





Access the inaccessible®



Indoor climbing has become a significant aspect of the activity. Alongside cragging, multi-pitch climbing and bouldering, new activities are growing. Climbing gyms are no longer simply training tools that prepare the climber for the outdoor season.

At the heart of our urban lifestyles, gyms are expanding their markets, attracting not only the dedicated climber, but also families and people looking for health and fitness. Everyone has his or her own reasons, whether to improve, to maintain, or simply to have a good time. Everything is thought of and provided in order to appeal to a broader clientele.

This new group of users and these new practices present new challenges in terms of safety, practicality and the lifetime of products. We never stop creating new solutions to meet these needs. Learn about them in this first brochure devoted to climbing gyms.

Happy reading.







Comfortable, adjustable harness with movable waistbelt padding (Petzl patent).



GRIGRI® +

Belay device with assisted braking and anti-panic function, for a broad range of single rope diameters (8.5 to 11 mm). Choice of belay mode: top-rope or lead climbing.



EASYTOP WALL



Ergonomic and durable top anchor carabiner, for natural clipping. Four times stronger than a traditional solution.



ASTRO® SIT FAST



Ultra-comfortable seat harness with gated ventral attachment point for route setting.

Contents

Climbers	.2
Structures	.8
Route setters1	2
Rescue2	20



Adults





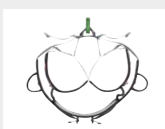
ASPIR

Comfortable adjustable harness with gear loops

ASPIR is a harness designed for introductory indoor and outdoor climbing. The movable waistbelt padding ensures comfort for users of all sizes. Like a classic harness, it is equipped with two tie-in points and two gear loops to reproduce tie-in techniques and boost user autonomy. The identification and marking areas simplify management of the equipment inventory. The reinforced tie-in points and thick webbing make it very durable for intensive use.



Comfortable, one-size-fits-all harness, thanks to movable padding on the waistbelt that is easy to adjust once the harness is donned.



Donning is made easy with the color contrasts on the waistbelt and leg loops (gray foam inside, black outside).



Two tie-in points and a belay loop reproduce tie-in techniques and boost user autonomy.





ASPIR LT Comfortable adjustable harness without gear loops





PANDION

Simple adjustable harness with gear loop

Designed for group activities, PANDION is a harness with gear loop that is easy to don, adjust and use, facilitating the instructor's routine. The identification and marking areas simplify management of the equipment inventory. The thick webbing offers great durability for intensive use, both indoors and outdoors.



One single tie-in point for easy handling and quick visual checks.





GYM

Simple adjustable harness without gear loops





VERSO

Belay/rappel device for a broad range of single ropes

VERSO is a belay/rappel device that accommodates all single rope diameters from 8.5 to 11 mm. It is intuitive and easy to use in the gym or at the crag, and well suited for learning how to belay. The special design of the rope slots allows the rope to glide smoothly and reduces wear.



Am'D SCREW-LOCK

D-shaped locking carabiner for attaching devices to a harness

The Am'D asymmetrical aluminum carabiner has a D shape best suited for connecting a belay device or for holding gear. The ergonomics and Keylock system facilitate handling, even when wearing gloves. The Am'D carabiner is available in four locking system versions: manual SCREWLOCK, or automatic BALL-LOCK, TRIACT-LOCK and TWIST-LOCK.





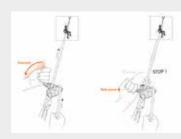
Adults



GRIGRI® +

Belay device with assisted braking and anti-panic handle, for a broad range of single rope diameters (8.5 to 11 mm)

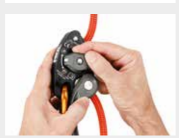
Intended for all users, GRIGRI + is a belay device with assisted braking and anti-panic handle. Compatible with single ropes from 8.5 to 11 mm. Its wear plate makes it suitable for intensive use, both in the gym and at the crag. The design of the handled camming mechanism enables exceptional descent control. The selector knob allows you to choose between two belay modes: top-rope or lead climbing. The top-rope mode and the anti-panic handle make the GRIGRI + particularly suitable for learning how to belay.



The design of the handled camming mechanism enables exceptional descent control. Handle with antipanic function.



Great durability, for intensive use, thanks to the stainless steel wear plate.



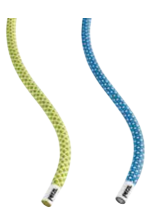
Top-rope or lead belay mode is chosen with selection knob.



Sm'D TWIST-LOCK

Highly versatile, lightweight, compact, D-shaped locking carabiner

Sm'D is a lightweight, compact, D-shaped locking carabiner. It is easy to handle and is perfectly suitable for connecting to a GRIGRI or GRIGRI + belay system. It is available in two locking systems: manual SCREW-LOCK or automatic TWIST-LOCK.



MAMBO[®] 200 10.1 mm

10.1 mm dynamic rope

The MAMBO 200 10.1 mm dynamic rope is designed for top-rope or lead climbing in the gym. The diameter and handling characteristics provide good control during the learning phases. It is supplied in a 200-meter length and can be cut to a length according to the height of the structure; it comes with 20 identification stickers for the ends. The rope is not suitable for permanent top-rope climbing use.



CLUB 200 10 mm

10 mm diameter low stretch kernmantel rope for top-rope climbing

The CLUB 200 10 mm low stretch kernmantel rope is designed for continuous top-rope use in a climbing gym. It offers great handling and durability. It is supplied in 200-meter length and can be cut to a length according to the height of the structure. The rope is not suitable for lead climbing.



POWER CRUