'	1.1 _m 3'7"	3.5m 12'	0.8/1.5/4m 3'3"/4'9"/15'9"	
POUCH/RETRACTED SIZE	36 x 16cm 14 x 7"	23 x 13 x 13cm 9 x 5 x 5"	14 x 10 x 7cm 5.5 x 4 x 2.75"	37cm 14.6"	24 x 15 x 10cm 9.5 x 6 x 4"	20 x 7.6 x 7.5cm 8 x 3 x 3"	
ROPE/CORD LENGTH/ Ø	14m/46' 8mm ⁵∕₁₅"	35m/115' 8mm ⁵∕₁6"	7.6m/25' 4mm <³/₁6"	1.1m/ 3'7" 33mm Plystr Web 1.3"	15m/50' 8mm ⁵⁄₁ ₆ "	4m/13' 25mm webbing 1"webbing	
SHEAVE (WHEEL) Ø	Alu 3x 0 _{mm} 3x 0"	Alu 2x 30 _{mm} 2x 1.2"	Nylon 3x 20 _{mm} 3x 0.8"	none (Steel ratchet)	Alu 2x 28mm 2x 1.1"	Nylon 2x 26mm 2x 1.1"	2x 2x
STORAGE/ DEPLOYMENT BAG		Usumater	OYSSA.	none		EDELRID	
FIXED SWIVEL CHEEKS	•			none			
PC CAM PRUSIK	•	•		none	•		
BUSHING BEARING PIN		•		none	•		
MA EFFICIENCY	6:1	4:1	6:1	>3:1<5:1	4:1 5:1 80%	4:1 5:1 <del>91</del> %	
STANDARDS	CE NFPA			CE EAC		CE	
INCLUDED ITEMS NOTES	<b>DISCONTINUED</b> Various rope connection hardware options	1x 6mm Maillon, 2x double pulleys 2x auto carabiners 1x sewn prusik Pouch	2x triple pulleys with integrated cleat, 2x 4mm Maillons, 7.6m cord, pouch	73cm of lift using a ratchet cam giving between 3:1 and 5:1 of advantage - greater with	2x swivel pulleys, 2x sewn prusiks, 15m/50ft CMC Aztek cord, pouch	webbing, Mesh, Pouch, Top assembly with han- dle, Bottom assembly	443 D

camp.it

less web wound on.

camp.it

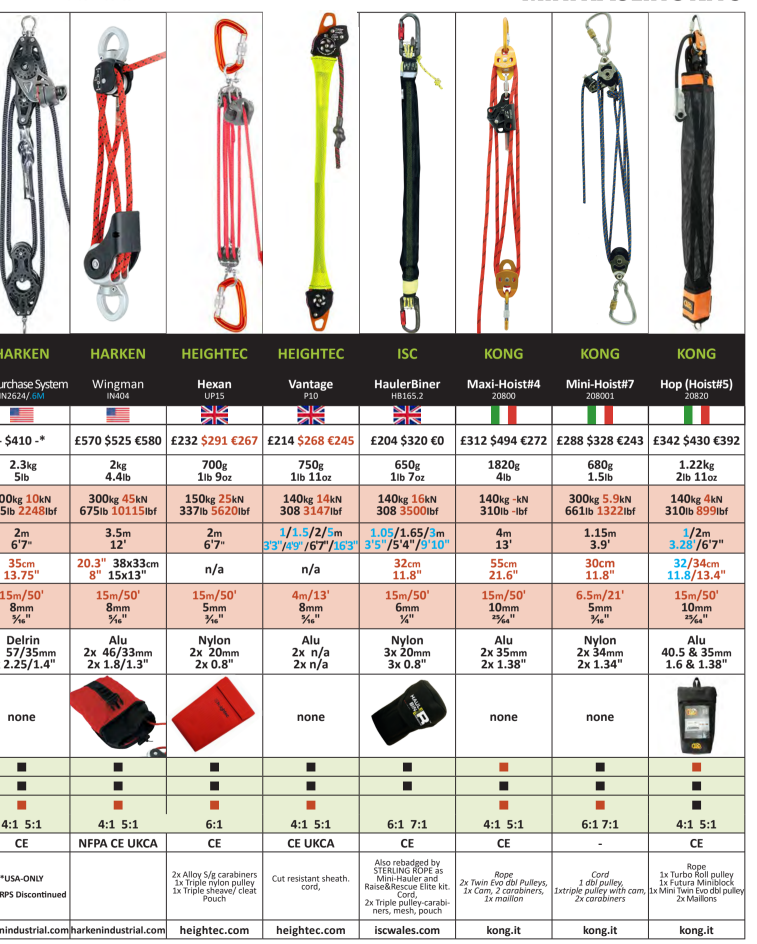
WEBSITE

edelrid.com

cmcrescue.com

harke

# **MINI HAULING KITS**



# **UPDATED** Feb '25



WEBSITE

lyon.co.uk

petzl.com

pmirope.com

pmirope.com

sarproducts.com

sarp

rockexotica.com

# **MINI HAULING KITS**



UPDATED Aug '24

# PROGRESS CAPTURE PULLEYS

rogress is a term to hauling and effectively function ropes - allowing direction around then traps the rope that little or no complete or during the upwards and also ensure be released in an that require a arborist arsenal seen some favour cut branch or trunk. systems are nearly

are in wilderness rescue but in structural rescue they are most often in vertical orientation. The PCP or PCD (Device) can be used as part of a pulley system or by itself for material handling to hold load as you take in on the rope Pull on the rope and raise or pull in on your load, release and it is arrested by the cam. In more complex systems the PCP is incorporated into a mechanical advantage (MA) system offering upwards of 3:1 and most often 4 or 5:1 depending on how it is rigged with the PCP best incorporated at or near the first entry or last exit strand from the hauler. Functionally these would equally operate as belay devices keeping rope tight to the load during raising were it not for the fact that most use toothed cams and ARE NOT DESIGNED TO BE SHOCK LOADED as might occur during belay and definitely does occur when dropping a branch or section of timber. Nevertheless, one or two will function in both PCP and Belay modes because the camming action is more passive than the usual toothed cam and is mitigated by the gripping action of the sheave. CMC's new Capto (pic top) for instance has a faceted cam to limit force applied to the rope but, despite the name and looking the part with a pulley sheave and cam, it's not actually intended to be a full time 1:1

PCP but instead an additional device to increase the MA of your existing system. *Petzl* meanwhile

do have full time 1:1 PCPs and have revamped and brought back the Mini Traxion and the Pro Traxion, the latter as part of their SPIN family with a meaty swivel (pic left) The CMC MPD, Harken Clutch, ASAP RD2 and Petzl Maestro are examples of what are effectively descenders incorporating a pulley sheave/wheel hence their inclusion in this guide and they would function well with an ancillary device like the Capto to increase MA and progress-capture (eg. in place of the rope grab as shown at the top of p51). The majority of devices however, are designed to be used in one-direction for hauling such that release of the cam would result in dropping the load unless mitigated by incorporation of a descender or friction bollard, again this isn't the case with the MPD, Clutch, RD2 and Maestro with their one-way pulley wheel and it's also not the case with one or two other, more conventional designs where the sheave only rotates in one direction like the 'D' version of the Petzl Spin

One type of device we haven't included is the integrated load arresters typified by the Rollgliss 350 (left) and ISC RALF. These are very much 'Devices' rather than 'pulleys' and are either part of a pre-rigged system or in Cresto and Rollgliss's case, are a self-contained unit that effectively functions as a PCD crossed with a capstan winch. The RALF and some Rollaliss models can be activated and released remotely while the complex capstan style models can deal with very heavy loads extremely well including multiple fall-arrests but are the size and cost of a small car. It's a fine line, but while we haven't included the Ralf we have included CMC's CSR2 because it is anatomically similar to a pulley even though you could argue they function in a similar way to Ralf and the 350 with remote release/ lock option. Since we first wrote this guide our three groups of product has expanded to 4 groups with the

1. WALLHAULERS

double sheave PCPs:

swivel pulley.

capture

uniquely related

refers to devices that

as one-way-valves for

them to be pulled in one

when it is released by the hauler so

drop-back occurs once hauling is

a reset. You quite literally capture

progress you made during hauling

that the load cannot accidentally

uncontrolled fall. Pulley systems

PCP are not a standard part of the

although mini haul systems have

Consequently, for arb work such

always rigged horizontally as they

to assist in directional loading of a

a pulley wheel via a cam that

The first type we shall call WALLHAULERS after the original Rock Exotica model, later purchased by Petzl and subsequently discontinued when they developed their PROTRAXION range. The apparent reintroduction of the Wallhauler may be uncertified/ unlicensed copies. In their simplest form these are a pulley bolted onto a basic hand ascender as seen in the Kong Block Roll and Xindi/Reico model by Rock Empire. These later evolved into a one piece housing typified by the ISC model on the right. SRTe's models were swallowed up and discarded when they were bought by DB-Sala/Rollgliss and then 3M as the largest company in our sector but with by far the worse website and marketing! ). The ascender is part of the same single body of metal as the pulley and most offer double as well as single sheave options.

inclusion of the heaviest and most expensive options-

www.arbclimber.com

Consequently these are by far the largest and heaviest models but there are some diminutive options like the CMI Micro. Most, in fact all

list, incorporate a double becket enabling them to be used as part of a larger MA system and some are only available as part of a full rope kit. Many come with cord (or you can add cord) for remote removal of the cam from the rope where the pulley system is rigged out of reach - this is common in rescue but not the norm in arb work.

in this

### 2. INTEGRATED 'COMPACT' PCD

2) Next came the second group, we're calling integrated compact models. At the smallest end of things are the Petzl Micro-Traxion (above), Skylotec/CT RollN'lock, Edelrid Spoc, Kong Duck (left) and the second newest model CAMP's Turbolock (left) where the 'pulley' and cam are effectively together in the same side cheeks or side plates as distinct from Wallhaulers which are two separate components even if they are con-joined. At the larger end is the SMC HX (right) and the Petzl Pro Traxion at around 300g they're a faction the weight of a Wallhauler or Descender but over three times heavier than the Micro-Traxion (NB: the Mini-Traxion has been updated and reintroduced). While these are not three times stronger they are more geared to heavy duty and long-hauling and in fact the Pro Traxion has been overtaken in the 'humongous' category by its cousin the Petzl Twin Release which

we'll discuss shortly. As pioneers of this genre Petzl's term 'Traxion' is often used to describe all such devices ala 'Hoover'. SMC's Advance Tech HX (right) is a slick, purpose designed progress capture pulley with double sheave and a single cam. It has a double becket meaning it too can be incorporated into an MA system but it is reasonably compact at 129mm/5" tall and is fully rescue-capable. Although they've now been out a few years both the *Traxions* and *HX* deserve praise as designs that weren't simply variations on a theme as most of the 'Wall-

Hauler' style are. Also new since the original guide are a couple of 'plumpers', Petzl's unimaginatively named Twin-Release and Anpens' even less imaginatively named "Aluminum Universal

> Brake Double Pulley for rescue and high work", (pic right) no really that is the product name - needless to say we've shortened it.

### 3. DESCENDER PCDs

We originally listed these as oddities but with CMC/Harken's Clutch (left) and ASAT's RD2 (right) joining CMC's original MPD (below-left) and Petzl's Maestro (shown above right in the hauling mode they can all perform) they

have coalesced into this separate grouping as heavy-duty descenders /lowering devices with an integral rotating or partially rotating pulley sheave. None can be described as compact by any stretch of the imagination but they all function as heavy-duty progress

capture pulleys as well as belay and lowering

devices. Until the Twin-Release, these were unique in being truly two-way in operation but the price you pay is that they are the heaviest and most expensive devices. Pulley efficiency on the descender-style devices, while very good for a hybrid. is definitely lower than Petzl's true pulley derivative the Twin-Release.

**4. ODDITIES**. The final group of oddities starts with the aforementioned Petzl Twin Release (right) which we're starting a petition to rename to the Walrus. We call it that because it's big. flabby and unwieldy in the hand but in its true environment, is as sleek as a

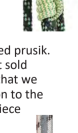
> sea-lion....ish. Despite looking like the car that Homer Simpson designed, the function of this is a thing of wonderment - it's a swivelling, double sheave pulley with locking swing cheeks that not only has a camming action to hold a rope, it even has a fold-out handle to enable you to lower a heavy load and is especially efficient within a

4-5:1 system with a second pulley below. Close but with no lowering handle is Anpen's Aluminum Universal Brake Double Pulley for rescue and high work (where's that petition when you need it). This uses a swivel and a fixed becket with a toothed cam on one of the two sheaves. Next are the system components like CMC's CSR² which are intended to be the progress capture element of a two-pulleys system (as indeed is the Twin-Release if it didn't have a lowering handle) . Rock Exotica's Aztek (right) is also normally part of a two-pulley system but we've

included it because it is equipped with an anchor

point specifically for a custom built prusik acting as the integrated progress capture via a customised prusik. There may well be other system components not sold separately. Incidentally, the DMM RPM (right) that we originally mentioned as being similar in function to the Aztek has been discontinued. This was a slick piece of kit, probably too slick for the size of market.

Also in this final grouping of 'oddities' were the Russian models which seem to have evolved in splendid isolation with some truly unique designs and names. These are primarily domestic to Russia and with their international pariah status requiring they not be included, that won't change any time soon but they're certainly interesting. The Traction-Shackle (right) for instance, uses a bollard for





# UPDATED Aug '24

the top attachment that allows direct attachment to a rigging plate or to a rope/sling stitched eye, bypassing the need for a carabiner something that the latest *SMC APEX* also does (albeit without being a PCD). These are all interesting ideas. There are a number of models in this list that can only be used for non-live loads so make sure you check the HUMAN-CAPABLE column if you are using your PCD for anything other than load-handling. Our go-to kit man Paul Witheridge, of several Mountain, Cave and Mines Rescue organisations has some useful pointers for selecting a PCP:

As you say [in your Tables key], users must never confuse the WLL of the pulley with the WLL when used as a progress capture device. The WLL when used with the cam actuated is always lower, sometimes much lower, because the applied load is attempting to drag the rope through the cam. There have been some nasty outcomes when this has been overlooked or misinterpreted.

• Contrary to popular belief, positioning the cam contact face at the apex of the pulley is not automatically a bad thing. People think that this is the area of highest stress on the rope because it is 'loaded on both sides'. In fact, the 'load' is actually shared rather than being on one strand (think of the pulley effect and mechanical advantage). Further, the rope at this point is under compression and the downward forces increase the frictional contact on the pulley face. Rope is more resilient under compression than

 Good designs of swing cheek pulley or progress capture device use the forces applied to the attachment eve to create a mechanical lock, preventing the plate from moving when in use. This may be by the side plate moving and the central axle being locked in a groove within that plate For the highest efficiency, ao for the largest diameter pulley wheel and HIGH-EFFICIENCY a bearing with the lowest PULLEY coefficient of friction.

in tension.

Pulleys are like spanners, the longer the distance from the centre (bolt) to the outside edge (hand) the better – it's a torque thing.

- In general basic solid bushes although coping well with slow rotation speeds and high loads are nowhere near as efficient as ball raced bearings. Single race bearings are good for medium speeds and loads, twin raced bearings cope with higher loads but can overheat at higher speeds (less space for lubricant and cooling air = quicker heat generation)
- Physically small progress capture pulleys may not be as efficient, but they can be very versatile; the Swiss army knife of access equipment. They can be a pulley, a hand ascender, a chest ascender, prevent load roll back on an inclined rope, used for simple kit bag hauling or contained in a mechanical advantage 'jigger' pulley system. Technicians have developed techniques for breaking into a tight line that rely on such devices (see Spanish balancer technique)

• NEVER use a progress capture pulley for life lining / self-lining / belaying unless the manufacturer specifically approves the use. Although very commonly taught because of the ease of use, the risk of slack in the system and a subsequent dynamic fall onto the toothed cam can be sufficient to catastrophically damage the rope.

• Some models of progress capture pulley require the side plate to be secured by fitting of a connector into the becket eye. Failure to do this can cause the side plate to swing open, releasing the rope. IF THE PRODUCT INSTRUCTIONS SAYS FIT A CONNECTOR, THEN FIT ONE!

• Some products allow the fitting of cam release cords. None of these will release the cam when loaded. All they allow is an unloaded cam to be remotely lifted clear of the rope. Cords are useful when operating out of reach of the device itself but still able to pull on the tail rope.

 Top quality designs seem to have unnecessarily fiddly locking mechanisms. They usually require the operator to lift the cam and then press a button to lock the cam in

> open position. The reason for this is that if the cam automatically locked open at the top of its arc an oblique pull on the rope

> > DOUBLE-ACTION RELEASE BUTTON

OPTIONAL ACCESSORY LOOP

CMC's Capto (left) shows inner workings that will be familiar to users of technical descender, belay and PCP products. As the newest device on the market these are the features that CMC felt to be game-changers but remember that this is not intended to be a stand-alone PCP.

INTEGRATED BECKET

could cause the cam to lift and lock; deadly if the user does not realise and lets go of the rope. Check what a product does before deciding to buy.

### IN THE FOLLOWING TABLES:....

**COST:** as always is rough guide only - it can vary due to exchange rates, taxes etc. Simple Currency conversions are shown in orange but do not include import duty, shipping and local taxes so are a very rough guide only.

**PULLEY SHEAVE/TREAD Ø DIAMETER** is the maximum to the outer edge of the wheel or TREAD is the true, inner dimension to the bottom of the curve.

MBS/MBL as a pulley: in burnt orange This figure is the minimum combined load that the pulley can withstand before failure. This figure should be halved for the actual load that can be lifted.



the

# PROGRESS CAPTURE PULLEYS

MAX WLL of PC Cam means the Maximum Working Load at the pulley cam interface, ie. when the rope is in arrest or hold mode. In PC mode, this breaking load is frequently defined as the limit of what the rope may withstand before being damaged by the cam. Why use the word 'MAX'? Because the manufacturer guarantees this figure as the minimum that will be achieved with the rope types described, but cannot confirm the device will reliably perform at loads above this figure. For this guide we're more interested in the progress capture capabilities than simply as a pulley. This figure is generally defined as the limit before the applied load overcomes the gripping force of the device and the rope slides through; or the limit before control of the load becomes unmanageable due to forces at the control handle or limits in braking efficiency. For NFPA models that don't technically have an MBS for capture cams, the cam interface requirement becomes relevant and must be at least 280kg for 'G' or 136kg for the lighter 'T' models, in practice this becomes the WLL (normally quoted in kN as a unit of force rather than kg as a weight for SWL). On some products where a descender/belay function is incorporated, the MBS or MBL as a PC may also define the maximum load that can be held in a limited dynamic event (FF0.3) where the true applied force is significant. MBL's are a complex area and it is always best to read the manufacturers product instructions thoroughly to make sure that you really understand what your device is capable of.

**SAFE ROPE LOADING** There is no danger of dropping the device because it can remain attached while the rope is inserted

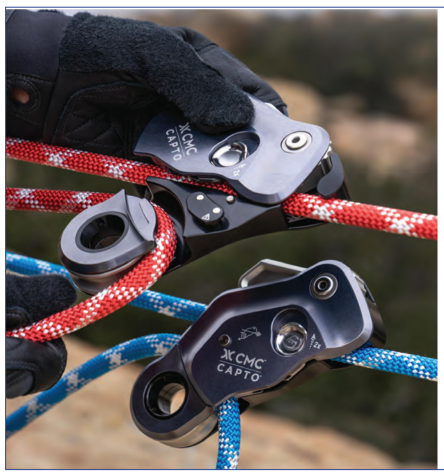
normally via a swing cheek and or hinged gate like the CAMP model above.

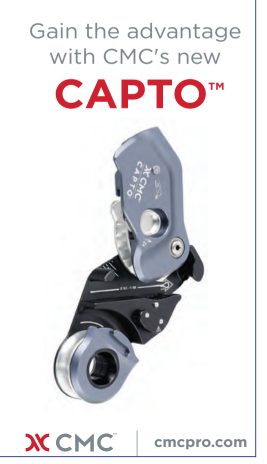
<u>HUMAN HAULING</u>: The manufacturer states that this device can be used for hauling a live load to the stated limits, not just material handling.

<u>SWIVEL EYE/BECKET</u> for MA system use: An attachment eye at one end to incorparet another pulley and create a Mechanical Advantage (MA) system

### **ALSO USE AS:**

**PULLEY-only:** The device can be used as a stand-alone pulley by disengaging the cam. Some function well while others will prove cumbersome but can still function as a pulley. **ASCENDER-only:** The device can be used as a stand-alone ascender - usually just the smaller models like the Duck and *RollNLock* shown as a solid black square . Those with an outline CIRCLE meaning OK but not ideal, O O may require creative use (and in some cases only as a last resort) but still possible. The multi-role descenders for instance can all function as a pull-through ascender but it's cumbersome. **STANDARDS**: NFPA is the US Fire-Rescue standard while ASTM covers industrial use (including arboriculture and forestry). In Europe there are at least two different functional requirements here - a standard for the Pulley (EN 12278) and one for the cam or Ascender element (EN 567). In addition the multi-function devices will be certified as a Descender (EN341 mountaineering descenders) or EN12841 (Rope Adjustment Systems). Those for non-human load adhere to the cover-all Machinary directive 2006/42/EC. All CE devices are required to use EN1891 ropes.





# WPDATED Aug '24

<u> </u>		-		1				Т
	Images NOT to Scale			The at height of				X CHI
	MANUFACTURER	ANPEN	ANPEN	ASAT/AT HEIGHT	BEAL	САМР	СМС	
	MODEL VARIANT	Universal PSB	Universal PDB	RD2	Tract Up	Turbo Lock 3185	MPD Sml	
	ORIGIN	*:	*:	*:				
		£106 \$130* €122	£118 \$145* €136	£386 \$474 €443	£44 \$53 €46	£110 \$185 €120	£950 \$890 €1083	£950
	WEIGHT	270g	462g	790g	78g 2.75oz	198g	1200g	
	WLL MBS of pulley	9.5oz 5 <mark>28</mark> kN 1124 6295lbf	1ib 5 28kN 1124 6295lbf	1.75lb - 21kN - 4720lbf	2.75oz 2 4kN* 450 900lbf	7oz 5 23kN 1124 5171lbf	2.6lb - 44kN - 9892lbf	
	MAX WL MBS of PC Cam	100	186kg 409lb	140/200kg* 308/440lb	204kg 450lb	255kg 562lb	240kg 5.28lb	
SNS	MAX ROPE Ø	8-13mm 5/16-1/2"	8-13mm 5/16-1/2"	10.5-11mm 14/32-1/16"	8-11mm 5/16-7/16"	8-13mm 5/16-1/2"	11mm 7/16"	
CATIO	SHEAVE/TREAD Ø	35/26mm 1.4/1"	2x 35/26mm 1.4/1"	53mm 2.1"	23mm 1"	41mm 1.6"	50mm 2"	
SPECIFICATIONS	DIMENSIONS height/length x width x depth	115 x 51 x 39mm 4.5 x 2 x 1.5"	148 x 51 x 66mm 5.8 x 2 x 2.6"	160 x 140 x 60 _{mm} 6.3 x5.5 x 2.4"	65x35mm 2.6x1.4"	106 x 58 x 27mm 4.2 x 2.3 x 1.1"	190 x 140 x 84mm 7.4 x 5.5 x 3.3"	190 7.4
S	BODY MATERIAL SHEAVE MATERIAL AXLE MATERIAL CAM MATERIAL	Alu Alu Stainless Steel Steel	Alu Alu Stainless Steel Steel	Alu Alu Stainless Steel Faceted Cam	Alu Alu Stainless Steel Stainless Steel	Alu Alu Stainless Steel Stainless Steel	Alu Alu Stainless Steel Faceted Sheave	Sta Face
	PULLEY EFFICIENCY	n/a	n/a	88%	n/a	95%	n/a	$\top$
	MAIN EYE Ø	22 _{mm} 0.86"	22 _{mm} 0.86"	12mm ½"	19 _{mm} 0.75"	19mm 0.75"	20mm 0.8"	
	SECONDARY EYE Ø	-	22 _{mm} 0.86"	13mm ½"	-	21 _{mm} 0.8"	18mm 0.8"	
	BEARING/BUSHING				•	•	•	
	SWING CHEEK	•		-	•	•	-	
RES	SAFE ROPE-LOADING	-	-	_	-	-	_	
FEATUR	HUMAN-HAULING	_			•	*		
	ALSO USE as PULLEY	•			_			_
USES &	ASCENDER DESCENDER	-			-			
Ď	STANDARDS: CE: PULLEY CE: ASCENDER ADJUST/ DESCENDER MACHINARY	CE	CE	CE	CE	UIAA CE	NFPA* CE CE CE**	
	OTHER COLOURS	-	-					
	NOTES	*FOB China -Excludes shipping/import duty		*200kg under last	*will also take flat webbing * Load figures are with the cam engaged	*	*11mm Certified as ' 'T' in lowering **CE versio	g/Bela
	WEBSITE	en.anpen.com	en.anpen.com	asatsafe.com	beal-planet.com	camp.it	cmcpro.com	С

NOTES: COSTS: £\$€ shown in burnt orange are currency conversions only N/A = info Not Available/not given COST: Approx & inc local tax/VAT WT. Device Only STANDA

# **PROGRESS CAPTURE PULLEYS**

1200g	Colic   Coli								
Clutch 11mm	APPD Lg	HIPD STORY OF THE	XCHE CLUTCH	XCNC CLUTCH M.	xgx cs			Cni.	O ILLINO
S880 c1083   F720 F750 c825   F720 F750 c825   E561 S689 c643   E296 S359 c341   E342 S420 c392   E161 S200 c185	\$890 €1083 €720 \$750 €825 €720 \$750 €825 €561 \$689 €643 €296 \$359 €341 €296 \$359 €341 €296 \$359 €341 €260 €18 €2.66 €2.66 €2.66 €2.66 €2.66 €2.66 €2.66 €2.66 €2.66 €2.66 €2.66 €2.66 €2.66 €2.66 €2.66 €2.66 €2.66 €2.66 €2.66 €2.66 €2.66 €2.66 €2.66 €2.66 €2.66 €2.66 €2.66 €2.66 €2.66 €2.66 €2.66 €2.66 €2.66 €2.66 €2.66 €2.66 €2.66 €2.66 €2.66 €2.66 €2.66 €2.66 €2.66 €2.66 €2.66 €2.66 €2.66 €2.66 €2.66 €2.66 €2.66 €2.66 €2.66 €2.66 €2.66 €2.66 €2.66 €2.66 €2.66 €2.66 €2.66 €2.66 €2.66 €2.66 €2.66 €2.66 €2.66 €2.66 €2.66 €2.66 €2.66 €2.66 €2.66 €2.66 €2.66 €2.66 €2.66 €2.66 €2.66 €2.66 €2.66 €2.66 €2.66 €2.66 €2.66 €2.66 €2.66 €2.66 €2.66 €2.66 €2.66 €2.66 €2.66 €2.66 €2.66 €2.66 €2.66 €2.66 €2.66 €2.66 €2.66 €2.66 €2.66 €2.66 €2.66 €2.66 €2.66 €2.66 €2.66 €2.66 €2.66 €2.66 €2.66 €2.66 €2.66 €2.66 €2.66 €2.66 €2.66 €2.66 €2.66 €2.66 €2.66 €2.66 €2.66 €2.66 €2.66 €2.66 €2.66 €2.66 €2.66 €2.66 €2.66 €2.66 €2.66 €2.66 €2.66 €2.66 €2.66 €2.66 €2.66 €2.66 €2.66 €2.66 €2.66 €2.66 €2.66 €2.66 €2.66 €2.66 €2.66 €2.66 €2.66 €2.66 €2.66 €2.66 €2.66 €2.66 €2.66 €2.66 €2.66 €2.66 €2.66 €2.66 €2.66 €2.66 €2.66 €2.66 €2.66 €2.66 €2.66 €2.66 €2.66 €2.66 €2.66 €2.66 €2.66 €2.66 €2.66 €2.66 €2.66 €2.66 €2.66 €2.66 €2.66 €2.66 €2.66 €2.66 €2.66 €2.66 €2.66 €2.66 €2.66 €2.66 €2.66 €2.66 €2.66 €2.66 €2.66 €2.66 €2.66 €2.66 €2.66 €2.66 €2.66 €2.66 €2.66 €2.66 €2.66 €2.66 €2.66 €2.66 €2.66 €2.66 €2.66 €2.66 €2.66 €2.66 €2.66 €2.66 €2.66 €2.66 €2.66 €2.66 €2.66 €2.66 €2.66 €2.66 €2.66 €2.66 €2.66 €2.66 €2.66 €2.66 €2.66 €2.66 €2.66 €2.66 €2.66 €2.66 €2.66 €2.66 €2.66 €2.66 €2.66 €2.66 €2.66 €2.66 €2.66 €2.66 €2.66 €2.66 €2.66 €2.66 €2.66 €2.66 €2.66 €2.66 €2.66 €2.66 €2.66 €2.66 €2.66 €2.66 €2.66 €2.66 €2.66 €2.66 €2.66 €2.66 €2.66 €2.66 €2.66 €2.66 €2.66 €2.66 €2.66 €2.66 €2.66 €2.66 €2.66 €2.66 €2.66 €2.66 €2.66 €2.66 €2.66 €2.66 €2.66 €2.66 €2.66 €2.66 €2.66 €2.66 €2.66 €2.66 €2.66 €2.66 €2.66 €2.66 €2.66 €2.66 €2.66 €2.66 €2.66 €2.66 €2.66 €2.66 €2.66 €2.66 €2.66 €2.66 €2.66 €2.66 €2.66 €2.66 €2.66 €2.66 €2.66 €2.66 €2.66 €2.66 €2.	СМС	CMC/HARKEN	CMC/HARKEN	СМС	СМС	СМС	CMI	CMI
1200g	1200g   836g   816g   1100g   513g   508g   1200g   155g   2.6lib   2.6lib   2.5lib   1.2lib   2.5lib   2.6lib   2.6lib   2.6lib   2.5lib   2.6lib   2.6lib   2.5lib   2.6lib   2.6li	MPD Lg				Capto 11 336011	Capto 13 336013		
1200g	1200g   836g   816g   1100g   513g   508g   1200g   155g   2.6lib   2.6lib   2.5lib   1.2lib   2.5lib   2.6lib   2.6lib   2.6lib   2.5lib   2.6lib   2.6lib   2.5lib   2.6lib   2.6li								
2.61b	2.6lb   1.84b   1.8lb   2.5lb   1.13lb   1.12lb   2.6lb   2.6lb   2.6lb   9892lbf   -40lpN   -40lpN   -40lpN   -8992lbf   -8992lbf   -8992lbf   -8992lbf   -8992lbf   -8992lbf   -8992lbf   -8992lbf   -8992lbf   -8993lbf   -8093lbf   1200 12000lbf   -1800lbf   -18	\$890 €1083	£720 \$750 €825	£720 \$750 €825	£561 \$689 €643	£296 \$359 €341	£296 \$359 €341	£342 \$420 €392	£161 \$200 €185
-44kN -8982lbf -8992lbf -8992	-40kN								
13mm   10.5-11mm   12.5-13mm   ½"   1113mm   ½"   10.5-11mm   ½"   ½"   ½"   ½"   ½"   ½"   ½"	13mm	- 44kN	- 40kN	- 40kN	- 40kN	- <mark>36</mark> kN	- <mark>36</mark> kN	5.4 53kN	- 8kN
Som   Som   Som   Som   2x 57mm   2/1.77"   Som   2x 14 7mm   2x 12 x 47mm   2x 12 x 42 x 42 x 42 x 47mm   2x 12 x 42 x 42 x 47mm   2x 12 x 42 x 42 x 47mm   2x	Somm   Somm   Somm   2x 57mm   Solmm   2x 57mm   Solmm   2x 3/2.2"   Solmm				-	*	*		
2" 2" 2" 2" 2x.25" 2/1.77" 2/1.77" 2x3/2.2" 1.5/1"  x140 x84mm 208 x 112 x 47mm 208 x 112 x 47mm x5.5 x 3.3" 156 x 114 x 84mm x5.5 x 3.3" 8.2 x 4.4 x 1.9" 8.2 x 4.4 x 1.9" 6.1 x 4.5 x 3.3" 5.9 x 2.75 x 1.2" 10 x 4 2.4" 5 x 3 x 2.25"  Alu Alu Stainless Steel Steel Stainless Steel Steel Stainless Steel Faceted Sheave Fac	2" 2" 2" 2x 2.25" 2/1.77" 2/1.77" 2x 3/2.2" 1.5/1"  140 x 84mm 208 x 112 x 47mm 208 x 112 x 47mm (5.5 x 3.3" 5.9 x 2.75 x 1.2" 5.9 x 2.75	13mm ½"	10.5-11mm %6"	12.5-13mm ½"	11-13mm ⁷ / ₁₆ - ¹ / ₂ "	10.5-11mm %6"	12.5-13mm ½"		≤13mm ≤½"
Alu Alu Stainless Steel inless Steel Eted Sheave    Alu Alu Alu Stainless Steel Eted Sheave    Alu Stainless Steel Eted Sheave    Alu Alu Alu Stainless Steel Eted Sheave    Alu Stainless Steel Eted Sheave    Alu Stainless Steel Eted Sheave    Alu Alu Alu Stainless Steel Eted Sheave    Alu Alu Alu Stainless Steel Eted Sheave    Alu Alu Alu Stainless Steel Stainless Steel Ete Eted Sheave    Alu Alu Alu Alu Stainless Steel Stainless Steel Ete Eted Sheave    Alu Alu Alu Alu Stainless Steel Stainless Steel Ete Eted Sheave    Alu Alu Alu Alu Alu Stainless Steel Stainless Steel Eted Sheave    Alu Alu Alu Alu Alu Stainless Steel Stainless Steel Eted Sheave    Alu Alu Alu Alu Alu Alu Stainless Steel Stainless Steel Eted Sheave    Alu Alu Alu Alu Alu Alu Alu Stainless Steel Eted Sheave    Alu Alu Alu Alu Alu Alu Alu Stainless Steel Stainless St	Alu Alu Stainless Steel Ided Sheave In/a		50mm 2"		2x 57mm* 2x 2.25"	50/45mm 2/1.77"	50/45mm 2/1.77"	2x 75/56mm 2x 3/2.2"	38/25mm 1.5/1"
Alu Stainless Steel Stainless Steel Stainless Steel Stainless Steel Stainless Steel Stainless Steel Faceted Sheave Paceted She	Alu Stainless Steel Stainless Steel Stainless Steel Stainless Steel Edd Sheave In/a In/a In/a In/a In/a In/a In/a In/a		208 x 112 x 47 _{mm} 8.2 x 4.4 x 1.9"	208 x 112 x 47mm 8.2 x 4.4 x 1.9"					
12mm	12mm   12mm   ½"   0.86"   3.9mm (for cord)   0.15"   1"   0.66"     18mm   13mm   13mm   13mm   0.7"   0.7"   1"   1"   1"     1	Alu inless Steel	Stainless Steel Stainless Steel	Stainless Steel Stainless Steel	Alu Stainless Steel	Alu Stainless Steel	Alu Stainless Steel	Alu Stainless Steel	Alu Stainless Steel
18mm	18mm   13mm   13mm   25mm   18.4mm   0.7"   1"   0.66"	n/a	n/a	n/a	n/a	91%	91%	184%	n/a
0.8" ½" ½" 5 0.7" 0.7" 1" 5 1" 5 1 1 1 1 1 1 1 1 1 1 1 1 1 1	0.8" ½" ½" - 0.7" 0.7" 1"								
NFPA CE CE CE  *2nd sheave is a deep V-groove locking sheave in US.  *2rd sheave is deep V-groove locking sheave **CE version not in US.  *2nd sheave is a deep V-groove locking sheave **CE version not in US.  *2nd sheave is a deep V-groove locking sheave **CE version not in US.  *2nd sheave is a deep V-groove locking sheave **CE version not in US.  *2nd sheave is a deep V-groove locking sheave **CE version not in US.  *2nd sheave is a deep V-groove locking sheave **CE version not in US.  *2nd sheave is a deep V-groove locking sheave **CE version not in US.  *2nd sheave is a deep V-groove locking sheave **CE version not in US.  *2nd sheave is a deep V-groove locking sheave **CE version not in US.  *2nd sheave is a deep V-groove locking sheave is a deep but forced tested to 11.1kn/2500lbf  *2nd sheave is a deep V-groove locking sheave is a deep but forced tested to 11.1kn/2500lbf  *2nd sheave is a deep V-groove locking sheave is a deep but forced to be a 1:1 PCP. *2nd sheave is a deep V-groove locking sheave is a deep but forced to be a 1:1 PCP. *2nd sheave is a deep v-groove locking sheave is a deep but forced to be a 1:1 PCP. *2nd sheave is a deep v-groove locking sheave is a deep but forced to be a 1:1 PCP. *2nd sheave is a deep v-groove locking sheave is a deep but forced to be a 1:1 PCP. *2nd sheave is a deep v-groove locking sheave is a deep but forced to be a 1:1 PCP. *2nd sheave is a deep v-groove locking sheave is a deep but forced to be a 1:1 PCP. *2nd sheave is a deep v-groove locking sheave is a deep but forced to be a 1:1 PCP. *2nd sheave is a deep v-groove locking s	NFPA CE CE CE  *2nd sheave is a deep with composition of the compositi				-				-
NFPA CE CE CE  ANSI NFPA CE CE CE  *2nd sheave is a deep v-groove locking sheave n US.  *2nd sheave is a deep v-groove locking sheave **CE version not in US.  *2nd sheave is a deep v-groove locking sheave **CE version not in US.  *2nd sheave is a deep v-groove locking sheave **CE version not in US.  *2nd sheave is a deep v-groove locking sheave **CE version not in US.  *2nd sheave is a deep v-groove locking sheave **CE version not in US.  *2nd sheave is a deep v-groove locking sheave **CE version not in US.  *2nd sheave is a deep v-groove locking sheave **CE version not in US.  *2nd sheave is a deep v-groove locking sheave **CE version not in US.  **Exceeds NFPA requirements but not certified but forced tested to but forced tested to but forced tested to but forced tested to to 11.1kn/2500lbf  **Exceeds NFPA requirements but not certified but forced tested to 11.1kn/2500lbf  **Exceeds NFPA requirements but not certified but forced tested to 11.1kn/2500lbf  **Exceeds NFPA requirements but not certified but forced tested to 11.1kn/2500lbf  **Exceeds NFPA requirements but not certified but forced tested to 11.1kn/2500lbf	NFPA CE CE CE  *2nd sheave is a deep V-groove locking sheave "*CE version not in US.  *2nd sheave is a deep V-groove locking sheave "*CE version not in US.  *2nd sheave is a deep V-groove locking sheave "*CE version not in US.  *2nd sheave is a deep V-groove locking sheave "*CE version not in US.  *2nd sheave is a deep V-groove locking sheave "*CE version not in US.  *2nd sheave is a deep V-groove locking sheave "*CE version not in US.  *2nd sheave is a deep V-groove locking sheave "*CE version not in US.  *2nd sheave is a deep V-groove locking sheave "*CE version not in US.  *2nd sheave is a deep V-groove locking sheave "*CE version not in US.  *2nd sheave is a deep V-groove locking sheave "*CE version not in US.  *2nd sheave is a deep V-groove locking sheave is a deep v-groove locking sheave "*CE version not in US.  *2nd sheave is a deep V-groove locking sheave is a deep v-groove locking sheave is a deep v-groove locking sheave "** exceeds NFPA requirements but not certified but forced tested to 11.1kn/2500lbf ut								
NFPA CE CE CE  *2nd sheave is a deep V-groove locking sheave in US.  *2nd sheave is a deep V-groove locking sheave **CE version not in US.  *2nd sheave is a deep V-groove locking sheave **CE version not in US.  *2nd sheave is a deep V-groove locking sheave **CE version not in US.  *2nd sheave is a deep V-groove locking sheave **CE version not in US.  *2nd sheave is a deep V-groove locking sheave **CE version not in US.  *2nd sheave is a deep V-groove locking sheave **CE version not in US.  *2nd sheave is a deep V-groove locking sheave **CE version not in US.  *2nd sheave is a deep V-groove locking sheave **CE version not in US.  *2nd sheave is a deep V-groove locking sheave **CE version not in US.  *2nd sheave is a deep V-groove locking sheave **CE version not in US.  *2nd sheave is a deep V-groove locking sheave **CE version not in US.  **Exceeds NFPA requirements but not certified but forced tested to 11.1kn/2500lbf  **In US.  **Exceeds NFPA requirements but not certified but forced tested to 11.1kn/2500lbf	NFPA E CE CE    ANSI NFPA   CE CE CE   CE CE CE		-	-	-			-	-
NFPA CE CE CE  *2nd sheave is a deep V-groove locking sheave **CE version not in US.  *2nd sheave is a deep V-groove locking sheave **CE version not in US.  *2nd sheave is a deep V-groove locking sheave **CE version not in US.  *2nd sheave is a deep V-groove locking sheave **CE version not in US.  *2nd sheave is a deep V-groove locking sheave **CE version not in US.  *2nd sheave is a deep V-groove locking sheave **CE version not in US.  *2nd sheave is a deep V-groove locking sheave **CE version not in US.  *2nd sheave is a deep V-groove locking sheave **CE version not in US.  *2nd sheave is a deep V-groove locking sheave **CE version not in US.  *2nd sheave is a deep V-groove locking sheave **CE version not in US.  *2nd sheave is a deep V-groove locking sheave **CE version not in US.  *2nd sheave is a deep V-groove locking sheave **CE version not in US.  *2nd sheave is a deep V-groove locking sheave **CE version not in US.  *2nd sheave is a deep V-groove locking sheave **CE version not in US.  **Exceeds NFPA requirements but not certified but forced tested to 11.1kn/2500lbf  **Ind sheave is a deep V-groove locking sheave **CE version not in US.  **Exceeds NFPA requirements but not certified but forced tested to 11.1kn/2500lbf  **Ind sheave is a deep V-groove locking sheave **CE version not in US.  **Exceeds NFPA requirements but not certified but forced tested to 11.1kn/2500lbf	NFPA CE CE CE  *2nd sheave is a deep V-groove locking sheave **CE version not in US.  *2nd sheave is a deep V-groove locking sheave **CE version not in US.  *2nd sheave is a deep V-groove locking sheave **CE version not in US.  *2nd sheave is a deep V-groove locking sheave **CE version not in US.  *2nd sheave is a deep V-groove locking sheave **CE version not in US.  *2nd sheave is a deep V-groove locking sheave **CE version not in US.  *2nd sheave is a deep V-groove locking sheave **CE version not in US.  *2nd sheave is a deep V-groove locking sheave **CE version not in US.  *2nd sheave is a deep V-groove locking sheave **CE version not in US.  *2nd sheave is a deep V-groove locking sheave **CE version not in US.  *2nd sheave is a deep V-groove locking sheave **CE version not in US.  **NOT intended to be a 1:1 PCP. **load applied to cam automatically limited but forced tested to 11.1kn/2500lbf  **into a private in the properties of t				-			-	
NFPA CE CE CE  ANSI NFPA CE CE CE  *2nd sheave is a deep V-groove locking sheave in US.  *2nd sheave is a deep V-groove locking sheave **CE version not in US.  *2nd sheave is a deep V-groove locking sheave **CE version not in US.  *2nd sheave is a deep V-groove locking sheave **CE version not in US.  *2nd sheave is a deep V-groove locking sheave **CE version not in US.  *2nd sheave is a deep V-groove locking sheave **CE version not in US.  *2nd sheave is a deep V-groove locking sheave **CE version not in US.  *2nd sheave is a deep V-groove locking sheave **CE version not in US.  *2nd sheave is a deep V-groove locking sheave **CE version not in US.  *2nd sheave is a deep V-groove locking sheave **CE version not in US.  *2nd sheave is a deep V-groove locking sheave **CE version not in US.  ** ** ** ** ** ** ** ** ** ** ** ** *	NFPA CE CE CE  *2nd sheave is a deep V-groove locking sheave "*CE version not in US.  *2nd sheave is a deep V-groove locking sheave "*CE version not in US.  *2nd sheave is a deep V-groove locking sheave "*CE version not in US.  *2nd sheave is a deep V-groove locking sheave "*CE version not in US.  *2nd sheave is a deep V-groove locking sheave "*CE version not in US.  *2nd sheave is a deep V-groove locking sheave "*CE version not in US.  *2nd sheave is a deep V-groove locking sheave "*CE version not in US.  *2nd sheave is a deep V-groove locking sheave "*I PCP. *Ioad applied to cam automatically limited but forced tested to 11.1kn/2500lbf 11.1kn/2500lbf 11.1kn/2500lbf corro.com cmcpro.com cmcpro.			_	_	_		_	_
NFPA CE CE CE  ANSI NFPA CE CE CE  *2nd sheave is a deep V-groove locking sheave in US.  *2nd sheave is a deep V-groove locking sheave **CE version not in US.  *2nd sheave is a deep V-groove locking sheave **CE version not in US.  *2nd sheave is a deep V-groove locking sheave **CE version not in US.  *2nd sheave is a deep V-groove locking sheave **CE version not in US.  *2nd sheave is a deep V-groove locking sheave **CE version not in US.  *2nd sheave is a deep V-groove locking sheave **CE version not in US.  *2nd sheave is a deep V-groove locking sheave **CE version not in US.  *2nd sheave is a deep V-groove locking sheave **CE version not in US.  **Exceeds NFPA requirements but not certified  **Exceeds NFPA requirements but not certified  **Certified version of in US.  **Exceeds NFPA requirements but not certified  **Could be incorporated into a haul system  **Total sheave is a deep V-groove locking sheave ** (and applied to cam automatically limited but forced tested to 11.1kn/2500lbf	NFPA CE CE CE  *2nd sheave is a deep V-groove locking sheave "*CE version not in US.  *2nd sheave is a deep V-groove locking sheave **CE version not in US.  *2nd sheave is a deep V-groove locking sheave **CE version not in US.  *2nd sheave is a deep V-groove locking sheave **CE version not in US.  *2nd sheave is a deep V-groove locking sheave **CE version not in US.  *2nd sheave is a deep V-groove locking sheave **CE version not in US.  *2nd sheave is a deep V-groove locking sheave **CE version not in US.  *2nd sheave is a deep V-groove locking sheave **CE version not in US.  *3nd sheave is a deep V-groove locking sheave **CE version not in US.  *4 exceeds NFPA requirements but not certified vioculd be incorporate into a haul system into a haul system corporate into a haul system corporat				-	_	_		-
CE CE CE  *2nd sheave is a deep V-groove locking sheave in US.  *2nd sheave is a deep V-groove locking sheave **CE version not in US.  *2nd sheave is a deep V-groove locking sheave **CE version not in US.  *2nd sheave is a deep V-groove locking sheave **CE version not in US.  *2nd sheave is a deep V-groove locking sheave **CE version not in US.  *2nd sheave is a deep V-groove locking sheave **CE version not in US.  *2nd sheave is a deep V-groove locking sheave **CE version not in US.  *2nd sheave is a deep V-groove locking sheave **CE version not in US.  *2nd sheave is a deep V-groove locking sheave **CE version not in US.  *2nd sheave is a deep V-groove locking sheave **CE version not in US.  *2nd sheave is a deep V-groove locking sheave **CE version not in US.  *2nd sheave is a deep V-groove locking sheave **CE version not in US.  *2nd sheave is a deep V-groove locking sheave **CE version not in US.  *2nd sheave is a deep V-groove locking sheave **CE version not in US.  *2nd sheave is a deep V-groove locking sheave **CE version not in US.  *2nd sheave is a deep V-groove locking sheave **CE version not in US.  *2nd sheave is a deep V-groove locking sheave **CE version not in US.  *2nd sheave is a deep V-groove locking sheave **CE version not in US.  *2nd sheave is a deep V-groove locking sheave is a deep V-gro	*2nd sheave is a deep V-groove locking sheave **CE version not in US.  *2nd sheave is a deep V-groove locking sheave **CE version not in US.  *2nd sheave is a deep V-groove locking sheave **CE version not in US.  *2nd sheave is a deep V-groove locking sheave **Ioad applied to cam automatically limited but forced tested to 11.1kn/2500lbf  **exceeds NFPA requirements but not certified  **exceeds NFPA requirements but not certified  **cretified  **ioad applied to cam automatically limited but forced tested to 11.1kn/2500lbf  **cretified  **exceeds NFPA requirements but not certified  **cretified  **credit shear of the properties				-			<u>-</u> -	_
willey mode but y mode. in US.  **CE version not in US.  **Example 13 deep V-V-groove locking sheave **CE version not in US.  **Ioad applied to cam automatically limited but forced tested to 11.1kn/2500lbf  **Ioad applied to cam automatically limited but forced tested to 11.1kn/2500lbf  **Text PCP.  **Ioad applied to cam automatically limited but forced tested to 11.1kn/2500lbf  **Text PCP.  ***Exceeds NFPA requirements but not certified value into a haul system.  ***Designed as a quick means of reversal during decent but could be incorporated into a haul system.	lley mode but mode.   US.   be a 1:1 PCP   V-groove locking sheave   **CE version not in US.   US.   be a 1:1 PCP   **load applied to cam automatically limited but forced tested to 11.1kn/2500lbf   11.1kn/2500lbf   11.1kn/2500lbf			ANSI NFPA			NFPA	NFPA*	
ncpro.com cmcpro.com cmcpro.com cmcpro.com cmcpro.com cmcpro.com cmcpro.com cmcpro.com cmcpro.com		/ mode.			V-groove locking sheave **CE version not in	be a 1:1 PCP *load applied to cam automatically limited but forced tested to	be a 1:1 PCP. *load applied to cam automatically limited but forced tested to	requirements but not	Designed as a quick means of reversal during decent but could be incorporated
	SS: CE = EN 567, CE=Machinery Directive Only PC = Progress Capture. USES: O = OK BUT NOT IDEAL	ncpro.com	cmcpro.com	cmcpro.com	cmcpro.com	cmcpro.com	cmcpro.com	cmigearusa.com	cmigearusa.com

# UPDATED Aug '24

Images NOT to Scale











	MANUFACTURER	CMI	CMI	EDELRID	EDELWEISS	HEIGHTEC	HEIGHTEC	
	MODEL VARIANT	Micro Hauler Micro S	Micro Hauler Dbl	<b>Spoc</b> 737430001380	Micro B	Cyclone P201	Hurricane D431	Н
	ORIGIN							
	COST	£172 \$211 €197	£203 \$249 €233	£65 <mark>\$75</mark> €70	£44 \$53 €46	£151 \$186 €174	£155 \$191 €178	£1
	WEIGHT	204g 7.2oz	250g 8.8oz	60g 2.1oz	78g 2.75oz	340g 12oz	330g 11.6oz	
	WLL MBS of pulley	6.2 31.1kN 1400 7000lbf	6.2 31.1kN 1400 7000lbf	- 15kN - 3372lbf	2 4kN* 450 900lbf	1 -kN* 225 -lbf	1 -kN* 225 -lbf	
	MAX WL MBS of PC Cam	318kg 700lb	318kg 700lb	4kn* 900lb	204kg 450lb	100kg 200lb	204kg 450lb	
SNS	ROPE Ø	≤13mm ≤½"	≤13mm ≤½"	7-11mm %32-7/16"	<u>8-</u> 11mm* ⁵⁄₁₅-7∕₁₅"	10.5-11mm 7/16"	10.5-11mm 1/16"	
CATIC	SHEAVE/TREAD Ø	32mm 1.25"	2x 32mm 2x 1.25"	24/20 _{mm} 0.9/0.8"	23mm 1"	50mm 2"	50mm 2"	
SPECIFICATIONS	DIMENSIONS heightt x width	157 x 55 x 40mm 6.25 x 2.2 x 1.6"	157 x 55 x 60mm 6.25 x 2.2 x 2.4"	62 x 46 x 24mm 2.4 x 1.8 x 0.9"	65x35mm 2.6x1.4"	210 x 80 x 30mm 8.3 x 3.2 x 1.2"	200 x 80 x 30 _{mm} 7.9 x 3.2 x 1.2"	20 7.
	BODY MATERIAL SHEAVE MATERIAL AXLE MATERIAL CAM MATERIAL	Alu Alu Stainless Steel Steel	Alu Alu Stainless Steel Steel	Alu Alu Stainless Steel Stainless Steel	Alu Alu Stainless Steel Stainless Steel	Alu Nylon Stainless Steel Steel	Alu Nylon Stainless Steel Steel	St St
	PULLEY EFFICIENCY	84.1%	84.1%	92%	n/a	n/a	n/a	
	TOP EYE Ø	22 _{mm} 0.9"	22 _{mm} 0.9"	20 _{mm} 0.8"	19mm 0.75"	0mm 0"	14 _{mm} 0.55"	
	LOWER EYE Ø	16mm 0.6"	16mm 0.6"	-	-	14mm 0.55"	8mm 0.3"	
	BEARING/BUSHING							
	SWING CHEEK	-	-	-				
ES ES	SAFE ROPE LOADING	-	-	-	-	-	-	
FEATURI	HUMAN-HAULING					NO	NO	
FEA	SWIVEL EYE BECKET				_	•		_
USES &	USE as PULLEY		-		-			
SN	STANDARDS CE: PULLEY ASCENDER DESCENDER MACHINARY	ANSI CE	ANSI CE	CE CE	CE	UKCA CE	UKCA CE	
	OTHER COLOURS							
	NOTES			* WLL with cam engaged	*will also take flat webbing * Load figures are with the cam engaged	* Material Handling Only, <b>not for hu-</b> <b>man-hauling</b> . Stainless version discontinued	* Material Handling Only, not for hu- man-hauling.	c I
	WEBSITE	cmigearusa.com	cmigearusa.com	edelrid.com	edelweiss-ropes.com	heightec.com	heightec.com	

NOTES: COSTS: £\$€ shown in burnt orange are currency conversions only N/A = info Not Available/not given COST: Approx & inc local tax/VAT WT: Device Only STANI

# **PROGRESS CAPTURE PULLEYS**

















					· ·		
HEIGHTEC	HEIGHTEC	HEIGHTEC	ISC	ISC	ISC	ISC	KONG
urricane Pro	Tornado D701	Twister D71	PCP Single	PCP Double	PCP Single 1-Way	PCP Double 1-Way	Duck 3109
55 \$191 €178	£245 \$302 €282	£45 \$56 €52	£158 <b>\$194</b> €180	£198 <b>\$246</b> €200	£176 \$220 €205	£192 <b>\$240</b> €220	£50 \$75 €58
330g 11.6oz	400g 14.1oz	300g 10.6oz	663g 1.5lb	905g 2lb	672g 1.5lb	905g 2lb	70g 2.5oz
1 -kN* 225 -lbf	0.5 -kN 112 -lbf	0.1 5.9kN 22 1323lbf	- 40kN - 8992lbf	- 40kN - 8992lbf	- 30kN - 6744lbf	- 30kN - 6744lbf	2.5 4kN* 562 <mark>880</mark> lbf
204kg 450lb	50kg 110lb	10kg 22lb	800kg 17631lb	800kg 17631lb	600kg 1322lb	600kg 1322lb	400kg 880lb
10.5-11mm %6"	10.5-12mm 7/16-15/32"	10.5-12mm 7/16-15/32"	10-13mm 3/8-1/2"	10-13mm 3/8-1/2"	10-13mm 3/8-1/2"	10-13mm ³/8-½"	8-13mm* 5/16-1/2"
50mm 2"	54mm 2.1"	40mm 1.6"	67mm 2.6"	2x 67mm 2x 2.6"	67/55mm 2.6/2.16"	2x 67/55mm 2x 2.6/2.16"	25mm 1"
0 x 80 x 30mm 9 x 3.2 x 1.2"	130 x 145mm 5.1 x 5.7"	110 x 80mm 4.3 x 3.2"			235 x 82 x 37mm 9.25 x 3.25 x 1.4"		63x31mm 2.5x1.2
ainless Steel Nylon ainless Steel Steel	Alu Nylon Stainless Steel No Toothed Cam	Alu Alu Alloy Stainless Steel No Toothed Cam	Alu Alu Stainless Steel Stainless Steel	Alu Stainless Steel Stainless Steel Stainless Steel	Alu Alu Stainless Steel Stainless Steel	Alu Stainless Steel Stainless Steel Stainless Steel	Alu Alu Stainless Steel Steel
n/a	n/a	n/a	n/a	n/a	n/a	n/a	n/a
14mm 0.55"	12mm 0.5"	15mm 0.6"	30mm 1.2"	30mm 1.2"	30mm 1.2"	30 _{mm} 1.2"	18 _{mm} 0.7"
8mm 0.3"	-	-	20 _{mm} 08"	20 _{mm} 08"	20 _{mm} 08"	20mm 08"	-
							•
-	-	-	-	-	-	-	-
	NO	NO					•
							-
		-	-	-	-		
UKCA CE	UKCA CE	UKCA CE	UKCA NFPA ANSI CE CE	UKCA NFPA ANSI CE CE	UKCA NFPA ANSI CE CE	UKCA NFPA ANSI CE CE	CE
<i>an</i> be used For numan hauling	One way sheave for lowering <i>light loads</i> only. Stainless version discontinued	No toothed cam, fixed wheel load controller instead of sheave for lowering of very light loads only			one-way pulley sheave for increased friction on lowering hence the marginal use for descending	one-way pulley sheave for increased friction on lowering hence the marginal use for descending	* Load figures are with the cam engaged * will also take webbing 10-15mm 3/s-3/4"
heightec.com	heightec.com	heightec.com	iscwales.com	iscwales.com	iscwales.com	iscwales.com	kong.it

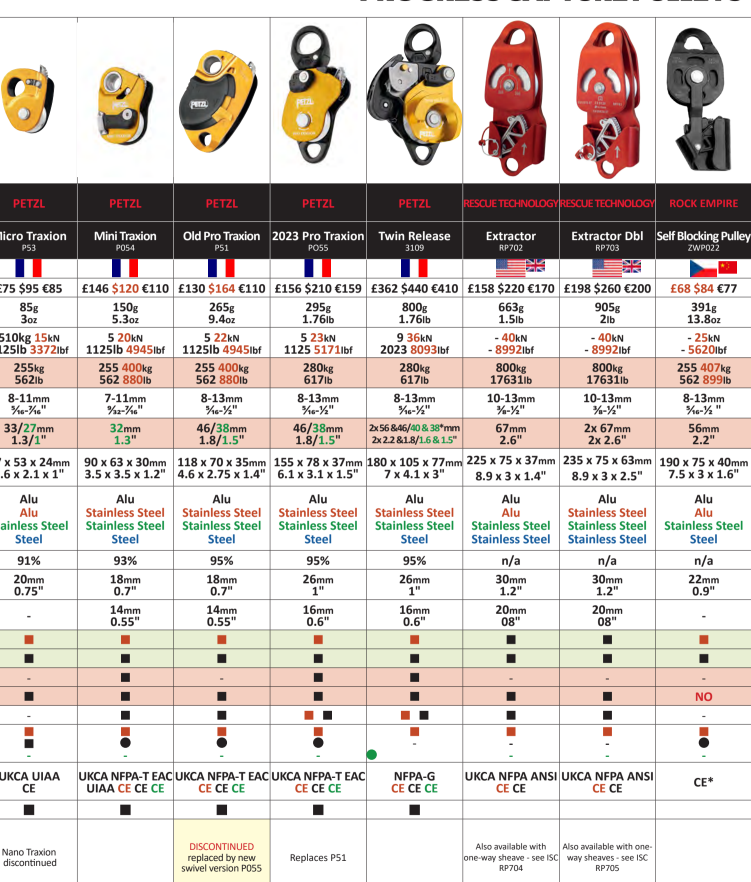
: CE = EN 567, CE=Machinery Directive Only PC = Progress Capture. USES: O = OK BUT NOT IDEAL



# UPDATED Aug '24

	Images NOT to Scale							
	MANUFACTURER	KONG	KONG	KONG	PETZL	PETZL	PETZL	
	MODEL VARIANT	Block Roll 81800NO	Block Roll Dbl 81801NO	Futura MiniBlock	Maestro Lg IR0415	Maestro Sml	Jag Traxion	N
	ORIGIN							
	COST	£108 \$160 €124	£145 \$210 €166	£130 \$170 €110	£504 \$600 €475	£504 \$600 €475	£106 \$121 €95	£
Į,	WEIGHT	550g 1.2lb	740g 1.6lb	165g 0.36lb	1100g 2.4lb	1100g 2.4lb	145g 5.1oz	
'	WLL MBS of pulley	- 30kN - 6744lbf	- 30kN - 6744lbf	- 24kN - 5395lbf	9 36kN 2023 8093lbf	9 36kN 2023 8093lbf	6 16kN 1349 3372lbf	11
	MAX WL MBS of PC Cam	500kg 1100lb	500kg 1100lb	400kg 880lb	280kg 617lb	250kg 551lb	255kg 562lb	
SNS	ROPE Ø	8-13mm 5/16-1/2"	8-13mm ⁵ / ₁₆ -½"	8-12mm 5/16-15/32"	11.5-13mm 1/16-1/2"	10.5-11.5mm 3/8-7/16"	8-13mm 5/16-1/2"	
CATIC	SHEAVE/TREAD Ø	60/50.2mm 2.36/2"	2x 60/50.2mm 2x 2.36/2"	35mm 1.38"	75mm 3"	75mm 3"	2x 33/27mm 2x 1.3/ 1"	
SPECIFICATIONS	DIMENSIONS heightt x width	280 x 78 x 42mm 11 x 3 x 1.6"	280 x 60 x 54mm 11 x 3 x 2.1"	130 x 48 x 32mm 5.1 x 1.9 x 1.3"	220 x150 x 85mm 8.7 x 5.9 x 3.3"	220 x150 x 85mm 8.7 x 5.9 x 3.3"	92 x 54 x 44 _{mm} 3.6 x 2.1 x 1.7"	67 2
	BODY MATERIAL SHEAVE MATERIAL AXLE MATERIAL CAM MATERIAL	Alu Alu Stainless Steel Steel	Alu Alu Stainless Steel Steel	Alu Alu Stainless Steel Stainless Steel	Alu Stainless Steel Stainless Steel No Toothed Cam	Alu Stainless Steel Stainless Steel No Toothed Cam	Alu Alu Stainless Steel Steel	St
	PULLEY EFFICIENCY	n/a	n/a	n/a	95%	95%	91%	
	ТОР ЕҮЕ Ø	13.5mm 0.5"	13.5mm 0.5"	15mm 0.6"	30mm 1.2"	30 _{mm} 1.2"	20 _{mm} 0.75"	
ı	LOWER EYE Ø	13.5mm 0.5"	13.5mm 0.5"	15mm 0.6"	24 _{mm} 0.9"	24 _{mm} 0.9"	20 _{mm} 0.75"	
	BEARING/BUSHING						•	
	SWING CHEEK	-	•			-		
	SAFE ROPE-LOADING		•	-	-	-	-	
	HUMAN-HAULING			_	_	-	_	
USES & FEA	SWIVEL EYE BECKET  USE as PULLEY  ASCENDER  DESCENDER	- -	- -	- -			-	
	STANDARDS CE: PULLEY ASCENDER DESCENDER MACHINARY	UIAA CE CE	UIAA CE CE	UIAA CE CE	NFPA-G EAC CE	NFPA-T EAC CE	UKCA NFPA CE	
	OTHER COLOURS NOTES							
	WEBSITE	kong.it	kong.it	kong.it	petzl.com	petzl.com	petzl.com	
	NOTES: COSTS: #\$# shown in	burnt orange are curre	ency conversions only	N/A = info Not Availa	ble/not given COST: Ar	onrox & inc local tax/\/	AT M/T: Dovice Only ST	TAND.

# PROGRESS CAPTURE PULLEYS



NRDS: CE = EN 567, CE=Machinery Directive Only PC = Progress Capture. USES: O = OK BUT NOT IDEAL

petzl.com

petzl.com

petzl.com

rockempire.com

rescuetech1.com

rescuetech1.com

petzl.com

petzl.com

# WPDATED Aug '24

					An			
	Images NOT to Scale		SURNR					
	MANUFACTURER	ROCK EXOTICA	ROCK N RESCUE	RSI/YATES	RSI/YATES	SKEDCO	SKEDCO	
	MODEL VARIANT	Aztek P41	Dbl Camming Pulley RPU001	Haul Safe D43	Haul Safe Dbl	MicroHauler Dbl SK-710-M	Rescue Hauler SK710	С
	ORIGIN							
	COST	£105 \$127 €121	£250 \$312 €287	£182 \$227 €210	£209 \$260 €240	£190 \$237 €220	£320 \$399 €367	£
	WEIGHT	210g 7.4oz	1200g 2.6lb	680g 1.5lb	725g 1.6lb	250g 8.8oz	1200g 2.6lb	
	WLL MBS of pulley	9* <mark>36</mark> kN 2023 <mark>8093</mark> lbf	5.4 53kN 1200 12000lbf	- 44.5kN - 10000lbf	- 44.5kN - 10000lbf	6.2 31.1kN 1400 7000lbf	5.4 53kN 1200 12000lbf	•
	MAX WL MBS of PC Cam	306kg** 674lb**	199kg 440lb	455kg 1000lb	455kg 1000lb	318kg 700lb	199kg 440lb	
SNS	MAX ROPE Ø	8mm ⁵∕₁₅"	≤13mm ≤1/2"	11-13mm 1/16-1/2"	11-13mm 1/16-1/2"	≤13mm ≤1/2"	≤13mm ≤1/2"	
ECIFICATIONS	SHEAVE/TREAD Ø	2x 36/28mm 2x 1.4/1.1"	2x 75/56mm 2x 3/2.2"	55/45mm 2.1/1.8"	2x 55/45mm 2x 2.1/1.8"	2x 32mm 2x 1.25"	2x 75/56mm 2x 3/2.2"	
SPECIF	DIMENSIONS heightt x width	104 x 50mm 4.1 x 2"	267 x 108 x 64mm 10.5 x4.25 x 2.5"	227x 78 x 36mm 8.9 x 3.5 x 1.4"	227 x 78 x 78mm 8.9 x 3.1 3.1"	157 x 55 x 60mm 6.25 x 2.2 x 2.4"	267 x 108 x 64mm 10.5 x4.25 x 2.5"	
S	BODY MATERIAL SHEAVE MATERIAL AXLE MATERIAL CAM MATERIAL	Alu Alu Stainless Steel prusik cord	Alu Alu Stainless Steel Steel	Alu Alu Stainless Steel Steel	Alu Alu Stainless Steel Steel	Alu Alu Stainless Steel Steel	Alu Alu Stainless Steel Steel	St
	PULLEY EFFICIENCY	>90%	184%	n/a	n/a	84.1%	184%	
	TOP EYE Ø	24-30mm 1-1.2"	25mm 1"	22 _{mm} 0.9"	22 _{mm} 0.9"	22 _{mm} 0.9"	25mm 1"	
	LOWER EYE Ø	-	25mm 1"	20 _{mm} 0.8"	20mm 0.8"	16mm 0.6"	25mm 1"	
	BEARING/BUSHING							
	SWING CHEEK	-	-			-	-	
<b>ES</b>	SAFE ROPE-LOADING	-	-	-	-	-	-	
Ę	HUMAN-HAULING							
FEATUI	SWIVEL EYE BECKET			_	_			
ES &	USE as PULLEY ASCENDER	-	-	-	-	_	-	
USE	STANDARDS CE: PULLEY ASCENDER	- CE	- NFPA*	- CSA NFPA ANSI	- CSA NFPA ANSI	ANSI	CE ANSI BERRY	
	DESCENDER MACHINARY OTHER COLOURS					CE		
	NOTES	*with top prusik.  **WLL for ma- terial handling is 510kg1125lb	* exceeds NFPA requirements but not certified					
	WEBSITE	rockexotica.com	rocknrescue.com	rescuesystems.com	rescuesystems.com	skedco.com	skedco.com	

NOTES: COSTS: £\$€ shown in burnt orange are currency conversions only N/A = info Not Available/not given COST: Approx & inc local tax/VAT STANDARDS: CE = EN 56

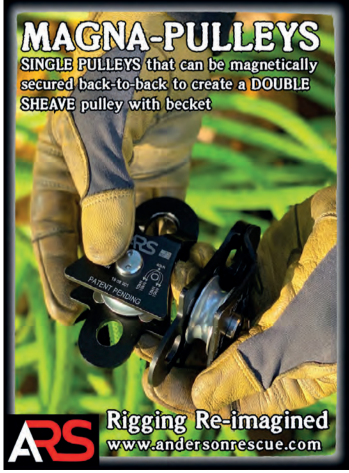






SKYLOTEC	SKYLOTEC	SKYLOTEC	SIVIC
T RollNlock H225	CT Cric	CT Up Lock	Advance Tech HX
95 \$120 €94	£120 \$150 €100	£105 \$130 €114	£145 \$178 €164
85g 3oz	150g 5.9oz	175g 6.2lb	270g 9.5oz
4 20kN 900 4496lbf	5 20kN 1124 4496lbf	6 30kN 1349 6744lbf	0 34kN 0 7644lbf
100kg 220lb	100kg 220lb	408kg 900lb	347kg 765lb
8-13mm 5/16-1/2"	8-12mm* 5/16-1/2"	8-11mm 5/16-7/16"	7-12.5mm 1/4-1/2"
25mm 1"	25mm 1"	25mm 1"	35mm 1.37"
68 x 35 _{mm} 2.7x1.4"	93 x 68 x 29mm 3.7 x 2.7 x 1.1"	81 x 61 x 44mm 3.2 x 2.4 x 1.7"	129 x 70 x50mm 5.08 x2.74 x 2"
Alu Alu ainless Steel ainless Steel	Alu Alu Stainless Steel Stainless Steel	Alu Alu Stainless Steel Stainless Steel	Alu Alu Stainless Steel Steel
85%	85%	90%	n/a
19mm 0.75"	18.5 _{mm} 0.7"	15mm 0.6"	20 _{mm} 0.8"
-	-	15mm 0.6"	18mm 0.7"
-	-	-	-
	_	_	
			-
UIAA CE CE CE	UIAA CE CE CE	CE CE	NFPA
	* 11mm as a pulley	Designed for use with the UP pulleys system	
	I	1	I .





skylotec.com

skylotec.com

E=Machinery Directive Only PC = Progress Capture. O

smcgear.com

skylotec.com

# Sept '24

# Powered

# ASCENDERS

etrol winches have been around since the early combustion engine and it's no surprise that at some point some bright spark would decide to attach a human guinea pig to the winch and run it up the rope instead of anchoring it at one end. Some models like Skylotec's Actsafe PME, Harken's Power Seat and Eder's Power Climber are petrol-driven options and often more powerful than their battery equivalents (Harken and Eder offer battery versions of their petrol models). It's fair to say that virtually all of the powered winches listed in the **ARBORIST EQPT BUYERSGUIDE** could be attached to an anchored rope instead of being anchored themselves, and run up the rope with the human load attached. But with different weight distribution, bulk and position of controls, it would be mightily cumbersome and probably illegal, nevertheless, some are certified for human-lifting albeit as anchored devices rather than travelling with a human controller as all of the devices in this guide are. The future will be tractor beams and personcarrying drones that negate ropes altogether but while we still have ropes we'll start with a shout out to genius inventor Ken Pink who was ahead of his time with development of a US Navy

Seal requested battery ascender in the late nineties. That one was a lot more difficult

included here as it we are unsure of manufacturing standards on that) but it was *Actsafe* in Sweden that produced the first commercially viable devices utilising 11mm kernmantle and production qualities that inspired confidence for rescue agencies.

Applying the same technology we originally used on 6mm rope, to a fatter, 11mm kernmantle rope was much more straightforward and with the happy necessity of a safety-rope/belay, the risks that us 'test-pilots' for that original device were exposed to are entirely negated such that a properly

functioning powered ascender is a thing of beauty especially if your alternative is a pair of hand ascenders. We'll discuss the various uses including winching and remote activation later, first we need to look at the various design features, some are ubiquitous across all models and some are unique to one or two with the newest being a drill-powered model the AWAh Z2R reviewed in TR84 that significantly reduces costs and provides good performance for a very small unit with dimensions increased by he power-drill.

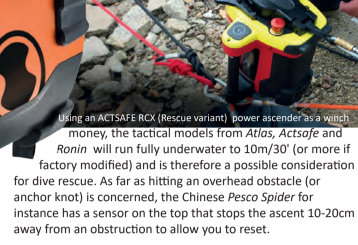
an engineering proposition than the average 11mm rope versions that followed because his brief required it to run on a 6mm Kevlar/composite cord that could be attached to a grappling hook and fired up and over a sketchy anchor on a rig or ship.....and it had to run under water and the face of the ascender had to be bullet-proof! You can see why its costs put it out of reach of anyone outside of the government. Back in the real world, there were a few 'heath-Robertson' devices that kinda worked OK like the *PowerQuick* (still made in India but not

Eder (petrol) Power Climber



One of the things we learnt the hard way in the early days of development was that the device needed to have a stop mechanism on the top to negate the likelihood of powering into a ledge, rail or obstruction and doing a lot of damage to the device and/or our heads! For tactical purposes we couldn't afford to have the device stop unnecessarily and leave the operator exposed so the obvious safety options had to be omitted and the operator just had to be more wary and take 'acceptable' risks. A stop-button on the top of the casing was all we had in the end and because it was supposed to be used mostly in the dark, we learnt to 'ride' lower on the device so that it acted as a shield. If inadvertent contact activated the stop button, the ascender had to be put into reverse/descent mode for a few inches before we could get free of the obstruction and carry on. Doing that from an underwater start was, in the early days, something of a lottery. In rescue and industry there are now far better and far safer options and if you have the

**POWERED ASCENDERS** 



### TRIGGER/BUTTON/THROTTLE?

climber.com

ACTSAFE ACX

There is no consensus on the way the devices are activated other than 'STOP' being to take your hand off the 'Go' control. The original SEAL model used a trigger on a handle and despite being what we would have considered to be the most obvious method, a conventional chainsaw-style trigger with a deadman secondary is actually only present on the Harken Power Seat/hauler, probably as a consequence of having a chainsaw style petrol/gas engine. Ronin is the next closest with a thumb buttondial while the Chinese Pesco has a see-saw up and down button for your thumb. Acstafe and the Korean K1PARS chose a motorcycle -style throttle where you twist the hand-grip, the Chinese ASAT has a rotating dial on some of its devices and a plunger-style trigger on others. This and indeed most designs mount the trigger mechanism next to a handle enabling the thumb or trigger finger to activate - it seems more natural that way. Atlas devices like the APA2 pictured opposite are mostly tactically oriented and have what they call a 'paddle' which is a flattened lever for control in a nice obvious red colour. These are all release-to-stop mechanisms, in ASAT's case with a dial it still requires an initial deadman button to be depressed for activation.

### **BATTERY or LIQUID FUEL?**

The original powered ascenders were modified petrol winches and they've been around for over 100 years even if their original use as a moving device was accidental. Petrol/gas engine devices remain the most powerful devices with greater longevity but for all the same reasons that they are being replaced in industrial tools, battery is the way of the present and the immediate future - low noise during operation and no-noise on 'idle', no fumes at face level, no dubious petrol products around your climbing rope and much greater informational and control interface with electronics than old school. *Harken* have adopted both with their *Powerseat* and non-seated *Compact*, now available as battery and petrol. *Eder* and *Skylotec* have brought out game-changing battery models



because they use the Stihl and Husqvarna battery platforms Powerseat used in Stihl and Husqvarna power tools making them available off-the-shelf. It's surprising we haven't seen this before but as battery power increases, so do the capabilities expect to see more systems using the higher-end batteries. In the meantime, for petrol devices like the forestry/arb oriented Eder Power Climber, Skylotec's Actsafe PMX and Harken's Powerseat (pic above) the generally greater power and more robust nature of a mechanical rather than electronic device means they'll be around for a while yet - less to go wrong and easier to fix in the field. Battery life can look much better in the specifications table than it is in real life - cold temperatures can halve duration and of course, battery output declines with age and the number of charging cycles they've been through. New batteries are not cheap - none have yet embraced off-the-shelf trade batteries except AWAH's drill-powered RZ-2, but in the case of powered ascenders, something much more powerful is currently required. All of these devices, whether battery or liquid fuel powered can be rope specific, nearly always requiring a standard tight weave 32/48 carrier kernmantle and definitely NOT a traditional arborist rope or laid/multiplait. Some specify a Technora, or similar ,extremely robust Kevlar/ Aramid fibre because it is much harder to cut through and can withstand high temperatures which can easily be generating by a rotating drum working hard. If money was no object, all users would probably have these wear/hat enhanced ropes.

# Sept '24

But for regular tasking at low speeds and well within load limits - regular nylon or polyester kernmantles are fine as long as they have been cleared by the manufacturer as suitable. Like all rope hardware you need to ensure that your particular rope works in the device before committing your life to it. For devices like *Ronin* that require end-rope feed ensure that the termination end is clean with no frayed ends and that it has a bulky knot or sewn termination on the tail so that you cannot accidentally power off an unexpectedly short length.

### **INCREASING THE LOAD CAPACITY**

All powered ascenders have a main attachment point that the climber clips into or the device is anchored in winch mode. Many have a top eye which enables you to run the ascent rope from that eye - up to a to anchor with a pulley and back down through the device. This gives you a 2:1 and roughly double your original load capacity. On the Ronin the left hand eye on the battery is NOT an anchor point, it's a leash attachment to ensure you don't drop the battery if you hot-swap it. If you overheat or overload your device beyond its stated capacity you could strip the rope as has occurred in the past with a petrol device using a lees than ideal rope. However, all battery models have a thermal and overload cut-out that stops the motor before it gets damaged or causes damage. You can make a nonmotorised descent or wait for the motor to cool down or in the case of overloading you will need to reduce the load or you may again be able to descend without using power.

### **SAFETY REDUNDANCY**

From a safety standpoint industry will vary from rescue protocols but for most operators a powered ascender is viewed in exactly the same was as any other primary ascender or descender and you MUST have a belay or standard back-up device on a second rope - only tactical operators and some emergency response situations use them as a stand-alone device. In the title picture showing the police dog handler using the Atlas APA2, you can see a backup device in gold indicating that this is almost certainly a training or staged shot. Time and noise-sensitive operations generally can't risk a hang up on a secondary safety constituting more of a risk to life than a single rope or device failure.

### IN THE FOLLOWING TABLES:.....

COST: Including at least one battery unless stated otherwise. Prices are approximate, include VAT@20% &/or US State Sales Tax. We generally round up the cost to the nearest Pound£, US Dollar\$ or Euro€. £\$€ in orange is a currency conversion only. ORIGIN: Is the parent company - an inset flat may indicate the manufacturer's country if different but we don't always know. WEIGHT: Includes battery unless otherwise indicated but does not include fuel for petrol/gas models.

**DIMENSIONS:** including the battery with a separate figure for the battery alone because you may need to be carrying spares if the battery is detachable (some are integral and charge through the ascender housing..

**ROPE DIAMETER:** Given by the manufacturer as range where the optimum size is always somewhere in the middle. Some machines require a specific type and/or brand of rope. As we are now seeing with descenders this is the only way to be specific about the performance specifications quoted.

**RANGE:** In an ideal world, with a new battery, a perfectly compatible rope, a moderately warm air temperature with low humidity and moving in free space - you get the idea - it varies - expect less than is quoted.

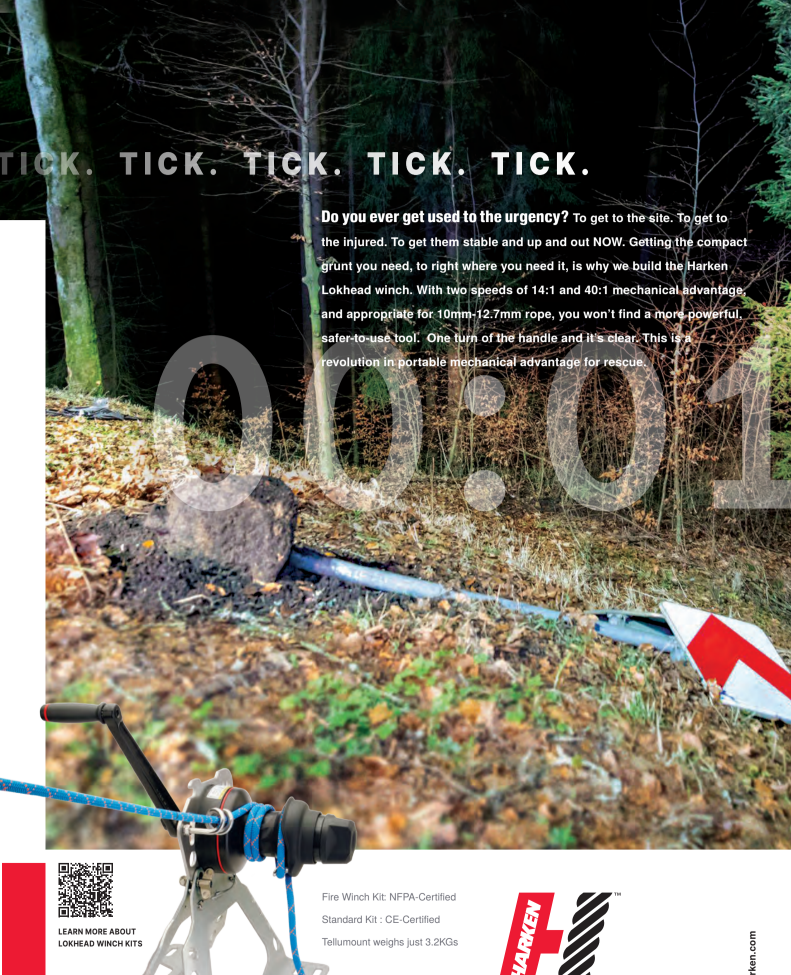
ASCENT (Haul) & DESCENT (Lowering) SPEED: This is for a single rope in direct contact with the load with the speed shown with maximum load. Both figures will be affected by using a 2:1 or travelling pulley rig, speeds will effectively be halved and loads will be doubled but only in a perfect, frictionless world. Performance will be affected by the degree of interference that might increase load and severely reduce the speed and load figures quoted. Hauling a moving load along the ground or up a building obviously imparts a lot more friction than a live person ascending a fixed roped in free space. Battery powered devices generally have quite finite control from zero to top speed and everywhere in between so that you can make smooth starts/restarts.

NO-POWER DESCEND: refers to the ability for you to descend if the battery runs - this may be at fixed speed as distinct from powering down at higher speeds using the drive mechanism. You may experience some acceleration towards the bottom as rope weight decreases. Use a control hand on the rope tail **RECHARGE TIME ON DESCENT:** Time to recharge a battery to 100% from empty. ON DESCENT indicates that the device can harvest energy when the capstans are in descent mode REMOTEAPPCONTROL RANGE: This can be a very useful function of battery powered device - the ability to send it up and down a rope without a human handle. Mostly this is wirelessly over an average distance of 10m/300ft but on or two like the military ATLAS can be hard-wired. Incidentally these overtly tactical models also have an encrypted remote that can't be hacked so your control can't be taken away from you.

ANCHOR TOP BOTTOM: This doe NOT include the main rope attachment. These anchors are for attaching the 'pilot' on the bottom (or anchoring in the case of using as a winch). The top eye can be used to increase load capacity by incorporating mechanical advantage - usually just 2:1 in what arborists call DdRT mode with the main anchor rope running up to and through a pulley at the top anchor and back down to the top anchor eye on the device.

NOISE LEVEL:in Decibells. Liquid-fuel engines have similar sound levels to chainsaws and the levels quoted may not be the maximum depending on the work the engine is subjected to and its age and efficiency. Figured quoted are for new engines. However, battery power is different because there is literally NO NOISE when it's not working (ie. it does not idle like a petrol engine) and even when it does work the maximum noise is considerably less than an engine. So low in fact that most manufacturers don't even give a noise level in their stats but they do have noise when operating.

**EMERGENCIMPACTSTOP**: Most of these devices have an emergency stop button in red that will cut the motor and hold you in position on the rope. Some have a top-mounted IMPACT stop that activates if you come up under an obstruction or hit a knot so that the device stops rather than trying to power through. at least one device has a distance sensor to cut power before you make contact.



# Sept'24

Images
NOT to Scale











	U		U		
MANUFACTURER	ASAT	ASAT	ASAT	ATLAS	1
MODEL VARIANT	ACE24	ACE12	ACE22	APA2	
ORIGIN	*2	*2	*2		
COST	£10200 \$13000 <b>€11940</b>	£\$€ n/a	£8640 \$11070 €10100	£\$€ n/a	£
POWER BATTERYPETROL/GAS					
WEIGHT inc battery BATTERY ONLY	18 3.4kg 39.6 7.5lb	20 3.4kg 44.1 7.5lb	10.5 2kg 32 4.4lb	8.1 1.9/3.3/5.7kg 17.9 4.2/7.28/12.5lb	10.3 1 22.8 4.
MATERIALRESCUEWINCH					
STOP/GO CONTROL	Dial	Dial	Dial	Paddle	
WLL (Overload cut-out)	260kg 572lb	200kg 441lb	180kg 396lb	158kg 348lb	
DIMENSIONS BATTERY-ONLY	30x23x35cm 11.8 x 9.1 x 13.8" n/a	31×24×30cm 12.2 x9.45 x 11.8" n/a	26x16x24cm 10 x 6.3 x 9.4" n/a"	28.6x14x 20.32cm 11.25 x 5.5 x 8" LP= 26 x 12.1 x 6.3cm LP=10.25 x 4.8 x 2.5"	33.4x 13.2 Std=27.2 Std= 1
Specfic/Any Rope Ø	11mm EN1891A 7/16" EN1891A	11mm 7/16"	11-12mm 7/16"	<b>6.5-11</b> mm Technora	6.5-11mm ⁻ ½ -½6" 1
RANGE on 1 charge/tank	300m 984ft*	175m 574ft	400m 1312ft*	427m 1400ft*	427
ASCENT SPEED Metres/feet/minute	0-30m/min 0-98.4ft/m	0-80m/min 0-262ft/min	0-30m/min 0-98.4ft/m	0-39.6m/min 0-130ft/min	0- 0-2
DESCENT SPEED Metres/feet/minute	0-40m/min 0-131ft/min	0-100m/min 0-328ft/min	0-40m/min 0-131ft/min	0-39.6m/min 0-130ft/min	0- 0-2
ENGINE/BATTERY POWER	48v Lithium 7.5Ah	48v Lithium <mark>?</mark> Ah	44v Lithium 5Ah	Lithium LowProfile,Std,HiCap	LowPro
RECHARGE TIME ON DESCENT	60min	<60min	<60min	60min	
REMOTEAPP CONTROL RANGE	□150m 492ft -	□150m 492ft -	□150 _m 492ft -	□100m 328ft -	□ 10
₹ ON-BOARD CHARGE STATUS					
ANCHOR TOP BOTTOM	11	11	11	2 1	
NOISE/SOUND LEVELS	70dB	?	70dB	N/A	
EMERGENCY IMPACT STOP	-	-	-		
NO-POWER DESCEND					
₹ TEMP RANGE °C/°F	-30to60°C -10to120°F	-20to60°C -4to120°F	-20to60°C -4to120°F	-23to49°C -10to120°F	-23to49
IP RATING U/W OPS	56 -	68	54 -	68	
MID/ END ROPE FEED					
WARRANTY GOVT ONLY	6-12months	6-12months	6-12months	12months	1
CARRY CASE c/w ROPE					
STANDARDS					Mil-Std,
NOTES	*@150kg NB: Combination of ascent and descentt increases duration to 700m/2296ft	Underwater use. Adapted to muddy/icy ropes	*@120kg NB: Combination of ascent and descent increases duration to 400m/1312ft		Hot-swap t 10m/33 *@115kg w Paddle s interface
		_	_		

COSTS: Approx & inc local tax/VAT 😂 shown in burnt orange are currency conversions only & do not inc shipping, import duty or tax N/A = info Not Available/not give

asatsafe.com

asatsafe.com

asatsafe.com

**WEBSITE** 

atlasdevices.com

atlasc

# **POWERED ASCENDERS**

		AMA C			
ATLAS	ATLAS	AWAH	EDER	EDER	EDER
APA4	APA5	Z2-R Z2	PowerClimber 240-11B	PowerClimber EPC130	PowerClimber EPC240
		*2			
.\$€ n/a	£\$€ n/a	£1200 \$1500 €1400	£4500 \$5750 €5205	£3560 \$4325 €4100	£3960 \$4850 €4570
.9/3.3/5.7kg 2/7.28/12.5lb	12.4 1.9/3.3/5.7kg 27.3 4.2/7.28/12.5lb	(Drill & Battery) <b>5.37 3</b> kg (Drill & Battery) <b>11.82 6.6</b> lb	10.5 1.77kg 23.1 3.9lb	11.2kg 24.6lb	10.3kg 22.7lb
				-	
Paddle	Pistol Grip	Power Drill Trigger	Throttle	Throttle	Throttle
158kg 348lb	272kg 600lb	200 150kg 441 330lb	240kg 528lb	130kg 286lb	240kg 528lb
12.8x29.6cm x5.1x11.7" x 12.7 x 12.7cm l0.7 x 5 x 5"	27.2x 12.7x36.8cm 10.7 x 5 x 14.5" Hi=28.9 x 16.5 x12.7cm Hi=11.4 x 6.5 x 5"	20 x 10.6 x 10cm 8 x 4.2 x 4" 20.5 x 10 x 20cm* 8.1 x 4 x 8"	30 x 40 x 30cm 11.8 x 15.75 x 11.8" -	36 x 30 x 27cm 14.1 x 11.8 x 10.6"	39 x 30 x 28cm 15.4 x 11.8 x 11"
Technora or 9-13mm Technora or 3/8-1/2"	6.5-11mm Technora or 9-13mm 1/4 - 1/16" Technora or 3/8-1/2	9-11mm ¾ -¼₅"	11-mm <i>½</i> "	11-12.9mm 7 ₁₆ -1/2"	11-12.9mm 14-1/2"
m 1400ft*	427m 1400ft*	175-300m 574-984ft*	TBA	240m	240m
64m/min 210ft/min	45m/min 150ft/min	0-<60m/min* 0-<196ft/min*	036*m/min 0-118ft/min	0-30*m/min 0-98ft/min	0-24-36*m/min 0-78-118ft/min
64m/min 210ft/min	45m/min 150ft/min	30-120m/min 98-328ft/min	18m/min 59ft/min	18m/min 59ft/min	18m/min 59ft/min
ithium file, Std,HiCap	Lithium LowProfile, Std,HiCap		36v Stihl AP300s 7.2Ah or AP500 <mark>8.8A</mark> h	Honda GX50 2stroke 47.9cc / 2Hp	Kawasaki TJ53 2stroke 53.2cc / 2.68нр
60min	60min	<90mins*	<b>75-150</b> mins	-	-
00m 328ft -	□100m 328ft -	•	•	-	-
11	11	11	11	11	11
N/A	N/A	92dB	TBA	97dB	>97dB
		NO	TBA		
		<b>■</b> -only			
°C -10to120°F	-23to49°C -10to120°F	-15to45°C 5to113°F	-10to50°C -10to120°F	-20to40°C -4to104°F	-20to40°C -4to104°F
68	68	Defined by power drill	>X4	55	55
2months	12months	12months	24months (batteries)	12months	12months
	ZZIIIOIIGIS		24months (batteries)	-	-
NAVSEA ANSI	Mil-Std, NAVSEA ANSI	XF494-2004 (Cn Fire-Rescue)	_	_	_
patteries in 3 sizes. Ift underwater ith higher capacity battery hifter-style user and hand grips.	Hot-swap batteries in 3 sizes. *@115kg with higher capacity battery. Remote is security encrypted	*Uses any brushless Pro Power drill to drive(figs based on MilwaukeeM18)-min 4Ah but 5-8Ah preferable.	RESCUE-capable version *36m/min@240kg Supplied with 100m Beal 11 or 12.9mm rope +£300 for 12.9mm	*36m/min@130kg Supplied with 100m Beal 11 or 12.9mm rope +£300 for 12.9mm	RESCUE-capable version *36m/min@130kg Supplied with 100m Beal 11 or 12.9mm rope +£300 for 12.9mm
levices.com	atlasdevices.com	awah.cn	edertools.com grube.de	edertools.com grube.de	edertools.com grube.de
en. <b>C</b> = OK but not	ideal = = Option				

24'

# Sept '24

	Images NOT to Scale					
	MANUFACTURER	HARKEN	HARKEN	HARKEN	HARKEN	К
	MODEL VARIANT	Power Seat PWRS	Power Seat PWRS-B	Lokhead Power Hauler PWRS-G.COMPACT	Lokhead Power Hauler PWRS-B.COMPACT	KEA-
	ORIGIN		ı II			
	COST	£5680 \$7275 €5100	£7510 \$9600 €6260	£4550 \$5750 €5250	£5690 \$7175 €6560	£
	POWER BATTERYPETROL/GAS					
	WEIGHT inc battery BATTERY ONLY	15.1kg 33.3lb	22.6 3.6kg 49.9 7.9lb	13.5kg 29.8lb	21.6 3.6kg 47.5 7.9lb	13 29
	MATERIALRESCUEWINCH					
	STOP/GO CONTROL	Trigger	long-Trigger & lever*	Trigger	long-Trigger & lever*	
	WLL (Overload cut-out)	273kg of seat=150kg 600lb of seat=330kg	300kg of seat=150kg 661lb of seat=330kg	273kg 600lb	300kg 661lb	25 55
	DIMENSIONS BATTERY-ONLY	81.5 x 55.8 x 36.4cm 32 x 23 x 14.3"	81.5 x 53.8 x 36.4cm 32 x 21.2 x 14.3" 24 x 13.4 x 9.3cm 9.5 x 5.3 x 3.7"	55.8 x 41.7 x 36.4cm 23 x 16.4 x 14.3"	41.7 x 53.8 x 36.4cm 16.4 x 21.2 x 14.3" 24 x 13.4 x 9.3cm 9.5 x 5.3 x 3.7"	45 x 17.7
	Specfic/Any Rope Ø	10-12.7mm 5/16-1/2"	10-12.7mm 5/16-1/2"	10-12.7mm 5/16-1/2"	10-12.7mm 5/16-1/2"	10
	RANGE on 1 charge/tank	600m 1804ft*	550m 1804ft*	600m 1968ft*	550m 1804ft*	600/ <mark>550</mark> r
	ASCENT SPEED Metres/feet/minute	0-11-15m/min 0-36-49ft/min	0-13.5m/min 0-44.3ft/min	0-11-15m/min 0-36-49ft/min	0-13.5m/min 0-44.3ft/min	0-1 0-4
	DESCENT SPEED Metres/feet/minute	0-14m/min 0-46ft/min	0-14m/min 0-46ft/min	0-14m/min 0-46ft/min	0-14m/min 0-46ft/min	0- 0-2
	ENGINE/BATTERY POWER	Honda GX35 4stroke 35.8cc	50.4v Lithium ion 9Ah	Honda GX35 4stroke 35.8cc	50.4v Lithium ion 9Ah	Honda (
BATTERY	RECHARGE TIME ON DESCENT	-	270min	-	270min	
Ä	REMOTEAPP CONTROL RANGE	-		-		□100
~		- 1.1	1.1	- 1.1	1.1	
	ANCHOR TOP BOTTOM	1 1 81.3/96.2dB	1 1 20/20dB	1 1 81.3/96.2dB	1 <mark>1</mark> 80/90dв	01
	NOISE/SOUND LEVELS EMERGENCY IMPACT STOP	01.3/ 30.20B	80/90dB	81.3/96.2dB	80/90dB -	81.
H						
FEATURES	TEMP RANGE °C/°F	-5to40°C 23to104°F	-10to50°C -10to120°F	-5to40°C 23to104°F	-10to50°C -10to120°F	-5to40
RES	IP RATING U/W OPS	55	54	55	54	
	MID/ END ROPE FEED					
	WARRANTY GOVT ONLY	24months	24months	24months	24months	1
	CARRY CASE c/w ROPE					
	STANDARDS					

COSTS: Approx & inc local tax/VAT £\$€ shown in burnt orange are currency conversions only & do not inc shipping, import duty or tax N/A = info Not Available/not give

Also Powerseat version with

a seat and extension post for

human-riding

harkenindustrial.com

*@125kg/276lb *Descent control lever as per

regular descender.

Handle folds down for

storage

harkenindustrial.com

*@125kg/276lb

Handle folds down for

storage

harkenindustrial.com

**NOTES** 

**WEBSITE** 

Also Powerseat version with

a seat and extension post for

human-riding

harkenindustrial.com

*@

k1p

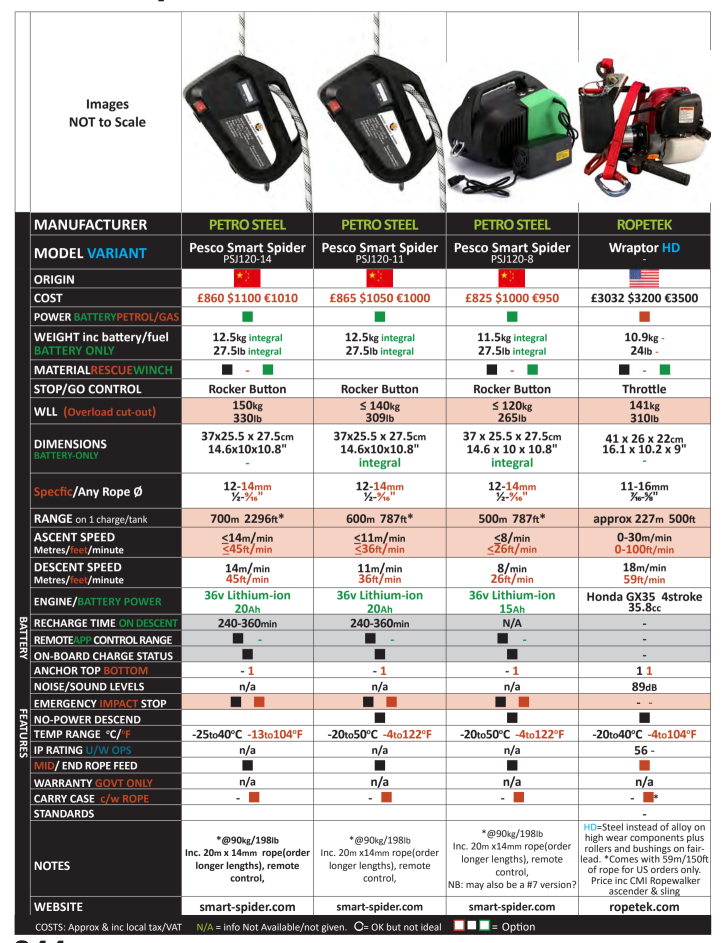
*Hybr

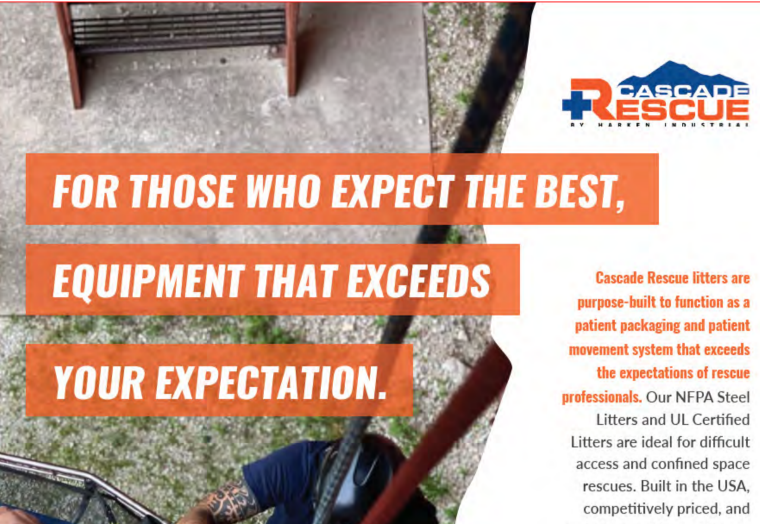
electronic optional

# **POWERED ASCENDERS**

				MICH 2 0 0	expansion column
OPARS	KOPARS	K1PARS	K1PARS	MODE	
HB-W1/ <mark>S1</mark>	KMA-ML-W1/S1	KMA-ND-W1/S1	KMA-RS-W1/S1	Spider Pro	
	(e)	(0)	<b>(e)</b>	*2	
0 \$0 €0	£0 \$0 €0	£0 \$16,800 €0	£0 \$20,400 €0	£5995 \$7300 €6950	
3.5/13kg	15.5/14.5 n/a	15.5/14.5 n/a	15.5/14.5 n/a	14.3 n/a	
.7/28.6lb	34.2/32 n/a	34.2/32 n/a	34.2/32 n/a	31.5 n/a	
hrottle	Throttle	Throttle	Throttle	Throttle	
0/120kg	250/120kg	250/120kg	250/120kg	200kg	
24 x 30cm x 9.5 x 12"	551/264lb 34 x 24/21 x 26cm 13.4x9.45/8.2x10.2" n/a	551/264lb 34 x 24 x 26cm 13.4x9.45x10.2" n/a	551/264lb 34 x 24 x 26cm 13.4x9.45x10.2" n/a	440 _{lb} 33x 26.5x 26.7 _{cm} 13x10.4x10.5" n/a	
-12.7mm 5/16-1/2"	11mm 7/16"	11mm 7/16"	11mm 7/16"	10.5-13mm typeA 5/16-1/2"	
n 1968/ <mark>1804</mark> ft*	600m 1968ft*	600m 1968ft*	600m 1968ft*	330m 1082ft*	
.3.5m/min  4.3ft/min	0-21/42min 0-27/137min	0-27/54min 0-88/177min	0-27/54min 0-88/177min	≤22m/min 72ft/min	
72m/min 2 <mark>36ft/min</mark>	n/a	n/a	n/a	37m/min 121ft/min	
GX35 4stroke 35.8cc	36v Lithium ion	36v Lithium ion	36v Lithium ion	36v Lithium-ion 5Ah	
-	120min	<b>120</b> min	120min	150min	
m/328ft* -	□100m/328ft -	□100m/328ft -	□100m/328ft -	100m/328ft	
-					
11	11	11	11	11	
3/96.2dB	n/a	n/a	n/a	>97dB	
n/a	n/a		_	-	
C 23to104°F	-23to49°C -10to120°F	-20to40°C -4to104°F	-23to49°C -10to120°F	-20to50°C -4to122°F	
55	68	65	67	54	
2months	12months	12months	12months	n/a	
peed version 1.00kg/328lb id device with interface so has remote control	S1=speed version *@100kg/328lb	S1=speed version	S1=speed version *@100kg/328lb	*@90kg/198lb	
ars.co.kr	k1pars.co.kr	k1pars.co.kr	k1pars.co.kr	modepowerascender.com	

# Sept'24





manufactured by a company that has been in business since 1962. Our Professional Series Litters are what rescue professionals require in demanding technical rescues.

Rescues can be dangerous. It's best to get gear from a company who understands that.



# Sept '24

Images NOT to Scale









expa

	MANUFACTURER	RONIN	RONIN	RONIN	RONIN	
	MODEL VARIANT	<b>Lift</b> PN2805-11	Titan Lift (TL)	Shinobi Tactical Lift (STL)	Non-HC Lift	
	ORIGIN					
	COST (inc integral battery only)	£3960 \$3830 €4565	£3050 \$4735 €3512	N/A	£3960 \$3830 €4565	
	POWER BATTERYPETROL/GAS					
	WEIGHT inc battery/exc fuel BATTERY ONLY	11 2.7kg 24 6lb	8.6 2.3kg 19 5lb	8.6 2.3kg 19 5lb	11 3kg 24 6.6lb	
	MATERIALRESCUEWINCH				-	
	STOP/GO CONTROL	Thumbwheel	Thumbwheel	Thumbwheel	Thumbwheel	
	WLL (Overload cut-out)	182kg(272kg-2-person) 400lb (600lb-rescue-only)	182kg(272kg-2-person) 400lb (600lb-rescue-only)	159kg 350lb	182kg(272kg-2-person) 400lb (600lb-rescue-only)	
	DIMENSIONS BATTERY-ONLY	39 x 34 x 28.8 cm 15.4 x 13.4 x 11.4" 24.4 x 11.4 x 9.9cm 9.6 x 4.5 x 3.9"	29.8 x 34.3 x 28.6cm 11.75 x 13.5 x 11.25" 24.4 x 11.4 x 9.9cm 9.6 x 4.5 x 3.9"	29.8 x 34.3 x 28.6cm 11.75 x 13.5 x 11.25" 24.4 x 11.4 x 9.9cm 9.6 x 4.5 x 3.9"	39 x 34 x 28.8 cm 15.4 x 13.4 x 11.4" 24.4 x 11.4 x 9.9cm 9.6 x 4.5 x 3.9"	
	Specfic/Any Rope Ø	11.5-13mm %6-½"	11.5-13mm %6-½"	8.5-10 & 11.5-13mm 3/8 & 7/16-1/2"	11.5-13mm %6-½"	
	RANGE on 1 charge/tank	244m 800ft* or 15mins	244m 800ft*	227m 500ft*	244m 800ft*	
	ASCENT SPEED Metres/feet/minute	0-27.4m/min <mark>0-90ft/min</mark>	0-27.4m/min 0-90ft/min	0-45.7m/min 0-150ft/min	0-27.4m/min 0-90ft/min	
	DESCENT SPEED Metres/feet/minute	0-45.7m/min <mark>0-150ft/min</mark>	0-68m/min 0-150ft/min	0-64m/min <mark>0-210ft/min</mark>	0-68m/min 0-150ft/min	
	ENGINE/BATTERY POWER	28v Lithium-ion 3.5 _{Ah}	48v Lithium-ion 3Ah	48v Lithium-ion 3Ah	28v Lithium-ion 3.5Ah	
В	RECHARGE TIME ON DESCENT	90min	120min	60min	120min	
BATTERY	REMOTEAPP CONTROL RANGE	91m/300ft -	91m/300ft* -	91m/300ft* -	91m/300ft -	
콛	ON-BOARD CHARGE STATUS					
	ANCHOR TOP BOTTOM	11	11	11	11	
	NOISE/SOUND LEVELS	N/A	N/A	N/A	N/A	
	EMERGENCY IMPACT STOP		<b>-</b>	<b>-</b>		
FEATU	NO-POWER DESCEND					
를	TEMP RANGE °C/°F	-20to49°C -4to120°F	-20to49°C -4to120°F	-20to49°C -4to120°F	-20to49°C -4to120°F	
RES		54 -	54 -	54 -	54 -	
	MID/ END ROPE FEED					
	WARRANTY GOVT ONLY	12months	12months	12months	12months	
	CARRY CASE c/w ROPE					
	STANDARDS	CE ANSI	CE ANSI	CE ANSI	CE	
	NOTES	*+800ft descent @91kg/200lb Hot-swap batteries \$380 ea. Price includes wireless remote control, battery, charger, hard case w/foam. MBS >2272kg/5000lb	*+800ft descent @91kg/200lb Hot-swap batteries \$470 ea. Hands-free braking. MBS >2272kg/5000lb *EMI: Electronic shielding	*+500ft descent @91kg/200lb Hot-swap batteries \$470 ea. Price includes wireless remote control, battery, charger, hard case w/foam. MBS >2272kg/5000lb*EMI: Electronic shielding	Material handling only - Can perform human-lifting but certified and marked as material only. Inc 2x batteries MBS >2272kg/5000lb	
	WEBSITE	roninpowerascender.com	roninpowerascender.com	roninpowerascender.com	roninpowerascender.com	
		_				

COSTS: Approx & inc local tax/VAT £\$€ shown in burnt orange are currency conversions only & do not inc shipping, import duty or tax N/A = info Not Available/not giv

# **POWERED ASCENDERS**

nsion column				0	
	SKYLOTEC	SKYLOTEC	SKYLOTEC	SKYLOTEC	SKYLOTEC
	Actsafe ICX POA-030	Actsafe ACX POA-001	Actsafe RCX POA-017	Actsafe TCX TCXII POA-016 POA-011	Actsafe PMX POA-006
	£9000 \$8850 €6000	£15600 \$23000 €15000	£26500 \$32500 €30625	n/a	£9500 \$11500 €9050
	7.4 1.31kg 16.3 2.9lb	13kg 2.5kg 28.9lb 5.5lb	13.5kg 2.5kg 29.2lb 5.5lb	1413.3kg 2.5kg 3129.3lb 5.5lb	21kg - 28.7lb -
	*				
	Thumbwheel	Throttle	Throttle	Throttle	Throttle
	185kg 407lb	200kg 440lb	250kg 550lb	150250kg 330550lb	250kg 551lb
	25.5 x 24.9 x 21.7cm 10 x 9.8 x 8.5" 11.6 x 13.2 x 9.8cm 4.6 x 5.2 x 3.8"	33 x 28 x 27cm 13 x 11 x 11" 30 x 12 x 11cm 12 x 4.7 x 4.3"	33 x 28 x 27cm 13 x 11 x 11" 30 x 12 x 11cm 12 x 4.7 x 4.3"	33 x 28 x 27cm 13 x 11 x 11" 30 x 12 x 11cm 12 x 4.7 x 4.3	49 x29 x 28cm 19.3 x 11.4 x 11.1" -
	11mm 7/16"	+/- 11mm 7/16"	+/- 11mm 1/16"	6-13mm 14-1/2"	11-12.9mm %-½"
	230m 754ft*	200m 656ft*	200m 656ft*	150m 492ft	750m 2460ft
	0-24m/min 0-78ft/min	0-24m/min 0-78ft/min	0-24m/min 0-78ft/min	0-6024m/min* 0-19778ft/min*	1-17m/min 3.3-56ft/min
	1-24m/min 3.3-78ft/min	0-25m/min 0-82ft/min	0-25m/min 0-82ft/min	1-145m/min* 1-475ft/min*	1-18m/min 3.3-59ft/min
	Husqvarna 36v Lithium 5.2-9Ah	56.1v Lithium n/a Ah	56.1v Lithium n/a Ah	56.1v Lithium n/a Ah	Honda GX35 4stroke 35.8cc
	80/90min -	90min	90min	90min	-
		□150m 492ft ■	□150m 492ft	■ □150m 492ft ■	-
					-
	- 1	11	11	11	11
	n/a	76dB	76dB	76dB	<b>89</b> dB
	-	-	-	-	
	-10to40°C 14to104°F	-20to40°C -4to104°F	-20to40°C -4to104°F	-10to40°C 14to104°F	-20to40°C -4to104°F
	55	55	67	67 68	56
	12months -	12months -	12months -	Life	12months
		GE ANG		CE MILC	
	CE	* @100kg	* @100kg	CE MilSpec	CE
	Uses 'off-the-shelf' Husqvarna BLi200 batteries * @100kg *not-load-rated for a rescue load but can use remote control to carry out single person rescue.	* @100kg ACX= Work variant Cost inc 2 batteries. Battery= £3212/\$3900/€2100 optional rechargeable driver as power source	* @100kg RCX= Rescue variant Cost inc 2 batteries. Battery= £3212/\$3900/€2100 optional rechargeable driver as power source	TCX= Tactical variant TCXII=Seal Assault submersible to 10m/33ft for 4hrs. *@120kg150kg watertight Schrader valve for pressure testing	*@100kg/220lb
	skylotec.com	skylotec.com	skylotec.com	skylotec.com	skylotec.com
en C= OK but po	t ideal = = Option				
ch. <b>G</b> - OK but 110	tideal Option				

# POWER ASCENDERS -FOR PROFESSIONALS.

ActSafe Power Ascenders are an ingenious combination of a high-capacity rope winch in a compact, lightweight and user-friendly design. They simply redefine the possibilities for working in vertical environments.

skylotec.com



More Information



# **ActSafe PMX**

- working load limit (WLL) of 250 kg
- 17 m / min at 100 kg
- suitable for 11 mm ropes



- remote control up to 150m



### GEAR REVIEW

# AVAH ZZ-R Multi-Role Pulley*

### INTRODUCTION

This device is among a growing genre that uses a battery powered drill to provide the drive. There are a number of anchored winches /evacuation devices including Skyhook that use/used a drill but few, if any, that are travelling ascenders. We had a Japanese model in our BUYERSGUIDE to Powered Ascenders before they asked for it to be removed temporarily pending further development. This model from AWAH is definitely fully developed and extensively used across the world so it doesn't need to prove longevity to us although that does not mean that something couldn't crop up later as it could with ANY lifesupport product. We've been using it for 4 months and it's clear that any question of longevity is more about the drill/ battery than the Z2 itself.

AWAH stands for Artisans Working at Height and unlike many Chinese manufacturers paid less to produce the least expensive option, AWAH seem a class apart. They are actually a team of rope access technicians who install air conditioning units and needed something to assist in the hard work and tedium of getting heavy air-con units on and off at height. So they designed and built their own battery-drill assisted hauling device that also happens to function well as a powered ascender and MA system pulley. It's like a Clutch or MPD that can take one-way direct drive input from a power drill. *You will notice that the official description from AWAH is 'Multi-Role Pulley' which really plays down its true capabilities because the ability for one person to haul loads of 200kg (we have regularly hauled 220kg) instead of having 3 or 4 or more on a haul line, especially in a restricted

£1200/€1400 /\$1500 it is less than space, is priceless. The half the price of the smallest of the key version we have been using is the Z2-R with battery-powered ascender brands and

version we have been using is the Z2-R with 'R' meaning rescuecapable with a becket and a load range of 30 to 200kg instead of the regular 30 to 150kg. Remember that lower figure because that has a bearing on how easy (or not) it is to pull through slack when resetting.

With devices like the *Maestro* and *Clutch* for half the price and weight from trusted names *Petzl* and *CMC/Harken* there is realistically only one reason you will choose the *Z2* or *Z2-R* and that is the power-assist option. This is otherwise much larger, heavier and way more expensive than the aforementioned devices and *CMC's MPD*. But at roughly

if you only need the basic function of moving a load (or rescuer/casualty) over a relatively short distance this could be your answer. You could argue that while the powered ascending element may not be as slick or powerful as an Actsafe, Ronin or Atlas, it can more easily be used as a progress capture hauling pulley and regular descender or MA system pulley so it provides more versatility. The scope for use includes effortless ascending and hauling of loads, tensioning (but not over-tensioning!) highlines, drag-hauling and towing, confined space rescue and equipment testing including the tedious hauling into place of the test load or your heavy-ass manikin.

# PLACEHOLDER PENDING GUIDE to BACK UPS/MOBILE ARRESTERS

For For those concerned about Chinese manufacture (despite the fact that half of the products you use and wear are made in China) and assuming that trade relations remain cordial, this device could have had *Rock Exotica* emblazoned on it and we wouldn't have been surprised or disappointed in the quality. Perhaps it would have had a little more design flare from *RE* but you can't say that it's a small and sleek device so it seems to be as well made as it could be within the confines of the job it's intended to do and how it can do it. Before we get the specifics of usage we'll look at the features and how the *RZ* is intended to be used.

### **FUNCTION**

Rope should be 10 to 11mm in diameter but it will cope well with 9mm This is fed around the ratchet-pulley from the 'front' when the front swivel plate is rotated to one side. The usual diagrams show the rope entry and exit path around the chisel-tread pulley (see pics opposite). Once loaded, the plate is rotated back over the main eye in the casing and a carabiner is clipped through - this will be loaded in the same way whether you are ascending or anchoring the device. The width of that bottom connecting eye is a substantial





32mm/1.25" so not many carabiners are going to fit well enough to limit cross-gate loading. More on that shortly. As with the *Maestro* and *Clutch*, the *Z2* has a reassuring ratchet click as the sheave rotates anti-clockwise. In the case of the *Z2*, you can also rotate the drive shaft housing that you can see in the picture in the middle, in fact, if you had the patience you could winch with the handle of a socket set! Notice that this component has a bolted square housing that can be removed to replace the drive spindle should you need to (a spare one or two come with the device). The curved red bar that follows the contour of the black housing is the handle but, as we'll discover shortly, it's not a variable descent speed handle like an *ID* or a *Stop*, it simply releases the sheave to revolve clockwise and





you control speed on the trail/tail rope as if it were a manual descender but it will lock if you release the handle so it is an 'autolock'. The becket eye at the top allows the Z2-R to be incorporated into a pulley system as a progress capture pulley or as the powered element to perform the actual hauling or both! If you promise not to look too closely at the load-angles, the image overleaf shows the ZR2 lifting a quarter tonne of timber platform that had partially collapsed when a bolt sheared. With the rope running around the bearer joist and then back to the becket , it made very light work of it. Finally, there are two quite prominent friction hooks around which you place the trail rope in a variety of configurations that best suit the friction you need to impart to control your load.

TECHNICALRESCUE issue 84 251

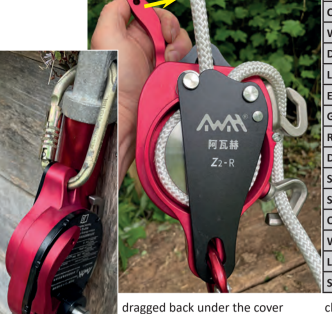
### **IN USE**

There are three very key requirements that you need to fulfil in order to get the most out of your *Z2-R*:

### 1) CARABINER TYPE:

The carabiner needs to negotiate a very wide main attachment eye so regular asymmetrics and the few true D's that are still around are no use. You need a broad-topped oval or a more square topped HMS or klettersteig like this Petzl Vulcan on the right, but for low bulk we found the Courant oval fitted well. 2) ROPE DIAMETER and **HANDLING**: Loading and unloading around the sheave is best with a less than 11mm softer-handling but tighter sheave 32 to 48 carrier, rope. The knobblier 12 and 16 carrier arborist climbing ropes are too soft and a well-used HTP is too stiff. It runs OK through the ZR but it's a pig to get in and out and general handling and knot tving is a mission - great, super-

tough ropes for certain applications but taking rope in and out all the time isn't one of 'em. Having said that 32 and 48 carrier worked well, we actually settled on the white version of Marlow's 16 carrier Black Marlow intended more for the military but a great rope for this application. This was much easier to use than the 11mm 7/16th black Sterling HTP which is well used and now closer to 12mm. Trying to get a stiff rope into the narrow confines between the sheave and casing is often difficult even when the sheave is rotated. This is something you should do for loading and unloading - rotate the sheave as you pull it out or run it in. Even then there is the small matter of swivelling that top plate back into position - it's very good at letting you know that the rope is getting too large because you will struggle to get it all the way across in order to clip your carabiner. There is some question as to whether you can over-run a soft rope being taken in under power such that it ends up being



dragged back under the cover plate but we never managed to achieve that with the stated rope range. Smaller diameter ropes could well be the problem therestick to 10 & 11mm and you won't go far wrong. The Z2 self-tails/self-tends very well so you can free up that right hand to tend the ASAP or similar mobile arrester which is a mandatory requirement for powered ascenders unless your agency uses a belay but you would need to be fast to keep up!

3) BATTERY POWERED DRILL: You

need a high-performance, pro brushless drill like the *Milwaukee* that we use or a *Makita* etc. with up to 150nm of torque. A 4Ah battery is the realistic minimum - we first used 5.5Ah but only because we were too cheap to get the higher 8Ah battery we should have been using*. You can get away with a bit less torque (ours is 82nm) but definitely go for the highest Ah battery your agency can afford. We don't need to tell you NOT to use a smaller DIY drill because you'll find it will burn out within seconds. We burnt out two types of *Bosch* just to be sure we weren't able to save some money!

### AS A POWERED ASCENDER/HAULER

If you are used to a bespoke powered ascender like *Acstafe* or *Ronin*, the *Z2* will feel mightily cumbersome once you add the drill hanging out the back. Just *Selotape* the price receipt to the face to remind you of the advantage. The thing about a drill though is that, even if your agency doesn't use a power drill (NB: DO NOT use an impact or hammer drill) the

figures EXCLUDE power drill	Z2	Z2-R	
Cost	£1200 \$1500 €1400		
Weight	2.34kg 5.2lb	2.37kg 5.2lb	
Dimensions	170 x 106 x 100mm 6.7 x 4.2 x 4"	200 x 106 x 100mm 8 x 4.2 x 4"	
Load Range	30 to 150kg 66 to 330lb	30 to 200kg 66 to 441lb	
Endurance (M18)	175-300m 574-984ft 5-8Ah@118kg/260lb		
Gear Ratio	100:10	100:12	
Rope Range	tight sheath Kernmantle 9-11mm		
Drill Torque	50 to 150Nm 450 to 1300lb		
Speed Up	approx because it 0-60m/min varies with drill & battery 0-196ft/min		
Speed Down	30-120m/min 98-328ft/min		
Op Temp	-15 to 45°C 5 to 113°F		
Waterproof	Dependant on drill		
Lifespan	6 years or 20,000m/65,600ft		
Standards	XF494-2004 Fire Rescue Industry standards of china		

chances are you are using a pro battery system for your recip saw, disc cutter chainsaw, blower etc. so you'll have the expensive bit, the batteries. If not, they are all readily available from your local building trade outlet.

Once the rope is loaded and you have connected your mobile arrester to a second rope, ensure your carabiner is done up and not adversely loading through that wide eye (it won't rotate easily in the eye). The drill uses an 8mm (5/16") hexagonal bit which is supplied but you might want to grab a few more for spares. Your drill will be lanyarded to your harness and this may be an additional fitting you need to buy or you can larks-foot a sling around the handle above the battery. Insert the drill into the drive shaft on the back face and you're ready to go. You have quite a wide profile and the drill won't appreciate being driven up into a ledge or against a hard obstruction so take care at all times to spot obstacles ahead. You don't need to tail the rope as it exits the Z2-R though you will initially want to. Quality drills give a proportional speed when you depress the trigger so you will soon get used to a slow controlled start building to full speed rather than zooming from the get-go. The ride is 'bumpy' because of the chiselled sheave. It's much squarer than the scalloping of the Clutch, MPD and Maestro so you feel the ridges as the rope rides over them, more-so at slow speed. It is a little difficult to give you anything other than a rough estimate about endurance because it will vary so much with the battery type and amp hours - oddly, nothing whatever to do

*we subsequently did get the 8Ah battery with 25-35% greater longevity but speed is dictated more by the size of your drill's motor

# PLACEHOLDER PENDING GUIDE to BACK UPS/MOBILE ARRESTERS

with the actual device we're reviewing. On the plus side, it does mean that you can adjust the power element to your exact requirements by experimenting with a range of drills and batteries. Our Milwaukee brushless M18 series drill with Red Lithium M18 5.5Ah battery gave us approx 200m ascending 118kg/260lb but that was with 10m/33ft resets (the height limit of our test rig) which gives the battery some recovery time. We got more run-time and grunt with the 8Ah battery, it gave around a third longer run-time but because of the motor limitations of the drill, the 8Ah and 12Ah we later tried, only improved duration over the 5.5Ah, not speed, at least not consistently. We did not test to destruction because the Z2 is a big mass to 'ping' if something fails given that you have to stand right next to it with the drill to impart the force. But we pushed it beyond its stated working load limit since our standard live rescue load was already 20kg over the devices stated SWL of 200kg. We used several different rope types and the Z2 lifted around 256kg of timber platform easily using a TNT strut as an AHD (pic opposite) Finally, it was

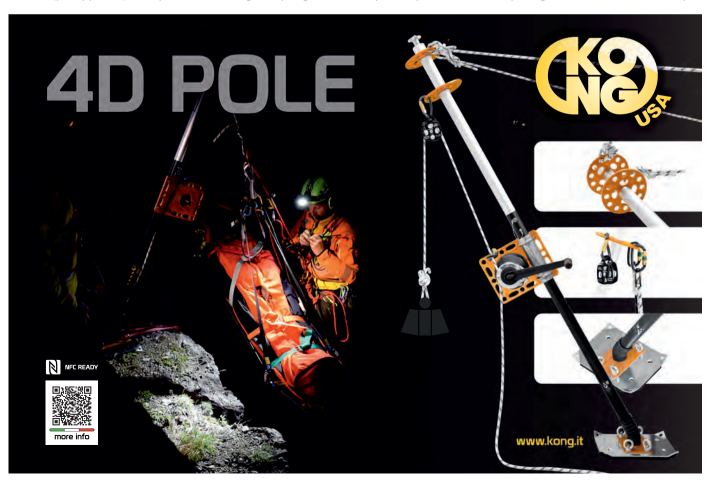
repeatedly pulled against a fixed anchor up to 400kg before we backed off with no discernible rope damage. The handle released OK and it's always with a bit of a 'pop' so you must ensure the tail rope is in max friction mode before release. In the real world, it is probably the drill not the Z2 that will fail you - it will burn out or run out if you don't set the torque to slip at a pre-determined point that you've tried out as being your max load.

### **AS A DESCENDER**

The Z2-R does not power down with the drill, it is purely manual. It does NOT operate in the same way as cammed devices. The handle is not proportional it simply releases the sheave to rotate in the opposite (down) direction. Consequently you need to ensure that the rope is well threaded around the two friction hooks and you can then adjust the friction if it is too much - better too much than too little - because the handle effectively releases you into freefall the start always comes with a slight jump. Don't let go of the handle though, it still operates as an autolock in that if you let it go, it springs back to its parked position and you are safely held in the locked position. There are a few ways to thread the hooks and AWAH have protected all contact surfaces with steel to protect the alloy casing. The ride is again like going over a rumble strip on the road, almost like a coarse vibration. We found the stiffer, 11-12mm rope quite unforgiving, starts were harsher and it was even harder to pull through with no load - (positional resets) -our preference was for a 10.5-11mm 'Goldilocks' kernmantle.

### **CONCLUSIONS**

This is a large, heavy lump and it's certainly not cheap so the progress capture and pulley elements are bonuses but as a far less expensive and versatile powered ascender/hauler AWAH are definitely on to something and they've done an impressive job. It is well supported by the manufacturer with a year's warranty, a degree of self-replacement of components and a network of dealers - the US dealer Why Not 2 is a particular favourite of ours and well worth checking out - we didn't quite get the same results as them but that's no surprise given the variables with rope



# **UPDATED** Sept '24

TRIPOD, QUADPOD & MULTIPOD HIGH-DIRECTIONAL

**FRAMES** 

HD or Artificial High Directional became a thing earlier this century largely because Reed likes to name things and see if it catches on. It refers to a manufactured addition to the landscape that can hold your rope systems clear of the ground and edge that needs to be negotiated. Technically, a self-supporting tripod or quadpod holding loads centrally without the need for lateral guying or opposing vector forces isn't acting as a high directional but more often

than not all of these frames are AHDs. The

humble one-piece industrial tripod with three legs more or less equally sized, was the norm for rescue throughout most of the 20th century, in the case of many US/Canadian wilderness teams these were often jerry-rigged on-site from timber and rope lashings. Bi-pedal A-frames too have been AHD's since Egyptian/Greco/Roman time and perhaps before. So they're nothing new but in the context of this article, and rescue in general, we are determining an AHD to be a purpose built, load-bearing frame capable of lowering and lifting a rescue load (2 persons and associated paraphernalia). They are really static versions of a maritime or dock-side davit arm but highly mobile and adaptable to different edge negotiation situations. In wilderness rescue terms they are something of an anomaly since we are generally concerned with low weight and low bulk whereas these things are likely to be second only in mass to the vehicles you arrived on scene in! However, an AHD can be a single pole (monopod) if properly guyed/stayed or a two-legged A-frame both of which are lighter than a tripod or mulitipod but require more expertise to rig and operate.

There are 7 distinct types of stand-alone AHDs:

1) MONOPOD - single leg with anchor points on the head for back-stays as well as a main attachment for the lowering system. TerrAdaptor version shown left.

2) BIPOD/A-FRAME - two legs which can luff out beyond an edge if properly guyed.

3) Traditional TRIPOD with a fixed head and attached legs

4) Traditional QUADPOD with a fixed head and attached legs

5) **BEAM** where a gantry is created between two sets of legs to span much wider gaps or trenches.

6) MULTIPOD which is a modular system of detachable legs, head(s) and components capable of creating a tripod, and bipod and often a monopod depending on headanchor configurations.

razines.com

7) TETRAPOD/TETRAHEDRAL FRAME; which used to be just the Australian Larkin Frame but there is now some competition. This is effectively a pyramidal shape (or two pyramids joined) with a rigid frame connecting the three feet together and tipped

so that it pivots on the edge created between two legs - simple genius. This is a true luffing frame in that the load-head can be safely moved in-board of the edge for safe rigging by pulling down on the rear 'tail' of the frame. When ready that same tail is then lifted (under strict control) so that the head and load are luffed out beyond the edge so that all ropes clear the edge and edge negotiation is safe and simple.

### **HEAVY-DUTY SHORING STRUT SYSTEMS**

We could also have a 7th class for modular crossovers from USAR, but while these are radically different, the end product is still one of the previous 6 classes, just a lot, lot, lot stronger! These are structural shoring struts that can be combined with specialist heads and feet to create a gin-pole, bipod or tripod. The AHD guide in our **USAR/EXTRICATION BUYERS GUIDE** gives greater detail on their uses outside of rope rescue. Airshore pioneered the tripod adjunct and in fact the largest tripod we ever had was an enormous and very unwieldy beast made of Airshore's two or three largest struts plus their largest extensions connecting to a solid machined head (and machined plates for feet) that were strong enough to support collapsed structures. These were in fact, seen inside the Pentagon as columns supporting the ceilings following the 9.11 attacks. These also made great large animal rescue tripods able to support weights far in excess of regular tripods so we

used it for cows and horses and In the image

below from 2013, Cornwall Fire&Rescue

Airshore tripod to good effect. Paratech then took up the challenge with their version and latterly we have had perhaps the slickest offering from Holmatro with

service in the UK were still using the





This particular model is has two integrally mounted has winches for twin line raising/lowering. The majority of tripod and certainly all square/rectangular section AHDs, will accep some kind of mount for a winch and this is most common in industrial 'con-space' tripods. There was a time when virtually all tripods used for industrial access and rescue were one-piece, fixed head tripods and are still the cheapest option but they do have quite specific and limited applications - they are great for over-hole entries but can still help with edge negotiations for vertical rescues providing they are back-stayed correctly because any pull outside of the triangular or rectangular footprint will result in the frame collapsing. Assuming

that the tripod is anchored in some way, this should only result in those over the edge experiencing an alarming drop of several feet rather than having a few hundred pounds of metal hurtling towards them. This can be mitigated by running the belay directly over the edge (via soft edge protection) rather than having the main rope and the belay running through the head of the AHD. This 'grounded belay' option is not often used by experienced teams using more sophisticated AHD's that can be properly configured and stayed for the edge negotiation situation because the whole point of the AHD may be to stop rope running on unstable ground and knocking down

**FOOT RESTRAINTS** 

A number of AHDs have locking pins on the



head to stop the legs spreading beyond a set limit - *ISC*'s tripod for instance, so these can dispense with leg restraints which some see as a trip hazard. But the norm remains a foot restraint strap/rope/chain to ensure the legs can't spreading and the AHD collapsing under load. Most have eyes or larger attachment rings on the foot or at the base of the legs - these can have a rope threaded or simply clip in a carabiner and adjust the rope, webbing or chain to allow the required spread. Note that these are not always load bearing beyond leg restraining but some are also fully load bearing deviations for your operational rope systems.

### **LAZY-LEG**

these

In the image above of *Eyolf's Pythagorus* system you can see that the two forward legs are hard up against the edge,

in this case at around 90 degrees to the vertical rather than angled forward like the SAR Products Quadpod below. The single leg at the rear is a lazy-leg in that it takes very little of the load that is applied to the A-frame legs, in fact virtually none until or unless the load moves in-board of the edge. Instead, its function here is to offer stability and security to the two A-frame legs to restrict rearward movement. It can also be used to increase the footprint for spanning larger holes or gaps than an equilateral tripod/ quadpod might offer and to bridge uneven height. Most lazy leg head attachments allow greater rotation and in the case of some round-tube models, can be adjusted through

the head and locked to alter the length. All legs on the AZV and TerrAdaptor can extend through and beyond the head to be locked into place with pins.

standards: As usual, European CE are the most comprehensive and applicable across the work and rescue spectrum but there are several that apply from anchors and PPE fall restraint to Machinary Directive but EN795-B for mobile anchor devices is probably best. For rescue applications NFPA is always a good indication of a bombproof product but we are seeing a move away from large & heavy in rescue driven by the tactical and wilderness markets so NFPA may end up needing a category below 'T'

for Technical.

debris.

# Shoring reinvented



First responders need shoring equipment that is as intuitive, versatile and smart as they are. That is why we have developed OmniShore, a shoring system reimagined from the ground up and designed in accordance with unparalleled standards of quality and safety.

Patented innovations such as the Trident Coupler and OmniLock system allow you to build unlimited applications with less parts, experience a seamless setup with less handling and take full control with less manpower.

Learn more at holmatro.com/omnishore



# Sept'24

## **TETRAHEDRAL FRAMES (TETRAPODS)**

We're calling this a TETRAPOD. The iconic

Larkin Frame from Australia (distributed outside Oz by Lyon Equipment in the UK) is an offset pyramid which you tip over in order to clear an edge or it can sit upright in a standard tripod configuration except with solid leg restraints instead of the usual webbing or rope! The Larkin is a simple, fixed structure but is nonetheless very versatile. In this image you can see



how guying and manoeuvring the 'tail' of the frame allows the head to clear an edge by quite a large margin. The frame pivots on two feet and there are pulleys on fixed eyes at the two top corners of the frame. We only know of two competitive designs to this, one is another of our old favourites - the SRTe OzPod which was taken over by DB Sala's Rollgliss and then 3M and then disappeared along with all SRTe gear. The Ozpod was a modular system comprising a tripod (or A-Frame) and a base frame that converted it into a tetrahedral frame. The interesting thing about this one though is that the frame had a hinged 'break' (arrowed) which enabled you to pull back on a

handle to luff the frame in and out under load as well as pivot the frame. It meant that edge clearance was greater than pivoting the frame alone. Like all tetrapods the rescuer and casualty

etrapods the rescuer and casualty can be brought inboard within (or on) the frame rather than close to

the edge. The tripod part of this Ozpod still seems
to be produced by or on behalf of *Skedco*in the US. A more

recent version, though

by no means new, is Kong's Grizzly. This differs in having no rigid section between the two feet - what would be one of the edges of the pyramid. Like the OzPod, this is modular in that the legs or poles can be used to create a bespoke monopod (inset pic) and bipod. The components shackle together with the shackle then creating load bearing eyes at each corner. Multipods and tetrapods can take

longer to set up than more basic tri/quadpods, we required a single rescue technician to set up the *Ozpod* as shown above within 5 minutes, no mean feat. In contrast a much simpler tri/quadpod will go up in a couple of minutes and a modular and tetrapod in 3-5minutes. None of these times include attaching stays/rigging.

**BEAM GANTRIES** 

In the modern era it was Ferno's Archnipod that introduced a transverse beam to attach to their regular A-frame legs and create a gantry that could span a much wider opening or a section of trench. With an eye (or two) on a sliding trolley controlled by a pulley adjustment system this provides a versatile option. We also found this to be useful for improving lateral positioning options on a cliff/building edge but this is not a use you see much (or it's not really allowed) because they are designed to be loaded vertically not with the slight side-pull that an edge negotiation imparts. Nevertheless, properly guyed, this works and we found it much safer than the alternative which is to pendulum the main line(s) to negotiate an obstacle. In the case of the Arachnipod you can have a 2, 3 or 4 metre/13ft

> Protekt in Poland took a slightly different (and bulkier) approach with their *Hexapod* which married a beam to a pair of tripods (hence the 6-legged name). This is a whopping piece of kit with excellent stability but it is at the expense of some of the beam span depending on the width of trench being negotiated because the third set of legs come in-board of the beam where a-frame legs are angled outwards.

Then there's the *Obelisk* from *Lyon Eqpt* in the UK (pic right). They came up with a true cross between a quadpod and a manageable sized beam gantry with a very slick trolley system that's about as bombproof as they come. Their stainless steel beam is only 40cm/15" wide but can take one or two sliding eyes that then fix into position with plunge-pins. *SAR Products*, also in the UK have a *Multipod* that also has moveable eyes albeit with

fewer fix positions.
Both of these give you some options when positioning the load. As a modular head there is scope for both Lyon and SAR Products to expand the beam options should



demand require it. The SAR Products head is not as slick as Lyon's but it does offer a tripod option as well as a quadpod.

### **VARIOUS OTHER FEATURES**

There are often a number of variants of similar tripods and it is sometimes difficult to decide what constitutes a distinct model and what is too small a variation to warrant a separate entry, especially where industrial access is concerned. The rescue models tend to be more distinct as complete kits. Mittelmann for instance have 4 models but the Mid is simply a half height version of the Uni and the Octopus has fixed suction cup feet instead of either the regular round or swivelling feet. We've included the *Uni* with the *Mid* as a variant and the *Mini* with the Octopus as a variant. Protekt too have many variations on their models which you will need to explore yourself but we have included no less than 6 key models (and excluded their small wheeled model altogether!). The Arachnipod is a very complex system with numerous kit options for the tripod, quadpod and beam systems that we could not hope to list separately in this guide - there are 8 variations on the one tripod - so our prices give the most basic rescue model to the most complex but even that can be augmented with more optional extras. Above is the previously discussed Obelisk head

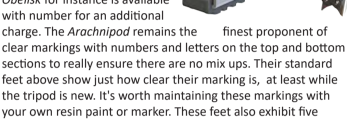
## GH-DIRECTIONALS FRAMES

made of stainless steel and this one small detail could make a lot of difference to your purchase if you operate in a marine/ sea cliff environment where regular steel and aluminium alloys will degrade unless kept scrupulously clean and dry.

Very few models provide numbering on their adjustment holes

and yet we have always contested that this is an incredibly useful (and simple) feature to ensure correct assembly when you're in a rush, in the dark in poor weather conditions. Of course industry drives much of the AHD development and they don't care so much - it's an extra cost they don't need. Lyon's Obelisk for instance is available with number for an additional

features already covered -



1) a swivelling foot that is 2) detachable so that you swap in larger or more specialist feet. 3) A tactile/grippy base for smooth, hard surfaces. 4) A hole for driving in a ground stake and 5) a pointed or spiky end that can dig into softer ground.



Talking of fact, two or three

Talking of feet, two or three models have suction cup feet intended to used for tank and silo entry but only where you have a relatively clean, non-rusty surface.

On site industrial rescue

heir dedicated

teams may opt for these as their dedicated feet but broad-spectrum teams would be better suited to a modular foot. Nevertheless, in the right situations these suction cup feet are excellent providing the best traction you will get on a a shiny surface. They are basically glass cups using a vacuum lever to suck the cup onto the surface. The *Mittelmann's Octopus* above also has scaffolding style tubes around the frame which we suppose you could jerry-rig to any round-tube frame but these are bespoke sizing and powder-coating. They provide securing for leg restraint (above the metal surface of the tank), extra handholds for entry/egress extra and can also assist in wedging the frame against other surfaces/ walls adjacent the entry point. Mittelmann also sell some 'right angles' that secure on the inside of tripod legs (with the

base of the angle flush to the ground) to give hole-entrants something to hold onto as they go in or exit.

Protekt and Ferno have steps attached to the

leg to aid in rigging or tending the head once erected and similarly Ferno also offer a universal hardware attachment plate for connecting pretty much

anything you can think of from hybrid descenders to clipping your bag of sandwiches clear of the ground.



#### **WINCHES**

Winches are an option on virtually all of these AHDs, either as a bespoke item where the manufacturer can supply a specific attachment to fit the type of tube or as an off-the shelf universal fitting. This can then have a

This can then have a hand winch attached to a leg to provide a smoother, mechanically

advantaged option for hauling and lowering. Costs increase considerably for any of these add-ons, the Harken hand winch on this *TerrAdaptor* for instance will set you back about \$_____as a modular option. *Kong* are about the only one we've included as a variant to the

Cevedale tripod because their Rescue

1 and Rescue 2 models have 1 and 2
winches respectively integrated
into the leg. The basic tripod is
\$2290 compared to \$9000 when a
pair of Ortles Hand winches are
included.

IN THE FOLLOWING TABLES:....

ORIGIN: Is the parent company - an inset flat may indicate the manufacturer's country if different but we don't always know.

COST: Is for the most basic tripod configuration (not a monopod/bipod option). Some also have a price listed for a variant or the most expensive version or, in the case of Aracnipod TEMS, the best selling (3m) of their 3 most expensive versions. Prices are approximate, include VAT@20% &/or US State Sales Tax. We generally round up the cost. £\$€ in orange is a currency conversion only.

MATERIALS- HEAD LEGS: The head is the section that ties the legs together and provides the main attachment points. The true Tetrahedral frames typically don't have a 'head' instead just having load bearing eyes in the corners. Legs are all aluminium alloy but some of the 'alu' heads are cast rather than machined. TUBE PROFILE TELE-SECTIONS: The cross section of material which will be either round tube, square or rectangular and the number of telescoping sections in each leg, usually 2 but some are 3 or even 1 which will not reduce further for transport. MARKED INCREMENTS: The total number of length adjustments available on any given leg. Usually this will be some kind of independent pin that needs to be secured to the frame to prevent loss but some (like the heavy duty shoring struts) have an integrated sprung plunger or similar locking mechanism built into the leg. MARKED= ■=the holes are numbered/ lettered-much better for coordinating construction. LAZY-LEG WINCH ADAPTER: Whether the system includes a

Lazy-Leg (usually longer) and/or an adapter to the head that accepts a Lazy-Leg because it needs to be able to rotate up and down to a shallower angle than the side legs. WINCH ADAPTER allows a winch to be connected to a leg.

WEIGHT: for the basic tripod/quadpod unless sold as a

complete kit. Excludes additional accessories: leg restraints and pulleys etc, unless integrated into the structure of the tripod.

PACK(S) DIMENSIONS: The number of carry bags/packs required to transport the AHD and the dimensions of the largest pack. □= bespoke bag(s) is an option not included in kit price.

MIN / MAX WORKING HEIGHT: The working height is the maximum clearance that you can expect beneath the main load connection point IT IS NOT the overall height of the AHD though there will no doubt be some in here that have supplied that info instead! The Minimum heigh is achieved by compressing the leg to it's minimum setting but will always be dictated by the length of the longest leg section.

**MAX FOOTPRINT:** The largest circular hole that the <u>tripod</u> or <u>quadpod</u> can span and remain functional. This can simply refer to the standard to which it adheres - NFPA= 70"/178cm & CE 78"/203cm - a lazy leg can increase the span width much more. **TYPE of DEVICE:** 

■ MONOPOD: Single leg with load bearing head

BI-POD Two-legged A-frame with load bearing head

■ TRIPOD: Three legged frame with load bearing head QUADPOD: Four legged frame with load bearing head

BEAM: Load-bearing gantry between two sets of legs.TETRAPOD Single or Double Tetrahedral frame

■ INDEPENDANT STRUTS: Each leg=load-bearing/shoring strut

MAXIMUM DEVICE LOAD: As with the footprint, this figure can simply be the minimum required to meet a standard like 600lb in the US - they frequently hold much greater loads or quote a higher load for non-human weight. This max weight should be applied to the frame only via the main load attachment point(s). This is akin to the Working Load Limit (NOT to the MBL/MBS) and will increase as heigh of AHD is decreased. NOT

the max load that can be applied to the lateral (guy) eyes. TYPE OF HEAD MONO BIPOD: Whether the head is readily detachable or fixed/bolted or is a beam. BEAM or gantry is an alternative form of head. It is a beam that spans between two pairs of legs and enables a wider work width and/or the main hard point to be moved. They allow a moving but lockable 'trolley' to be used as the load's attachment point. MONOPOD or GIN head mounts to a single pole. Many in this list are already capable of operating as a BIPOD head.

**CONNECTION:** is the type of load-bearing main attachment points at the head - for most this is a swivelling ring bolt to help negate unnecessary torque loads on your carabiner/ connector but some have a fixed ring bolt, a shackle or in the case of the AZV a machined eye. The other commonest option is a drilled eye in a plate or multiple eyes in a rigging plate. The *TerrAdaptor* and *AZV*, have machined eye s with pins for connecting any type of hardware, usually a pulley or a lowering device(see ad-right).

**INTEGRATED PULLEYS:** pulley sheaves built into the structure of the AHD. Can also act as the main connection point carrying the load bearing rope(s) back to a separate anchor.

**LATERAL/REAR (GUY) EYES**: On or near the head. Some are fully load bearing but their orientation or position restricts use to anchor/stay attachment to keep the AHD stable and resist the direction of load. If none are shown, use main eye(s). **FOOT HINGES BALL-JOINT DETACHES**: The foot can swivel

upwards for storage or to change from flat to spike etc. like this *Obelisk* foot. BALL JOINT enables 360° rotation and lateral movement of the leg.

DETACHES means it can be easily removed for change of foot type and/or storage

ANCHOR EYES SPIKE GRIP: holes that allow spikes or ground stakes to be driven through.

SPIKE:the foot is, or incorporates, a spike to ground for a solid purchase (like this Obelisk).

dig into ground for a solid purchase (like this *Obelisk*).

GRIP for hard surfaces: May be a tactile/grippy surface like rubber or studs (like this *Obelisk*) or plastic/metal ribbing for purchase on hard surfaces. At least one model has suction cups SIDE RESTRAINT ANCHOR EYES: These are eyes or eye bolts to, or through which you connect the leg restraints. ANCHOR = rated for load-bearing deviation pulleys or hardware

LEG RESTRAINTS LEGS LOCK: Rope, webbing or chains used to stop legs from spreading. =Legs are/can be locked in place.

VERTICAL EDGE: Can operate at, up to or slightly over a cliff or building edge. Properly guyed quadpods offer more stable option than a tripod unless it has a lazy leg.

LUFFING: The frame head can be manoeuvred over and beyond the edge (not just by guying)

HOLE/CON-SPACE:Can be positioned over a hole/well/entry for confined space entry/ vertical entry/rescue.

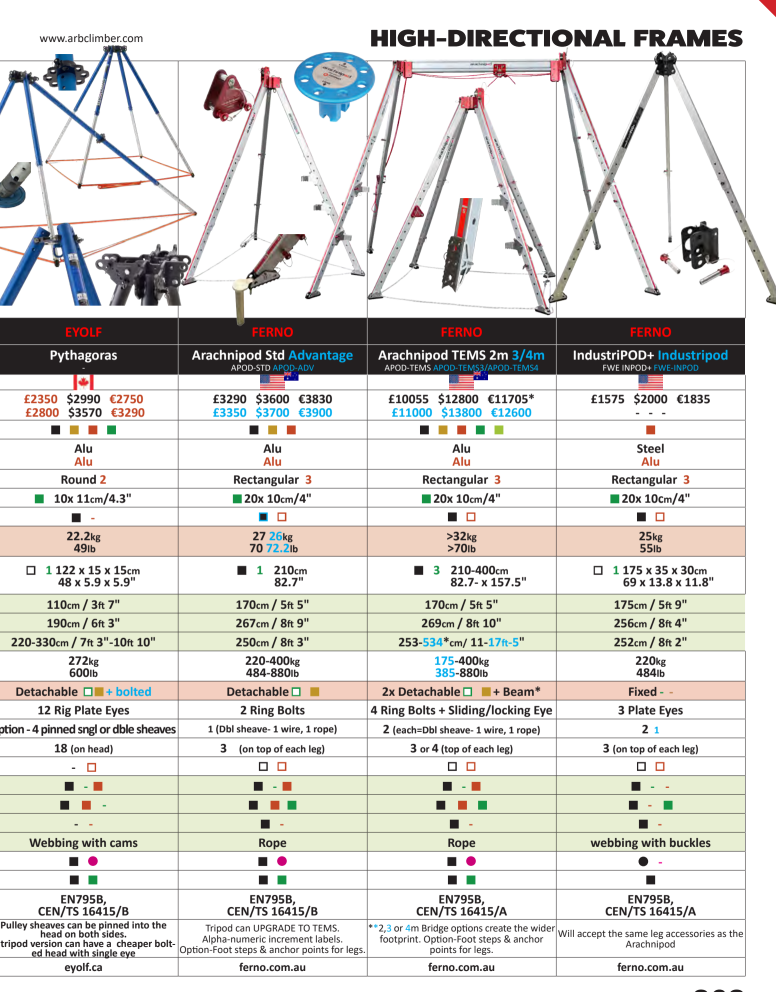
CONFINE: NOT to be CONFUSED with HOLE/CON-SPACE above where the entry is <u>into</u> a confined space but the AHD could be the size of a double decker bus! Here we mean that the device can be taken into, and operated within, a confined space - usually only devices with legs that can retract to allow a frame of less than 4ft in height.

SHORING: Tripods etc. constructed from fully-load bearing shoring struts that could, individually, hold up a house.

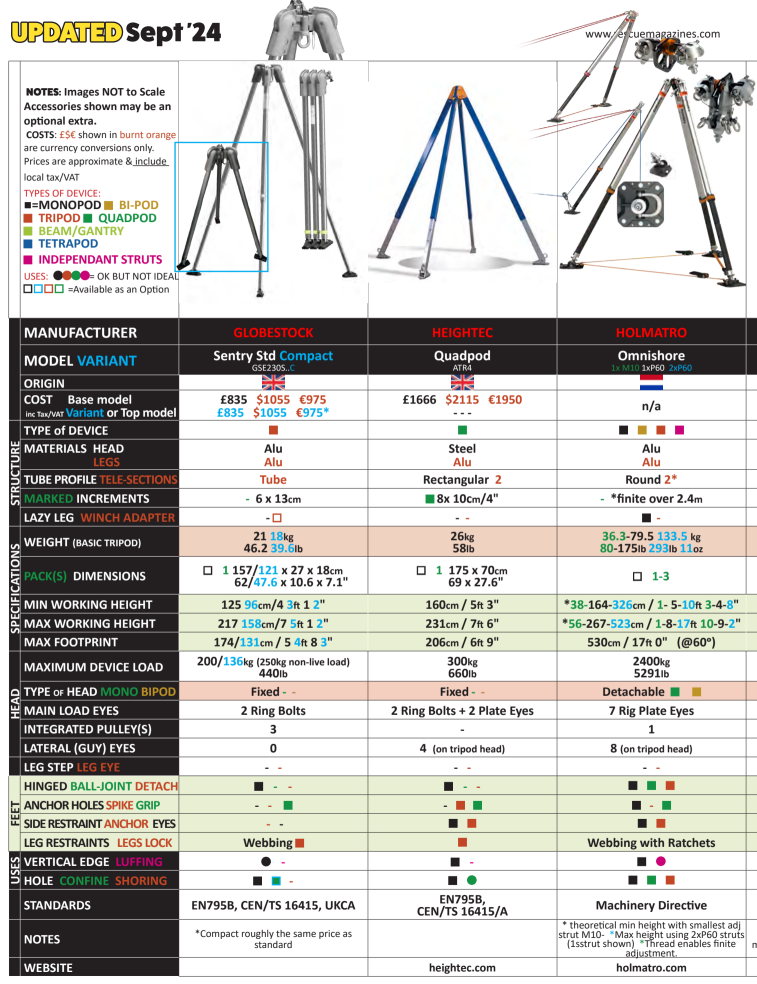
STANDARDS: EN365=PPE against falls from height

EN1495=Mast climbing platforms

PD CEN/TS 16415= Personal Fall protection for max 2 persons. EN795= PPE Anchor devices B= mobile, relates to all AHDs EN1808 =Suspended access equipment **UPDATED** Sept '24 www.rescuemagazines.com **NOTES:** Images NOT to Scale Accessories shown may be an optional extra. COSTS: £\$€ shown in burnt orange are currency conversions only. Prices are approximate & include local tax/VAT TYPES OF DEVICE: **■=MONOPOD ■ BI-POD** ■ TRIPOD ■ QUADPOD BEAM/GANTRY **■ TETRAPOD** ■ INDEPENDANT STRUTS USES: OOO = OK BUT NOT IDEAL □□□□ =Available as an Option **MANUFACTURER Rescue 2-Person Tripod** Triskelion **Tripos MODEL VARIANT** 760001 RT3 T3 ORIGIN Base model COST £1120995 \$1425 €1305 £970 \$1232 €1140 £1925 \$2450 €2255 inc Tax/VAT Variant or Top model **TYPE of DEVICE MATERIALS HEAD** Cast Alu Cast Alu Steel Alu Alu Alu **TUBE PROFILE TELE-SECTION** Round 2 Rectangular 2 Rectangular 3 - 4x 7.5cm/3" - 8x 15cm/5.9" ■ 16x 10cm/4" MARKED INCREMENTS LAZY LEG WINCH ADAPTER - **□** - 🗆 21.5 19.4kg **20**kg 31.8kg WEIGHT (BASIC TRIPOD) 47lb 5oz 42lb 11oz 47lb 5oz 70_{lb} 1 170 x 31 x 31_{cm} 67 x 12.2 x 12.2" ■ 1 175 x 26 x 23cm PACK(S) DIMENSIONS 1 69 x 10.2 x 9" MIN WORKING HEIGHT 200140cm / 6ft 7"4ft 7" 135cm / 4ft 5" 170cm / 5ft 5" **MAX WORKING HEIGHT** 260240cm / 8ft 6" 7ft 10" 240cm / 7ft 10" 310cm / 10ft 282cm / 9ft 3" **MAX FOOTPRINT** 200170cm / 6ft 7"5ft 7" 210cm / 6ft 10" 250kg 250kg 220kg MAXIMUM DEVICE LOAD 550lb 550lb 484lb TYPE OF HEAD MONO BIPOD Detachable - -Fixed - -Fixed - -**MAIN LOAD EYES** 3 Ring Bolts 2 Ring Bolts 3 Plate Eves **INTEGRATED PULLEY(S)** 3 3 2 0 **LATERAL (GUY) EYES** 0 0 3 (on top of each leg) **LEG STEP LEG EYE** - -_ _ HINGED BALL-JOINT DETACH _ - -- -**ANCHOR HOLES SPIKE GRIP** _ _ SIDE RESTRAINT ANCHOR EYES _ LEG RESTRAINTS LEGS LOCK Chain Webbing with cams VERTICAL EDGE LUFFING • -**HOLE CONFINE SHORING** EN795B NFPA, EN795B, **STANDARDS** EN795B, **CEN/TS 16415 CEN/TS 16415/A** A modified version of Ferno IndustriPod **NOTES** New Gantry joint two tripods due soon Replaces 1883 EVO Tripod Leg sections will not accidentally separate | A WEBSITE abtechsafety.com abtechsafety.com cmcpro.com



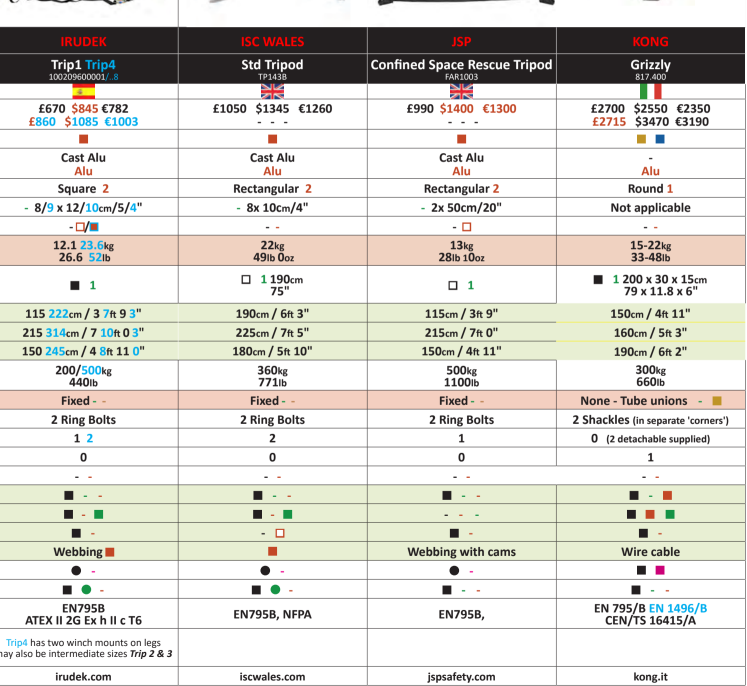
Rope Equipment BUYERSGUIDE 263



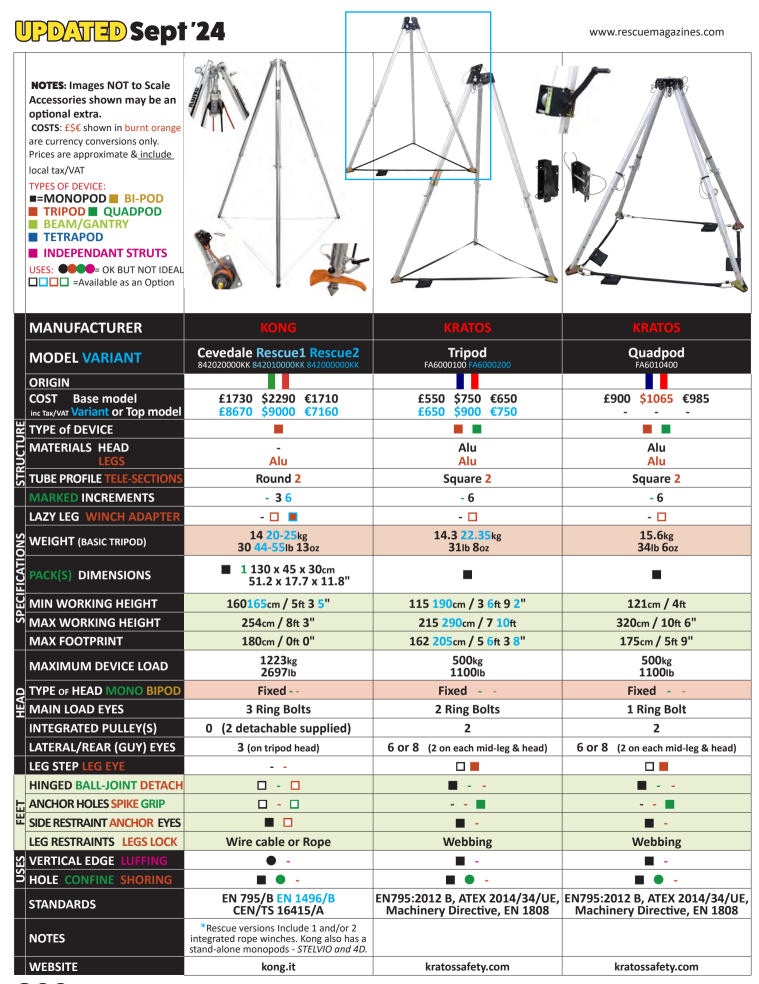
## **HIGH-DIRECTIONAL FRAMES**







265





Designed and manufactured by Lyon Equipment specifically for emergency service work.

Adjustable width cross-head with max height of 2200mm for a large, clear working area below the anchor points.



UPDATED Sept '24 www.rescuemagazines.com **NOTES:** Images NOT to Scale Accessories shown may be an optional extra. COSTS: £\$€ shown in burnt orange are currency conversions only. Prices are approximate & include local tax/VAT TYPES OF DEVICE: ■=MONOPOD ■ BI-POD **■ TRIPOD** ■ QUADPOD BEAM/GANTRY **■ TETRAPOD ■ INDEPENDANT STRU** USES: OOO = OK BUT NO □□□□ =Available as an Option **MANUFACTURER Tribus** Obelisk **Larkin Frame MODEL VARIANT** LPP0003 LPP0041 ORIGIN COST Base model £2544 \$3240 €3000 £1550 \$1970 €1850 £5820 \$7300 €6790 inc Tax/VAT Variant or Top model TYPE of DEVICE MATERIALS HEAD Stainless Steel Stainless Steel Cast Alu Alu Alu Alu TUBE PROFILE TELE-SECTION Square 3 Square 3 Round 1 MARKED INCREMENTS □ 23x 7.5cm/3" □ 23x 7.5cm/3" Not applicable LAZY LEG WINCH ADAPTEI 40kg 14kg **22**kg WEIGHT (BASIC TRIPOD) 88lb 3oz 48lb 6oz 30lb 13oz □ 1@ 100 x 25cm ☐ 1 100 x 25cm 1 202 x 24 x 30cm PACK(S) DIMENSIONS 39.4 x 9.8" or □2 39.4 x 9.8" 80 x 9.5 x 11.8" MIN WORKING HEIGHT 100cm / 3ft 3" 100cm / 3ft 3" 120cm /4ft MAX WORKING HEIGHT 220cm / 8ft 8" 220cm / 8ft 8" 250cm / 8ft 2" **MAX FOOTPRINT** 230cm / 7ft 6" 200cm / 6ft 7" 120cm /4ft **272**kg 272kg 400kg **MAXIMUM DEVICE LOAD** 600lb 600lb 880_{lb} TYPE OF HEAD MONO BIPOD Detachable Beam - -Fixed - -Detachable -**MAIN LOAD EYES** 1 or option 2 Moveable Ring Bolts 2 Machined Eyes 1 Ring Bolt **INTEGRATED PULLEY(S) LATERAL (GUY) EYES** 0 10* (on tripod head) 6 (on tripod head) **LEG STEP LEG EYE** HINGED BALL-JOINT DETACH - -- -- -**ANCHOR HOLES SPIKE GRIP** - --SIDE RESTRAINT ANCHOR EYES

Webbing with cams -

EN795B,

**CEN/TS 16415/A** 

lyonequipment.com

**NOTES** 

WEBSITE

**STANDARDS** 

LEG RESTRAINTS LEGS LOCK

VERTICAL EDGE LUFFING
HOLE CONFINE SHORING

Webbing with cams

EN795:2012,

CEN/TS 16415:2013

Sliding eye(s) can be set anywhere along a

40cm/16" beam. *10 is really 6 because 2 eyes on

the ends are divided into four by the beam

lyonequipment.com

EN795B

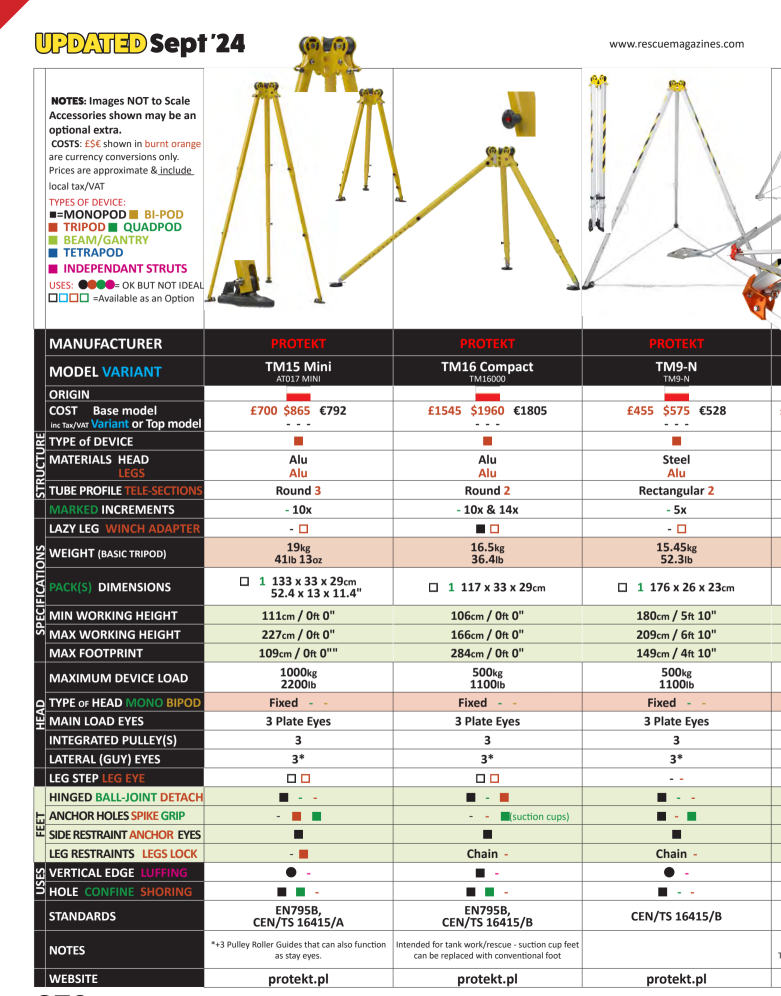
**CEN/TS 16415/A** 

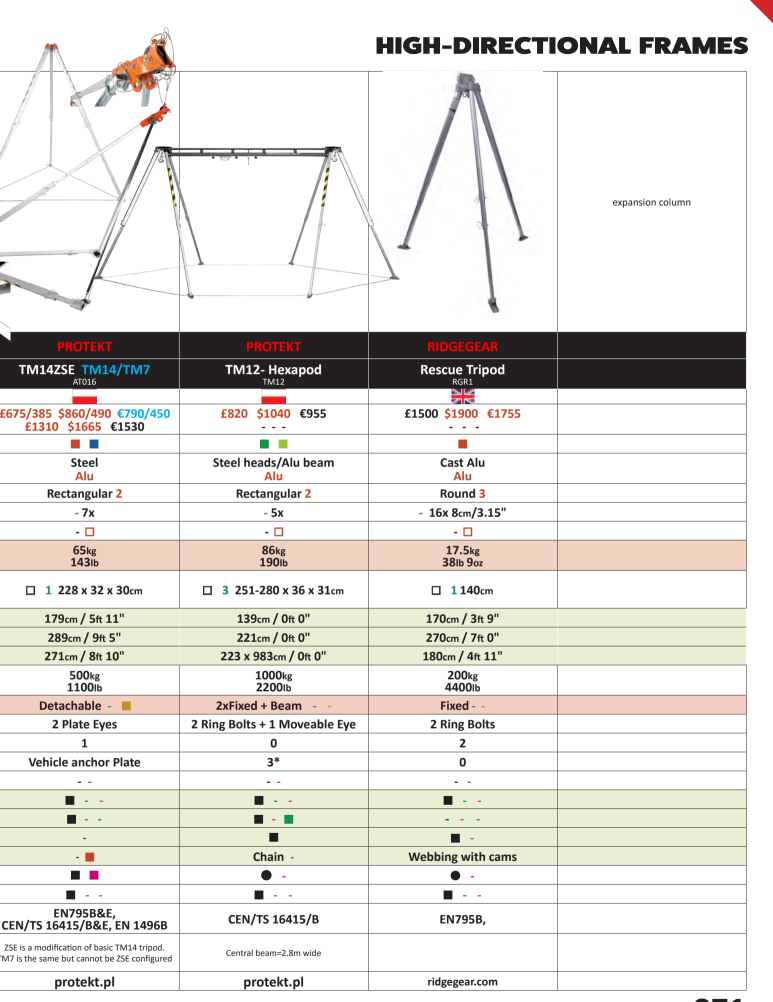
Can be used as full or half sized.

*because it can be used as a half sized frame

lyonequipment.com







Rope Equipment BUYERSGUIDE 271

**NOTES:** Images NOT to Scale Accessories shown may be aroptional extra.

COSTS: £\$€ shown in burnt of are currency conversions on Prices are approximate & include

la salas AAT

local tax/VAT

### TYPES OF DEVICE:

- ■=MONOPOD BI-POD
- **TRIPOD** QUADPOD
- **BEAM/GANTRY**
- **TETRAPOD**
- **INDEPENDANT STRUTS**

USES: ●●●● OK BUT NOT IDEAL
□□□□ = Available as an Option



rockexotica.com cmcpro.com



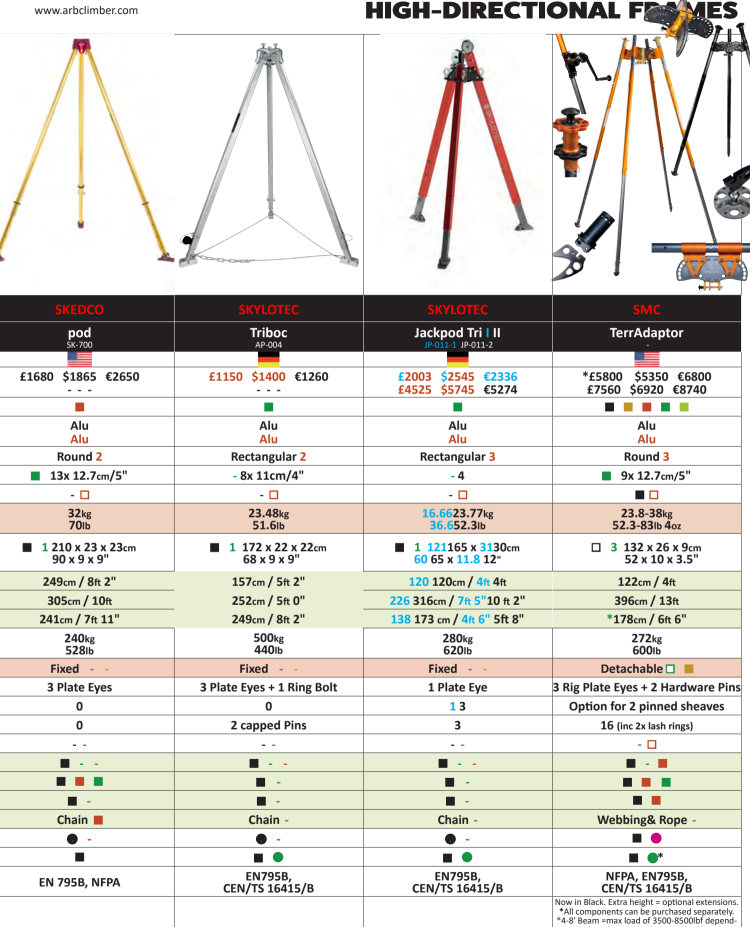


	MANUFACTURER	ROCK EXOTICA	SAR PRODUCTS	SAR PRODUCTS
	MODEL VARIANT	Arizona Vortex	Quadpod QU001	Multipod QU005
	ORIGIN			
	COST Base model inc Tax/VAT Variant or Top model	£6300 \$5279 €7558 *	£1730 \$2165 €2023	n/a* 
뿔	TYPE of DEVICE		•	
	MATERIALS HEAD LEGS	Alu Alu	Stainless Steel Alu	Stainless Steel Alu
Ę	TUBE PROFILE TELE-SECTIONS	Round 2	Square 2	Square 2
	MARKED INCREMENTS	- 6x 14cm/5.5"	- 10x 10cm/4"	- 10x 10cm/4"
	LAZY LEG WINCH ADAPTER	<b>I</b> -	- 🗆	- 🗆
ONS	WEIGHT (BASIC TRIPOD)	33kg 72lb	13.2kg 29lb	17.5kg 38lb 8oz
FICATI	PACK(S) DIMENSIONS	□ 4-6	□ 1	■ 1 120 x 17cm 47 x 7" or □ 2 bags
E C	MIN WORKING HEIGHT	270cm / 9ft	150cm /5ft	150cm /5ft
S	MAX WORKING HEIGHT	370cm / 12ft	200cm / 6ft 7"	200cm / 6ft 7"
	MAX FOOTPRINT	1.4-2.25m / 4ft 7"- 7ft 5"	125cm / 4ft 1"	125 x 175cm / 4ft-5ft 9"
	MAXIMUM DEVICE LOAD	272kg 600lb	300kg 660lb	300kg 660lb
9	TYPE OF HEAD MONO BIPOD	Detachable 🗆 📕	Fixed	Removable Beam
Ě	MAIN LOAD EYES	1 machined eye + 3 hardware pins	1 Ring Bolt	2 Shackles + 2 moveable Ring Bolts
	INTEGRATED PULLEY(S)	Option for 4 pinned sheaves	0	0
	LATERAL (GUY) EYES	6 (+optional lash-points)	-	4
	LEG STEP LEG EYE	- 🗆		
	HINGED BALL-JOINT DETACH	■ - ■	<b>.</b>	<b>-</b> -
Ш	ANCHOR HOLES SPIKE GRIP	<b>.</b> .	<b>-</b>	-
Щ	SIDE RESTRAINT ANCHOR EYES	<b>.</b>		
	LEG RESTRAINTS LEGS LOCK	Webbing& Rope -	Webbing with cam -	Webbing with cam -
ES	VERTICAL EDGE LUFFING	•	-	<b>-</b>
	HOLE CONFINE SHORING	■ ■*		
	STANDARDS	NFPA, EN795B, CEN/TS 16415/B	EN795B, CEN/TS 16415/B	EN795B, CEN/TS 16415/B
	NOTES	*All components can be purchased separately inc. AZORP rig-head shown (blue) -not in kit. *slight increase in some later models		55cm beam  * but check out the fixed head Quadprod price as a guide.

sar-products.com

WEBSITE

sar-products.com



skylotec.com

ing on length and whether 1 or double tube

smcgear.com

skylotec.com

skedco.com

# RAPPELLING/

# GLOVES

The gloves in this guide are quite specifically intended for abseiling/rappelling with the potential for a fast moving rope generating a lot of fiction and wear. These will invariably also be used for rigging and belay but technically, those are different applications and many rigging and/or belay gloves are not necessarily the best option for abseiling even though they will perform OK over short distances at low speed and are certainly better than nothing. This guide also does not include rock climbing or crack gloves which wrap the bottom of the fingers only because they are are designed to allow better dexterity and grip on rock during climbing while affording warmth and

protection. There is therefore limited protection fast moving abseil rope and none of the reinforcement you might otherwise see. We have also not included mountaineering gloves that may either be for insulation in extreme cold like these WildCountry _____ or have enhanced grip for use with poles and ice axes etc. like these Black Diamond Terminators. neither being suitable for grasping a moving rope although the Terminator's have thumb crotch reinforcement so will certainly do the job in short bursts. Rope access and rope rescue are the intended market for most of the bespoke specialist gloves but three other key disciplines

also contribute to a very congested market - military/tactical gloves, mountaineering/rock climbing/caving and aborists. We cannot hope to capture everything that is available to do the job of protecting your hand during an abseil/rappel but we have included all of the most renowned models. Some manufacturers like Eska, Heser, Mechanixx, and MoG make only gloves - they are specialists in gloves but not necessarily in the specialist fields they supply to other than by using outside advisers. In contrast, many of the companies are specialists in our sector - PMI, CMC, CAMP, Petzl etc. who know everything there is to know about roping but not necessarily about how to make a glove. In the end, they all seem to have come up with excellent products, you just need to narrow down the most applicable and whether you like the dexterity of fingerless or semi-fingerless or the warmth and comfort of a more insulated full finger model. The one thing you must have is sufficient reinforcement of the palm and thumb-index finger 'channel' to protect you from the heat and abrasion of a fast moving rope over long drop heights. Belaying and lowering can also generate a lot of friction. You can't go far wrong with leather in all its forms - natural and synthetic - split leather or suede is extremely hardwearing and often used as reinforcement of the palm (across which the moving rope is trying to wear out a groove) even if the base material is already regular leather



(or cowhide). Goatskin is common because it is tough but extremely flexible providing a better fit and greater comfort. Many 'shooting' gloves have a reinforced section between the

thumb ad index finger but don't be fooled, these are just to protect your delicate pudgies from the gnarly pistol grip - a far cry from the abrasion of a fast rope.

The other thing that abseil gloves need is to be flexible enough to allow your hand to grasp tightly - this means a tight curve of the fingers and knuckles though not the back of the hand which remains broadly square. Those with a tighter fit use a Spandex-style material for the back of hand - a nylon or polyester stretch fabric that also 'breathes' unless it is insulated for colder conditions in which case it's more likely to be more waterproof than breathable. Traditional gloves have a 'skirt'-style hem at the wrist and some still offer this but the

majority have a neoprene or elastic whist with a Velcro or velcro closure.

### **SIZING**

There is a degree of consensus on glove sizing with a US and European standards scale (see chart) but Virtually all of the gloves in this guide cover 4 or 5 standard sizes and in some cases with sizing specific to a smaller slimmer hand that may (or may not) include most women. However, such generic sizing gives no real indication of how tight the glove will be so you will have to refer to individual catalogues or websites to make sure. as an example, this the quite meticulous size chart from *Metolius Climbing* based on the circumference of the palm and in red is *Petzl*'s sizing:

	METO	DLIUS	PETZL	CMC
XS	6.25 - 7.0 "	15.9 - 17.8 cm	19cm	11-12cm
SMALL	7.0 - 7.75 "	17.8 - 19.7 cm	20cm	12-13cm
MED	7.75 - 8.5"	19.7 - 21.6 cm	21.5cm	13-13.5cm
LARGE	8.5 - 9.25"	21.6 - 23.5 cm	23cm	13.5-14.5cm
XL	9.25 -10.0"	23.5 - 25.4 cm	24.5cm	14.5-15cm
XXL	-	_	-	15-16cm

CMC have a different sizing method - they measure from the tip

## HAND WIDTH SIZING

152 - 178 mm 6-7 " FU - 6 7-8" S 178 - 203 mm **EU - 7** 8-9" 203 - 229 mm FU-8 М 9-10" 229 - 254 mm EU - 9 10-11" 254 - 279 mm EU - 10 XL 11 + " 279 plus mm **EU - 11 XXL** 



of the middle finger to the bottom of the thumb webbing Blue measurements above.

In Europe there is a standard hand sizing ranging from 6 to 11 for XS to XXL - see chart.

#### **MATERIALS**

GOATSKIN OR GOAT LEATHER: discuss LEATHER OR COWHIDE: discuss SYNTHETIC LEATHER: discuss

NYLON STRETCH FABRIC is a generic term we are using for a man-made fabric that is breathable and highly flexible so is often on the back of the fingers and the back of the hand which needs to bend and flex readily during work. Some are pretty tough materials but some are more comfortable than they are hard-wearing and may be further protected by extra suede/leather or artificial leather or fabric panels. However, in a reverse of most designs, Petzl use stretch fabric on the knuckles rather than reinforcing them, the logic being that these are the two areas that actually need to flex the most so not reinforcing them and instead allowing them to stretch gives extra dexterity. this will be very much personal choice and whether your tasking involves lots of knuckle scraping rather than flex and dexterity.

**NEOPRENE:** discuss

VELCRO: Velcro is of course a specific brand

and if it's not that specific brand it should really be called hook & loop but we feel that Velcro has done a Hoover and been so successful they've turned a brand name into a noun and a verb so we're using it generically with a small

v if we don't know or it's a Velcro look-a-like and with a capital V if

it's known to be actual Velcro. Although it's pretty generic across all gloves with a closure there are occasions when it's not the best - it can get 'gummed' up and become less efficient if you're working in fine woodchip/sawdust, volcanic ash and

even snow/ice. Nevertheless, it's hard to beat on 99% of other environments.

### IN THE FOLLOWING TABLES:....

= a partial feature or OK but not ideal

**ORIGIN:** The main flag refers to the manufacturer's home country, but this may not be where the gloves are made. If we know, we show an inset flag.

**COST:** Prices are for a pair of gloves, include local tax/VAT and

## **RAPPEL/ABSEIL GLOVES**

we usually round the price up. Prices in **burnt orange** are currency conversions only to give you an idea of comparative price but may need import duty, shipping and local taxes added. **WEIGHT**: for a pair of gloves

<u>MATERIALS: FRONT/PALM</u>: The front of the glove is usually some kind of leather or synthetic leather with further reinforcing of the pal with an extra later or a more hardwearing materal.

<u>REAR/FINGERS:</u> usually a stretchy and often breathable fabric with extra padding or leather reinforcement at the knuckles and/or fingers.

REINFORCED ROPE CHANNEL refers to the area between the index finger and the thumb crotch through which the rope runs or is held. Many gloves add an extra panel of reinforcement here since it is the highest area of wear but this also helps in dissipation of heat which might otherwise burn this tender area of your hand. However, if the materials used in the rest of the palm are suitably hard-wearing or already reinforced there may not be a separate panel here.

PULL TAB/HANGING EYE/LOOPS: A Pull tab is a means to pull your gloves on or off and is a solid. Unopenable piece of material like the Palm Pro (right). Hanging loops are usually sewn to the bottom hem of the front of your gloves. You can stick your finger through this and pull the glove on much easier than pulling on the hem alone especially when your hands are cold or weakened from strenuous repetitive hauling or climbing. However, some web loops are not sewn in well enough to withstand you tugging repeatedly on them and will also deteriorate in strength with age so they're only for hanging the weight of the gloves. The commonest option is a an eye or hole in the hem material which is much stronger for both hanging and pulling on. If it's on the front, like the Metolius gloves this is more efficient for pulling-on than if located on

the back like the Black Diamond glove above. We can't verify the pull strength of all the sewn loops so treat them all as hanging loops-only unless you satisfy yourself that they're up to the job of repeated pulling. The *PMI Fingerless* and *Edelrid Closed Work Glove* (right) are so far unique in having a pull tab sewn between the middle fingers to make taking them OFF easier rather than putting them on.

**STANDARDS**: for CE standards there are 2 that are applicable: **EN21420** ■ as a SAFETY Glove (previously EN420) meeting a range of requirements including stitch and material quality, fitfor-purpose, water ingress and breathability (comfort), dexterity and the inert nature of the leather and/or materials (in terms of skin reaction)

EN388 ■ for a specific work purpose, in this case, protection against mechanical abrasion/cutting/impact - this covers a wide remit including USAR and extrication but here it refers to the handling of ropes and related hardware. This standard actually differentiates 4 different forms of protection and each is numbered from 0 to 4 or 5 with 1 being the least protective.... ABRASION 0-4 TEARING 1-4 PUNCTURE 1-4 CUTTING 1-5 EN407 ■ Is for flame/heat resistance and is a feature of some military fast-roping gloves

<u>OTHER COLOURS:</u> the main colour plus an outline if there is a second or trim colour. eg. ■ = black gloves with a green trim

## Upparted Jan '25

**Images NOT to Scale** 

CE = =21420 Sport

**EN407** = flame/heat resist

CE = 388 Work XXXX

ABRASION 0-4

**TEARING 1-4** 

**PUNCTURE 1-4** 

**CUTTING 1-5** 

Velcro brand velcro = generic hook & loop







	MANUFACTURER	5.11	ARBORTEC	ARBORTEC
	MODEL VARIANT		3-Digit Climbing	Utility Climbing
	ORIGIN			
	COST (inc Tax/VAT)	£50 \$00 €00	£19 \$0 €00	£18 \$0 €00
	WEIGHT (pair)	OOg Ooz	OOg Ooz	OOg Ooz
	TYPE OF GLOVE	FULL FINGER	2 FINGERS 3 FINGERLESS	FULL FINGER
	FRONT/REINFORCED PALM	Synthetic suede/Leather/Vibram	Suede Leather/Suede Leather	Leather/Leather
9	REAR/ REINFORCED FINGERS	Elastine fabric/Leather/Vibram	Terry Stretch fabic/Padded	Stretch fabic/Leather
2	REINFORCED ROPE CHANNEL	•		
	PULL TAB/HANGING EYE/LOOP			
	SIZES MEN WOMEN'S FIT	S, M, L, XL XXL	8,9,10,11	8,9,10,11
	WRIST MATERIAL CLOSURE		? velcro	? velcro
	STANDARDS (+sub-category)	CE	CE 🔳	CE
	OTHER COLOURS / WOMEN			
	WARRANTY NOTES			Also available with chainsaw protection and Gel-filled palm pads AT900.
	WEBSITE		abortecforestwear.com	

Images NOT to Scale

CE = =21420 Sport

**EN407** = flame/heat resist

CE = 388 Work XXXX

**ABRASION 0-4** 

**TEARING 1-4** 

PLIANING 14

**PUNCTURE 1-4** 

**CUTTING 1-5** 

Velcro brand

velcro = generic hook & loop







MANUFACTURER	BLACK DIAMOND	BLACK DIAMOND	CAMP
MODEL VARIANT	Transition	Stone	Axion 1879
ORIGIN			
COST (inc Tax/VAT)	£50 \$67 €00	£40 \$52 €00	£41 \$54 €45
WEIGHT (pair)	118g 4.2oz	93g 3.3oz	140g 4.9oz
TYPE OF GLOVE	FULL FINGER	FULL FINGER	FULL FINGER
FRONT/REINFORCED PALM	Goatskin/Goatskin	Goatskin/Goatskin	Leather/2 Layer Leather/Kevlar
E REAR/ REINFORCED KNUCKLES	Stretch nylon/ Goatskin	Stretch nylon/ Goatskin/Goatskin	Stretch fabric/ Leather/Rubber
REINFORCED ROPE CHANNEL			
PULL TAB/HANGING EYE/LOOP			
SIZES MEN WOMEN'S FIT	XS, S, M, L, XL	XS, S, M, L, XL	S, M, L, XL,XXL
CLOSURE	Velcro	Velcro	Neoprene Velcro
STANDARDS (+sub-category)	CE	CE	CE ■ <b>3</b> 133,EAC
OTHER COLOURS / WOMEN	-	-	
WARRANTY NOTES	2year	2year Kevlar stitching on reinforced palm and knuckles.	3year Kevlar stitching on reinforced palm
WEBSITE	blackdiamondequipment.com	blackdiamondequipment.com	camp.it

# RAPPEL/ABSEIL GLOVES









ARBORTEC	ARBORTEC	<b>BLACK DIAMOND</b>	BLACK DIAMOND
Fingerless Climbing AT1201	XT Chainsaw AT1550	Crag Half Finger Woman's	Crag Woman's Crag
£18 \$0 €00	£43 \$0 €00	£20 \$0 €00	£25 \$33 €0
OOg Ooz	OOg Ooz	70.6g 2.5oz	Og Ooz
FINGERLESS	FULL FINGER	FINGERLESS	FULL FINGER
Suede Leather/Suede Leather	Suede Leather/Suede Leather	Synthetic Suede/-	Synthetic Suede/-
Terry Stretch fabic	Terry Stretch fabic/Suede(fingertips)	Stretch nylon/ Stretch nylon	Stretch nylon/ Stretch nylon
<ul> <li>***</li> </ul>			
8,9,10,11	8,9,10,11	XS, S, M, L, XL	XS, S, M, L, XL
? Velcro	? Velcro	Velcro	Velcro
		CE 🔳	CE 🔳
		<b>/</b>	<b>I</b> / I
	chainsaw glove but tough enough for abseil	<b>2year</b> Updated version with more dexterous fingers. Pull tabs on fingers	<b>2year</b> Updated version with more dexterous fingers
abortecforestwear.com	abortecforestwear.com	blackdiamondequipment.com	blackdiamondequipment.com











CAMP	CAMP	CMC RESCUE	CMC RESCUE
<b>Axion</b> 2122	<b>Axion</b> 3365	Essential	Rappel
£30 \$39 €30	£23 \$32 €28	£0 \$46 €00	£0 \$60 €26
85g 3oz	62g 2.2oz	123g 4.3oz	95g 3.4oz
FULL FINGER	FINGERLESS	FULL FINGER	FULL FINGER
Goatskin/Goatskin	Goatskin/Goatskin	leather/■	Pittard's Armor-Tan leather/  ■
Stretch fabric/Rubber	Stretch Mesh fabric/-	Breathable mesh/	Spandex/-
S, M, L, XL,XXL	XS,S, M, L, XL	S, M, L, XL XXL	S, M, L, XL XXL
Elastic Velcro	Elastic Velcro	Velcro	Velcro
CE 2132,EAC	CE ■■ 3132,EAC	-	-
3year	3year	Touch Screen capable. XS phased out	removable bow on index finger. XS phased out
camp.it	camp.it	cmcpro.com	cmcpro.com

**Images NOT to Scale** 

CE = =21420 Sport

EN407 ■ = flame/heat resist
CE ■= 388 Work XXXX

**ABRASION 0-4** 

**TEARING 1-4** 

**PUNCTURE 1-4** 

**CUTTING 1-5** 

Velcro brand velcro = generic hook & loop



MANUFACTURER	CRESTO	DIRTY RIGGER	EDELRID
MODEL VARIANT	<b>101</b> 012271006/7	Rope Ops	Work Glove Open
ORIGIN			
COST (inc Tax/VAT)	£00 \$00 €0	£39 <mark>\$00</mark> €25	£25 \$0 €26
WEIGHT (pair)	Og Ooz	Og Ooz	Og Ooz
TYPE OF GLOVE	FULL FINGER	FULL FINGER	5 FINGERLESS
FRONT/REINFORCED PALM	Goatskin/Goatskin	Synthetic Leather/Goatskin	
E REAR/ REINFORCED KNUCKLES	Nylon stretch fabric/-	Stretch fabric/Synthetic Leather	Stretch nylon
REINFORCED ROPE CHANNEL			<u> </u>
PULL TAB/HANGING EYE/LOOP			
SIZES MEN WOMEN'S FIT	M, L	XS, S, M, L, XL, XXL	
WRIST MATERIAL CLOSURE	? Velcro	? Velcro	? Velcro
STANDARDS (+sub-category)	CE 2	CE 📕	CE 🔳
OTHER COLOURS / WOMEN			
NOTES		write-on ID tag. Double stitched.	removable bow on index finger
WEBSITE	crestosafety.com	dirtyrigger.com	edelrid.com

**Images NOT to Scale** 

CE = =21420 Sport

**EN407** = flame/heat resist

CE = 388 Work XXXX

**ABRASION 0-4** 

**TEARING 1-4** 

**PUNCTURE 1-4** 

**CUTTING 1-5** 

Velcro brand

velcro = generic hook & loop







MANUFACTURER	GRIVEL	HESTER	HESTER
MODEL VARIANT	Rock Gloves	Climber Short	Climber Long
ORIGIN			*
COST (inc Tax/VAT)	£28 <mark>\$0 €0</mark>	£55 \$0 €00	£60 \$0 €00
WEIGHT (pair)	135g Ooz	Og Ooz	Og Ooz
TYPE OF GLOVE	2 FINGERS 3 FINGERLESS	5 FINGERLESS	FULL FINGER
FRONT/REINFORCED PALM	Goatskin/Split Goatskin	Goatskin/Synthetic Suede	Goatskin/Synthetic Suede
REAR/ REINFORCED KNUCKLES	Goatskin/-	Polyester Stretch fabric/foam	Polyester Stretch fabric/foam
REINFORCED ROPE CHANNEL	•		
PULL TAB/HANGING EYE/LOOP			
SIZES MEN WOMEN'S FIT	S, M, L, XL	6, 7, 8, 9, 10, 11	6, 7, 8, 9, 10, 11
CLOSURE	Neoprene velcro	Neoprene Velcro	Neoprene Velcro
STANDARDS (+sub-category)	CE 🔳	-	-
OTHER COLOURS / WOMEN			
NOTES			
WEBSITE	grivel.com	hestragloves.com	hestragloves.com

## RAPPEL/ABSEIL GLOVES



hestragloves.com

hestragloves.com

hestragloves.com

hestragloves.com

**Images NOT to Scale** 

CE = =21420 Sport

**EN407** = flame/heat resist

CE = 388 Work XXXX

**ABRASION 0-4** 

**TEARING 1-4** 

**PUNCTURE 1-4** 

**CUTTING 1-5** 

Velcro brand velcro = generic hook & loop





MANUFACTURER	IRUDEK	KINETIXX	KINETIXX
MODEL VARIANT	Eskua 200	Climb/Abseil 7100-390-1	<b>Pro</b> KH218
ORIGIN	4		
COST (inc Tax/VAT)	£22 \$29 €26	£55 \$75 €64	£00 \$00 €00
WEIGHT (pair)	60g 2.1oz	Og Ooz	Og Ooz
TYPE OF GLOVE	2 FINGERS 3 FINGERLESS	FULL FINGER	FINGERLESS
FRONT/REINFORCED PALM	Synthetic Leather/Kevlar	Goatskin/Split Goatskin	Goatskin/Split Goatskin
REAR/ REINFORCED KNUCKLES REINFORCED ROPE CHANNEL	Stretch nylon/ Synth Leather	PES/Spandex/Split Goatskin	PES/Spandex/Split Goatskin
REINFORCED ROPE CHANNEL			
PULL TAB/HANGING EYE/LOOP			none
SIZES MEN WOMEN'S FIT	8,9,10	XS, S, M, L, XL, XXL, XXXL	XS,S, M, L, XL, XXL
WRIST MATERIAL CLOSURE	velcro	Neoprene velcro	Neoprene velcro
STANDARDS	CE + cut resist	CE	CE
OTHER COLOURS / WOMEN			
NOTES	Neoprene wrist band	Touchcreen-capable	DISCONTINUED?
WEBSITE	irudek.com	Kinetixx.com	Kinetixx.com

**Images NOT to Scale** 

CE = =21420 Sport

**EN407** = flame/heat resist

CE = 388 Work XXXX

**ABRASION 0-4** 

**TEARING 1-4** 

**PUNCTURE 1-4** 

**CUTTING 1-5** 

**Velcro brand** 

velcro = generic hook & loop



MANUFACTURER	KONG	KONG	KONG
MODEL VARIANT	<b>Full</b> 95203KK	Full Aero 95206NNN KK	<b>Pro Air</b> 95208NNN5KK
ORIGIN			
COST (inc Tax/VAT)	£00 \$00 €00	<b>£00 \$00</b> €90	£00 \$00 €00
WEIGHT (pair)	105-125g 3.7-4.4oz	100-125g 3.5-4.4oz	135g 4.8oz
TYPE OF GLOVE	FULL FINGER	FULL FINGER	FULL FINGER
FRONT/REINFORCED PALM	Leather/Suede/Kevlar	Suede/Kevlar	Leather/Suede
REAR/ REINFORCED KNUCKLES	Stretch nylon/Suede	Stretch nylon/Suede	Stretch nylon/-
REINFORCED ROPE CHANNEL			
PULL TAB/HANGING EYE/LOOP	none	none	•
SIZES MEN WOMEN'S FIT	S, M, L, XL, XXL	XS, S, M, L, XL, XXL	XL
WRIST MATERIAL CLOSURE	Elastic Velcro	Elastic Velcro	Elastic Velcro
STANDARDS	CE <b>■4243</b>	CE <b>■4243</b>	CE <
OTHER COLOURS / WOMEN	<b>=</b>		
WARRANTY NOTES		Designed for WINCH OPERATORS No seams on palm.	Being phased out
WEBSITE	kong.it	kong.it	kong.it

### www.arbclimber.com

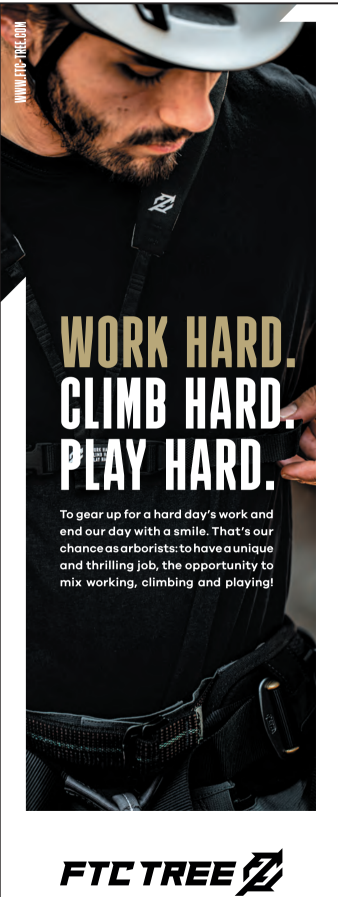
# RAPPEL/ABSEIL GLOVES



KINETIXX	KONG
Fast Rope KH218	Alex 95201YW_KK
£145 \$190 €166	£27 <mark>\$00 €00</mark>
Og Ooz	59-80g 2-2.8oz
FULL FINGER	2 FINGERS 3 FINGERLESS
Leather/Silicon/Aramid	Suede/Kevlar
Leather/Aramid	Stretch nylon/Suede
	none
XS, S, M, L, XL, XXL	XS, S, M, L, XL, 2XL, 3XL
Leather velcro	Elastic Velcro
CE 🔳	CE 4243
Kinetixx.com	kong.it



KONG	KONG
<b>Pro</b> 95207NNN KK	<b>Skin</b> 95205N00 KK
9320711111_KK	93203N00_kk
£00 \$00 €00	£00 \$00 €00
135-155g 4.8-5.5oz	75-90g 2.6-3.2oz
FULL FINGER	FULL FINGER
Leather/Leather	Suede/Suede
Lether/Stretch nylon/Leather	Stretch nylon/-
	none
M, L, XL	S, M, L, XL
Elastic Velcro	Elastic Velcro
CE + A1:2018	CE <b>■3121</b>
	Lightweight. Tactile thumb and index tips
kong.it	kong.it



**Images NOT to Scale** 

CE = =21420 Sport

**EN407** = flame/heat resist

CE = 388 Work XXXX

**ABRASION 0-4** 

**TEARING 1-4** 

**PUNCTURE 1-4** 

**CUTTING 1-5** 

Velcro brand velcro = generic hook & loop







MANUFACTURER	MAJESTIC FIRE APPAREL	MAMMUT	MARLOW ROPE
MODEL VARIANT	Rope Rescue MFA70	<b>Pordoi</b> 1190-00240	Fast Rope FAA127/28/29/30/63.
ORIGIN			
COST (inc Tax/VAT)	£17 \$21 €21	£32 \$40 €36	£00 \$00 €00
WEIGHT (pair)	Og Ooz	54g Ooz	Og Ooz
TYPE OF GLOVE	FULL FINGER	FINGERLESS	FULL FINGER
FRONT/REINFORCED PALM	Synth Leather/Synth Leather	Synth Leather/Synth Leather	Leather/Split Leather
E REAR/ REINFORCED KNUCKLES	Spandex/neoprene	Elastic Dyneema/Suede	4-way Spandex/-
REINFORCED ROPE CHANNEL			
PULL TAB/HANGING EYE/LOOP	-		-
SIZES MEN WOMEN'S FIT	XS, S, M, L, XL, 2XL, 3XL	6,7,8,9,10,11,12	S, M, L , XL, XXL
WRIST MATERIAL CLOSURE	Elastic Velcro	Elastic Dyneema velcro	Neoprene/Leather velcro
STANDARDS	CE <b>2121</b>	CE 🔳	
OTHER COLOURS / WOMEN			
NOTES	EVA padding across palm	Attachment clip. Pull loops on fingers	Kevlar lined interior
WEBSITE	majsafety.com	metoliusclimbing.com	marlowropes.com

**Images NOT to Scale** 

CE = =21420 Sport

**EN407** = flame/heat resist

CE = 388 Work XXXX

**ABRASION 0-4** 

**TEARING 1-4** 

**PUNCTURE 1-4** 

**CUTTING 1-5** 

Velcro brand velcro = generic hook & loop







MANUFACTURER	METOLIUS CLIMBING	METOLIUS CLIMBING	METOLIUS CLIMBING
MODEL VARIANT	Talon	Rock Gloves	Belay
ORIGIN			
COST (inc Tax/VAT)	£0 \$0 €0	£0 \$0 €0	£45 \$40 €0
WEIGHT (pair)	Og Ooz	Og Ooz	Og Ooz
TYPE OF GLOVE	FULL FINGER	FINGERLESS	FULL FINGER
FRONT/REINFORCED PALM	Suede/Kevlar	Suede/Kevlar	Split Cowhide/Split Cowhide
REAR/ REINFORCED KNUCKLES REINFORCED ROPE CHANNEL	Stretch nylon/Suede	Stretch nylon/Suede	Cowhide/-
REINFORCED ROPE CHANNEL			
PULL TAB/HANGING EYE/LOOP			
SIZES MEN WOMEN'S FIT	XS, S, M, L, XL	XS, S, M, L, XL	XS, S, M, L, XL
WRIST MATERIAL CLOSURE	velcro	velcro	velcro -
STANDARDS	CE	CE	-
OTHER COLOURS / WOMEN			-
WARRANTY NOTES			
WEBSITE	metoliusclimbing.com	metoliusclimbing.com	metoliusclimbing.com

## **RAPPEL/ABSEIL GLOVES**







110000		
METOLIUS CLIMBING	METOLIUS CLIMBING	METOLIUS CLIMBING
Synthetic Belay	Insulated	Talon 3/4
£0 \$0 €0	£0 \$0 €0	£0 \$0 €0
Og Ooz	Og Ooz	Og Ooz
FULL FINGER	FULL FINGER	FINGERLESS
Suede/Kevlar	Suede/Kevlar	Suede/Kevlar
Stretch nylon/Suede	Stretch nylon/Suede	Stretch nylon/Suede
XS, S, M, L, XL	XS, S, M, L, XL	XS, S, M, L, XL
? velcro	? velcro	velcro
		Also pull tabs on fingers
metoliusclimbing.com	metoliusclimbing.com	metoliusclimbing.com
	Synthetic Belay  £0 \$0 €0  Og Ooz  FULL FINGER  Suede/Kevlar  Stretch nylon/Suede  XS, S, M, L, XL  ? velcro	Synthetic Belay  £0 \$0 €0  £0 \$0 €0  Og Ooz  FULL FINGER  Suede/Kevlar  Stretch nylon/Suede  XS, S, M, L, XL  ? velcro  Pto \$0 €0  £0 \$0 €0  £0 \$0 €0  £0 \$0 €0  £0 \$0 €0  £0 \$0 €0  £0 \$0 €0  £0 \$0 €0  £0 \$0 €0  £0 \$0 €0  £0 \$0 €0  £0 \$0 €0  £0 \$0 €0  £0 \$0 €0  £0 \$0 €0  £0 \$0 €0  £0 \$0 €0  £0 \$0 €0  £0 \$0 €0  £0 \$0 €0  £0 \$0 €0  £0 \$0 €0  £0 \$0 €0  £0 \$0 €0  £0 \$0 €0  £0 \$0 €0  £0 \$0 €0  £0 \$0 €0  £0 \$0 €0  £0 \$0 €0  £0 \$0 €0  £0 \$0 €0  £0 \$0 €0  £0 \$0 €0  £0 \$0 €0  £0 \$0 €0  £0 \$0 €0  £0 \$0 €0  £0 \$0 €0  £0 \$0 €0  £0 \$0 €0  £0 \$0 €0  £0 \$0 €0  £0 \$0 €0  £0 \$0 €0  £0 \$0 €0  £0 \$0 €0  £0 \$0 €0  £0 \$0 €0  £0 \$0 €0  £0 \$0 €0  £0 \$0 €0  £0 \$0 €0  £0 \$0 €0  £0 \$0 €0  £0 \$0 €0  £0 \$0 €0  £0 \$0 €0  £0 \$0 €0  £0 \$0 €0  £0 \$0 €0  £0 \$0 €0  £0 \$0 €0  £0 \$0 €0  £0 \$0 €0  £0 \$0 €0  £0 \$0 €0  £0 \$0 €0  £0 \$0 €0  £0 \$0 €0  £0 \$0 €0  £0 \$0 €0  £0 \$0 €0  £0 \$0 €0  £0 \$0 €0  £0 \$0 €0  £0 \$0 €0  £0 \$0 €0  £0 \$0 €0  £0 \$0 €0  £0 \$0 €0  £0 \$0 €0  £0 \$0 €0  £0 \$0 €0  £0 \$0 €0  £0 \$0 €0  £0 \$0 €0  £0 \$0 €0  £0 \$0 €0  £0 \$0 €0  £0 \$0 €0  £0 \$0 €0  £0 \$0 €0  £0 \$0 €0  £0 \$0 €0  £0 \$0 €0  £0 \$0 €0  £0 \$0 \$0 €0  £0 \$0 \$0 €0  £0 \$0 \$0 \$0 \$0 \$0 \$0 \$0 \$0 \$0 \$0 \$0 \$0 \$0



**Images NOT to Scale** 

CE = =21420 Sport

**EN407** = flame/heat resist

CE = 388 Work XXXX

**ABRASION 0-4** 

**TEARING 1-4** 

**PUNCTURE 1-4** 

**CUTTING 1-5** 

Velcro brand velcro = generic hook & loop





MANUFACTURER	MoG	MoG	PALM
MODEL VARIANT	Abseil/Rappel	Fast Rope	<b>Pro</b> 12331
ORIGIN			
COST (inc Tax/VAT)	£45 \$40 €38	£90 \$110 €105	£50 \$40 €38
WEIGHT (pair)	Og Ooz	Og Ooz	140-165g
TYPE OF GLOVE	FULL FINGER	FULL FINGER	FULL FINGER
FRONT/REINFORCED PALM	Split Cowhide/Split Cowhide	Split Cowhide/Split Cowhide	2mmTitaniumNeoprene/Armortex
E REAR/ REINFORCED KNUCKLES	Cowhide/-	Cowhide/-	2mmTitaniumNeoprene/Armara
REINFORCED ROPE CHANNEL			
PULL TAB/HANGING EYE/LOOP			
SIZES MEN WOMEN'S FIT	S, M, L, XL, XXL	S, M, L, XL, XXL	S, M, L, XL
WRIST MATERIAL CLOSURE	velcro -	velcro -	Neoprene Velcro
STANDARDS	-	-	
OTHER COLOURS / WOMEN	-	-	-
WARRANTY NOTES			Insulated against cold & wet. Tightening strap
WEBSITE	moggloves.com	moggloves.com	https://palm.equipment

**Images NOT to Scale** 

CE = =21420 Sport

**EN407** = flame/heat resist

CE = 388 Work XXXX

**ABRASION 0-4** 

**TEARING 1-4** 

**PUNCTURE 1-4** 

**CUTTING 1-5** 

**Velcro brand** 

velcro = generic hook & loop







MANUFACTURER	PMI	PMI	PMI
MODEL VARIANT	Rope Tech Stealth Tech	Lightweight Rappel	Heavyweight Tactical
ORIGIN			
COST (inc Tax/VAT)	£43 <mark>35</mark> \$5443 €5242	£40 \$50 €49	£40 \$50 €49
WEIGHT (pair)	224-298g 7.9-10.5oz	133-162g 4.7-5.7oz	224-298g 7.9-10.5oz
TYPE OF GLOVE	FULL FINGER	FULL FINGER	FULL FINGER
FRONT/REINFORCED PALM	Synthetic Leather/Cowhide	Goatskin/Cowhide	Cowhide/3LayerCowhide
REAR/ REINFORCED KNUCKLES REINFORCED ROPE CHANNEL	Stretch Fabric/Synthetic Leather	Goatskin/-	Cowhide/-
REINFORCED ROPE CHANNEL			
PULL TAB/HANGING EYE/LOOP	(stows inside)	none	none
SIZES MEN WOMEN'S FIT	XS, S, M, L, XL, XXL	S, M, L, XL, XXL	S, M, L, XL
WRIST MATERIAL CLOSURE	Neoprene Velcro	none	none
STANDARDS			
OTHER COLOURS / WOMEN		-	
WARRANTY NOTES	Stealth Tech = black version. Precurved fingers.	Updated design soon	Updated design soon. Tactical=Black
WEBSITE	pmirope.com	pmirope.com	pmirope.com

# **RAPPEL/ABSEIL GLOVES**









PETZL	PETZL	PiP CAIMAN	PMI
Cordex K52	Cordex Plus	<b>MAG</b> 2984	Fingerless K53
£42 \$40 €43	£51 \$64 €62	£40 \$25 <b>€24</b>	£43 \$55 €54
100-120g 3.5-4.2oz	132-146g 4.6-5.1oz	133-162g 4.7-5.7oz	133-162g 4.7-5.7oz
FULL FINGER	FULL FINGER	FULL FINGER	FINGERLESS
Goatskin/Goatskin	Goatskin/Goatskin	Goatskin/Pigskin	Goatskin/Cowhide
Stretch nylon/-	Goatskin/ Stretch nylon/-	Airmesh/Neoprene	Goatskin/-
XS (7.5), S, M, L, XL	XS (7.5), S, M, L, XL	M, L, XL, XXL	S, M, L, XL
Neoprene Velcro	Neoprene Velcro	Neoprene velcro	Goatskin Velcro
EAC, UKCA, CE	EAC, UKCA, CE	-	
Lighter weight version of Cordex Plus		Reflective trim.	Pull-off loop on fingers
Petzl.com	Petzl.com	us.pipglobal.com	pmirope.com









PMI	RESCUE3	RIDGEGEAR	RIDGEGEAR
Rope Technician Glove		Fingerless RG/Glove/SF	Full Finger RG/Glove/LF
£48 \$59 <b>€57</b>	£0 \$0 €0	£35 <mark>\$44</mark> €43	£35 <mark>\$45</mark> €44
224-298g 7.9-10.5oz	Og Ooz	Og Ooz	80g 2.8oz
FULL FINGER	FULL FINGER	FINGERLESS	FULL FINGER
Goatskin/Cowhide	- /-	Synthetic Leather/Split Cowhide	Synthetic Leather/Split Cowhide
Kevlar/-	-/-	Polyester fabric/Neoprene	Polyester fabric/Neoprene
none			
S, M, L, XL, XXL	-	XS, M, L, XL	XS, M, L, XL
Elasticated Kevlar none	velcro -	Elastic velcro	Elastic velcro
	-	CE	CE 🔳
	-		
RTG=Rescue Technician Glove			
pmirope.com	.com	ridgegear.com	ridgegear.com

# **UPDATING Q2 '25**

**Images NOT to Scale** 

CE = =21420 Sport

**EN407** = flame/heat resist

CE = 388 Work XXXX

**ABRASION 0-4** 

**TEARING 1-4** 

**PUNCTURE 1-4** 

**CUTTING 1-5** 

Velcro brand velcro = generic hook & loop







MANUFACTURER	RINGERS	ROCK EMPIRE	ROCK EMPIRE
MODEL VARIANT	Rope Rescue	Rock Gloves	Work Gloves
ORIGIN			
COST (inc Tax/VAT)	£23 \$29 €27	£00 \$00 €25	£00 \$00 €24
WEIGHT (pair)	140g 5oz	Og Ooz	Og Ooz
TYPE OF GLOVE	FULL FINGER	2 FINGERS 3 FINGERLESS	2 FINGERS 3 FINGERLESS
FRONT/REINFORCED PALM	Synth Leather/HD Leather	Suede/Kevlar	Split Leather/-
REAR/ REINFORCED KNUCKLES	Stretch fabric/-	Nylon stretch fabric/Suede	Nylon stretch fabric/-
REINFORCED ROPE CHANNEL			
PULL TAB/HANGING EYE/LOOP			
SIZES MEN WOMEN'S FIT	S, M, L, XL	XS, M, L, XL	XS, S, M, L, XL
WRIST MATERIAL CLOSURE	Elastic velcro	Velcro	Velcro
STANDARDS	CE ■ ■3232	CE	CE
OTHER COLOURS / WOMEN	*		
WARRANTY NOTES	Reflective panels on R-355. Foam reinforced palm. Kevlar stitching. R353=black	pull tabs on fingers	pull tabs on fingers
WEBSITE	ringers.com	rockempire.com	rockempire.com

**Images NOT to Scale** 

CE = =21420 Sport

**EN407** = flame/heat resist

CE = 388 Work XXXX

**ABRASION 0-4** 

**TEARING 1-4** 

**PUNCTURE 1-4** 

**CUTTING 1-5** 

Velcro brand velcro = generic hook & loop







MANUFACTURER	SINGING ROCK	SINGING ROCK	SINGING ROCK
MODEL VARIANT	Grippy KH218	Falcon 3/4 KH218	Falconer Tactical KH218
ORIGIN			
COST (inc Tax/VAT)	£28 <mark>\$0 €0</mark>	£18 <mark>\$0 €0</mark>	£20 <mark>\$0 €0</mark>
WEIGHT (pair)	Og Ooz	Og Ooz	Og Ooz
TYPE OF GLOVE	FULL FINGER	FINGERLESS	2 FINGERS 3 FINGERLESS
FRONT/REINFORCED PALM	- /-	- /-	- /-
E REAR/ REINFORCED KNUCKLES	-/-	-/-	-/-
REINFORCED ROPE CHANNEL			
PULL TAB/HANGING EYE/LOOP			<b>-</b>
SIZES MEN WOMEN'S FIT	-	-	-
WRIST MATERIAL CLOSURE	velcro -	velcro -	velcro -
STANDARDS	-	-	-
OTHER COLOURS / WOMEN	-	-	-
WARRANTY NOTES			
WEBSITE	singingrock.com	singingrock.com	singingrock.com

# RAPPEL/ABSEIL GLOVES







SALEWA	SAR PRODUCTS	SAR PRODUCTS	SINGING ROCK
Via Ferrata Leather	Half -	Full -	<b>Grippy 3/4</b> KH218
£38 \$49 €25	£35 \$48 €42	£35 \$48 €42	£22 <mark>\$0 €0</mark>
80g 2.8oz	Og Ooz	Og Ooz	Og Ooz
FINGERLESS	3 FINGERS 2 FINGERLESS	FULL FINGER	FINGERLESS
Goatskin/Kevlar	Suede/Kevlar	Suede/Kevlar	- /-
Nylon stretch fabric/-	Nylon stretch fabric/Suede	Nylon stretch fabric/Suede	-/-
			•
XS, M, L, XL, XXL	XS, M, L, XL	XS, M, L, XL	-
Nylon stretch fabric Velcro	Velcro	Velcro	velcro -
	CE	CE	-
			-
pull loops & tabs on fingers			
	sar-products.com	sar-products.com	singingrock.com









SINGING ROCK	SKYLOTEC	SKYLOTEC	SKYLOTEC
Falconer Full KH218	CT ProGrip  KH218	CT ProGrip Plus  KH218	CT ProGrip Ferrata  KH218
£25 \$0 €0			Og Ooz
Og Ooz	Og Ooz	Og Ooz	-
FULL FINGER	FULL FINGER	FULL FINGER	-
- /-	- /-	- /-	- /-
-/ <mark>-</mark>	-/-	-/-	-/-
-	-	-	-
velcro -	velcro -	velcro -	velcro -
-	-	-	-
-	-	-	-
	DISCONTINUED	DISCONTINUED	DISCONTINUED
singingrock.com	skylotec.com	skylotec.com	skylotec.com

# **UPDATING Q2 '25**

**Images NOT to Scale** 

CE = =21420 Sport

**EN407** = flame/heat resist

CE = 388 Work XXXX

ABRASION 0-4

**TEARING 1-4** 

**PUNCTURE 1-4** 

**CUTTING 1-5** 

**Velcro brand** 

velcro = generic hook & loop







MANUFACTURER	SKYLOTEC	SKYLOTEC	STUBAI
MODEL VARIANT	Skygrip Full	Skygrip Half	Eternel 3/4 95007
ORIGIN			
COST (inc Tax/VAT)	Og Ooz	Og Ooz	£30 \$39 €32
WEIGHT (pair)	-	-	60g 2.1oz
TYPE OF GLOVE	-	-	FULL FINGER
FRONT/REINFORCED PALM	- <b>/-</b>	- /-	Lycra/Leather
REAR/ REINFORCED KNUCKLES	-/-	-/-	mesh fabric/Leather
REINFORCED ROPE CHANNEL			
PULL TAB/HANGING EYE/LOOP			-
SIZES MEN WOMEN'S FIT	-	-	S/7, M/8, L/9, XL/10,
WRIST MATERIAL CLOSURE	velcro -	velcro -	Elastic Velcro
STANDARDS	-	-	
OTHER COLOURS / WOMEN	-	-	
WARRANTY NOTES			
WEBSITE	skylotec.com	skylotec.com	stubai.com

**Images NOT to Scale** 

CE = =21420 Sport

**EN407** = flame/heat resist

CE = 388 Work XXXX

**ABRASION 0-4** 

**TEARING 1-4** 

**PUNCTURE 1-4** 

**CUTTING 1-5** 

**Velcro brand** 

velcro = generic hook & loop



MANUFACTURER	STUBAI	STUBAI	YATES
MODEL VARIANT	Eternel 95006	Iconic 9500	Tactical 925_
ORIGIN	0	9	
COST (inc Tax/VAT)	£00 \$00 €	£71 \$92 €72	£0 \$55 €0
WEIGHT (pair)	70g 2.5oz	Og Ooz	
TYPE OF GLOVE	FULL FINGER	FULL FINGER	
FRONT/REINFORCED PALM	Lycra/Leather	Leather/Leather	
REAR/ REINFORCED KNUCKLES REINFORCED ROPE CHANNEL	mesh fabric/Leather	Leather/Stretch fabric/Leather	
REINFORCED ROPE CHANNEL			
PULL TAB/HANGING EYE/LOOP	-		
SIZES MEN WOMEN'S FIT	S/7, M/8, L/9, XL/10,	M/8, L/9, XL/10, XXL/11	S, M, L, XL, 2XL
WRIST MATERIAL CLOSURE	Elastic Velcro	Neoprene velcro	
STANDARDS		CE	
OTHER COLOURS / WOMEN			
WARRANTY NOTES			
WEBSITE	stubai.com	stubai.com	yatesgear.com



# **PMI ROPE:**

# WHERE TECHNICAL EXCELLENCE MEETS DAILY SAFETY





Advantage Helmet
THINK SAFETY.
THINK ADVANTAGE

Kevlar® head protection
Choice of different colors
ANSI Z89.1 TYPE 1, CLASS G (2200V)
TYPE 1 & 2, EN 397, NFPA 1951



# Extreme Pro Rope TOP-TIER TERMINATION: CRAFTED FOR THE PROS

Unicore® technology MBS: 42.9 kN (9644 lbf) Core - 100% Nylon 6.6 Sheath - 100% Polyester



# Eye and Eye Prusik BUILT FOR HIGH-LOAD PRECISION AND EASE

Eye MBS: 14.2 kN (3192 lbf)
Basket MBS: 27.6 kN (6204 lbf)
Technora/polyester sheath



# Rope Tech Gloves A PERFECT FIT FOR EVERY GRIP

Ultra-lightweight design: 0.221 lbs 7 sizes: XXS, XS, S, M, L, XL, XXL Materials: synthetic leather, cowhide, spandex

# LOW STRETCH KERNMANTLE 9-13mm ACCESS&RESCUE ROPES

This Guide does NOT include water rescue ropes. The vast majority of terrestrial (rather than aquatic) technical rope work in Europe uses between 10.5 to 11.5mm low stretch kernmantle ropes perhaps with some specialist double braids here and there. The fire industry in the USA uses 1/2" (so between 12.5 and 13mm) and wilderness rescuers and tactical operators use between 6 and 11mm low stretch ropes. 11 to 11.5mm static/semi-static or low stretch ropes may be the lightest rope in urban-industrial fire rescue but in the boonies they're the heaviest rope you want to be lugging up a mountain or down a cave or throwing on the heli. They do, however, offer an extra degree of strength and durability that might swing things your way, especially if the rock on your patch is particularly aggressive. We've used the term 'low-stretch' and included 'static' ropes but there is technically a difference between 'Static' which the US Cordage Institute describes as having 6% elongation at 10% MBS and 'Semi-static' which has between 6 and 10% stretch at 10% MBS.

Softer or more supple ropes are great for handling and knot tying but are rarely as abrasion resistant as the tough-as-old-boots stalwarts like Sterling's HTP, Maxim's KMIII Max (New England/Teufelberger) and PMI's Pit Rope or the more recent widespread introduction of technical fibres like Technora. You and your hardware need to determine what works best with each other - never commit to operations with a rope that has not been tested on the hardware and systems that you will be using. We've tested rope in the past that has worked well for years in a certain device or method only to fail catastrophically when tested on a new device.

Almost all of these ropes are kernmantle so the generally more dynamic, braid-on-braid arborist climbing ropes are not included unless singled out as suitable for SRT*/rescue. You can see several pages of entirely different and often amazingly colourful arborist ropes in our ARBORIST EQUIPMENT BUYERSGUIDE.

**ROPE DIAMETER** can be a contradiction because not only do quoted diameters often vary by a couple of mm either side even before load is applied, but a number of manufacturers seem to have lost their calculators or they are simply rounding the figures off so that you may see a 1/2" rope given as anywhere between 12mm and 13mm when in fact, to be precise it should be 12.7mm. We have quoted most figures as per the manufacturer.'s spec but if they only list one we've given the conversion figure as well. The key difference for arborists in choosing an 11mm/ 7/16th (or perhaps even a 10mm) over

a 1/2" rope is in how it feels in the hand and how it operates in modern devices like pulleys, descenders, ascenders and with prusiks etc. Some brands like *Edelrid*, *Mammut*, *Tendon* and *Marlow* use the runner thread to readily identify diameter so that 9mm would be one marker thread, two threads would be 10 or 10.5mm, three threads is 11mm and four threads is 12mm. This isn't uniform throughout the industry so you cannot simply assume that any 3-marker thread rope is 11mm but within those ranges that adopt this marking it makes life easier, particularly where there could be a difference in standards between two similar sized ropes which could adversely affect your legal position in the event of an accident. Generally speaking, 12 to 16 strand ropes are soft and knobblier than a 24 to 48 strand rope which is smoother an operates well in hardware.

**CONSTRUCTION:** At the risk of going back to basics just a bit too far, we had better recap exactly what differentiates a kernmantle from a double braid and a static from a low stretch rope and how they differ from your mum's washing line. If they don't differ from your mum's washing line you need to upgrade your life insurance policy. Traditionally rope has been constructed by twisting bundles of fibre together - LAID ROPE. Laid rope is like Rapunzle's hair - pre-twisted strands of fibre (or hair) make a larger bundle of fibre which can then be spiralled or braided so that it forms an interlocking spiral of rope (or hair) fibres. You can see all the 'workings' of a laid rope, you can push stuff through the middle of a laid rope and, in the case of the industry standard 3-STRAND Nylon, you can cut or contaminate all of your load-bearing fibres because they're all exposed. Oh, and it's quite an elastic rope because all the fibres are spiralled so in any given linear inch of rope there is actually 2 inches of rope (or whatever the figure happens to be) wrapped up in those twists. Variations on 3-strand include MULTIPLAIT (Solid Braid) in which some of the bundles are plaited in one direction and others the opposite way - this circumvents the unfortunate inclination of a spiralled rope to want to twist back to its virginal, parallel state. All of the more complex designs attempt to balance the direction of spiralled fibres so that they no longer have the inclination to untwist this is known as an S-twist and a Z-twist. The next step up from 3-strand and multiplait is to cover all those exposed fibres with a sheath •BRAIDED rope. Typically in yachting and your mum's washing line this may be simply to protect the core or even just to add colour to an otherwise bland rope - people with large boats like to colour-coordinate - don't mistake these ropes for a life-support rope - they are NOT the same. Braided ropes are differentiated by the number of plaits in their weave (also

*SRT: The tree industry has implemented a more technically accurate acronym for SRT & DRT or Single/Double Rope Technique- SRS for Stationary Rope System. For a while SRWP Stationary Rope Work Positioning tried to gain a foothold but once you start fiddling with replacement acronyms you know you're on the slippery road back to calling it SRT! MRS is Moving Rope System, which used to be DdRT or Doubled Ropes. These are laudable changes but SRT is so engrained in the wider sport and professional rope access & rescue communities that it's always going to be a recognised term.

## **LOW STRETCH ACCESS&RESCUE ROPES**

known as 'bobbins' or 'carriers' as we have referred to it in our tables) - either 12, 16 or 24 with 12 and 16-strand covers bearing most of the load. The outer cover may be woven tighter or looser depending on how you want it to handle with tighter weaves giving a stiffer, more durable rope and looser weave an easier knot tying and handling rope.

KERNMANTLE has a single, load-bearing, tightly woven sheath covering and comes from the German for KERN meaning core and MANTLE meaning sheath. A woven protective sheath covers a core of twisted/plaited multiple (separate) fibres. Broadly speaking we talk of static ropes as having a parallel bundle core and dynamic rope as having a spiralled core although even static ropes will have some spiralled fibres and bundles. The job of the sheath is to protect the core from abrasion and heat damage and traditionally this meant that three-quarters or so of the rope's total load bearing capacity remained intact within the core while the sheath took a pummelling. Over the years this has changed somewhat so that sheaths now often constitute around 40% of the total rope strength making them A) an even more vital load-bearing element than they traditionally have been and B) a huge

influence on the handling characteristics of the rope. It used to be that a soft, easily tied rope wasn't so good at withstanding abuse and you needed something like the Sterling HTP with it's iron bar-like characteristics to withstand a sharp granite edge or to highline the Grand Canyon. Nowadays, it's not so clear cut but manufacturers are always striving to make a rope with the best handling, easiest knot tying and able to take whatever abuse you throw at it. The sheath carrier, plait or bobbin count on more flexible Kernmantles tends to be the higher numbers, typically 40-48 while stiffer, more abrasion resistant ropes will be around 32 or 24 but in reality it's again not that clear-cut - best to go to your local store and fondle the rope for yourself. If you really want to go all out in the bombproof stakes there's a rope by Tendon (Lanex) that has stainless steel fibres as part of its sheath to prevent it being cut. This is a bit of a departure from the more usual

### **UNIFIED & BONDED SHEATH/CORE ROPES**

couple of grams per metre more than Aramid.

Kevlar-Aramid-type fibres and an interesting concept for

law enforcement and a possibility for arborists wielding a

chainsaw. It's not as heavy as you might expect at only a

This is the integration of some core fibres of kernmantle into the weave of the sheath. This is not an attempt to share load but rather to eliminate one of the drawbacks of a separate sheath; slippage, creep or milking which can be exacerbated by a prusik or the cams of a descender squeezing and bunching the sheath as it is pulled through under load. This remains a preoccupation for arborists as braided ropes are generally more susceptible to milking. Kernmantles are now mostly pre-shrunk to help eliminate milking which annoyed cavers used to soaking their new ropes in the bath in an effort to shrink the sheath onto the core and have an excuse not to have a bath themselves. Some ropes

have the sheath bonded or glued to the core or , in the case of Arbor-Access, the sheath strands are partially woven into the fibres of the core so that it can no longer move differentially when subjected to high loads using compressing cam hardware. Ropes like *Meetic* from *Courant*, *Link-Tec* from *Edelrid*, *Platinum* from Teufelberger/ *New England* and *Unicore* from *Beal* & *PMI* are examples. Cost is higher but if you've had problems with sheath slippage this could be the answer but remember that, while this construction can limit milking and may improve durability, there will be some downsides otherwise ALL ropes would be made this way - some ropes may exhibit 'dimpling' under excessive load or the bonding agent may eventually flake off but they are worth a look.

### IN THE FOLLOWING TABLES.....:

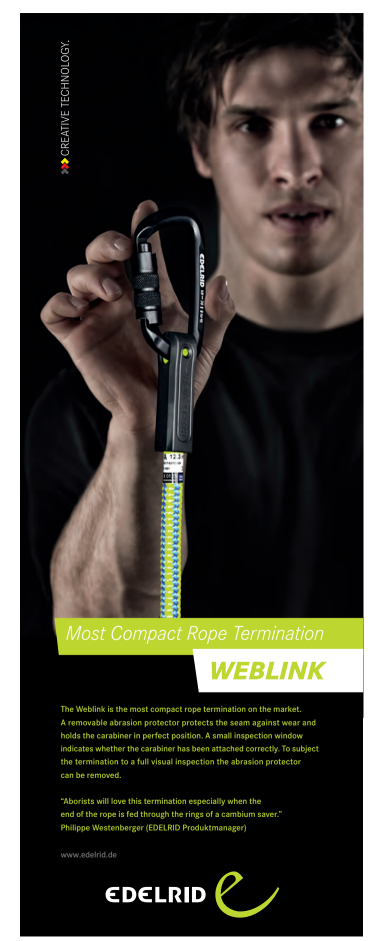
The data in these tables is always ridiculously difficult to compile because there is so much conflicting information even within the same company with catalogues or websites saying one thing and the stockists saying another. In the end we've had the various companies sign off their own listings but even so, there's a lot of data not given for some of our entries, the best we can do is tell you the ropes exist!

**COST:** Some manufacturers stoically ignore our question about a retail price. so we've circumvented that by listing an approximate retail price from key distributors. Not all ropes are sold by the metre invariably because of pre-sewn/spliced eyes so they are sold in set lengths so we've used a ratio of the shortest length sold and rounded up by 10%. This is the most expensive way to price rope so these may not be exact but they give you a rough idea. Prices are per metre with **per foot** also shown for US \$Dollars. all **EXCLUDE Splices/Sewn eyes** unless otherwise stated We usually round the prices up but if it seems a little precise it will be a manufacturers stated retail cost. We also now show a straight currency conversion in burnt-orange **£**\$€ - this is NOT an accurate cost because it precludes import duty and bulk shipping but it again gives you a rough idea for comparison.

**WEIGHT** - This is the WEIGHT or MASS per metre and per 100feet. We have made conversions based on a linear mass density conversion rounded to one decimal place (we occasionally sneak in two if it's .25 for a quarter).

**MATERIALS** Nylon is referred to in Europe as *polyamide* because Nylon is Dupont's trade name and differentiated by some as such or as Nylon 66 or Perlon. Nylon has good strength to weight ratio and shock absorption, doesn't melt at too low a temperature (around 460° F or 238° C), can operate in wet and ice (albeit at reduced capacity) and is pretty robust when it comes to being dragged over rough edges. Nylon absorbs more water than Polyester but is stronger when wet and provides more elasticity so it's often used for the core material.

Polyester can withstand abuse from Nylon's nemesis acid which doesn't tend to be a consideration for wilderness rescuers or arborists but it's also a bit tougher than nylon, has a slightly higher melting point (around 480° F or 249° C) and retains more strength when wet. There are some



other specialist materials used in rope manufacture - principal amongst these is Aramid/Kevlar/Technora/ Twaron - all variations on the ballistic material theme like these *Bluewater Armortech* ropes, that can make a rope extremely tough and highly resistant to heat, bullets and chainsaws. Well actually just heat really, bullets go round and chainsaws think about it for a bit longer than with standard ropes and then go straight through the middle. But these toughened ropes certainly have potential and are being used increasingly throughout the rope

access and rescue fields. Since you can't tell a polyester from a nylon just by looking at it some manufacturers like PMI use special marking to denote material - in PMI's case barber-pole' sheath runners denote nylon and a crosspattern denotes polyester content, this is a simple idea that we would like to see adopted more widely.

MBL is Minimum Breaking Load (or MBS -Minimum Breaking Strength if given in kiloNewtons (kN), The units of force are kN and lbf but they pretty much equate to the more recognisable kg and lb. For some reason a lot of arborist ropes are quoted with an average strength rather than the minimum strength. This is a figure you'll rarely see us quote unless we really have to because it's a misleading figure that should never have become standard use. For rescue-purposes. an average is NOT the worst-case scenario figure - the rope could and by definition, has, failed at a lower figure. We never quote it in TECHNICAL RESCUE because, when dealing with life-support equipment



you always base your calculations on the *minimum* load that will cause it to fail (Minimum Breaking Load) but don't forget that even that figure is when the rope is dry, brand new and in a straight line with no bends in it. Some only quote a figure for spliced rope which we can assume will be less than similar rope quoting an in-line strength. Also, double-check with the manufacturer because we come across an awful lot of distributors with different strength figures for the same rope largely because it's not clear whether they are quoting Average or Minimum Breaking Load. We've included the European favourite of breaking strength in a figure 8 knot as an indication of the strength reduction of tied knots over sewn or spliced terminations which retain much greater strength. For instance Courant's Komora arborist rope has an MBL of 30kN in a straight line with no bends but with a splice this figure drops to 19 kN. That's often still better than around 15kN with a tied. Expect MBL to reduce by at least 10% when spliced.

**ELONGATION/STRETCH** 

#### **LOW STRETCH ACCESS&RESCUE ROPES**

We often see (and use)the terms 'Low-stretch' and 'static' ropes interchangeably but there is technically a difference between 'Static' which the US Cordage Institute describes as having 6% elongation at 10% MBS and 'Semi-static' which has between 6 and 10% stretch at 10% MBS. In this Guide we show up four figures (when given) for elongation or stretch. The first is the industry standard degree of stretch at 10% of the minimum breaking load. This is some harsh treatment and would rarely concern a climbing rope unless you're huge,

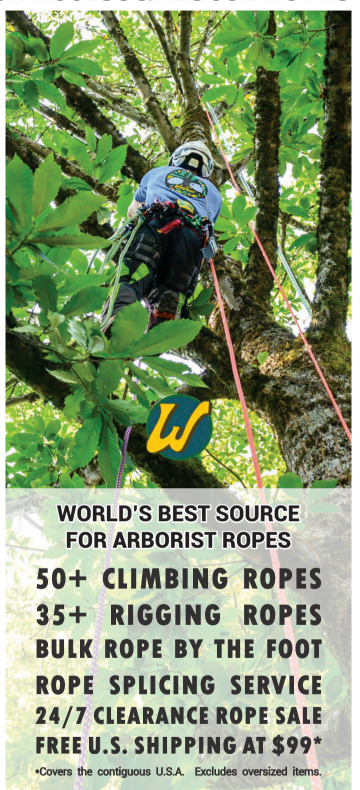
Transmission Line Rescue photo by Reed Thorne

it's more for rigging ropes being subjected to high loads and, even worse, dynamic loads. The second figure is used mostly in Europe is for Static Elongation at 50 to150kg loading over a set time period. The third figure is the US norm for stretch at 136kg/300lbs and this is much more indicative of a climber's body mass. Finally we included the two highest elongation figures - one is industry/ rescue driven @1000lbs/454kg as the highest of three figures (with the middle figure being @600lb) and the alternative is the US ANSI Z133 (arborist) driven figure of 540lb We show either/or so make sure you check the heading and subtle colouring! The operating weight of a climber has generally increased substantially in recent years with all the hardware, full body harnesses, protective clothing and even helmets, a Protos with accessories is a helluva lot heavier than a 1970's builder's helmet. In rescue, we've increased our figure for a rescue load twice in the last 30 years as average bodyweights and kit increased so 245kg/540lbf could well be the kind of weight that a working arborist might attain when wet and fully kitted but a competition or recreational climber very rarely would!

In Europe, the use of a sub-13mm/ 1/2" rope is nothing new, in fact 1/2" and above was unusual with 12mm being closer to an Arborist norm. In the US this has become such a measure of the minimum that the US standard ANSI specifically states that any arb rope UNDER 1/2" require specialist training before use! That means ALL of

the hybrid-specialised ropes. A case of standards not keeping up with developments? Equally the NFPA standard lists rope to within 0.5mm which is why you see such a discrepancy in the definition of a 7/16" rope - some 11mm can be listed as anything from 10.8 to 11.6. BWII ropes comply with the updated ANSI Z359.15 standard for an anchored lifeline which you would think is a definition that could be applied to arb ropes. A whole can o'worms we don't want to open right now!

**EASE of TYING** is really 'FLEXIBILITY' and should more correctly be defined as the 'coefficient of knotability as a ratio of 1.1 times the rope diameter' but we couldn't fit that in the header. It refers to deformation of a rope in an overhand knot subjected to a 10kg load but is basically how easy it is to tie a knot. This is again not quoted by everyone but ranges from 0.6 for the easiest to tie to 1.1 for the hardest. Ropes closer to 1 hold their shape well, work well in mechanical devices and are easier to untie.





wesspur.com • 1 (800) 268-2141

#### Uppared Jan '25

NUMBER OF FALLS: This is a category more commonly seen in dynamic ropes but none of these low-stretch ropes is truly static - they will all stretch to some degree and some provide an indication of the number of factor 1 falls your rope can take before it needs to be retired because the elasticity is compromised. Associated with this is FF0.3 IMPACT FORCE which is the force transmitted to the user's system (and body) in the event of falling 1m on 3m of rope (at the anchor perhaps)

**SHEATH CONSTRUCTION**: This is expressed as the number of carriers/threads used to construct the outer 'jacket' or braid. Unlike arborist ropes that ar universally described by the number of braids, kernmantle are described by the carrier or thread count. The lower the number, the more flexible the rope will be. Kernmantle (KM) is technically any rope with a sheath over a separate core but is more usually a single 32 carrier (16 braid) or 48 carrier (24-braid) sheath over parallel core fibres with less stretch than traditional arb ropes. Some ropes here and most arborist ropes are described as 24-braid with **DB** or double braid as the norm for climbing. This means the core package (comprised of multiple bundles of fibres) has its own woven sheath. The core bundles can be separate from each and parallel or twisted together in a plait or braid. At least one manufacturer describes a Double Braid Kernmantle which we would term **DB** rather than **KM** 

**USES:** ALL of the ropes in this GUIDE can be used for abseiling, ascending, hauling and for highlines but some will do it better than others and with greater safety margins. A mark in these SUITABLE FOR columns obviously doesn't mean that this is the ropes' only area of use. We've left it up to the manufacturer to decide which markets they feel the rope is most suitable for. **SPECIAL BONDED** indicates the sheath and core are linked either by bonding agent or intertwined fibres such that the sheath will not slip/milk. Particularly suitable for ascenders and descenders as well as winches and camming hardware. **SUITABLE FOR:** There are five usage columns; WILDERNESS SAR using lighter, smaller diameter ropes (<75g) with tough sheaths for use on rock. INDUSTRIAL ACCESS, general purpose, single-person work rope often at the more budget end of pricing. Many are also suitable for the loads and rigors of rescue. Check the data for strength, elongation and flexibility to determine if it's suitable. FIRE RESCUE, higher load capacity (>30kn)and higher quality ropes than industrial Access, some(relatively few) will be flame/heat resistant for use in true fire-rescue situations. CAVE RESCUE and CANYON RESCUE, lighter, tight-sheath ropes (<10.5mm)that are more water resistant and resistant to ingress of grit and mud - often at the expense of nicer handling - these can be quite stiff ropes after use. SRT/SRS TREE WORK: Although the work is not very forgiving, the tree 'substrate' is, at least in comparison to rock and 90° concrete edges. Good handling is a priority and while braided and double braid arb ropes are too soft for rescue and access work, the kernmantle variants are often entirely suitable for use in SRT hardware. TACTICAL, may mean the rope has technical fibres incorporated like *Technora* that make it much stronger in small diameters and tougher over sharp edges and for high speed descents but it could just as easily simply mean the rope is available in black! We have a whole guide to Tactical Ropes in our **BLACK EQUIPMENT BUYERSGUIDE**. Water Rescue

Ropes are in our **WATER RESCUEBUYERSGUIDE** so we have not included them unless water is a secondary use *Beal ProWater* and the Taiwanese '*Ropers*' water rescue as the only ones with an MBS of 25kN enabling them to be used for personal rope rescue/access activities as well as in water.

Many splices and compact sewn eyes can be fed through hardware and these are more common in arb work than in access and rescue. However, there are plenty and thy can significantly reduce the bulk at anchor the end of your rope enabling you to get much closer to the anchor (if load angles permit) - this can be perfect for emergency response where you may not get to choose your anchors guite as much as you would for general access work. Generally speaking, Single and Double Rope Technique (now called SRS- Stationary Rope Systems by arborists) require low stretch rope for which kernmantle semi-static and static ropes are perfect. The softer arborist ropes mentioned earlier are more supple 16-24 strand double braids and can handle some access work but are better suited to Doubled Rope Technique (Moving Rope Systems) than less stretchy kernmantle ropes which are better suited to hardware in SRT/DRT/SRS systems.

**STANDARDS:** CE and **ANSI** pretty much cover the arb and access market in Europe and USA with some rescue also having the US NFPA rating as T (Technical) or G (General) ropes. CE in this case is EN1891 and divided into class A and B ropes. While the physical diameter of rope can be the same (8.5-16mm), class A ropes have a higher MBL at min-22kN compared to 18kN for class B but class B can have less sheath slippage at 15mm compared to 30mm for a class A so this can make a class B preferable with some hardware. Class A will tend to be tougher and stronger but class B can be just as good, if not better if you take good care of it. 15kN is a minimum for knot/splice/ sewn strength so where quoted may not be the max strength of that particular rope, just the minimum to meet the standard. ANSI Z133 for arborists requires climbing ropes to be ½" but it does accept 11mm 7/16" for arborist 'trained in the use" of this thinner rope. The 'newly' defined ANSI Z359.15 Single Anchor Lifeline standard may now also be relevant to SRT/SRS applications in arb. The CI & BERRY designations are unique to the USA and are not standards as much as compliance to the US Cordage Institute and military requirements for 100% home produced ropes.

**SHRINKAGE** in water. Some ropes are pre-shrunk or use fibres that won't shrink which is not necessarily the same as thermostabilsed or 'heat-set' rope although that process will help reduce overall shrinkage. Untreated Nylon does 'retract' a little unless factory pre-shrunk. This harks back to the days when the first thing you did with a new rope was chuck it in the bath overnight. This figure is not the same as **Sheath Slippage** which is where the sheath 'milks' some extra length in relation to the core and ends up with a dubious looking end. Ropes with sewn or knotted terminations will not be prone to this.

**SHEATH** %. This is the opposite to CORE percentage so we haven't bothered listing both - do the math(s). The higher the sheath percentage the stiffer the rope. It will therefore usually have a much higher initial resistance to abrasion over an edge or sheath creep under high loads from a camming device.



Introducing

# Pro-G

Strong - Supple - Predictable

BlueWater's 11mm NFPA-G rated low elongation line features:

- < 48 carrier sheath
- < Designed to run well in all devices
- < Whopping 9,447 lbf. published tensile strength
- < Polyester sheath with Nylon core
- < Available in 2 highly visible contrasting colors

Diameter:

Tensile Strength:

Grams Per Meter:

Elongation

11mm

9,447 lbf. (42 kN)

93

@ 300 lbf. = 2.6%

@ 600 lbf. = 4.7%

@ 1000 lbf. = 6.8%



209 Lovvorn Rd, Carrollton, GA 30117 Tel: (770) 834-7515 > (800) 533-7673 www.BlueWaterRopes.com

email: Info@BlueWaterRopes.com

### NEW-COMPILING Q2'25

		<u> </u>						- vo	<b>7.11.</b> 11	- 0 V	- <del></del>
IMAGES NOT TO SCALE  COST: excludes eyes unless specified in NOTES. INCLUDES local taxes/VAT. £\$€=Currency Conversion only If not sold by m/ft, price is shortest length x10% & rounded up.  ■=Limited/OK but not ideal	Ø mm Inches"	MODEL VARIANT Model number	COMPANY	ORIGIN	COST per Metre /3.28ft per Foot	WEIGHT g/m lb/100'	MATERIALS: SHEATH CORE	STANDARDS	EASE of TYING FF0.3 IMPACT FORCE NUMBER OF FALLS	SHEATH CARRIER	SPLICEABLE PRE-SPLICED PRE-SEWN
	11 %6"	Arborist 32str KM Crossfire 000	ALLGEAR		£0 \$0 \$0 €0	89g 6.1lb	Polyester Nylon	ANSI		32 KM	
	11 %6"	Arborist 32str KM Finish Line,000 Blue Finish-Line, 000 Red Finish Line, 000	ALLGEAR		£0 \$0 \$0 €0	89g 6.1lb	Polyester Nylon	ANSI		32 KM	
400.00	11 %6"	Arborist 32str KM Tower Line 000	ALLGEAR		£0 \$0 \$0 €0	89g 6.1lb	Polyester Polyester	ANSI		32 KM	•
**************************************	12.7 ½"	Arborist 32str KM TowerLine 000	ALLGEAR		£0 \$0 \$0 €0	99g 6.7lb	Polyester Polyester	ANSI		32 KM	•
	11.1 %6"	Endurance Aya, LuckyLine 000	ATLANTIC BRAIDS	*	£0 \$0 \$0 €0	89g 6lb	Polyester Nylon	?		32 KM	•
	12.7 ½"	Endurance 000	ATLANTIC BRAIDS	*	£0 \$0 \$0 €0	118g 7.9lb	Polyester Nylon	?		32 KM	•
	10.5	Intervention 000	BEAL								
	9 5⁄16"	Spelenium 000	BEAL		£0 \$0 \$0 €0	51g 3.43lb	Nylon Nylon	CE B	-	32 KM	•
<b>*</b>	10 5⁄16"	Spelenium 000	BEAL		£0 \$0 \$0 €0	64g 4.3lb	Nylon Nylon	CE B	-	32 KM	•
	10.5	Contract 000	BEAL		£0 \$0 \$0 €0						
	10.5	Access Unicore	BEAL		£0 \$0 \$0 €0						
	10.5 13/ ₃₂ "	Industrie 000	BEAL		£3.30 \$2.70 \$1.15 €2.70	67g 4.5lb	Nylon Nylon	CE A	-	32 KM	•
	10.5 13/ ₃₂ "	Spelenium 000	BEAL		£0 \$0 \$0 €0	67g 4.5lb	Nylon Nylon	CE B	-	32 KM	
00000	10.5 13/ ₃₂ "	<b>Dynastat</b>	BEAL		£2.40 \$0 \$0 €0	75g 5lb	Nylon Nylon/Vectran	CE A*	0.82	16 KM	•
	10.5 13/32"	Intervention 000	BEAL		£0 \$0 \$0 €0						

www.arbclimber.com

#### **LOW STRETCH ACCESS&RESCUE ROPES**

FIRE/HEAT RETARD	BONDED SHEATH	WILDERNESS SAR	INDUSTRIAL ACCESS	FIRE RESCUE	CAVE/CANYON RSQ	SRT/SRS TREE WORK	TACTICAL	MINIMUM BREAK LOAD  MBL MINIMUM Break Load Spliced Sewn Knotted	SHRINKAGE %	SHEATH SLIPPAGE (MILKING) %	@ 10% MBS @ 30% MBS @ 50-150 kg @ 300LB/136K @ 1000 lb/454kg	SHEATH %			OTHE		NOTES	www.
-	-					•		35.2kN 7920lbf			15%						*Model names equates to colour options.	allgearinc.com
-	-			-		•		31.2kn 7020lbf			3%			400			*Model names equates to colour options.	allgearinc.com
-	-					-		27.2kN 6120lbf			3%						*Model names equates to colour options.	allgearinc.com
-	-					•		32.8kN 7380lbf			3%							allgearinc.com
-	-					•		37.5kn 8300lbf			7%							atlanticbraids.com
-	-					•		48kN 10600lbf			7%	?						atlanticbraids.com
-							-											bealplanet.com
-	-			-		-	-	23.5kN 5283lbf 12kN 2697lbf	-	-	3.6%	40%					Also an 8.5mm Unicore version	bealplanet.com
-	-			-		-	-	28.9kN 6496lbf 15kN 3372lbf	-	-	4%	41%						bealplanet.com
-	-																	
-								00kN 00lbf 00kN 0000lbf					Y					bealplanet.com
-	-							34kN 7643lbf 19.5/24kN 4384/5395lbf		0.8%	2.9%	36%	and stell					bealplanet.com
-	•							30kn 6744lbf 19.8kn 4390lbf	0%	-	3.5%	37%						bealplanet.com
-	-				•			25kN 5620lbf 16/19kN 3597/4271lbf	0%	0.8%	2%	44%					*Conforms to both Semi-static (EN1891) and Dynamic (EN892) Standards	bealplanet.com
-							-	00kn 00lbf 00kn 0000lbf										bealplanet.com

## NEW-COMPILING Q2'25

IMAGES NOT TO SCALE  COST: excludes eyes unless specified in NOTES. INCLUDES local taxes/VAT. E\$€=Currency Conversion only If not sold by m/ft, price is shortest length x10% & rounded up.  ■=Limited/OK but not ideal	Ø mm Inches"	MODEL VARIANT Model number	COMPANY	ORIGIN	COST per Metre /3.28ft per Foot	WEIGHT g/m lb/100'	MATERIALS: SHEATH CORE	STANDARDS	EASE of TYING FF0.3 IMPACT FORCE NUMBER OF FALLS	SHEATH CARRIER	SPLICEABLE PRE-SPLICED PRE-SEWN
	10.5 13/ ₃₂ "	Raider 000	BEAL		£0 \$0 \$0 €6.82	72g 00lb	Aramid Nylon	CE B			
	10.5 13/32"	Rescue 000	BEAL		£0 \$0 \$0 €0	00g 00lb					
	11 %6"	Industrie 000	BEAL		£0 \$0 \$0 €0	<b>74</b> g 5lb	Nylon Nylon	CE A	-	32 KM	•
	11 %6"	North Sea	BEAL		£0 \$0 \$0 €0	00g 00lb					
	11 %6"	Pro Water	BEAL		£0 \$0 \$0 €0	00g 00lb					
	11 %6"	Hotline 000	BEAL		£0 \$0 \$0 €0	00g 00lb					
	11 %6"	Intervention 000	BEAL		£0 \$0 \$0 €0	00g 00lb					
	11 %6"	Raider 000	BEAL		£0 \$0 \$0 €0	00g 00lb					
N N	11 7⁄16"	Segment 000	BEAL		£0 \$0 \$0 €0	00g 00lb					
D C CHALS Q	11.3	Rescue VLS	BEAL		£0 \$0 \$0 €0	00g 00lb					
	11.5	Industrie BCSI115	BEAL		£0 \$0 \$0 €0	77g 5.2lb	Polyester Nylon	CE A	-	32 KM	•
	12 ½"	Industrie 000	BEAL		£00 \$00 \$00 €3.30	94g 6.3lb	Polyester Nylon	CE A	-	32 KM	•
	12.5 ½"	Ergo BCS125	BEAL		£00 \$00 \$00 €3.30	101g 00lb	Nylon Nylon	CE A	20	32 KM	-
	11 %6"	Hardcore 000	BLACKSAFE			00g 00lb					
	11 %6"	Hardcore 000	BLACKSAFE			00g 00lb					

www.arbclimber.com

#### **LOW STRETCH ACCESS&RESCUE ROPES**

FIRE/HEAT RETARD	BONDED SHEATH	WILDERNESS SAR	INDUSTRIAL ACCESS	FIRE RESCUE	CAVE/CANYON RSQ	SRT/SRS TREE WORK	TACTICAL	MBL MINIMUM Break Load Spliced Sewn Knotted	SHRINKAGE %	SHEATH SLIPPAGE (MILKING) %	@10% MBS @30% MBS @50-150 kg @300LB/136K @1000 lb/454kg	SHEATH %		OTHE		NOTES	www.
	-	-			-	-		OOkN OOIbf OOkN OOOOIbf		0.1%	1.7%	36%					bealplanet.com
-	-							00kn 00lbf 00kn 0000lbf		-0.3%	2.6%	41%	1305 1305				bealplanet.com
-	-		•					37.3kN 8385lbf 15kN 3372lbf	0%	-	2.1%	34%					bealplanet.com
•	-							00kn 00lbf 00kn 0000lbf								DISCONTINUED?	bealplanet.com
-	-							00kn 00lbf 00kn 0000lbf									bealplanet.com
								00kn 00lbf 00kn 0000lbf									bealplanet.com
•								00kn 00lbf 00kn 0000lbf									bealplanet.com
	-	1			-	-		00kn 00lbf 00kn 0000lbf									bealplanet.com
,	1							00kn 00lbf 00kn 0000lbf									bealplanet.com
1	-							OOkN OOIbf OOkN OOOOIbf					1305 - 1386 1				bealplanet.com
-	-		•					34kN 7643lbf 19.5/24kN 4384/5395lbf	1.1%	0.4%	2.7%	38%					bealplanet.com
1	-	-			-			42kN 9441lbf 22/24kN 4945/5395lbf	1.1%	0.3%	2.5%	34%					bealplanet.com
1	-	-	-		-	-	-	38kN 0000lbf 23/24kN 0000/5395lbf	3.7%	0%	2.9%	43%					bealplanet.com
•	-																kletter-spezial-laden. de
-	-																kletter-spezial-laden. de

## NEW-COMPILING Q2 '25

IMAGES NOT TO SCALE  COST: excludes eyes unless specified in NOTES. INCLUDES local taxes/VAT. ES€=Currency Conversion only If not sold by m/ft, price is shortest length x10% & rounded up.  ■=Limited/OK but not ideal	Ø mm Inches"	MODEL VARIANT Model number	COMPANY	ORIGIN	COST  per Metre  /3.28ft  per Foot	WEIGHT g/m lb/100'	MATERIALS: SHEATH CORE	STANDARDS	EASE of TYING FF0.3 IMPACT FORCE NUMBER OF FALLS	SHEATH CARRIER	SPLICEABLE PRE-SPLICED PRE-SEWN
	10.5mm	Armortech 000	BLUEWATER		£0 \$0 \$0 €0	98g 6.55lb	Technora/ Polyester Nylon	ANSI	-	32 KM	-
	10.5mm	Assaultline/ BWII+ 000	BLUEWATER		£0 \$0 \$0 €0	89g 6.1lb	Polyester Nylon	CE A NFPA	-	32 KM	•
30,555	10.5mm	Protac 000	BLUEWATER		£0 \$0 \$0 €0	72g 4.8lb	Polyester Nylon	CE B		32 KM	
	10.5mm	SpecStatic 000	BLUEWATER		£0 \$0 \$0 €0	?		NFPA ANSI	-	32 KM	
	11mm 1/16"	Armortech 000	BLUEWATER		£0 \$0 \$0 €0	98g 6.55lb	Technora/ Polyester Nylon	ANSI	-	32 KM	-
	11mm %6"	<b>DGR</b> 000	BLUEWATER		£0 \$0 \$0 €0	85g 5.7lb	Polyester Nylon	NFPA ANSI		KM	
	11mm %6"	<b>Pro G</b> 000	BLUEWATER		£0 \$0 \$0 €0	92g 6.2lb	Polyester Nylon	NFPA		48 KM	
	11mm %6"	Protac 000	BLUEWATER		£0 \$0 \$0 €0	100g 6.7lb	Polyester Nylon	CE A NFPA UIAA		32 KM	
	11mm 1/16"	Safeline 000	BLUEWATER		£ \$0 \$0 €	88g 5.86lb	Polyester Nylon	CE A NFPA UIAA	-	16 KM	-
	11.4mm 7/16"	Assaultline/ BWII+ 000	BLUEWATER		£ \$3.80 \$1.15 €	89g 6.1lb	Polyester Nylon	CE A NFPA UIAA	-	32 KM	•
	11.5mm 7/16"	Armortech 000	BLUEWATER		£ \$7.60 \$2.30 €	98g 6.55lb	Technora/ Polyester Nylon	ANSI	-	32 KM	-
	11.5mm ¾6"	Technora Assaultline ⁰⁰⁰	BLUEWATER		£ \$4.05 \$1.20 €	92g 6.2lb	Technora Polyester	NFPA	-	32 KM	•
	11.5mm 7/16"	SpecStatic 000	BLUEWATER		£ \$3.65 \$1.10 €0	100g 7.3lb	Polyester Polyester	NFPA ANSI	-	32 KM	
	12mm ½"	Armortech 000	BLUEWATER		£0 \$0 \$0 €0	98g 6.55lb	Technora/ Polyester Nylon	ANSI	-	32 KM	
	12.5mm ½"	Safeline White Safeline 000	BLUEWATER		£0 \$0 \$0 €0	108g 8.2lb	Polyester Nylon	CE A NFPA ANSI UIAA	-	16 KM	-

www.arbclimber.com

#### **LOW STRETCH ACCESS&RESCUE ROPES**

FIRE/HEAT RETARD	BONDED SHEATH	WILDERNESS SAR	INDUSTRIAL ACCESS	FIRE RESCUE	CAVE/CANYON RSQ	SRT/SRS TREE WORK	TACTICAL	MINIMUM BREAK LOAD  MBL MINIMUM Break Load Spliced Sewn Knotted	SHRINKAGE %	SHEATH SLIPPAGE (MILKING) %	ELONGATION % @ 10% MBS @ 30% MBS @ 300LB/150 kg @ 300LB/136K	SHEATH %		OTHEI		NOTES	www.
-								32.1kN 7216lbf	0%		1.9%	39.4%*	No. of the			Double sheath-core sheath= 54%. Technora sheath over polyester sheathed kernmantle Up to 934 deg F	bluewaterropes.com
-								32.9kn 7399lbf	1.9%		2.9%	53%					bluewaterropes.com
-								31.5kN 7081lbf			3.1%	50%					bluewaterropes.com
-								?	-								bluewaterropes.com
-								32.1kN 7216lbf	0%		1.9%	39.4*				Double sheath-core sheath= 54%. Technora sheath over polyester sheathed kernmantle Up to 934 deg F	bluewaterropes.com
-								33.5kN 7541lbf			3.4%	48%	**				bluewaterropes.com
-								42kN 9447lbf			3.1%						bluewaterropes.com
-								40.5kN 9107lbf			1.2%	41%					bluewaterropes.com
-								35.9kN 8061lbf			2.7%	46%			1.3		bluewaterropes.com
-								32.9kN 7399lbf	1.9%		2.9%	53%					bluewaterropes.com
-								32.1kN 7216lbf	0%		1.9%	39.4%*				Teflon-coatd, double sheath-core sheath= 54%. Technora over polyester sheathed nylon Up to 934 deg F	bluewaterropes.com
-								40 kN 8993lbf	-		2.8%	53%				highly abrasion-resistant. Black=military only	bluewaterropes.com
-								35.1kN 7891lbf	-		1.2%	41%				Very low elongation, not for MRS/DdRT. Suited to ziplines.	bluewaterropes.com
-								32kN 7223lbf	0%		1.9%	39.4%*				Teflon-coatd, double sheath-core sheath= 54%. Technora over polyester sheathed nylon Up to 934 deg F	bluewaterropes.com
-								44.4kN 9983lbf			2.2%	45%					bluewaterropes.com

## COMPILING Q2 '25

IMAGES NOT TO SCALE  COST: excludes eyes unless specified in NOTES. INCLUDES local taxes/VAT. £\$€=Currency Conversion only If not sold by m/ft, price is shortest length x10% & rounded up.  ■=Limited/OK but not ideal	Ø mm Inches"	MODEL VARIANT Model number	COMPANY	ORIGIN	COST per Metre /3.28ft per Foot	WEIGHT g/m lb/100'	MATERIALS: SHEATH CORE	STANDARDS	EASE of TYING FF0.3 IMPACT FORCE NUMBER OF FALLS	SHEATH CARRIER	SPLICEABLE PRE-SPLICED PRE-SEWN
	13mm ½"	Protac 000	BLUEWATER		£0 \$0 \$0 €0	114g 8.41lb	Polyester Nylon	CE A NFPA UIAA		32 KM	
	13mm ½"	Armortech 000	BLUEWATER		£0 \$0 \$0 €0	98g 6.55lb	Technora/ Polyester Nylon	ANSI	-	32 KM	-
	13mm ½"	Assaultline/ BWII+ 000	BLUEWATER		£ \$3.80 \$1.15 €	89g 6.1lb	Polyester Nylon	CE A NFPA	-	32 KM	•
	13mm ½"	SpecStatic 000	BLUEWATER		£0 \$5.00 \$1.55 €0	137g 10.1lb	Polyester Polyester	NFPA ANSI		32 KM	
			BORNACK								
			BRC								
			BRC								



www.arbclimber.com

#### **LOW STRETCH ACCESS&RESCUE ROPES**

SPE	IAL		9	UITAE	BLE FO	R		MINIMUM BREAK LOAD	% vs	SE	ELONGATION %	S					
FIRE/HEAT RETARD	BONDED SHEATH	WILDERNESS SAR	INDUSTRIAL ACCESS	FIRE RESCUE	CAVE/CANYON RSQ	SRT/SRS TREE WORK	TACTICAL	MBL MINIMUM Break Load Spliced Sewn Knotted	SHRINKAGE %	SHEATH SLIPPAGE (MILKING) %	@10% MBS @30% MBS @50-150 kg @300LB/136K @1000 lb/454kg	SHEATH %		OTHEI DLOU		NOTES	www.
-								43.4kN 9840lbf			2%	46%					bluewaterropes.com
-								32.1kN 7216lbf	0%		1.9%	39.4%*				Teflon-coated, double sheath-core sheath= 54%. Technora over polyester sheathed nylon Up to 934 deg F	bluewaterropes.com
1								44.4kN 10000lbf	1.9%		3.8%	53%					bluewaterropes.com
-								47.5kN 10677lbf	-		1%	39%				Very low elongation, not for MRS/DdRT. Suited to ziplines.	bluewaterropes.com
1																	
1																	
•																	



## HIGH PERFORMANCE ROPES FOR HIGH PERFORMANCE ENVIRONMENTS

- I Climbing Ropes
- | Rigging Slings
- **I** Lowering Lines
- I Throw Lines





## NEW-COMPILING Q2 '25

IMAGES NOT TO SCALE  COST: excludes eyes unless specified in NOTES. INCLUDES local taxes/VAT. ESE=Currency Conversion only If not sold by m/ft, price is shortest length x10% & rounded up.  =Limited/OK but not ideal	Ø mm Inches"	MODEL VARIANT Model number	COMPANY	ORIGIN	COST per Metre /3.28ft per Foot	WEIGHT g/m lb/100'	MATERIALS: SHEATH CORE	STANDARDS	EASE of TYING FF0.3 IMPACT FORCE NUMBER OF FALLS	SHEATH CARRIER	SPLICEABLE PRE-SPLICED PRE-SEWN
1	9mm 3/8"	Iridium 2808	САМР		£00 \$00 \$00 €00	51g 3.4lb	Polyester Nylon	CE B	0.0	32 KM	-
	10mm 3/8"	Iridium 2809	САМР		£00 \$00 \$00 €00	67g 4.5lb	Polyester Nylon	CE A	0.0	32 KM	-
	10.5mm 3/8"	Iridium Heatcore	САМР		£00 \$00 \$00 €00	70g 4.7lb	Polyester Nylon	CE A NFPA ANSI	0.0	32 KM	-
.::**	10.5mm 3/8"	<b>Prium</b> 2815	САМР		£00 \$00 \$00 €00	72g 4.8lb	Polyester Nylon	CE A NFPA ANSI	0.0	32 KM	-
	10.5mm 3/8"	Iridium 2810	САМР		£00 \$00 \$00 €00	68g 4.55lb	Polyester Nylon	CE B	0.0	32 KM	-
	11mm 1/16"	Iridium 2808	САМР		£00 \$00 \$00 €00	76g 5lb	Polyester Nylon	CE B	0.0	32 KM	-
4 4 4 4	11mm %6"	Iridium Heatcore	САМР		£00 \$00 \$00 €00	77g 5.1lb	Polyester Nylon	CE A NFPA ANSI	0.0	32 KM	-
****	11mm 1/16"	<b>Prium</b> 2816	САМР		£00 \$00 \$00 €00	78g 5.2lb	Polyester Nylon	CE A NFPA ANSI	0.0	32 KM	-
	11mm 1/6"	Blazer 0811	САМР		£00 \$00 \$00 €00	74g 4.9lb	Aramid Nylon	CE A NFPA ANSI	0.0	32 KM	-
	12.5mm ½"	Iridium 2808	САМР		£00 \$00 \$00 €00	98g 6.5lb	Polyester Nylon	CE B	>100	32 KM	-
		<b>000</b>	CANCORD	*	£00 \$00 \$00 €00	00g 00lb	Polyester Nylon	CE A NFPA ANSI	0.0	32 KM	-
	11mm 1/16"	Lifeline 2728	СМС		£00 \$4.60 \$1.40 €00	82g 5.5lb	Nylon Nylon	NFPA T	-	32 KM	-
	11mm 1/16"	Static Pro Lifeline	СМС		£00 \$3.25 \$1.37 €00	97g 6.5lb	HTPolyester HTPolyester	NFPA T	-	32 KM	-
	11mm 1/16"	<b>G11</b> 28313	СМС		£00 \$4.10 \$1.25 €00	93.25g 6.25lb	Polyester Nylon	NFPA G	-	48 KM	-
chhichth	13m ½"	Lifeline 2732	СМС		£00 \$4.95 \$1.51 €00	114.8g 7.7lb	Nylon Nylon	NFPA G	-	32 KM	-
	13m ½"	Static Pro Lifeline	СМС		£00 \$3.25 \$1.73* €00	126.8g 8.5lb	HTPolyester HTPolyester	NFPA G	-	32 KM	-

www.arbclimber.com

#### **LOW STRETCH ACCESS&RESCUE ROPES**

	,	ww۱	w.ar	DCIII	mbe	er.co	m		LU	WW	JIKI			A			&KE3CUE	ROPES
FIRE/HEAT RETARD	BONDED SHEATH	WILDERNESS SAR	INDUSTRIAL ACCESS	FIRE RESCUE	CAVE/CANYON RSQ.	SRT/SRS TREE WORK	TACTICAL	MINIMUM BREAKLOAD  MBL MINIMUM Break Load Spliced Sewn Knotted	SHRINKAGE %	SHEATH SLIPPAGE (MILKING) %	% @10% MBS @30% MBS @50-150 kg @300LB/136K @1000 lb/454kg	SHEATH %			OTHE DLOU		NOTES	www.
-	-			•	•	-		19.3kN 4338lbf 14.8kN 3327lbf	3%	0	2.8%	40%						camp.it
-	-			•				27.4kN 6159lbf 20.8kN 4676lbf	3%	0	3.9%	41%				1		camp.it
-								29.3kN 6586lbf 18kN 4046lbf	1.9%	0	2.5%	37%						camp.it
-	-	-		-	-			28.5kN 6407lbf 18.1kN 4069lbf	0.9%	0	2%	38%						camp.it
-	-			•	-	•		29kN 6519lbf 19.5kN 4383lbf	2.3%	0	3.1%	38%			**	100 m		camp.it
-	-			•	-			34.8kN 7823lbf 22kN 4945lbf	3%	0	1.4%	37%			***			camp.it
-								32.7kN 7351lbf 20.7kN 4653lbf	2.4%	0	2.3%	35%						camp.it
-	-							31.4kN 7059lbf 20.1kN 4518lbf	0.9%	1.3%	1.9%	0%	***					camp.it
•	-			•				35.7kN 8025lbf 24kN 5395lbf	0%	2.8%	3%	42%						camp.it
-	-			•	-	•		38.5kN 8655lbf 25.6kN 5755lbf	3.5%	0	3.3%	39%						camp.it
-	-	-		•	-	-		00kN 0000lbf 00kN 0000lbf	0%	0	0%	0%						
-	-	•		•	•	•		28.6kN 6421lbf	-	-	-	-	5050555	555555				cmcpro.com
-	-	•		-	•	-	-	35.2kN 7915lbf	-	-	<2%	-						cmcpro.com
-	•	•		-	•		-	40.5kN 9107lbf	-	-	<b>3.1%</b> <b>7.6%</b>	0%		3			3 Sigma MBS. New version with tighter sheath for use with hardware	cmcpro.com
-	-	-		-	-	•	-	41.3kN 9285lbf	-	-	-	-	XXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXX	555555		VVVVVV		cmcpro.com
-	-	-		•	-	•	-	40.8kn 9164lbf	-	-	<2%	-				256.555	*white=\$1.52/ft	cmcpro.com

## NEW-COMPILING Q2 '25

IMAGES NOT TO SCALE  COST: excludes eyes unless specified in NOTES. INCLUDES local taxes/VAT. ES€=Currency Conversion only If not sold by m/ft, price is shortest length x10% & rounded up.  ■=Limited/OK but not ideal	Ø mm Inches"	MODEL VARIANT Model number	COMPANY	ORIGIN	COST per Metre /3.28ft per Foot	WEIGHT g/m lb/100'	MATERIALS: SHEATH CORE	STANDARDS	EASE of TYING FF0.3 IMPACT FORCE NUMBER OF FALLS	SHEATH CARRIER	SPLICEABLE PRE-SPLICED PRE-SEWN
	10mm ³⁄₅"	Bulwark Safety X Semi-Static	COASTLINE CORDAGE	*	£0 \$0 \$0 €0	67g 4.6lb	Polyester Nylon	NFPA		32 KM	
att at	11mm %6"	Bulwark Safety X Semi-Static	COASTLINE CORDAGE	*	£0 \$2.80 \$0.85 €0	82g 5.6lb	Polyester Nylon	NFPA		32 KM	
	9mm 3/8"	CanyonX 000	COURANT		£00 \$00 \$00 €00	00g 00lb	Polyester Nylon	CE A NFPA ANSI		32 KM	
	10.5mm 7/16"	Bandit 000	COURANT		£00 \$00 \$00 €00	00g 00lb	Polyester Nylon	CE A NFPA ANSI	0.0	32 KM	
	10.5mm 7/16"	Ultima 000	COURANT		£00 \$00 \$00 €00	00g 00lb	Polyester Nylon	CE A NFPA ANSI	0.0	32 KM	
	10.5mm %6"	Truck 000	COURANT		£00 \$00 \$00 €00	00g 00lb	Nylon Nylon	CE A	0.0	32 KM	-
	11mm %6"	Truck 000	COURANT		£00 \$00 \$00 €00	75g 5b	Nylon Nylon	CE A NFPA ANSI	0.78	32 KM	•
	11mm %6"	Ultima MLG	COURANT		£00 \$00 \$00 €00	70 <mark>73</mark> g 00lb	Nylon Nylon	CE A	0.5 <mark>.99</mark>	32 KM	•
	11mm 1/16"	Bandit 000	COURANT		£00 \$00 \$00 €00	00g 00lb	Polyester Nylon	CE A NFPA ANSI	0.0	32 KM	
	11.5mm %6"	Bandit 000	COURANT		£00 \$00 \$00 €00	00g 00lb	Polyester Nylon	CE A NFPA ANSI	0.0	32 KM	
	12.5mm %6"	Bandit 000	COURANT		£00 \$00 \$00 €00	00g 00lb	Polyester Nylon	CE A	0.0	32 KM	
	11mm %6"	Wild MLV	COURANT		£00 \$00 \$00 €00	77g 00lb	Nylon Nylon	CE A NFPA ANSI	1.08	32 KM	•
	11.5mm %6"	Krysler 000	COURANT		£00 \$00 \$00 €00	00g 00lb	Polyester Nylon	CE A NFPA ANSI	0.0	32 KM	
11 11 11 11 11 11	11mm %6"	Rebel 000	COURANT		£2.25 \$0 \$0 €0	88g 5.9lb	Polyester Nylon	NFPA ANSI	1.18	32 KM	
	11.5mm % ₆ "	Squir v2	COURANT		£2.30 \$0.80 €2.60	91g 6.1lb	Polyester Nylon	CE A	0.74	32 KM	
	11.9mm	Kalimba	COURANT		£00 \$00 \$00 €00	00g 00lb	Polyester Nylon	CE A NFPA ANSI	0.0	32 KM	

www.arbclimber.com

#### **LOW STRETCH ACCESS&RESCUE ROPES**

		WW۱	w.ar	DCIII	mpe	r.co	m		LU	VWW	JIK			A			&KE3CUI	ROPES
FIRE/HEAT RETARD	BONDED SHEATH	WILDERNESS SAR	INDUSTRIAL ACCESS	FIRE RESCUE	CAVE/CANYON RSQ	SRT/SRS TREE WORK	TACTICAL	MBL MINIMUM Break Load Spliced Sewn Knotted	SHRINKAGE %	SHEATH SLIPPAGE (MILKING) %	@10% MBS @30% MBS @50-150 kg @300LB/136K @11000 lb/454kg	┧ <u>ᡵ</u>	OTHER COLOURS				NOTES	www.
-				•		•		26.2kN 5781lbf			2%							coastlinegroup.ca
-								30.2kn 6676lbf			2%							coastlinegroup.ca
-								00kN 0000lbf 00kN 0000lbf	0%	0	0%	0%						cordescourant.com
-								00kN 0000lbf 00kN 0000lbf	0%	0	0%	0%						cordescourant.com
-								00kN 0000lbf 00kN 0000lbf	0%	0	0%	0%						cordescourant.com
-								00kN 0000lbf 00kN 0000lbf	0%	0	0%	0%						cordescourant.com
-	-	•		•	-	-	-	32.5kN 0000lbf 23.5kN 0000lbf	3%	0	1%	44%						cordescourant.com
-								30 <mark>32</mark> kN 0000lbf 19.5/27 <mark>24</mark> kN 0000lbf	3 <mark>3.6</mark> %	0	3.5%	40 <mark>39</mark> %		0.000				cordescourant.com
1								00kN 0000lbf 00kN 0000lbf	0%	0	0%	0%						cordescourant.com
-								00kN 0000lbf 00kN 0000lbf	0%	0	0%	0%						cordescourant.com
-								00kN 0000lbf 00kN 0000lbf	0%	0	0%	0%						cordescourant.com
-	-	•		•	•		-	33kN 0000lbf 25/26kN 00/00lbf	3.1%	0.2	2.7%	33%						cordescourant.com
-								00kN 0000lbf 00kN 0000lbf	0%	0	0%	0%						cordescourant.com
-								33kN 7419lbf 23kN 5171lbf	2.2%	0	2.5%	41%						cordescourant.com
-								30kN 6744lbf 21kN 4721lbf	2.7%	0	2%	43%					Pink Dragon version is a limited edition for breast Cancer Awareness	cordescourant.com
-								00kN 0000lbf 00kN 0000lbf	0%	0	0%	0%						cordescourant.com

467 Rope Equipment **BUYERSGUIDE** 

## NEW-COMPILING Q2 '25

IMAGES NOT TO SCALE  COST: excludes eyes unless specified in NOTES. INCLUDES local taxes/VAT. E\$€=Currency Conversion only its shortest length x10% & rounded up.  ■=Limited/OK but not ideal	Ø mm Inches"	MODEL VARIANT Model number	COMPANY	ORIGIN	COST per Metre /3.28ft per Foot	WEIGHT g/m lb/100'	MATERIALS: SHEATH CORE	STANDARDS	EASE of TYING FF0.3 IMPACT FORCE NUMBER OF FALLS	SHEATH CARRIER	SPLICEABLE PRE-SPLICED PRE-SEWN
	11mm %6"	<b>Rush</b> 000	COUSIN- TRESTEC		£0 \$0 \$0 €0	74g 5lb	Nylon Nylon	CE A	1.1	32 KM	
	11mm* %6"	Response LSK	DONAGHYS	米	£0 \$0 \$0 €0	91g 6.1lb	Polyester Nylon	CE A ANSI	1.18	32 KM	
H	11mm* %6"	Response XT	DONAGHYS	洲	£0 \$0 \$0 €0	91g 6.1lb	Nylon Nylon	CE A ANSI	1.18	32 KM	
	12mm ½"	NRG 000	DONAGHYS	XK.	£0 \$0 \$0 €0	108g 7.2lb	Nylon Nylon	CE A ANSI		24 KM	
diame.	9mm	Pintail Light	EDELRID		£2.22 \$0 \$0 €0	56g 3.75lb	polyester polyester	CE B	0.8- 0.9		
	<b>10</b> mm	<b>Pintail</b> 71349	EDELRID		£2.50 \$0 \$0 €0	70g 4.7lb	polyester Nylon	CE A	0.9		
ARCHIO (A)	9mm	Performance Static	EDELRID		£1.55 \$0 \$0 €1.40	53g 3.56lb	Nylon Nylon	CE B	0.9		
**********	9.5mm	Enduro Static	EDELRID		£0 \$0 \$0 €0	64g 4.3lb	Polyester Nylon	CE A	0.9		
	<b>10</b> mm	Enduro Static	EDELRID		£0 \$0 \$0 €0	70g 4.7lb	Polyester Nylon	CE A	0.8		
. 25° . 35°	10mm 5/16"	Performance Static	EDELRID		£2.00 \$0 \$0 €1.60	66g 4.4lb	Nylon Nylon	CE A	0.9		
	10.5mm	Performance Static	EDELRID		£2.05 \$0 \$0 €1.80	72g 4.8lb	Nylon Nylon	CE A	0.9-1		
AFT AF	10.5mm	Enduro Static	EDELRID		£0 \$0 \$0 €1.90	74g 5lb	Polyester Nylon	CE A	0.8		
	10.5mm	Prostatic Synctec	EDELRID		£0 \$0 \$0 €3.30	79g 00lb	Nylon Nylon	CE A	-	24 KM	
	10.5mm %6"	Static Low Stretch	EDELRID		£0 \$0 \$0 €0	74g 5lb	Polyester Nylon	CE A	1		

www.arbclimber.com

#### **LOW STRETCH ACCESS&RESCUE ROPES**

	,	VV VV \	w.ai	DCIII	IIDE	1.00	111			<i>,</i>	JIK					<b>-</b>	OKKESCU	LINOPLS
FIRE/HEAT RETARD	BONDED SHEATH	WILDERNESS SAR	INDUSTRIAL ACCESS	FIRE RESCUE	CAVE/CANYON RSQ	SRT/SRS TREE WORK	TACTICAL	MINIMUM BREAK LOAD  MBL MINIMUM Break Load Spliced Sewn Knotted	SHRINKAGE %	SHEATH SLIPPAGE (MILKING) %	% @10% MBS @30% MBS @50-150 kg @300LB/136K @1000 lb/454kg	SHEATH %			)THEI		NOTES	www.
-								34.1kN 7666lbf >15kN 3372lbf	2.5%	0.3%	1.8%	39%						cousin-trestec.com
-								31.9kN 7171lbf >15kN 3372lbf	0.3%	2.6%	3.2%	51%	THE STATE OF			2555	'Response LSK' name used by 2 competitors. Also in black, white with yellow/blue fleck *Actual test diam=11.4mm	donaghys.com
-								31.9kN 7171lbf >15kN 3372lbf	?	?	3.2%	51%					XT uses heat-set Nylon core. *Actual test diam=11.4mm	donaghys.com
								29kN 6520lbf	?	?	?	?						donaghys.com
								25kN 5620lbf 17kN 0000lbf	0- 1.50%	0%	3%	44%						edelrid.com
								30kN 6744lbf 17kN 0000lbf	0- 1.30%	0%	2.9%	40%						edelrid.com
								23kN 5170lbf 12kN 0000lbf	3- 3.10%	0%	4.9%	40%					Thermo Shield treated	edelrid.com
								28kN 6294lbf	1.3%		2.6%	40%	244					edelrid.com
								30kn 6744lbf	1.3%		2.9%	60%	**					edelrid.com
-								25kN 5620lbf 16kN 0000lbf	3.8- 4%	0%	3.7%	37%					Thermo Shield treated	edelrid.com
-								28kN 6294lbf 18kN 0000lbf	3.9- 4%	0%	3.7%	36%			1		Thermo Shield treated	edelrid.com
-								34kN 7643lbf	1.3%		2.5%	41%			**			edelrid.com
-	-							35kN 7868lbf	1.8%		2.8%	40%	Tanasan areas				Thermo Shield treated	edelrid.com
-								30kN 6744lbf	2%		1.9%	42%	ŧ	141				edelrid.com

## NEW-COMPILING Q2 '25

IMAGES NOT TO SCALE  COST: excludes eyes unless specified in NOTES. INCLUDES local taxes/VAT. £\$€=Currency Conversion only If not sold by m/ft, price is shortest length x10% & rounded up.  ■=Limited/OK but not ideal	Ø mm Inches"	MODEL VARIANT Model number	COMPANY	ORIGIN	COST per Metre /3.28ft per Foot	WEIGHT g/m lb/100'	MATERIALS: SHEATH CORE	STANDARDS	EASE of TYING FF0.3 IMPACT FORCE NUMBER OF FALLS	SHEATH CARRIER	SPLICEABLE PRE-SPLICED PRE-SEWN
19H	11mm %6"	PowerStatic 83225	EDELRID		£0 \$0 \$0 €3.30	81g 5.4lb	Nylon Nylon	CE A	-	24 KM	
	11mm %6"	Interstatic Protect	EDELRID		£0 \$0 \$0 €3.30	77g 5.2lb	Nylon Kevlar	CE A	1.1		
	11mm %6"	Static Low Stretch	EDELRID		£1.85 \$0 \$0 €3.30	82g 5.5lb	Polyester Nylon	CE A	0.9		
#" .#"	11mm 1/16"	Performance Static 8320 <mark>5</mark> 6	EDELRID		£2.45 \$0 \$0 €2.00	79g 5.3lb	Nylon Nylon	CE A	1		
	11mm %6"	Enduro Static	EDELRID		£0 \$0 \$0 €2.00	82g 5.5lb	Polyester Nylon	CE A	0.9		
	11mm 1/16"	Prostatic Synctec	EDELRID		£0 \$0 \$0 €0	85g 5.7lb	Polyester Nylon	CE A	1		
	12mm ½"	Performance Static	EDELRID		£2.60 \$0 \$0 €2.20	93g 6.2lb	Nylon Nylon	CE A	1		
	9mm ¾"	Tutus Static	ENGLISH BRAIDS		£0 \$0 \$0 €0	53.4g 3.6lb	Nylon Nylon	CE			
	10.5mm	Tutus Static	ENGLISH BRAIDS		£0 \$0 \$0 €0	67.9g 4.5lb	Nylon Nylon	CE			
	11mm %6"	Tutus Static	ENGLISH BRAIDS		£0 \$0 \$0 €0	74.6g 5lb	Nylon Nylon	CE			
	12mm ½"	Tutus Static	ENGLISH BRAIDS		£0 \$0 \$0 €0	00g 00lb	Nylon Nylon	CE			
*******	12.7mm ½"	Silva-Tex 16HD	ENGLISH BRAIDS		£0 \$0 \$0 €0	114g 7.7lb	Polyester Nylon	CE A	-	16 KM	
ii	9.5mm ¾"	Canyon Endurance	FIXE CLIMBING by ROCA	4	£ \$0 €0	59g 3.95lb	Nylon Nylon	CE A	-	32 KM	
iiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiii	9.5mm ¾"	Pro Endurance Espelio Endurance 69011	FIXE CLIMBING by ROCA	4	£ \$ \$0 €0	59g 3.95lb	Nylon Nylon	CE A	-	32 KM	
	10mm ⁵⁄⁄6"	<b>Canyon</b> 67210	FIXE CLIMBING by ROCA	â	£ \$ \$0 €0	64g 4.28lb	Nylon Nylon	CE A	-	32 KM	
	10mm 5/16"	<b>Espeleo</b> 67210	FIXE CLIMBING by ROCA	-	£ \$ \$0 €0	65g 4.35lb	Nylon Nylon	CE A	-	32 KM	

www.arbclimber.com

#### **LOW STRETCH ACCESS&RESCUE ROPES**

		ww۱	w.ar	DCIII	nbe	r.co	m			·ww	JIKI			A			& KESCUI	L KOPLS
FIRE/HEAT RETARD	BONDED SHEATH	WILDERNESS SAR	INDUSTRIAL ACCESS	FIRE RESCUE	CAVE/CANYON RSQ	SRT/SRS TREE WORK	TACTICAL	MINIMUM BREAK LOAD  MBL MINIMUM Break Load Spliced Sewn Knotted	SHRINKAGE %	SHEATH SLIPPAGE (MILKING) %	% @10% MBS @30% MBS @50-150 kg @300LB/136K @1000 lb/454kg	帯			)THE		NOTES	www.
-	1							29kN 6519lbf	2.5%		4.3%	39%		188				edelrid.com
								35kN 7868lbf	2.4%		2%	44%	STATE OF					edelrid.com
								34kN 7643lbf 22kN 00lbf	2- 2.2%	0%	1.8%	44%		#				edelrid.com
•								34kN 7643lbf 22kN 00lbf	4.10%	0%	3.4%	41%	14		***		Thermo Shield treated	edelrid.com
-								32kN 7193lbf	2.4%	0%	3.0%	38%						edelrid.com
-								38kN 8542lbf 22kN 00lbf	2%	0%	2.5%	37%	Language Control					edelrid.com
•								38kN 8542lbf 25kN 00lbf	4%	0%	3%	38%					Thermo Shield treated	edelrid.com
-								00kn 000lbf							100			englishbraids.com
1								00kn 000lbf										englishbraids.com
-								00kn 000lbf										englishbraids.com
-								00kn 000lbf										englishbraids.com
-								37.4kN 8408lbf 25.4kN 5710lbf	0									englishbraids.com
•								24kN 5395lbf	0.05%	0%	3.5%	37%						fixeclimbing.com
-								24kN 5395lbf	0.05%	0%	3.5%	37%					Espelio=Caving. Same rope as the Pro Enduro	fixeclimbing.com
-								25kN 5620lbf	0.05%	0%	4.8%	37%					Canyon (yellow) has a mid-point marker	fixeclimbing.com
-								30kn 6744lbf	0.05%	0%	3.7%	35%						fixeclimbing.com

## UPDATED Mar '25

IMAGES NOT TO SCALE  COST: excludes eyes unless specified in NOTES. INCLUDES local taxes/VAT. ESE=Currency Conversion only If not sold by m/ft, price is shortest length x10% & rounded up.  ■ Limited/OK but not ideal	Ø mm Inches"	MODEL VARIANT Model number	COMPANY	ORIGIN	COST per Metre /3.28ft per Foot	WEIGHT g/m lb/100'	MATERIALS: SHEATH CORE	STANDARDS	EASE of TYING FF0.3 IMPACT FORCE NUMBER OF FALLS	SHEATH CARRIER	SPLICEABLE PRE-SPLICED PRE-SEWN
<u>Nani Nani n</u>	10.5mm	Pro 65711	FIXE CLIMBING by ROCA	-	£ \$ \$0 €0	72.5g 4.85lb	Nylon Nylon	CE A	-	32 KM	•
	10.5mm	<b>Ranger</b> 63411	FIXE CLIMBING by ROCA	-	£ \$ \$0 €0	72.5g 4.85lb	Nylon Nylon	CE A	-	36 KM	-
	11mm %6"	<b>Ranger</b> 64411200	FIXE CLIMBING by ROCA	2	£ \$0 €0	80.3g 5.38lb	Nylon Nylon	CE A	-	36 KM	•
	11.8mm 15/32"	Climbing Rope	HUSQVARNA	+	£5,10 \$ \$0 €0	96.5g 6.5lb	Polyester Nylon	CE A ANSI	-	32 KM	•
732.	11.5mm %6"	Safe Nordic	LIROS		£2.40 \$3.50 \$1.10 €2.75	80g 5.4lb	Nylon Nylon	CE A	1	32 DB	
	11.5mm %6"	Safe Plus	LIROS		£0 \$0 \$0 €3.50	100g 6.7lb	Polyester Nylon	CE A	-	32 DB	•
	9mm 3/8"	Protec 500 000	MARLOW ROPES		£0 \$0 \$0 €0	55.8g 3.7lb	*Technora Nylon	CE B UKCA		32 KM	•
	9mm ³⁄8"	Static LSK KC4112 Reflective LSK	MARLOW ROPES			53g 3.5lb	Nylon Nylon	CE B UKCA		32 KM	•
	9mm ¾8"	Static PH-I	MARLOW ROPES			53g 3.5lb	Nylon Nylon	CE B UKCA		32 KM	
	9mm 3/8"	Black Marlow KT0001	MARLOW ROPES		£0 \$0 \$0 €0	67g 4.5lb	Polyester Polyester	CE B UKCA NATO		? KM	-
	10.5mm	Static LSK KC4001	MARLOW ROPES		£0 \$0 \$0 €0	67.2g 4.5lb	Polyester Nylon	CE A UKCA		32 KM	
	10.5mm	Static PH-I KC4500	MARLOW ROPES		£0	67.2g 4./5lb	Nylon Nylon	CE A UKCA		32 KM	•
2.4	11mm 1/16"	Prosafe	MARLOW ROPES		£0	81.8g 5.5lb	Polyester Nylon	CE A UKCA		32 KM	•
W. F. J. T.	11mm %6"	Diablo KC4700	MARLOW ROPES		£0	82.5g 5.5lb	Technora/ Nylon Nylon	CE A UKCA		24 KM	•
.;;;;	11mm 1/16"	Protec 500 KC4539	MARLOW ROPES		£0	83g 5.5lb	*Technora Nylon	CE A UKCA		32 KM	•
	11mm 7/16"	Blue Ocean кс5000	MARLOW ROPES		£0 \$0	95.2g 6.4lb	Polyester Polyester	CE A UKCA NFPA T		32	

www.arbclimber.com

#### **LOW STRETCH ACCESS&RESCUE ROPES**

		VV VV 1	w.aı	DCIII	IIIDC	:1.00	,,,,,				<b>311</b>		<b>•</b> • •				GILLOCO	LICHLS
FIRE/HEAT RETARD	BONDED SHEATH	WILDERNESS SAR	INDUSTRIAL ACCESS	FIRE RESCUE	CAVE/CANYON RSQ	SRT/SRS TREE WORK	TACTICAL	MINIMUM BREAK LOAD  MBL MINIMUM Break Load Spliced Sewn Knotted	SHRINKAGE %	SHEATH SLIPPAGE (MILKING) %	% @10% MBS @30% MBS @50-150 kg @300LB/136K @10001b/454kg	SHEATH %			OTHE DLOU		NOTES	www.
•				-				25kN 5620lbf	-	0%	3.7%	34%						fixeclimbing.com
-				-			•	24kN 5395lbf	0%	0%	3.7%	34%		1				fixeclimbing.com
1								31kN 6969lbf	0%	0%	3.2%	40%	1					fixeclimbing.com
-				-				35kN 7868lbf 18/20kN 4047/4496lbf	-	-	2.3%	42%						husqvarna.com
-				-		•	•	34kN 7643lbf 22kN 4946lbf	-	0%	3.8%	46%						liros.com
-			•	-		•		43kN 9667lbf	-	-	1.5%	54%	No.					liros.com
							•	Avg 31kN 6969lbf Avg 15.9kN 3574lbf	0		0%	0					*hi-visibility polyester thread indicators melt/ fuse if exposed to temps over 250°c (482°F)	marlowropes.com
•								*18kN 4046lbf 13.7kN 3079lbf	4.5%	0%	3.3%	0					Reflective marker threads *Avg25.4kN	marlowropes.com
								*18kN 4046lbf 13.7kN 3079lbf	4.5%	0%	3.3%	0					Rope changes colour on exposure to acids. *Avg25.4kN	marlowropes.com
1								Avg 20.3kN 4563lbf 00kN 0000lbf	0		0%	0						marlowropes.com
1								*22kN 4945lbf Avg 19.5kN 4383lbf	5%	0%	2%	-					Reflective marker threads *Avg 33.4kN	marlowropes.com
•								Avg 33.4kN 7508lbf Avg 19.5kN 4383lbf	-	-	0%	-					Rope changes colour on exposure to acids	marlowropes.com
								37.5kN 8430lbf 21.5kN 4833lbf	-	-	0%	-						marlowropes.com
							•	Avg 35.5kN 7980lbf Avg 18.3kN 4114lbf		-	3.4%	-					0	marlowropes.com
								Avg 49kN 11015lbf Avg 24.4kN 5485lbf	-		0%	-					hi-visibility indicators melt/fuse if exposed to temperatures over 250°c (482°F)	marlowropes.com
								*22kN 4945lbf 15kN 3372lbf	0%	0.3%	1% 1.3%	30%					100% recycled *Avg 36.4kN	marlowropes.com

## WPDATED Mar '25

IMAGES NOT TO SCALE  COST: excludes eyes unless specified in NOTES. INCLUDES local taxes/VAT. E\$€=Currency Conversion only If not sold by m/ft, price is shortest length x10% & rounded up.  ■ =Limited/OK but not ideal	Ø mm Inches"	MODEL VARIANT Model number	COMPANY	ORIGIN	COST per Metre /3.28ft per Foot	WEIGHT g/m lb/100'	MATERIALS: SHEATH CORE	STANDARDS	EASE of TYING FF0.3 IMPACT FORCE NUMBER OF FALLS	SHEATH CARRIER	SPLICEABLE PRE-SPLICED PRE-SEWN
	11mm %6"	Static LSK KC4006 Reflective LSK KC4264	MARLOW ROPES		£0 \$0 \$0 €0	73.8g 4.9lb	Nylon Nylon	CE A UKCA		32 KM	•
	11mm 7/16"	Black Marlow ктоооб	MARLOW ROPES		£0 \$0 \$0 €0	95.4g 6.4lb	Polyester Polyester	CE A UKCA MR1081		4 KM	•
	11mm %6"	Static PH-I KC4501	MARLOW ROPES		£0 \$0 \$0 €0	73.8g 4.95lb	Nylon Nylon	CE A UKCA		32 KM	
337	11mm 7⁄16"	Vertex Pro (Access LSK) KN0006	MARLOW ROPES		£0 \$0 \$0 €0	92.1g 6.19lb	Polyester Nylon	CE A NFPA T		32 KM	•
	11.3mm %6"	Protec 250 κc4800	MARLOW ROPES			85g 5.75lb	Polyester Nylon	CE A UKCA		32 KM	
	11.5mm %6"	Ronin HP KC4661	MARLOW ROPES		£0 \$7.80 \$2.40 €0	89.6g 6lb	1=Technora 2=Nylon Nylon	CE A UKCA		32/48 *KM	•
**********	11.7mm	Vega TS0350	MARLOW ROPES			101g 6.8lb	Polyester Polyester	CE B UKCA	0.9 10kN	24 KM	
	12mm ½"	Static LSK KC4015 Reflective LSK KC4681	MARLOW ROPES			90.3g 6lb	Nylon Nylon	CE A UKCA		32 KM	•
	12mm ½"	Static PH-I KC4501	MARLOW ROPES		£0 \$0 \$0 €0	73.8g 4.95lb	Nylon Nylon	CE A UKCA		32 KM	
	12.5mm ½"	Vertex Pro (Access LSK) KN0034	MARLOW ROPES		£0 \$0 \$0 €0	118.5g 7.96lb	Polyester Nylon	NFPA G		32 KM	•
***	11.7mm	Response LSK	NOVABRAID	*	n/a	107g 7.2lb	Polyester Nylon	CE A ANSI	-	48 KM	
	10.5mm	Duraline R075XY	PETZL		£000 \$000 \$000 €000	75g 5lb	Aramid Nylon	CE A NFPA T XF494 UKCA	>5	32 KM	•
	10.5mm	Parallel R077AA	PETZL		£000 \$000 \$000 €000	75g 5lb	Polyester Nylon	CE A NFPA T XF494 UKCA EAC	5.2kN 10	32 KM	•
t. ****	11mm 7⁄16"	Axis R074AA	PETZL		£000 \$000 \$000 €000	82g 00lb	Polyester Nylon	CE A NFPA T XF494 ANSI459 UKCA EAC	5.2kN 12	32 KM	•
	11mm 7⁄16"	Ray R100AA	PETZL		£000 \$000 \$000 €000	98g 00lb	Polyester Polyester	NFPA T ANSI459 ANSI359 CI		32 KM	•
	11.3mm 7/16"	Beam R101CA	PETZL		£000 \$000 \$000 €000	90g 00lb	Polyester Nylon	CE A NFPA G XF494 CI	5.9kN 20	32 KM	

www.arbclimber.com

#### **LOW STRETCH ACCESS&RESCUE ROPES**

	V	vwv	v.di i	JCII	mbe	21.00	וווכ		LU		JIK			<b>~</b>				& RESCU	L KOPLS
FIRE/HEAT RETARD	BONDED SHEATH	WILDERNESS SAR	" INDUSTRIAL ACCESS	FIRE RESCUE	CAVE/CANYON RSQ	SRT/SRS TREE WORK	TACTICAL	MINIMUM BREAK LOAD  MBL MINIMUM Break Load Spliced Sewn Knotted	SHRINKAGE %	SHEATH SLIPPAGE (MILKING) %	<b>ELONGATION %</b> (@10% MBS) (@30% MBS) (@50-150 kg) (@300LB/136K) (@1000 lb/454kg)	SHEATH %			DTHE DLOU			NOTES	www.
-					-	•		*22kN 4945lbf Avg 21.1kN 4743lbf	4%	0.4%	2.4%	-					****	Reflective marker threads Plus Solid Black and White with black fleck *avg 35.3kN	marlowropes.com
-								av 30.8kN 6924lbf 19kN 4271lbf	-	-	0%	-						It might be called Black Marlow but there's a white version!	marlowropes.com
-			•		-			Avg 35.3kN 7935lbf 21.1kN 4743lbf	-	-	0%	-						Rope changes colour on exposure to acids	marlowropes.com
-			•				•	32.1kN 7216lbf	-	-	1.7%	-					***	Plus Solid Black and White with black flek	marlowropes.com
			•					Avg 44.3kn 9959lbf	-	-	0%	-						Add colour variants Low water absorption	marlowropes.com
			•		-	•	•	Avg 51.3kN 11532lbf Avg 23.5kN 5283lbf	-	-	-	-						Designed for RONIN Power Ascenders. *Inner red sheath (48plait) indicates wear	marlowropes.com
-								-	-	-	1.2%	55.6%	Anthology (Anthology Sections (Sections)					ABL Sewn= 27.8kN 6250 lbf	marlowropes.com
-			•		-	•	•	*22kN 4945lbf Avg 24.3kN 5462lbf	4.3%	0.2%	1.9%	-						Reflective marker threads *Avg 42.8kN	marlowropes.com
-								Avg 35.3kN 7935lbf 21.1kN 4743lbf	-	-	0%	-						Rope changes colour on exposure to acids	marlowropes.com
-			•			•	•	37.8kN 8497lbf	-	-	1.8%	-					****	Plus Solid Black and White with black flek	marlowropes.com
-								23.86kN 5360lb 43.6kN 9801lbf	-		2.8%	-						'Response LSK' is a name used by two other companies.	novabraid.com
-			•					00kN 00lb 18kN 00lbf			2.3%	40%							petzl.com
-			•				•	00kN 00lb 2215kN 00lbf			3.4%	45%				,		Everflex-flexibilty & durability	petzl.com
-			•				•	00kN 00lb 2219kN 00lbf			3%	41%	. 21			, <b>:</b> ¹		Everflex-flexibilty & durability	petzl.com
-							•	00kN 00lb 17kN 00lbf			2.2% 3.2% 4.2%	39%						Long-drop rope aimed at US market .up to 700m. Everflex-flexibilty & durability	petzl.com
-			•					40kN 00lb 20kN 00lbf			2.5%	36%	12	12,				Everflex-flexibilty & durability	petzl.com

Rope Equipment BUYERSGUIDE 475

#### West Mar '25

IMAGES NOT TO SCALE  COST: excludes eyes unless specified in NOTES. INCLUDES local taxes/VAT. ESE=Currency Conversion only If not sold by m/ft, price is shortest length x10% & rounded up.  =Limited/OK but not ideal	Ø mm Inches"	MODEL VARIANT Model number	COMPANY	ORIGIN	COST per Metre /3.28ft per Foot	WEIGHT g/m lb/100'	MATERIALS: SHEATH CORE	STANDARDS	EASE of TYING FF0.3 IMPACT FORCE NUMBER OF FALLS	SHEATH CARRIER	SPLICEABLE PRE-SPLICED PRE-SEWN
- Limited OK but not ideal	12.7mm ½"	Vector R078BA	PETZL		£000 \$000 \$000 €000	113g 00lb	Polyester Nylon	CE A NFPA G CI XF494		32 KM	•
233333	9mm ¾"	Pit Rope Max Wear	PMI		£3.50 \$3.75 \$0.85 €3.65	52.6g 3.5lb	Nylon Nylon	CE A NFPA T		16 KM	
CONTRACTOR OF THE STATE OF THE	9mm ¾"	EZ Bend Hudson Classic Pro RR090	PMI		£3.00 \$3.70 \$1.15 €3.60	53g 3.5lb	Nylon Nylon	NFPA T	0.6	16 KM	
	10mm 5/16"	EZ Bend Hudson Classic Pro RR100BKFEETE	PMI		£4.00 \$4.90 \$1.50 €4.80	66g 4.4lb	Nylon Nylon	CE A NFPA T	1.0	16 KM	
	10mm 5/16"	Max Wear Hudson Classic Pro RR100WO200M	PMI		£2.62 \$3.20 \$0.98 €3.15	66g 4.4lb	Nylon Nylon	NFPA T	1.0	16 KM	
	11mm 1/16"	Opus KR110BL100ES	PMI		£4.00 \$4.90 \$1.50 €4.70	85g 5.7lb	Nylon Nylon	CE A NFPA T CI ANSI		40 KM	
	11mm 7/16"	Access Pro	PMI		£3.40 \$4.15 \$1.30 €4.05	84g 5.6lb	Polyester Nylon	CE A NFPA T CI	1.1	32 KM	
	11mm 7/16"	Pit Rope Max Wear SR110WH092M	PMI		£2.85 \$3.50 \$1.10 €3.40	85g 5.7lb	Nylon Nylon	NFPA		16 KM	
	11mm 7/16"	DuraShield HS110TG183A	PMI		£0 \$0 \$0 €0	84.1g 5.6lb	Technora Nylon	NFPA G		?	
	11mm 7/16"	EZ Bend Hudson Classic Pro RR110BB001E	PMI		£3.25 \$4.00 \$1.25 €3.90	80g 5.4lb	Nylon Nylon	CE A CI NFPA ANSI BERRY	0.9	16 KM	
XXXXXX	11mm 7/16"	Max Wear Hudson Classic Pro RR110WO200M	PMI		£2.90 \$3.60 \$1.10 €3.50	83.46g 00lb	Nylon Nylon	NFPA T		16 KM	



www.arbclimber.com

#### **LOW STRETCH ACCESS&RESCUE ROPES**

SPE	CIAL		S	UITA	BLE FO	OR		MINIMUM BREAK LOAD	% <u>s</u>	₹ \$	ELONGATION %	<del>S</del>						
FIRE/HEAT RETARD	BONDED SHEATH	WILDERNESS SAR	INDUSTRIAL ACCESS	FIRE RESCUE	CAVE/CANYON RSQ	SRT/SRS TREE WORK	TACTICAL	MBL MINIMUM Break Load Spliced Sewn Knotted	SHRINKAGE %	SHEATH SLIPPAGE (MILKING) %	@10% MBS @30% MBS @50-150 kg @300LB/136K @1000 lb/454kg			OTHEI			NOTES	www.
-							•	45kN 00lb 3425kN 00lbf	00%		2.4%	45%			4	**	Everflex-flexibilty & durability	petzl.com
-								23kN 5170lbf			7.5% 3.0% 8.2%			F				pmirope.com
-				-				18.3kN 4114lbf	2.8%		4.3% 5.8% 7.6%	49%						pmirope.com
-							-	23.7kN 5318lbf	2.8%		2% 4.1%	42.8%				7777 <b>4</b>		pmirope.com
								28.8kN 6473lbf	2.8%		4.2 - 5.4% 2.2% 7.1%	42.8%						pmirope.com
-								30.6kN 6871lbf			9.0%							pmirope.com
-						•		31.1kN 7000lbf	1.8%	1.6%	7.2% 3.4% 5.8%	49.7%						pmirope.com
-								31kN 6969lbf			4.6% 1.8% 7.0%							pmirope.com
•								29.5kN 6635lbf			8.6% 2.4% 8.2%						Thermal Decomp threshold 500°C	pmirope.com
-								32.7kN 7209lbf	3.2%		3.4-4.4% 1.6%	50.4%					Also solid blue and solid red (no fleck)	pmirope.com
-							•	32.4kN 7291lbf	3%		4.2%-5.4% 2.2% 7.1%	50.4%	*				Also solid blue and solid red (no fleck)	pmirope.com





IMAGES NOT TO SCALE  COST: excludes eyes unless specified in NOTES. INCLUDES local taxes/VAT. E\$€=Currency Conversion only If not sold by m/ft, price is shortest length x10% & rounded up.  ■=Limited/OK but not ideal	Ø mm Inches"	MODEL VARIANT Model number	COMPANY	ORIGIN	COST per Metre /3.28ft per Foot	WEIGHT g/m lb/100'	MATERIALS: SHEATH CORE	STANDARDS	EASE of TYING FF0.3 IMPACT FORCE NUMBER OF FALLS	SHEATH CARRIER	SPLICEABLE PRE-SPLICED PRE-SEWN
	11mm %6"	Extreme Pro	PMI		£3.25 \$4.00 \$1.25 €3.90	100g 6.7lb	Polyester Nylon	ANSI NFPA T		32 KM	
	11mm 1/16"	Patriot Vertical Lifeline RR110F	PMI		£4.25 \$5.20 \$1.60 €5.25	80g 5.4lb	Nylon Nylon	CE A CI NFPA ANSI BERRY	0.9	16 KM	-
	11.5mm % ₆ "	Isostatic 000	PMI		£3.65 \$4.50 \$1.40 €4.40	96g 6.4lb	Polyester Polyester	ANSI NFPA		32 KM	-
	12.5mm ½"	DuraShield HS125TG183A	PMI		£10.00 \$12.40 \$3.77 €12.10	110.9g 00lb	Technora Nylon 66	CI ANSI NFPA G		?	
	12.5mm ½"	EZ Bend Retro Hudson Classic Pro RR125BKFEETE	PMI		£4.00 \$4.90 \$1.50 €4.80	104g 12.74lb	Nylon Nylon	CE A ANSI NFPA G	1.4	16 KM	*
	12.5mm ½"	Unicore Hudson Classic Pro RR125WO200M	PMI		£3.50 \$4.30 \$1.30 €4.20	107g 12.74lb	Nylon Nylon	CI ANSI NFPA G		16 KM	*
	13mm ½"	Isostatic 000	PMI		£4.90 \$6.00 \$1.80 €5.90	125g 8.4lb	Polyester Polyester	ANSI NFPA		32 KM	-
	13mm ½"	Isostatic 000	PMI		£4.90 \$6.00 \$1.80 €0	125g 8.4lb	Polyester Polyester	ANSI NFPA		32 KM	-



# **Providing Ted**

for the Emergency Se Specialist Training and Equipment for

Work at Height and Rescue Operations

www.arbclimber.com

#### **LOW STRETCH ACCESS&RESCUE ROPES**

SPE FIRE/HEAT RETARD	BONDED SHEATH	WILDERNESS SAR	INDUSTRIAL ACCESS	FIRE RESCUE	CAVE/CANYON RSQ	SRT/SRS TREE WORK	TACTICAL	MINIMUM BREAK LOAD  MBL MINIMUM Break Load Spliced Sewn Knotted	SHRINKAGE %	SHEATH SLIPPAGE (MILKING) %	% @ 10% MBS @ 30% MBS @ 50-150 kg @ 300LB/136K @ 1000 lb/454kg	SHEATH %		OTHE		NOTES	www.
1								42.9kn 9644lbf	2%	0	4.7% 1.3%	?	11110			Unicore intertwined sheath & core	pmirope.com
-								33.3kN 7480lbf	3.2%	0.1%	3.9% 1%	50.4%				variant of EZ Bend	pmirope.com
-								32.2kN 7239lbf		0	1.44-2.2% 1%	?					pmirope.com
							-	44.2kN 9944lbf			8.8% 2.5% 7.6%					Thermal Decomp threshold 500°C	pmirope.com
-								45.1kN 10145lbf	2.7%		3.6%-4.2% 0.8% 3.9%	41%				*Also Swaged termination. Retro= Reflective thread	pmirope.com
-								46.1kN 10357lbf	3%		4.2 - 5.4% 2.2% 7.1%					Unicore= intertwined sheath/core. *Also Swaged termination	pmirope.com
-								45.9kN 10319lbf		0	1.44-2.2% 1.2%	?					pmirope.com
-								45.9kN 10319lbf		0	1.44-2.2% 1.2%	?					pmirope.com
																	expansion row
																	expansion row
																	expansion row

# chnical Rescue Solutions

rvices



Tel: **+44 (0) 15396 24040** 

Email: info@lyon.co.uk

Web: www.lyon.co.uk

### Feb '25

IMAGES NOT TO SCALE  COST: excludes eyes unless specified in NOTES. INCLUDES local taxes/VAT. ES€=Currency Conversion only If not sold by m/ft, price is shortest length x10% & rounded up.  ■=Limited/OK but not ideal	Ø mm Inches"	MODEL VARIANT Model number	COMPANY	ORIGIN	COST per Metre /3.28ft per Foot	WEIGHT g/m lb/100'	MATERIALS: SHEATH CORE	STANDARDS	EASE of TYING FF0.3 IMPACT FORCE NUMBER OF FALLS	SHEATH CARRIER	SPLICEABLE PRE-SPLICED PRE-SEWN
	11mm %6"	Mercury CE	SAMSON ROPE		£0 \$3.75 \$1.15 €0	89g 6lb	Polyester Nylon	CE A	8	32 KM	-
	11.3mm %6"	HyperStatic 000	SAMSON ROPE		£0 \$0 \$0 €0	106g 7.1lb	Polyester Polyester	-		32 KM	-
	11.7mm	HyperStatic 000	SAMSON ROPE		£0 \$0 \$0 €0	106g 7.1lb	Polyester Polyester	-		32 KM	-
	12.5mm ½"	Hyperstatic 000	SAMSON ROPE		£0 \$0 \$0 €0	121g 8.1lb	Polyester Polyester	-		32 KM	-
2.2.2.2.2.4.4.4.4.4.4.4.4.4.4.4.4.4.4.4	11.5mm %6"	<b>Tilia</b> L0460	SINGING ROCK		£4.00 \$4.40 \$1.35 €3.95	90g 6lb	Polyester Nylon	CE A	>20		
	9mm ³⁄₅"	Static L0220	SINGING ROCK		£0 \$0 \$0 €0	54g lb	Nylon Nylon	CE B UIAA	6	32 KM	ı
	10.5mm 3/8"	Speleo L0240	SINGING ROCK		£0 \$0 \$0 €0	70g 4.8lb	Nylon Nylon	CE A UIAA	10		-
	10.5mm 3/8"	Static L0230	SINGING ROCK		£0 \$0 \$0 €0	69g Ib	Nylon Nylon	CE A UIAA	10	32 KM	
	10.5mm 3/8"	Speleo R44 L0440	SINGING ROCK		£0 \$0 \$0 €0	<b>72</b> g Ib	Nylon Nylon	CE A UIAA	9	44 KM	
	10.5mm 3/8"	Static R44 NFPA L0430 R0430	SINGING ROCK		£0 \$0 \$0 €0	<b>72</b> g Ib	Nylon Nylon	CE A UIAA NFPA T	15	44 KM	
	10.5mm ¾"	Contra L026	SINGING ROCK		£0 \$0 \$0 €0	69g Ib	Polyester Nylon	CE A UIAA	>20	32 KM	ı
	11mm %6"	Contra L027	SINGING ROCK		£0 \$0 \$0 €0	84g Ib	Polyester Nylon	CE A UIAA	10	32 KM	-
	11mm %6"	Static L0250	SINGING ROCK		£0 \$0 \$0 \$2.20	80g Ib	Nylon Nylon	CE A UIAA	>20	32 KM	
	11mm %6"	Static R44 NFPA L0450 R0450	SINGING ROCK		£0 \$0 \$0 €2.40	<b>77</b> g Ib	Nylon Nylon	CE A UIAA NFPA T	>20	44 KM	
	13mm ½"	Static R44 NFPA	SINGING ROCK		£0 \$0 \$0 €0	108.7g lb	Nylon Nylon	CE A NFPA T		44 KM	-

www.arbclimber.com

#### **LOW STRETCH ACCESS&RESCUE ROPES**

	,	www	w.ar	bclir	nbe	r.co	m		LU	WW .	JIKI	-10	A		L	& RESCUI	ROPES
FIRE/HEAT RETARD	BONDED SHEATH	WILDERNESS SAR	INDUSTRIAL ACCESS	FIRE RESCUE	CAVE/CANYON RSQ	SRT/SRS TREE WORK	TACTICAL	MINIMUM BREAKLOAD  MBL MINIMUM Break Load Spliced Sewn Knotted	SHRINKAGE %	SHEATH SLIPPAGE (MILKING) %	% @10% MBS @30% MBS @50-150 kg @300LB/136K @1000 lb/454kg	SHEATH %		DTHEI DLOU		NOTES	www.
																	expansion row
-								38.25kN 8600lbf			3.7%	?				Heat stabilised nylon core	samsonrope.com
-								28.5kN 6400lb	-	-		?				Very tough, low stretch rope more suited for rescue or ziplines	samsonrope.com
-								-	-	-	1.2%	?				Very tough, low stretch rope more suited for rescue or ziplines	samsonrope.com
-								32kN 7200lbf									samsonrope.com
-								30kN 6744lbf 18/15kN 4047/3372lbf		0.5%	3%	54%					singingrock.com
-							-	24.4kN 5485lbf 13.3kN 2989lbf		0%	4%	41%					singingrock.com
-			-		-			29.4kN 6609lbf 17.2kN 3866lbf		0%	4%	37%					singingrock.com
-								30.4kN 6834lbf 18.6kN 4181lbf		0%	3.3%	37%					singingrock.com
-								33.4kN 7508lbf 18.8kN 4226lbf		0%	3.4%	36%					singingrock.com
-								31.532kN 70817200lbf 19.8kN 4451lbf		0%	3.5% 3.4%	36%		I			singingrock.com
-			•				•	30kn 6744lbf 18kn 4047lbf		0%	2%	36%					singingrock.com
-								32kN 0000lbf 18kN 4047lbf		0%	3.3%	42%					singingrock.com
-			-				•	34.5kN 7755lbf 22.3kN 4950lbf		0%	3.3%	39%					singingrock.com
-			•				•	34.933.5kN 77557531lbf 22.3kN 5013lbf		0%	3.2% 10.8% 3%	38%					singingrock.com
-								47kN 10566lbf 30kN 6744lbf		0%	7.6% 3.4%	26%					singingrock.com

481 Rope Equipment **BUYERSGUIDE** 

## **UPDATING Q2 '25**

		_		_							
IMAGES NOT TO SCALE  COST: excludes eyes unless specified in NOTES. INCLUDES local taxes/VAT. ES€=Currency Conversion only If not sold by m/ft, price is shortest length x10% & rounded up.  ■=Limited/OK but not ideal	Ø mm Inches"	MODEL VARIANT Model number	COMPANY	ORIGIN	COST per Metre /3.28ft per Foot	WEIGHT g/m lb/100'	MATERIALS: SHEATH CORE	STANDARDS	EASE of TYING FF0.3 IMPACT FORCE NUMBER OF FALLS	SHEATH CARRIER	SPLICEABLE PRE-SPLICED PRE-SEWN
	9mm 3/8"	Safety Pro	STERLING ROPE		£0 \$2.94 \$0.90 €0	50g 3.4lb	Nylon Nylon	CE B			
	9mm -	HTP htp9/P0900	STERLING ROPE		£0 \$4.35 \$1.32 €0	64g 4.3lb	Polyester Polyester	ANSI NFPA	0	32 KM	•
	9.5mm ¾"	SuperStatic2	STERLING ROPE		£0 \$5.00 \$1.55 €0	62g 4.2lb	Nylon Nylon	NFPA			
	10mm ¾" (⁵⁄₁6")	Work Pro WP1000	STERLING ROPE		£0 \$4.15 \$1.30 €0	67g 4.5lb	Polyester Nylon	CE A NFPA ANSI			
	10mm ¾"	Safety Pro	STERLING ROPE		£0 \$0 \$0 €0	62g 4.2lb	Nylon Nylon	CE A			
	10mm 3/8" (5/16")	HTP htp38/ P1050	STERLING ROPE		£0 \$5.00 \$1.55 €0	79g 5.3lb	Polyester Polyester	ANSI NFPA	0	32 KM	•
	10.5mm	Safety Pro	STERLING ROPE		£0 \$4.80 \$1.40 €0	70g 4.7lb	Nylon Nylon	CE A			
	11mm 1/16"	Safety Pro	STERLING ROPE		£0 \$4.90 \$1.50 €0	76g 5.1lb	Nylon Nylon	CE A			
	11mm 1/16"	HTP 000	STERLING ROPE		£0 \$4.75 \$1.79 €0	97g 6.5lb	Polyester Polyester	ANSI NFPA	8	32 KM	-
	11mm 1/16"	HTP Special Colours	STERLING ROPE		£0 \$5.25 \$1.79 €0	97g 6.5lb	Polyester Polyester	ANSI NFPA	8	32 KM	•
	11mm 1/16"	Sync SYNC / PN1100	STERLING ROPE		£0 \$5.85 \$1.80 €0	88g 5.9lb	Polyester Nylon	NFPA			
	11mm 1/16"	SuperStatic2	STERLING ROPE		£0 \$5.60 \$1.70 €0	82g 5.5lb	Nylon Nylon				
	11mm 1/16"	Work Pro	STERLING		£0 \$4.75 \$1.44 €0	83.5g 5.6lb	Polyester Nylon	CE A ANSI NFPA	8	KM	
N.	12.5mm ½"	HTP HTP12 / P1300	STERLING ROPE		£0 \$5.20 \$1.60 €0	119g 8.0lb	Polyester Polyester	ANSI NFPA		32 KM	•
r gi	12.5mm ½"	Work Pro	STERLING		£0 \$5.25 \$1.60 €0	110g 7.4lb	Polyester Nylon	CE A ANSI NFPA	7	KM	-
	12.5mm ½"	SuperStatic2	STERLING ROPE		£0 \$0 \$0 €0	101g 6.8lb	Nylon Nylon	NFPA			

www.arbclimber.com

#### **LOW STRETCH ACCESS&RESCUE ROPES**

		vv vv v	N.di	bclir	пре	r.co	Ш		LU	WW .	JIKL						<b>MRESCUE</b>	ROPLS
FIRE/HEAT RETARD	BONDED SHEATH	WILDERNESS SAR	INDUSTRIAL ACCESS	FIRE RESCUE	CAVE/CANYON RSQ	SRT/SRS TREE WORK	TACTICAL	MINIMUM BREAKLOAD  MBL MINIMUM Break Load Spliced Sewn Knotted	SHRINKAGE %	SHEATH SLIPPAGE (MILKING) %	© 10% MBS © 30% MBS © 30% MBS © 300LB/136K © 1000 lb/454kg	SHEATH %	OTHER COLOURS				NOTES	www.
-								19kN 4271b		0.0%	1.9%							sterlingrope.com
-								20kn 4496lb			2% 1.6%						Also available in White with black fleck.	sterlingrope.com
-								23kN 5170b			3.1%							sterlingrope.com
-								29kN 6519b			2.6%						Sterling show 10mm as ¾" we list it as ¾". White=10% cheaper	sterlingrope.com
-								24.8kN 5575b		0.3%	4.5%						Sterling show 10mm as ¾" we list it as ¾". White=10% cheaper	sterlingrope.com
-								26.6kN 5979b			3% 1.8%			7			Also available in White with black fleck.	sterlingrope.com
-								27.1kN 6114b		0.8%	2.8%							sterlingrope.com
-								32.5kN 7306b		0.6%	3.3%							sterlingrope.com
-								30.5kN 6856b			3.4% 1.9%			7			Also available in White with black fleck.	sterlingrope.com
-								30.5kN 6856b			3.4% 1.9%							sterlingrope.com
-					-			40.1kN 9014lb			8.6% 3.3%		×		A		Compliant with NFPA G-Rated devices. Also use for water rescue. Hydrophic sheath	sterlingrope.com
-								29kN 6519lb			3.9%							sterlingrope.com
-								36kN 8092lbf		0.9%	3.6%							sterlingrope.com
-								40.4kN 9081b			2.6% 1.1%			<b>)</b>			Also available in White with black fleck.	sterlingrope.com
-								45kN 10116lbf			2.2%				1	**;		sterlingrope.com
-								40.1kN 9014b			1.2%							sterlingrope.com

483 Rope Equipment **BUYERSGUIDE** 

### NEW-COMPILING Q2 '25

IMAGES NOT TO SCALE  COST: excludes eyes unless specified in NOTES. INCLUDES local taxes/VAT. ES€=Currency Conversion only if not sold by m/ft, price is shortest length x10% & rounded up.  ■=Limited/OK but not ideal	Ø mm Inches"	MODEL VARIANT Model number	COMPANY	ORIGIN	COST per Metre /3.28ft per Foot	WEIGHT g/m lb/100'	MATERIALS: SHEATH CORE	STANDARDS	EASE of TYING FF0.3 IMPACT FORCE NUMBER OF FALLS	SHEATH CARRIER	SPLICEABLE PRE-SPLICED PRE-SEWN
***	9mm 3/8"	Patron 000	TEUFELBERGER		£0 \$0 \$0 €3.00	Og Olb	Nylon Nylon	CE A		32 KM	
	9mm ¾"	KMIII KMII Max	TEUFELBERGER /MAXIM	9	£0 \$0 \$0 €0	Og Olb	Polyester Nylon	CE A NFPA	7 1	32 KM	
****	9mm ¾"	Canyon Elite	TEUFELBERGER	9							
	9.5mm ¾"	Canyon Classic	TEUFELBERGER								
	10mm ⁵∕16"	Patron 000	TEUFELBERGER		£0 \$0 \$0 €3.00	Og Olb	Nylon Nylon	CE A		32 KM	
	10mm ⁵⁄16"	KMIII KMII Max	TEUFELBERGER /MAXIM	9	£0 \$0 \$0 €0	Og Olb	Polyester Nylon	CE A NFPA	7 1	32 KM	



www.arbclimber.com

#### **LOW STRETCH ACCESS&RESCUE ROPES**

SPE	CIAL		5	UITAE	BLE FO	R		MINIMUM BREAK LOAD	% v	( <del>)</del> S	ELONGATION %	<u>S</u>					
FIRE/HEAT RETARD	BONDED SHEATH	WILDERNESS SAR	INDUSTRIAL ACCESS	FIRE RESCUE	CAVE/CANYON RSQ	SRT/SRS TREE WORK	TACTICAL	MBL MINIMUM Break Load Spliced Sewn Knotted	SHRINKAGE %	SHEATH SLIPPAGE (MILKING) %	@10% MBS @30% MBS @50-150 kg @300LB/136K @1000 lb/454kg	SHEATH %		OTHE		NOTES	www.
																	expansion row
-								00kn 00lbf 0/0kn 0/0lbf	3%		3%	41%					teufelberger.com
-								Okn Olbf	<5%		1.6% 1.4%	48%				KMIII Max has tighter, low friction sheath for improved descent. *White=\$ <mark>0.00</mark> /ft	teufelberger.com maximropes.com
1																	teufelberger.com
-																	teufelberger.com
-								00kn 00lbf 0/0kn 0/0lbf	4%		3%	40%					teufelberger.com
-								Okn Olbf	<5%		1.6% 1.4%	48%				KMIII Max has tighter, low friction sheath for improved descent. *White=\$0.00/ft	teufelberger.com maximropes.com



## Feb '25

IMAGES NOT TO SCALE  COST: excludes eyes unless specified in NOTES. INCLUDES local taxes/VAT. £\$€=Currency Conversion only If not sold by m/ft, price is shortest length x10% & rounded up.  ■=Limited/OK but not ideal	Ø mm Inches"	MODEL VARIANT Model number	COMPANY	ORIGIN	COST per Metre /3.28ft per Foot	WEIGHT g/m lb/100'	MATERIALS: SHEATH CORE	STANDARDS	EASE of TYING FFO.3 IMPACT FORCE NUMBER OF FALLS	SHEATH CARRIER	SPLICEABLE PRE-SPLICED PRE-SEWN
	10.5mm	KMIII KMII Max	TEUFELBERGER /MAXIM	9	£0 \$3.66 \$1.25* €0	84g 5.65lb	Polyester Nylon	CE A NFPA	7	32 KM	
	10.5mm	Platinum PES/PA Arbor Access	TEUFELBERGER	9	£4.25 \$0 \$0 €0	78g 5.2lb	Polyester Nylon	CE A	0.80	32 KM	
	10.5mm	Platinum PA	TEUFELBERGER	9	£0 \$0 \$0 €0	72g 4.8lb	Nylon Nylon	CE A	0.80	32 KM	•
	10.5mm	Chameleon 000	TEUFELBERGER	9	£2.40 \$0 \$0 €0	72g 4.84lb	Nylon Nylon	CE A		32 KM	-
	10.5mm	Patron 000	TEUFELBERGER	9	£0 \$0 \$0 €3.00	Og Olb	Nylon Nylon	CE A		32 KM	
	11mm 1/16"	Chameleon 000	TEUFELBERGER	9	£2.55 \$0 \$0 €3.05	75g 5.04lb	Nylon Nylon	CE A		32 KM	-
	11mm 1/16"	Patron Tree Access	TEUFELBERGER	9	£0 \$0 \$0 €3.00	75g 5.04lb	Nylon Nylon	CE A	0.51	32 KM	
	11mm 1/16"	KMIII KMII Max 000	TEUFELBERGER /MAXIM	9	£0 \$4.12 \$1.32* €0	91g 6.12lb	Polyester Nylon	CE A NFPA		32 KM	
	11mm 1/16"	Patron 000	TEUFELBERGER	9	£0 \$0 \$0 €3.00	75g 5.04lb	Nylon Nylon	CE A	0.51	32 KM	
	11mm 1/16"	KM Pro	TEUFELBERGER	9	£0 \$0 \$0 €3.00	86g 5.78lb	Nylon Nylon	CE A	0.51	32 KM	
100000	11.1mm 1/16"	Fly Firefly, Dragonfly 000	TEUFELBERGER	9	£5.20 \$0 \$0 €0	87g 5.9lb	Polyester Nylon	CE A ANSI	0.5 10	24 KM	
	12mm ½"	Patron 000	TEUFELBERGER		£0 \$0 \$0 €3.00	Og Olb	Nylon Nylon	CE A		32 KM	
	11.7mm	Xstatic 000	TEUFELBERGER	9	£3.80 \$4.90 \$1.50 €4.50	105.6g 7.1lb	Polyester Nylon	CE A ANSI	6	32 KM	
	11.8mm	drenaLINE*	TEUFELBERGER	9	£3.30 \$4.05 \$1.25 €4.27	96.5g 6.5lb	Polyester Nylon	CE A ANSI	0.8	32 KM	•
	13mm ½"	KMIII KMII Max	TEUFELBERGER /MAXIM	9	£0 \$5.54 \$1.68* €0	117.5g 7.9lb	Polyester Nylon	CE A NFPA		32 KM	-

www.arbclimber.com

#### **LOW STRETCH ACCESS&RESCUE ROPES**

SPECIAL SUITABLE FOR MINIMUM BREAKLOAD % S S ELONGATION % S									<u> </u>										
FIRE/HEAT RETARD	BONDED SHEATH	WILDERNESS SAR	INDUSTRIAL ACCESS	FIRE RESCUE	CAVE/CANYON RSQ	SRT/SRS TREE WORK	TACTICAL	MINIMUM BREAK LOAD  MBL MINIMUM Break Load Spliced Sewn Knotted	SHRINKAGE %	SHEATH SLIPPAGE (MILKING) %	@10% MBS @30% MBS @50-150 kg @300LB/136K @1000 lb/454kg	<b>SHEATH</b> %	SHEATH					NOTES	www.
																			expansion row
-		•					-	32.1kN 7215lbf	<5%		1.6% 1.4%	48%					196	KMIII Max has tighter, low friction sheath for improved descent. *White=\$1.11/ft	teufelberger.com maximropes.com
-							-	28kN 6290lbf 23/15kN 5170/3372lbf	<5%	0	2%							intertwined sheath & core	teufelberger.com
-				•				00kn 00lbf 0/0kn 00/0lbf	4%	0	3%							intertwined sheath & core	teufelberger.com
-				-				32kN 7190lbf 18/26kN 4047/5845lbf	4%		3%	46%						Same colours for both rope diameters. Ropes use recycled unused rope	teufelberger.com
-								00kn 00lbf 0/0kn 0/0lbf	4%		3%	46%							teufelberger.com
1								33kN 7415lbf 18/27kN 4047/6069lbf	4%		3%	35%						Same colours for both rope diameters. Ropes use recycled unused rope	teufelberger.com
•								32 33kN 7300lbf 18/27kN 4047/6069lbf	<5%		3%	35%							teufelberger.com
-								33.3kN 7485lbf 30.85kN 6935lbf	<5%		1.8% 2.2%	45%					196	KMIII Max has tighter, low friction sheath for improved descent. *White=\$1.26/ft	teufelberger.com maximropes.com
-				•				33kN 7300lbf 18/27kN 4047/6069lbf	4%		3%	35%							teufelberger.com
-								35kN 7865lbf 18/30kN 4047/6740lbf	1.1%		2%	47%	••,		•				teufelberger.com
-								26.8kn 6035lbf 15/15kN 3370/3372lbf	<5%		1.6% 3%	57%							teufelberger.com
-				•				00kN 00lbf 0/0kN 0/0lbf	4%		3%	41%							teufelberger.com
-								32kN 7194lbf 17kN 3820lbf	<5%		1.4% 1.5%	54%							teufelberger.com
-								35kN 7868lbf 18/16.5kN 4047/3709lbf	<5%		2.3% 2.3%	58%	CONTROL OF					*+Limited edition colours & some unique to stockists: 'Pink', 'Red', 'Jungle' & 'HBROS' & CHARITY-LINE (€4.45/m)	teufelberger.com
-								43.4kN 9730lbf 36.8kN 8265lbf	<5%		1.8% 1.4%	47%					100	KMIII Max has tighter, low friction sheath for improved descent. *White=\$1.47/ft	teufelberger.com maximropes.com

#### NEW-COMPILING Q2 '25

IMAGES NOT TO SCALE  COST: excludes eyes unless specified in NOTES. INCLUDES local taxes/VAT. £\$€=Currency Conversion only If not sold by m/ft, price is shortest length x10% & rounded up.  ■=Limited/OK but not ideal	Ø mm Inches"	MODEL VARIANT Model number	COMPANY	ORIGIN	COST per Metre /3.28ft per Foot	WEIGHT g/m lb/100'	MATERIALS: SHEATH CORE	STANDARDS	EASE of TYING FF0.3 IMPACT FORCE NUMBER OF FALLS	SHEATH CARRIER	SPLICEABLE PRE-SPLICED PRE-SEWN
A CALCARA	11.8mm	Nebula/ Liana ⁰⁰⁰	TREEHOG BY ARBORTEC			96.5g 6.5lb	Polyester Nylon	CE A	0.8	32 KM	•
1000	11mm %6"	Static Climbing	TREERUNNER (GRUBE)		£0 \$0 \$0 \$3.38	80g 5.4lb	Polyester Nylon	CE A		32 KM	-
( <b>*5</b>	11.5mm %6"	Safe + 000	TREERUNNER (GRUBE)		£0 \$0 \$0 €3.15	100g 6.7lb	Polyester Nylon	CE A	1.1	24 DB	-
	11.8mm	SafeVision 000	TREERUNNER (GRUBE)		£0 \$0 \$0 €4.15	82g 5.5lb	Polyester Nylon	CE A	0.6	24 DB	•
	11.8mm	Picus 000	TREERUNNER (GRUBE)		£0 \$0 \$0 €4.45	96.5g 6.5lb	Polyester Nylon	CE A	0.8	32 KM	
	12mm ½"	Static Climbing	TREERUNNER (GRUBE)		£0 \$0 \$0 €3.38	80g 5.4lb	Polyester Nylon	CE A		32 KM	-
6. H.	10.5mm	XTC-48 R.I.N.G. 000	YALE CORDAGE		£0 \$0 \$0 €0	92.5g 6.2lb	Polyester/ Technora Nylon	ANSI		48 DB	
	11mm %6"	XTC-48 000 Kernmaster Phantom x2, Explore, Scandere x3, Kernmaster Code x2	YALE CORDAGE		£0 \$0 \$0 €0	82/97g 5.5/6.5lb	Polyester Nylon	ANSI		48 KM	:
	11mm %6"	XTC-48 BiFrost 000	YALE CORDAGE		£0 \$3.75 \$1.15 €0	90g 6.lb	Polyester Polyester	ANSI		48 KM	•
6. H.	11.5mm %6"	XTC-48 R.I.N.G. 000	YALE CORDAGE		£0 \$0 \$0 €0	92.5g 6.2lb	Polyester/ Technora Nylon	ANSI		48 DB	-
	13mm ½"	XTC-48 Kernmaster Phantom x2, Explore, Scandere x3, Kernmaster Code x2	YALE CORDAGE		£0 \$0 \$0 €0	113g 7.6lb	Polyester Nylon	CE A ANSI		48 KM	•



# Manufacturers: Please verify suitable uses

www.arbclimber.com

### **LOW STRETCH ACCESS&RESCUE ROPES**

SPE	CIAL		:	SUITAE	BLE FO	R		MINIMUM BREAK LOAD	% <u>s</u>	₹Ş	ELONGATION %	ş					
FIRE/HEAT RETARD	BONDED SHEATH	WILDERNESS SAR	INDUSTRIAL ACCESS	FIRE RESCUE	CAVE/CANYON RSQ	SRT/SRS TREE WORK	TACTICAL	MBL MINIMUM Break Load Spliced Sewn Knotted	SHRINKAGE %	SHEATH SLIPPAGE (MILKING) %	@10% MBS @30% MBS @50-150 kg @300LB/136K @1000 lb/454kg	SHEATH %		OTHE		NOTES	www.
-								35kN 7868lbf 18/16.5kN 4047/3709lbf	<5%		2.3% 2.3%	58%					treehog.com
-				-				39kN 8767lbf			2.8%						grube.de
-				-				22kN 4946lbf	1.7%		1.5%	46%					grube.de
-				•				37kN 8318lbf 22kN 4946lbf	2.5%		2.5%	54%					grube.de
-				-				35kN 7868lbf 18/16.5kN 4047/3709lbf	<5%		2.3% 2.3%	58%					grube.de
-				•				39kN 8767lbf			2.8%						grube.de
-								30kN 6730lbf			2.4%					Red inner braid highlights wear through the outer sheath	yalecordage.com
-				•							3%					Scandere uses higher tenacity sheath	yalecordage.com
-											1.5%						yalecordage.com
-				•							2.4%					Red inner braid highlights wear through the outer sheath	yalecordage.com
-								36kN 7920lbf			3%					Scandere uses higher tenacity sheath	yalecordage.com



### **UPDATED Mar'25**

HARD/RIGID & SOFT/FLEXIBLE

ROPE/EDGE PROTECTORS

dge protection is not always the most appropriate term because these things aren't always used over an edge but they are always intended to protect the rope from damage as it contacts an aggressive, hot or contaminated surface or abrades against a rough surface during rope activity. There are four distinct types of rope protection and four distinct modes of use:

**SOFT OR FLEXIBLE** 

MATERIAL that can often be rolled and secured into a tube around the rope using Velcro or velcro without the capital 'V' if it's a hook & loop copy! These can also be laid flat as a narrow mat but their coverage is very limited and the scope for your rope coming off such a narrow mat is quite high hence the 
in the 'mat' row indicating OK but not ideal. The great advantage of a roll is that it fully encloses the rope to ensure that it is

always protecting it ie. the rope can't migrate off its protection. However, if placed mid-face the rope operator may have to negotiate past it by removing each time and there is a chance that the bounce of the rope will migrate the protection off away from the danger point which is why it may be more prudent to protect the danger point at that point (on the substrate or structure) rather than directly on the rope. Tubes and narrow mats range from simple PVC which will wear through relatively quickly to canvas and cordura, often in multiple layers for added durability, to kevlar and even steel mesh to provide the ultimate in heat and/or cut protection. Some have additional padding within their layers but this is more common in the mats which tend to be larger and heavier and used at the top rather than midface. Most use cord, perhaps as a small prusik

www.rescuemagazines.com

to attch to the rope but one or two like Beal and the Petzl at the bottom of the page have a metal clip to hold in place and this makes it quick to take off an reposition. The rolled rope protector is perhaps the simplest product that we use in rope access/rescue, even I could knock one up with a

decent sewing machine because there are no safety standards to meet, so it's no surprise that virtually every safety company produces its own versions and we could not hope to get them all in. Those we have included are all the key companies in our industries, in one case, *Fjord inc* in North Carolina flexible rope protection, the *STREP* range, is the ONLY thing they produce so you can be pretty confident in their

Back in the early days before manufactured products existed we used to use carpet tiles and clear plastic tubing with a slit cut down the length - in fact these latter items were especially good because you could see the rope within, they were sturdy and didn't blow around in high winds - surprised we don't see more manufactured versions these days but there is

functionality, and they produce a lot of 'em!

the SPIROLL by PMI that is a similar concept with a helicular plastic shround that sort of threads on to the rope as you divide the plastic tube at the split and keeps itself in place.

MATS can be rolls that are simply wider to allow more lateral movement of the rope and still keep it protected but most are a larger and more durable item to protect a wider area. Only the smallest will be used mid-face because these can be quite cumbersome and akin to unfurling a sail in high wind. As more of a top or anchor location item, mats can not only be wider to allow easy walk over or haul-in of the operator/stretcher but be bulkier with more padding or layered materials. In the late eighties or early nineties CMC stole some NASA material and started producing hard plastic mats with raised rope channels and multiple horizontal cut-lines to make them more flexible. These remain some of the toughest rope protection around with a surface material that is slick enough to allow easy rope movement but tough enough to resist melting and abrading though we did manage to scald some grooves but don't forget that all other flexible protection

is best suited to Stationary Rope Systems not Moving Rope

Systems, for that you want the next category.....

www.arbclimber.com

#### HARD PROTECTION. The

aforementioned CMC pads could be deemed as flexible protection but we've listed them as hard since you could kill a buffalo with one but by 'hard' we generally mean metal and/or fully rigid. Our early attempts at edge-damage mitigation included a variation of the so-called Thor Tube which was something like a slick steel pipe with flanges at either end which we could use to anchor it back (you wouldn't want to drop one of these or indeed any hard protection!). The tube was at least 4 inches in diameter and gave the rope a full strength and clean edge negotiation . We also used this for knotless rigging to retain full rope strength as Arnor Larson's original Thor Tube was intended to do but the problem with a 'home-made' device was it weighed as much as a submarine. Thankfully, some proper metal-merchants started to produce edge rollers for moving rope (probably driven by rescue) and then cheaper and lighter static 'roller' plates (probably driven by the then booming rope access trade). Russ Anderson's Edge and Roof Rollers were among the first manufactured products and remain as useful today, virtually unchanged as an SMC product (pic above). True rollers like the RA/SMC models had pulley style sheaves, albeit much wider or longer than usual mounted on a base plate. These were either flat and you connect three or four together to negotiate an irregular angled edge or rough terrain or had a 90° edge built into them to sit over an edge - once loaded with a rope this style of plate would not easily move. All such hard protection has raised side plates to retain the rope within the frame and one early design that we still see today was a modular box with rollers on the base and sides that was particularity useful for confined space rescue, around corners where the side rollers allowed for easy rope movement regardless of orientation. In fact we found these very useful for

airline operations because high pressure associated umbilical (for comms and rope) made for a very bulky package that would snag and drag far too easily without roller protection. Most of the allterrain style protectors that have a number of separate or fixed modules are 'fluid' in their hugging of contours - that is - they sit wherever gravity or your tie-backs let them like CMC's Born Entry-Ease manhole edge protector below. There is at least one model, Kong's Tergeste (right) that allows you to tighten star-knobs on each non-detachable module to fix the shape of the protector to match the contour its on or perhaps to bypass parts of the contour it

would otherwise sit on. It can be beneficial to create a more gentle curve than have a zigzag effect going on. This model is also interesting for having two rollers per row

so that you can have a lowering rope on one side and a raising rope on the other. You could obviously do this on any of the fixed-surface models but this has the efficiency of nylon

sheaves.

The fourth type of protector is the metal grate protector consisting or a smooth bore hole or two through

a solid plate with securing clips that are either bolted like this *DMM Edgehog Duo*, lever-latched like the *Heightec* or simply tied to the grate. This type of pro needs the rope to be fed through the holes so is impossible to 'pass' and needs to be well planned into the intended operation.

#### The MODES OF USE are:

- At the top/close to the rope anchors over a 90° (ish) edge whether that be a cliff, building, manhole or iron girder
- Partway down a face either tied to the rope as a tube, laid as a mat and/or anchored to the substrate/structure partway down.
- Around a 90° (ish) corner (especially in confined space and USAR applications
- Through a metal grate or walkway on industrial structures

#### IN THE FOLLOWING TABLES:

= a partial feature or OK but not ideal

**NUMBER (max size of) ROPES:** This is largely down to the user. You could try to cram as many ropes in as possible but the aim is to give good working space and keep ropes well separated. Some companies mandate the number of ropes and some, like the grate pro has a limit to the rope diameter.

**END-FEED ROPES**: Most ropes can be dropped into or onto pro at any point but some need to be fed into an enclosed tube. **1-PIECE 90° EDGE**: No additional modules need to be added to negotiate an acute angled edge. Some come as a set of modules which will work but individually they will not.

**MODULAR CONNECTABLE:** refers to hard protection where individual modules (generally insufficient by itself to perform the required task) are permanently or temporarily connected. Some, like *DMM*'s *Patroller* and *Kong's Tergeste* come as a ready made unit not intended to be dismantled but you can join whole units together to make a meaningful protective length (CONNECTABLE). Some 90° roof rollers

can be connected as an uneven rope path. Others like the traditional box rollers, can be bought separately and linked with maillons to create at least a two-module unit for a 90° edge but could be several metres long if you could afford loads of them! *Petzl's Roller Coaster* can be used as a stand-alone protector because it can be used flat or flipped over to provide 90° edge negotiation. Only fixed-angled protectors are NOT truly modular or connectable because joining them together does not make a uniform, protective path for the rope(s).

FIXED ROLLER/SURFACE: A slick, non-moving surface.

ROLLERS BEARING: moving or rotating sheave are usually with bushings but slicker bearing sheaves are in burnt orange ■

ATTACHMENT EYES: Able to directly connect via a carabiner or maillon - smaller holes are for cord or a pre-wired eye.

HI-VIZ REFLECTIVE: Highly visible colours and/or reflective trim or panels (not on black coloured models!)

### Western Mar '25

Images NOT to Scale

or = a partial feature or
OK but not ideal
COST: £\$€ in burnt orange
=currency conversion only











		•			
MANUFACTURER	AT HEIGHT	СМС	СМС	СМС	CONTERRA
MODEL VARIANT	Edge Guard EG10	<b>Ultra Pro 2</b> 294042	Ultra Pro 4 294044	Born Entry-Ease	Clampbot CEB-3
ORIGIN					
COST per Set	*£20 \$25 €25	£135 \$105 €142	£150 \$140 €155	£290 \$362 €350	£123 \$152 €148
WEIGHT per Module per Set	*370g 1.48kg 13oz 3.2lb	390g 13.75oz	765g 1.7lb	2.3kg 5lb	00g 00oz
DIMENSIONS length x width x height	6 33.7 x 4.9cm 2.4 13.3 x 1.9"	41 x 15cm 16 x 6"	41 x 25cm 16 x 10"	15 x 15 x 10cm 6 x 6 x 4"	00 x 00cm 00 x 00"
NUMBER (max size of) ROPES	1x16mm	2	4	4-5	1-2
END-FEED ROPES	-	-	-	-	-
1-PIECE 90° EDGE	_				
MODULAR CONNECTABLE				-	
FIXED ROLLER/SURFACE	-				-
ROLLERS BEARING	*4x 2" <b>■</b>	-	-	-	4x ■
ATTACHMENT EYES	*2-4x maillon	4x carabiner	4x carabiner	1x cord	4x carabiner
MATERIAL- Frame Roller	Alu, Stainless Steel	Enhanced Polymer	Enhanced Polymer	Stainless Steel	Alu Stainless Steel
OTHER COLOURS/ NOTES	*details are per module *inc. 2 maillons			manhole style edge protection/negotiation	Latest version of Edgel with 28 grip-points. 1 R has 3 articulating secti
WEBSITE	atheightuk.com	cmcpro.com	cmcpro.com	cmcpro.com	conterra-inc.com.cor
	and a			Aug. C	

**Images NOT to Scale** 











	C)	0			
MANUFACTURER	KONG	KONG	LYON EQUIPMENT	LYON EQUIPMENT	LYON EQUIPMEN
MODEL VARIANT	<b>Rollers</b> 840000000KK	<b>Tergeste</b> 840100000KK	Edge Guard 10 LEG-10	Edge Guard 16	Edge Guard 30 LEG-30
ORIGIN					7
COST per Set	£116 \$150 €139	£230 \$303 €213	£70 \$91 €84	£85 \$110 €102	£135 \$110 €150
WEIGHT per Module per Set	870g 1.9lb	1650g 3.6lb	348g 12.3oz	00g 00oz	690g 1.5lb
DIMENSIONS per Set length x width x height	40 x <mark>00</mark> cm 15.75 x <mark>00</mark> "	50 x <mark>00cm</mark> 19.7 x <mark>00"</mark>	00 x 10.6cm 00 x 4.2"	00 x 16cm 00 x 6.3"	00 x 30cm 00 x 11.8"
NUMBER (max size of) ROPES	4	-	1-2	1-2	2-8
END-FEED ROPES	-	-	-	-	-
1-PIECE 90° EDGE					
MODULAR CONNECTABLE					•
FIXED ROLLER/SURFACE	-	-			
ROLLERS BEARING			-	-	-
ATTACHMENT EYES	-	-	4x cord/maillon + random eyes	4x cord/maillon + random eyes	4x cord/maillon + random eyes
MATERIAL- Frame Roller	Alu Nylon	Alu Nylon	Stainless Steel	Stainless Steel	Stainless Steel
OTHER COLOURS/ NOTES	·	Can be locked into posi- tion/angle via knobs. Bi-lateral rollers allows bi-directional rope		DISCONTINUED	Additional plate eyes al independent securing ropes
WEBSITE	kong.it	kong.it	lyon.co.uk	lyon.co.uk	lyon.co.uk

### **HARD ROPE/EDGE PROTECTORS**











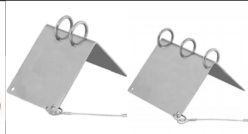
	CONTERRA	DMM	DMM	HEIGHTEC	HEIGHTEC	HEIGHTEC
	Edgebot -	Patroller -	Edgehog Mono Duo SW400	GrateMate MR63	GrateMate + MR60Q	Cascade MR75
	£71 \$87 €85	£230 \$360 <b>€278</b>	£101105 \$127 €122	£27 \$35 €33	£111 \$140 €135	£89 \$112 €108
	00g 00oz	560g 1.23lb	667g 1.5lb	66g 2.3oz	604g 1.33lb	750g 1.65lb
	11.5 x 8.2 x 6.2cm 4.5 x 3.2 x 2.4"	19 x 7 x 4cm 7.5 x 2.75 x 1.5"	15 x 15 x 7cm 5.9 x 5.9 x 2.75"	00 x 00cm 00 x 00"	00 x 00cm 00 x 00"	*15 x 12.5 x 10cm 5.9 x 4.9 x 4"
	1-2	1-4	1 2 x 13mm	2x 13mm ½"	2x 13mm ½"	2
	-	-				-
	-		-	-	-	
		*	-	-	-	-
	-	-				
	2x 🔳		-	-	-	-
	4x carabiner	4x carabiner	-	4x cord, 2x carabiner	1x maillon/cord	5x Cord
	Alu, Stainless Steel	Alu, Stainless Steel	Stainless Steel	Glass Reinforced Nylon	Stainless Steel	Stainless Steel
ot ller ns	price & data per single module	*1 unit/frame=4 mod- ules with 6 independent rollers in each	clamps to metal grates/ walkways uo to 45mm deep	Ties to metal grates/walk- ways	clamps to metal grates/ walkways	*Dimensions exclude the 90° down-plate. 4 'horns' retain rope on frame
1	conterra-inc.com.com	dmmwales.com	dmmwales.com	heightec.com	heightec.com	heightec.com
				CI W		











LYON EQUIPMENT	MAC-PRO	PETZL	PMI	PROTEKT	PROTEKT
Plug Hole	Mac-Pro	Roller Coaster	Edge Roller System HD26086	AX902	AX903
	**				
£64 \$50 €60	£24 \$30 €25	£130 \$135 €120	£189 \$244 €255	£00 \$00 €00	£00 \$00 €00
00g 00oz	39g 1.4oz	470g 1lb	1.25kg 2.75lb	850g 1.9lb	1300g 2.9lb
00 x 00cm 00 x 00"	7.1x 5.4 x 4.7cm 2.8 x 2.1 x 1.85"	18 x 14.5 x 9.5cm 7.1 x 5.7 x 3.74"	55.9 16.5 x 16.5 x7.6cm 22 6.5 x 6.5 x 3"	175.5 x 120cm 6.9 x 4.7"	175.5 x 180cm 6.9 x 4.7"
1x 9-13.5mm/½"	2x13mm/½"	1-2	2-4	1	2
		-	-	-	-
	-		-		
-	-	*		-	-
		-	-		
-	-	2 ■	2x4"	-	-
-	-	4x carabiner, 20xCord, 8xBolt	4x carabiner, (2x Maillons included)	2x Cord (1 with included clip)	2x Cord (1 with included clip)
Stainless Steel	HD Nylon	Alu Stainless Steel	Alu Alu	Stainless Steel	Stainless Steel
Grid walkway pro. Optional plug to close the plug-hole	. 41mm deep flange inserts into walkway grate.	Reversible to provide flat or 90 degree edge. 4 spurs to retain perimeter anchor rope. *needs 2 modules	set= 3 modules	includes rope clip	includes rope clip
lyon.co.uk	mac-pro.com.au	petzl.com	pmirope.com	protekt.com	protekt.com
	Plug Hole  £64 \$50 €60  00g 00oz  00 x 00"  1x 9-13.5mm/½"  -  -  Stainless Steel  Grid walkway pro. Optional plug to close the plug-hole	Plug Hole  Mac-Pro  00  £64 \$50 €60  £24 \$30 €25  00g 39g 1.4oz  00 x 00cm 7.1x 5.4 x 4.7cm 2.8 x 2.1 x 1.85"  1x 9-13.5mm/½"  2x13mm/½"  -  -  -  Stainless Steel  HD Nylon  Grid walkway pro. Optional plug to close the plug-hole inserts into walkway grate.	Plug Hole         Mac-Pro 00         Roller Coaster R005AA00           £64 \$50 €60         £24 \$30 €25         £130 \$135 €120           00g 000z 1.4oz 1lb         1lb         1lb           00 x 00cm 00 x 00" 2.8 x 2.1 x 1.85" 7.1 x 5.7 x 3.74"         18 x 14.5 x 9.5cm 7.1 x 5.7 x 3.74"           1x 9-13.5mm/½" 2x13mm/½" 1-2         -           -         -           -         -           -         -           -         -           -         -           -         -           -         -           -         -           -         -           -         -           -         -           -         -           -         -           -         -           -         -           -         -           -         -           -         -           -         -           -         -           -         -           -         -           -         -           -         -           -         -           -         -	Plug Hole    Mac-Pro   00   Ro05AA00   Edge Roller System   HD26086	Plug Hole

Rope Equipment BUYERSGUIDE 493



Images NOT to Scale		III	or designations of		
MANUFACTURER	PROTEKT	PROTEKT	PROTEKT	PROTEKT	ROCK EMPIRE
MODEL VARIANT	AX904/1 /4	AX905-	AX907/1 /4	AX908	Set-Edge Pulley
ORIGIN					
COST per Set	£00 \$00 €00	£00 \$00 €00	£00 \$00 €00	£00 \$00 €00	£27127 \$33158 €32153
WEIGHT per Module per Set	370g 1.48kg 13oz 3.26lb	620g 1.4lb	300g 1.2kg 10.6oz 2.6kg	1.8kg 4lb	316*g 1.3kg 11.1oz 2.9lb
DIMENSIONS length x width x height	32.5/7 x 5.75 x 5.75cm 12.8/2.75 x 2.3 x 2.3"	30 x 12.5cm 11 x 5"	40.5/9 x 11.9x 4.75cm 16/3.5 x 4.7 x 1.9"	25 x 25 x 15.5cm 9.8 x 9.8 x 6.1"	6 33.7 x 4.9cm 2.4 13.3 x 1.9"
NUMBER (max size of) ROPES END-FEED ROPES	1x 14mm	4	4-6	2 -3	1x16mm
1-PIECE 90° EDGE	-	-	-	•	-
MODULAR CONNECTABLE				•	
FIXED ROLLER/SURFACE ROLLERS BEARING	- 4x 2" ■	- 4x 18mm" ■	-	- 2x 4" ■	- 4 ■
ATTACHMENT EYES	4x maillon-size	4x carabiner-size	4x carabiner-size	10x carabiner-size	4x maillon-size
MATERIAL- Frame Roller	Alu, Brass & Steel	Stainless Steel, Nylon	Alu, Stainless Steel	Alu, Stainless Steel	Alu, Stainless Steel
OTHER COLOURS/ NOTES				rubber base	*Inc 2x Maillons set=4 modules. Side & bottom-mounted rollers
WEBSITE	protekt.com	protekt.com	protekt.com	protekt.com	rockempire.com
Images NOT to Scale					
Images NOT to Scale  MANUFACTURER	ROPES EDGE	SAR PRODUCTS	SINGING ROCK	SINGING ROCK	
	Parapet Clamp	Edge Bars RA015	SINGING ROCK Edge/Terrain Roller K00500501	SINGING ROCK Atika RK900PP00	
MANUFACTURER	Parapet Clamp	Edge Bars	Edge/Terrain Roller	Atika	
MANUFACTURER MODEL VARIANT	Parapet Clamp 00 E00 \$00 €00	Edge Bars RA015 £00 \$00 €00	Edge/Terrain Roller K00500501 £00 \$00 €00	Atika RK900PP00 £76 \$00 €00	
MANUFACTURER  MODEL VARIANT  ORIGIN	Parapet Clamp	Edge Bars RA015	Edge/Terrain Roller K00500501	Atika RK900PP00	
MANUFACTURER  MODEL VARIANT  ORIGIN  COST per Set	Parapet Clamp  00  £00 \$00 €00  00g 000z  00 x 00cm	Edge Bars RA015 £00 \$00 €00 332 728g 11.3oz 1.6lb 15 x 10cm	Edge/Terrain Roller K00500S01 £00 \$00 €00 232 777g 8.2oz 1.7kg 00 x 00cm	Atika RK900PP00  £76 \$00 €00  1450g 3.2lb  24 x 20cm	
MANUFACTURER  MODEL VARIANT  ORIGIN  COST per Set  WEIGHT per Module per Set  DIMENSIONS length x width x height  NUMBER (max size of) ROPES END-FEED ROPES	Parapet Clamp  00  £00 \$00 €00  00g  00oz  00 x 00cm  00 x 00"  -	Edge Bars RA015 £00 \$00 €00 332 728g 11.3oz 1.6lb 15 x 10cm 5.9 x 4" 2+	Edge/Terrain Roller K00500S01  £00 \$00 €00  232 777g 8.2oz 1.7kg  00 x 00cm 00 x 00"  4	Atika RK900PP00  £76 \$00 €00  1450g 3.2lb  24 x 20cm 9.5 x 7.9"	
MANUFACTURER  MODEL VARIANT  ORIGIN  COST per Set  WEIGHT per Module per Set  DIMENSIONS length x width x height  NUMBER (max size of) ROPES END-FEED ROPES 1-PIECE 90° EDGE	Parapet Clamp  00  £00 \$00 €00  00g 000z  00 x 00cm	Edge Bars RA015 £00 \$00 €00 332 728g 11.3oz 1.6lb 15 x 10cm 5.9 x 4" 2+	Edge/Terrain Roller K00500S01 £00 \$00 €00 232 777g 8.2oz 1.7kg 00 x 00cm 00 x 00" 4	Atika RK900PP00  £76 \$00 €00  1450g 3.2lb  24 x 20cm 9.5 x 7.9"	
MANUFACTURER  MODEL VARIANT  ORIGIN  COST per Set  WEIGHT per Module per Set  DIMENSIONS length x width x height  NUMBER (max size of) ROPES END-FEED ROPES 1-PIECE 90° EDGE  MODULAR CONNECTABLE FIXED ROLLER/SURFACE	Parapet Clamp 00  £00 \$00 €00  00g 00oz  00 x 00cm 00 x 00"  -	Edge Bars RA015  £00 \$00 €00  332 728g 11.3oz 1.6lb  15 x 10cm 5.9 x 4"  2+	Edge/Terrain Roller K00500S01  £00 \$00 €00  232 777g 8.2oz 1.7kg  00 x 00cm 00 x 00"  4	Atika RK900PP00  £76 \$00 €00  1450g 3.2lb  24 x 20cm 9.5 x 7.9"  -	
MANUFACTURER  MODEL VARIANT  ORIGIN  COST per Set  WEIGHT per Module per Set  DIMENSIONS length x width x height  NUMBER (max size of) ROPES  END-FEED ROPES  1-PIECE 90° EDGE  MODULAR CONNECTABLE FIXED ROLLER/SURFACE  ROLLERS BEARING	Parapet Clamp 00  £00 \$00 €00  00g 00oz  00 x 00cm 00 x 00"	Edge Bars RA015  £00 \$00 €00  332 728g 11.3oz 1.6lb  15 x 10cm 5.9 x 4"  2+	Edge/Terrain Roller K00500S01  £00 \$00 €00  232 777g 8.2oz 1.7kg  00 x 00cm 00 x 00"  4  2x ■ -	Atika RK900PP00  £76 \$00 €00  1450g 3.2lb  24 x 20cm 9.5 x 7.9"  -	
MANUFACTURER  MODEL VARIANT  ORIGIN  COST per Set  WEIGHT per Module per Set  DIMENSIONS length x width x height  NUMBER (max size of) ROPES END-FEED ROPES 1-PIECE 90° EDGE  MODULAR CONNECTABLE FIXED ROLLER/SURFACE ROLLERS BEARING  ATTACHMENT EYES	Parapet Clamp 00  £00 \$00 €00  00g 00oz  00 x 00cm 00 x 00"	Edge Bars RA015  £00 \$00 €00  332 728g 11.3oz 1.6lb  15 x 10cm 5.9 x 4"  2+  4x maillon-size	Edge/Terrain Roller  K00500S01  £00 \$00 €00  232 777g  8.2oz 1.7kg  00 x 00cm  00 x 00"  4  4x carabiner-size	Atika RK900PP00  £76 \$00 €00  1450g 3.2lb  24 x 20cm 9.5 x 7.9"  6x carabiner sized. inc Cord	
MANUFACTURER  MODEL VARIANT  ORIGIN  COST per Set  WEIGHT per Module per Set  DIMENSIONS length x width x height  NUMBER (max size of) ROPES  END-FEED ROPES  1-PIECE 90° EDGE  MODULAR CONNECTABLE FIXED ROLLER/SURFACE  ROLLERS BEARING	Parapet Clamp 00  £00 \$00 €00  00g 00oz  00 x 00cm 00 x 00"	Edge Bars RA015  £00 \$00 €00  332 728g 11.3oz 1.6lb  15 x 10cm 5.9 x 4"  2+	Edge/Terrain Roller K00500S01  £00 \$00 €00  232 777g 8.2oz 1.7kg  00 x 00cm 00 x 00"  4  2x ■ -	Atika RK900PP00  £76 \$00 €00  1450g 3.2lb  24 x 20cm 9.5 x 7.9"	
MANUFACTURER  MODEL VARIANT  ORIGIN  COST per Set  WEIGHT per Module per Set  DIMENSIONS length x width x height  NUMBER (max size of) ROPES END-FEED ROPES 1-PIECE 90° EDGE  MODULAR CONNECTABLE FIXED ROLLER/SURFACE ROLLERS BEARING  ATTACHMENT EYES  MATERIAL- Frame	Parapet Clamp 00  £00 \$00 €00  00g 00oz  00 x 00cm 00 x 00"	Edge Bars RA015  £00 \$00 €00  332 728g 11.3oz 1.6lb  15 x 10cm 5.9 x 4"  2+  4x maillon-size  Alu	Edge/Terrain Roller  K00500S01  £00 \$00 €00  232 777g  8.2oz 1.7kg  00 x 00cm  00 x 00"  4  4x carabiner-size  Alu	Atika RK900PP00  £76 \$00 €00  1450g 3.2lb  24 x 20cm 9.5 x 7.9"  6x carabiner sized. inc Cord	



# **PMI ROPE:**

# WHERE TECHNICAL EXCELLENCE MEETS DAILY SAFETY





Advantage Helmet
THINK SAFETY.
THINK ADVANTAGE

Kevlar® head protection Choice of different colors ANSI Z89.1 TYPE 1, CLASS G (2200V) TYPE 1 & 2, EN 397, NFPA 1951



# Extreme Pro Rope TOP-TIER TERMINATION: CRAFTED FOR THE PROS

Unicore® technology MBS: 42.9 kN (9644 lbf) Core - 100% Nylon 6.6 Sheath - 100% Polyester



# Eye and Eye Prusik BUILT FOR HIGH-LOAD PRECISION AND EASE

Eye MBS: 14.2 kN (3192 lbf) Basket MBS: 27.6 kN (6204 lbf) Technora/polyester sheath



# Rope Tech Gloves A PERFECT FIT FOR EVERY GRIP

Ultra-lightweight design: 0.221 lbs 7 sizes: XXS, XS, S, M, L, XL, XXL Materials: synthetic leather, cowhide, spandex



Images NOT to Scale			O LEE		
MANUFACTURER	SMC	SMC	SMC	SMC	SMC
MODEL VARIANT	RA Edge Roller SM148500	RA Roof Roller SM149000	Rope Tracker SM148100	Pro-Tech Edge SM148302	Pro-Tech Edge SM148202
ORIGIN					
COST per Set	£200 \$258 €239	£291 \$376 €347	£181 \$88 €216	£156 \$75 <b>€150</b>	£49 \$75 <b>€59</b>
WEIGHT per Module per Set	3.1310	2.1kg 4.63lb	430g 15.2oz	753g 1.66lb	113g 4oz
DIMENSIONS length x width x height	25.1 x 17.5 x 10.8cm 9.9 x 6.9 x 4.25"	25.4 x 25.1 x 15cm 10 x 9.9 x 5.9"	51.1 x 8.6 x 2.5cm 20.1 x 3.4 x 1"	59.5 x 8.8 x 3.1cm 23.4 x 3.5 x 1.2"	40.6 x 20.3 x 1.9cm 16 x 8 x 0.75"
NUMBER (max size of) ROPES		-	3x 16mm	3x 16mm	3x 16mm
END-FEED ROPES 1-PIECE 90° EDGE	-	-	-	•	-
<b>MODULAR CONNECTABLE</b>	•	•			
FIXED ROLLER/SURFACE ROLLERS BEARING	1x 2.5 x 4" ■	2x 2.5x 4" ■	-		-
ATTACHMENT EYES	8x carabiner-size	10x carabiner-size	4x carabiner-size	4x carabiner-size	4x carabiner-size
MATERIAL- Frame Roller	Alu, Alu	Alu, Alu	Thermoplastic/Steel	Engineered Plastic	Engineered Plastic
OTHER COLOURS/ NOTES	2 modules needed for 90° edge. Neoprene on base for grip. inc 2 maillons	Neoprene on base for grip.		Removable securing pins	Removable securing pins
WEBSITE	smcgear.com	smcgear.com	smcgear.com	smcgear.com	smcgear.com
Images NOT to Scale					
MANUFACTURER	XINDA	XINDA			
MODEL VARIANT	Flex Pad	Flex Pad RA015			
ORIGIN	*)	*)			
COST per Set	£140 \$156 <b>€121</b>	£155 <b>\$201</b> €265			
WEIGHT per Module per Set	210	1.33kg 2.9lb			
DIMENSIONS length x width x height	39 x 11.5cm 15.3 x 4.5"	39 x 10.5cm 15.3 x 4.1"			
NUMBER (max size of) ROPES		4			
END-FEED ROPES 1-PIECE 90° EDGE	-	-			
<b>MODULAR CONNECTABLE</b>					
FIXED ROLLER/SURFACE ROLLERS BEARING	4x ■	- 4x ■			
ATTACHMENT EYES	4x carabiner-size	4x carabiner-size			
MATERIAL- Frame Roller	Alu Alu	Alu Alu			
OTHER COLOURS/ NOTES	3.5kN WLL	3.5kN WLL			
WEBSITE	l				



operation for a safer, more efficient system and a smoother ride for the person at the end of the line.

Most of us aren't called upon to do a high-angle rope rescue every weekor even every month. But the day will come. Why not be ready to rig the most fully-controlled, fully-redundant system when it does?

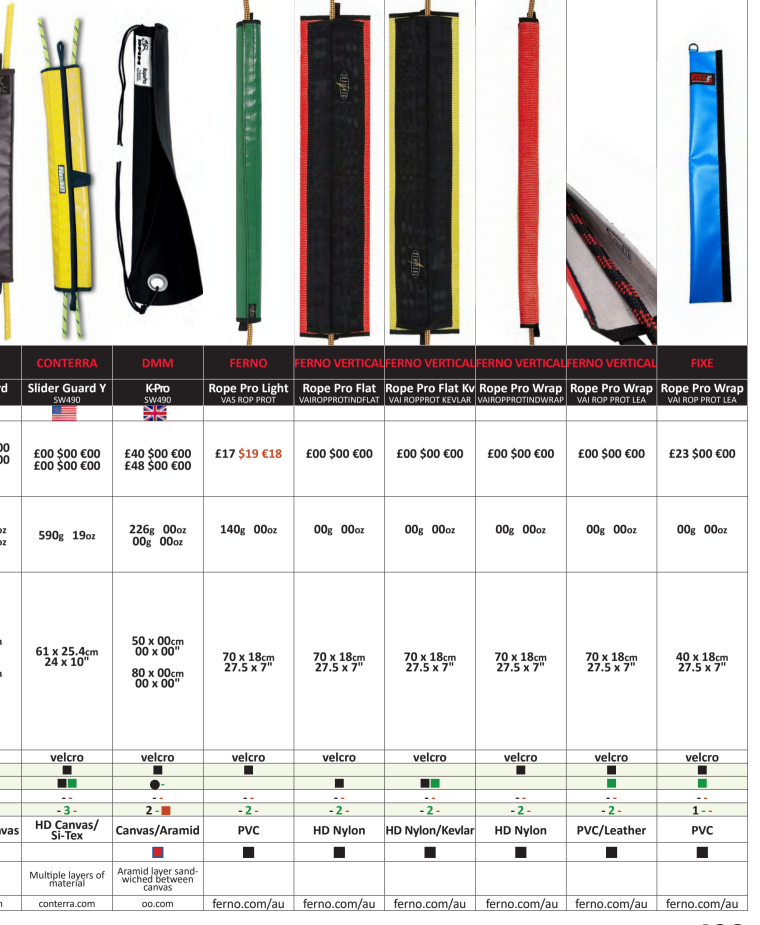


WATCH THE ORIGIN TT AT WORK.



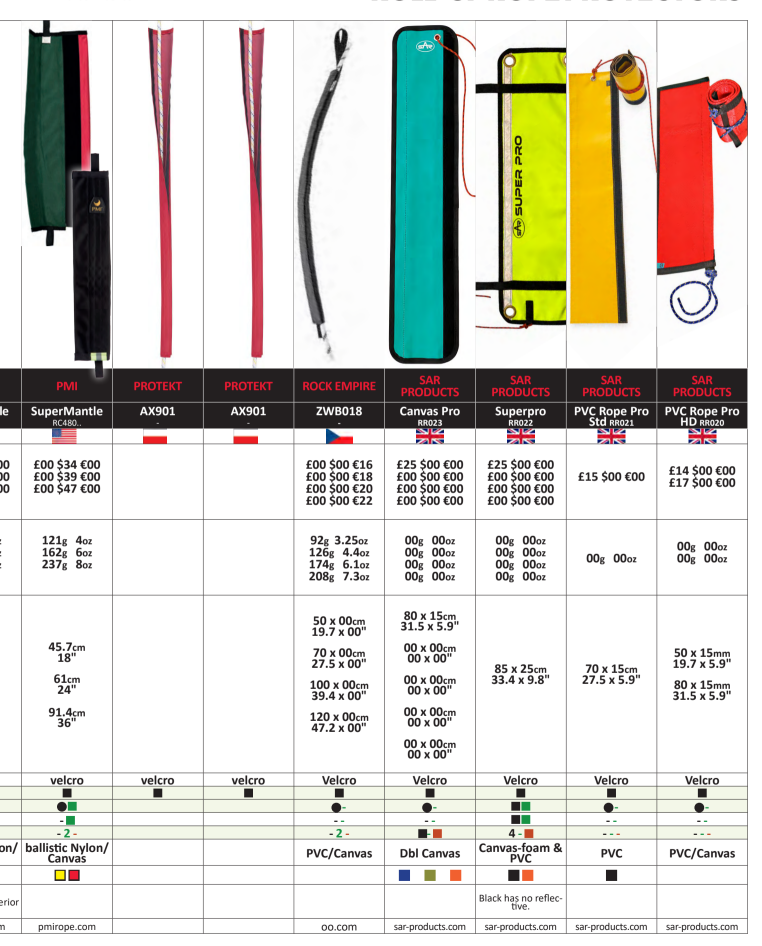
Images NOT to Scale	(Ban)		Section Sectio				XXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXX
MANUFACTURER	BEAL	BEAL	BEAL	BEAL	BIG BEN	CAMP	СМС
MODEL VARIANT	Protector BPR70	Hot Protector	BPRM	Rope Defender BPRD	Guard -	Rope Pro	Edge Guar 294930/29
ORIGIN							
COST	£00 \$00 €21	£00 \$00 €72	£00 \$00 €72	£00 \$00 €68	£78 \$00 €68	£00 \$00 €00	£00 \$44 €0 £00 \$49 €0
WEIGHT	00g 00oz	00g 00oz	00g 00oz	00g 00oz	00g 00oz	75g 2.6oz	184g 6.5d 241g 8.5d
DIMENSIONS heightt x width	70 x 00cm 27.5 x 00"	70 x 00cm 27.5 x 00"	70 x 00cm 27.5 x 00"	70 x 00cm 27.5 x 00"	50 x 50cm 00 x 00"	54 x 00cm 00 x 00"	46 x 00cm 18 x 00" 61 x 00cm 24 x 00"
TYPE OF CLOSURE	Velcro	velcro	velcro	velcro	velcro	Velcro	velcro
ROLL (ENCLOSED) MAT PADDED/LINED	0-	0-	0-	0-		0-	0-
HI-VIZ REFLECTIVE EYE SEWN LOOP CORD	-1-	-2-	-2-	-2-	7	-1-	-2-
MATERIAL	PVC	PVC/	PVC/	PVC/Plastic tubing		PVC	#4 Duck Can
OTHER COLOURS NOTES							
WEBSITE	beal-planet.com	beal-planet.com	beal-planet.com	beal-planet.com		camp.it	cmcpro.com

### **ROLL-UP ROPE PROTECTORS**



Images NOT to Scale	□h ghtec	CKS)		PHOTEC FEZZE PHOTEC	PROTEC PLUS		IMCC
MANUFACTURER	HEIGHTEC	KONG	LYON EQUIPMENT	PETZL	PETZL	PMI	PMI
MODEL VARIANT	Sentinel MR705	<b>Prothoc</b> 84601	Canvas Rope Pro	Protec R003AA00	Protec Plus 84601	<b>Spiroll</b> RC4803332	MiniMant RC48098U
ORIGIN	MR705						
COST	£82 \$00 €00	£00 \$00 €00	£21 \$00 €00 £23 \$00 €00	£00 \$00 €00	£00 \$00 €00	£00 \$12 €00	£00 \$34 €0 £00 \$39 €0 £00 \$47 €0
WEIGHT	283g 10oz	95g 3.3oz	95g 00oz	130g 00oz	135g 4.76oz	57g 2.2oz	121g 4oz 162g 6oz 237g 8oz
DIMENSIONS heightt x width	45 x 16cm 17.7 x 6.3"	70 x <mark>00</mark> cm 27.6 x <b>00"</b>	50 x 15cm 19.7 x 5.9" 100 x 15cm 39.4 x 5.9"	56 x 5cm 22 x 2"	56 x 5cm 22 x 02"	61 x 10.2cm 24 x 4"	61cm 24"
TYPE OF CLOSURE ROLL (ENCLOSED)	velcro	Velcro	Velcro	velcro	velcro	spiral-action	velcro
MAT PADDED/LINED	<b>-</b>	<u>-</u>	<b>O</b> -	<b>-</b>	•		0-
HI-VIZ REFLECTIVE EYE SEWN LOOP CORD	-1	* 1	1 -	_ * _	- * -		-2-
MATERIAL	Stainless Steel	Cordura	Canvas	PVC-free TPU	Aramid, Nylon	Polyurethane	ballistic Nyl
OTHER COLOURS	mesh &				Aluminium		Canvas
NOTES	Not ideal for 90° edge. Optional PU cover available	* plastic eye	_	pull tabs for easier opening. * inc Metal clip on tape loop	Heat and cut resistant. *inc Metal clip on tape loop	Wraps/grips without being tied. Berry compliant	
WEBSITE	heightec.com	dmmwales.com	lyonequipment.com	petzl.com	petzl.com	pmirope.com	pmirope.cor

### **ROLL-UP ROPE PROTECTORS**



501

Images NOT to Scale			U STREP		
MANUFACTURER	SKYLOTEC	SKYLOTEC Page Shield	STREP	STREP	STREP
MODEL VARIANT	Rope Guard ACS0039	Rope Shield ACS-0316	Edge Pro 06 06-EP-02/03/04/06	Edge Pro 08 08-EP-02/03/04/06	Edge Pro 1 12-EP-02/03/04
ORIGIN	£00 \$00 €42 £00 \$00 €48 £00 \$00 €48 £00 \$00 €54 £00 \$00 €60 £00 \$00 €60	£00 \$00 €15	£00 \$80 €00 £00 \$90 €00 £00 \$110 €00 £00 \$00 €00	£00 \$90 €00 £00 \$120 €00 £00 \$130 €00 £00 \$00 €00	£00 \$100 € £00 \$135 € £00 \$150 € £00 \$00 €0
WEIGHT	90g 00oz 110g 00oz 140g 00oz 170g 00oz 240g 00oz 300g 00oz	80g 00oz	00g 00oz 00g 00oz 00g 00oz 00g 00oz	00g 00oz 00g 00oz 00g 00oz 00g 00oz 00g 00oz	00g 00oz 00g 00oz 00g 00oz 00g 00oz
DIMENSIONS heightt x width	40 x 00cm 00 x 00' 50 x 00cm 00 x 00' 80 x 00cm 00 x 00cm 00 x 00cm 150 x 00cm 00 x 00cm 200 x 00cm	60 x 0cm 24 x 0"	61 x 15cm 24 x 6" 91 x 15cm 36 x 6" 122 x 15cm 48 x 6" 183 x 15cm 72 x 6"	61 x 20cm 24 x 8" 91 x 20cm 36 x 8" 122 x 20cm 48 x 8" 183 x 20cm 72 x 8"	61 x 30cm 24 x 12" 91 x 30cm 36 x 12" 122 x 30cm 48 x 12" 183 x 30cm 72 x 12"
TYPE OF CLOSURE ROLL (ENCLOSED)	velcro	velcro	velcro	velcro	velcro
MAT PADDED/LINED	0-	0-	•		
HI-VIZ REFLECTIVE EYE SEWN LOOP CORD	-1-	-1-	-2	-2	- 2
MATERIAL	PVC	PVC/Canvas	Nylon/ Ballistic Nylon	Nylon/ Ballistic Nylon	Nylon/ Ballistic Nyl
OTHER COLOURS					
NOTES			Internal yellow ballistic nylon acts as wear-indicator	Internal yellow ballistic nylon acts as wear-indicator	Internal yello ballistic nylon ac wear-indicate
WEBSITE	strepsystem.com	n strepsystem.com	strepsystem.com	strepsystem.com	strepsystem.c

### **ROLL-UP ROPE PROTECTORS**



503

Images NOT to Scale				
MANUFACTURER	ABTECH	СМС	СМС	СМС
MODEL VARIANT	EPPLUS	Edge Pad L 294018	Edge Pad XL 294019	Edge Pad XXL 294025
ORIGIN		23-010	254015	234023
COST	£110 \$00 €00	£00 \$59 €00	£00 \$75 €00	£00 \$98 €00
WEIGHT	1.5kg 3.3lb	652g 1.4lb	1200g 2.6lb	2000g 4.4lb
DIMENSIONS heightt x width	97 x 65cm 38 x 25.6"	71 x 86cm 28 x 34"	147 x 86cm 58 x 34	259 x 86cm 102 x 34"
ROLL/JOIN VELCRO	-		<b>I</b> -	<b>I</b> -
PADDED / LINED HI-VIZ REFLECTIVE		<u>-</u>	-	
EYES SEWN LOOPS CORD		-6*-	-6*-	- 6 * -
MATERIAL	Canvas with plastic inserts	24oz #4Canvas	24oz #4Canvas	24oz #4Canvas
OTHER COLOURS				
NOTES		$^{f *}$ <b>2</b> of the 6 are intended for joining mats with an overlap.	* 2 of the 6 are intended for joining mats with an overlap.	* 2 of the 6 are intended for joining mats with an overlap.
WEBSITE	abtechsafety.com	cmcpro.com	cmcpro.com	cmcpro.com
Images NOT to Scale				PETZL
MANUFACTURER	LYON EQUIPMENT	LYON EQUIPMENT	LYON EQUIPMENT	PETZL
MODEL VARIANT	Large Canvas Protector	Small Rope Pro Pad	Large Rope Pro Pad	Tarp Pro S001DA00
ORIGIN				
COST	£38 \$50 €47	£138 \$179 €165	£198 \$257 €237	£18 \$20 €19
WEIGHT	00g 00oz	00g 00oz	00g 00oz	210g 7.4oz
DIMENSIONS heightt x width	70 x 55cm 27.6 x 21.6"	57 x 27cm 22.4 x 10.6"	73 x 45cm 28.7 x 17.7"	100 x 100cm 24 x 16"
ROLL/JOIN VELCRO PADDED / LINED			-	-
HI-VIZ REFLECTIVE	•-	- O-	- 0-	
EYES SEWN LOOPS CORD		4 -	4 -	4 Coated Canvas/
MATERIAL OTHER COLOURS	Canvas	Nylon/Neoprene Laminate	Nylon/Neoprene Laminate	420D Polyester Tarpaulin
NOTES				
WEBSITE	lyonequipment.com	lyonequipment.com	lyonequipment.com	petzl.com

#### **ROPE PROTECTION MATS**



pmirope.com

505

sar-products.com

ruthlee.com

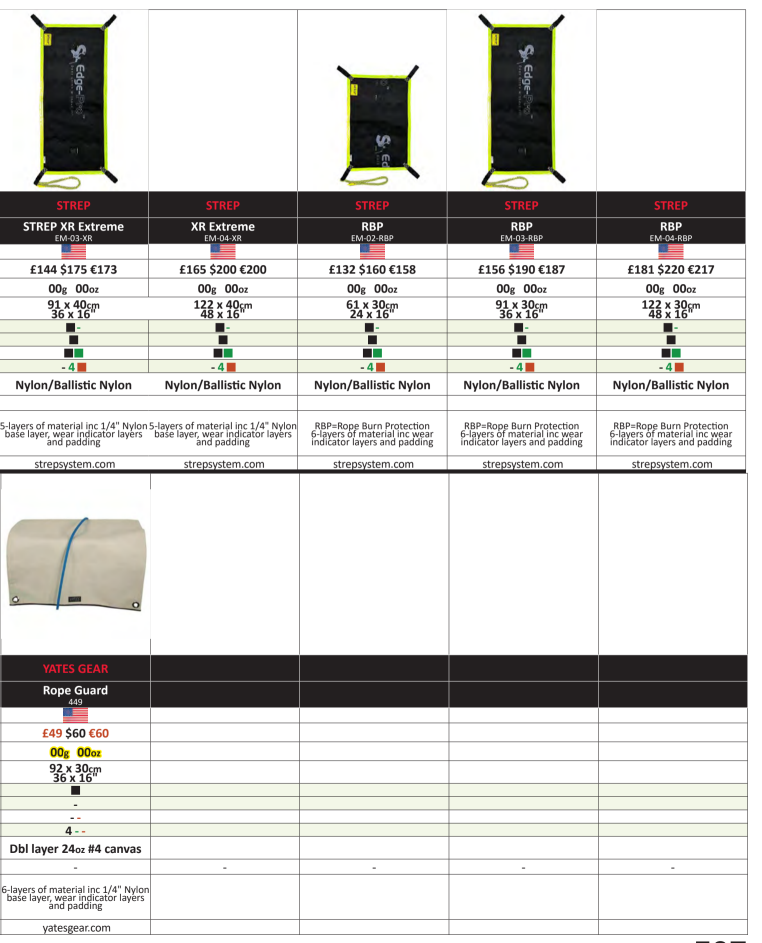
pmirope.com

pmirope.com



MODEL VARIANT STREP Edge Mat Ethologist COST E124 \$150 C148 E144 \$					
MODEL VARIANT STREP Edge Mat Ethologist COST E124 \$150 C148 E144 \$	Images NOT to Scale	S. Ed	edge-©⊚°		S. Ed
ORIGIN  COST  E124 \$150 €148  E144 \$175 €173  E165 \$200 €200  E124 \$150 €148  DOg OOoc  OOg OOoc  Stayeer of material inc wear indicator layers and padding indicator layers and paddi	MANUFACTURER	STREP	STREP	STREP	STREP
ORIGIN  E124 \$150 €148  E144 \$175 €173  E165 \$200 €200  E124 \$150 €148  O0g O0oc  O0g Ooc  Oog Ooc  Ooc  Oog Ooc  Oo	MODEL VARIANT				
WEIGHT  ODE ODOX	ORIGIN	Livi-02-3tu	LIVI-03-510	L1V1-04-3tu	LIVI-02-XIV
DIMENSIONS begint visited 24 x 16°	COST	£124 \$150 €148	£144 \$175 €173	£165 \$200 €200	£124 \$150 €148
PADDED / LINED HI-VIZ REFLICTIVE EVES SEWN LOOPS CORD MATERIAL Nylon/Ballistic Nylon Dase layer space Surm Protection Carrettee Rose Burn Protection Car	WEIGHT		_		-
PADDED / LINED HI-VIZ RELECTIVE EYES SEWN LOOPS CORD MATERIAL Nylon/Ballistic Nylon Sale layers of material inc. wear indicator layers and padding Saleyers of material inc. 1/4* Nylon Sale layer, wear indicator layers Saleyers of material inc. wear indicator layers and padding Saleyers of material inc. wear indicator layers and padding Saleyers of material inc. wear indicator layers and padding Saleyers of material inc. wear indicator layers and padding Saleyers of material inc. wear indicator layers and padding Saleyers of material inc. wear indicator layers and padding Saleyers of material inc. wear indicator layers and padding Saleyers of material inc. wear indicator layers and padding Saleyers of material inc. wear indicator layers and padding Saleyers of material inc. wear indicator layers and padding Saleyers of material inc. wear indicator layers and padding Saleyers of material inc. wear indicator layers and padding Saleyers of material inc. wear indicator layers and padding Saleyers of material inc. wear indicator layers and padding Saleyers of material inc. wear indicator layers	DIMENSIONS heightt x width	61 x 40cm 24 x 16"	91 x 40cm 36 x 16"	122 x 40cm 48 x 16"	61 x 40cm 24 x 16"
MATERIAL  Nylon/Ballistic Nylon  Strepsystem.com  Strepsystem.		■-		_	-
MATERIAL  Nylon/Ballistic Nylon  OTHER COLOURS  NOTES  S-layers of material inc. wear indicator layers and padding indicator layers of material inc. wear indicator layers and padding indicator layers of material inc. wear indicator layers of material inc. vear indicator layer	HI-VIZ REFLECTIVE				
S-layers of material inc wear indicator layers and padding sharers					
NOTES  S-layers of material inc wear indicator layers and padding shadour padd		Nyion/Banistic Nyion	Nyion/ Banistic Nyion	Nyion/ Banistic Nyion	Nyion/ Banistic Nyion
MANUFACTURER	NOTES	5-layers of material inc wear indicator layers and padding	5-layers of material inc wear indicator layers and padding	5-layers of material inc wear indicator layers and padding	5-layers of material inc 1/4" Nylon base layer, wear indicator layers and padding
MANUFACTURER    STREP   STREP   STREP	WEBSITE	strepsystem.com	strepsystem.com	strepsystem.com	strepsystem.com
XR RBP	Images NOT to Scale				
ORIGIN  COST  £132 \$160 €158  £156 \$190 €187  £181 \$220 €217  WEIGHT  DOG DOG  DIMENSIONS heightt x width  61 x 30cm 24 x 16"  PADDED / LINED  HI-VIZ REFLECTIVE  EYES SEWN LOOPS CORD  MATERIAL  Nylon/Ballistic Nylon  Fixtreme Rope Burn Protection 6-layers of material inc 1/4" Nylon base layer, wear indicator layers and padding  EM-03-XR-RBP  EM-04-XR-RBP  EM-03-XR-RBP  EM-04-XR-RBP  EM-04-X	MANUFACTURER	STREP	STREP	STREP	
ORIGIN  COST  £132 \$160 €158  £156 \$190 €187  £181 \$220 €217  WEIGHT  00g 00oz  00g 00oz  00g 00oz  DIMENSIONS heightt x width  £1 x 30cm 24 x 16"  36 x 16"  ROLL/JOIN VELCRO  PADDED / LINED  HI-VIZ REFLECTIVE  EYES SEWN LOOPS CORD  -4	MODEL VARIANT				
WEIGHT  00g 00oz  00g 00oz  00g 00oz  00g 00oz  DIMENSIONS heightt x width 61 x 30cm 24 x 16" 91 x 30cm 36 x 16" 48 x 16"  ROLL/JOIN VELCRO	ORIGIN				
DIMENSIONS heightt x width  61 x 30cm 24 x 16"  80 x 16"  122 x 30cm 48 x 16"  PADDED / LINED  HI-VIZ REFLECTIVE  EYES SEWN LOOPS CORD  -4	COST		-		
ROLL/JOIN VELCRO PADDED / LINED HI-VIZ REFLECTIVE EYES SEWN LOOPS CORD OTHER COLOURS  - 4			-		
PADDED / LINED  HI-VIZ REFLECTIVE  EYES SEWN LOOPS CORD  -4  Nylon/Ballistic Nylon  Nylon/Ballistic Nylon  Nylon/Ballistic Nylon  Nylon/Ballistic Nylon  Extreme Rope Burn Protection 6-layers of material inc 1/4" Nylon base layer, wear indicator layers and padding  NOTES  Extreme Rope Burn Protection 6-layers of material inc 1/4" Nylon base layer, wear indicator layers and padding  Extreme Rope Burn Protection 6-layers of material inc 1/4" Nylon base layer, wear indicator layers and padding		24 x 16"	36 x 16"	48 x 16"	
MATERIAL Nylon/Ballistic Nylon Nylon/Ballistic Nylon  Street Rope Burn Protection 6-layers of material inc 1/4" Nylon base layer, wear indicator layers and padding  - 4 - 4 - 4 - 4 - 4 - 4 - 4 - 4 - 4 -	PADDED / LINED	-		-	
MATERIAL  Nylon/Ballistic Nylon  Nylon/Ballistic Nylon  Nylon/Ballistic Nylon  CTHER COLOURS  -  Extreme Rope Burn Protection 6-layers of material inc 1/4" Nylon base layer, wear indicator layers and padding  Extreme Rope Burn Protection 6-layers of material inc 1/4" Nylon base layer, wear indicator layers and padding  Extreme Rope Burn Protection 6-layers of material inc 1/4" Nylon base layer, wear indicator layers and padding	HI-VIZ REFLECTIVE				
NOTES  Extreme Rope Burn Protection 6-layers of material inc 1/4" Nylon base layer, wear indicator layers and padding  Extreme Rope Burn Protection 6-layers of material inc 1/4" Nylon base layer, wear indicator layers and padding  Extreme Rope Burn Protection 6-layers of material inc 1/4" Nylon base layer, wear indicator layers and padding					
	OTHER COLOURS	-	-	-	
	NOTES	Extreme Rope Burn Protection 6-layers of material inc 1/4" Nylon base layer, wear indicator layers and padding	Extreme Rope Burn Protection 6-layers of materialinc 1/4" Nylon base layer, wear indicator layers and padding	Extreme Rope Burn Protection 6-layers of material inc 1/4" Nylon base layer, wear indicator layers and padding	
	WEBSITE				

#### **ROPE PROTECTION MATS**



**507** 

# Ascender EPC-240

With 36m/minute and a permissible payload of 240kg, the EDER Ascender is ready for any rescue job. The Ascender is powered by a powerful STIHL battery or 2-stroke engine.

www.eder-maschinenbau.de

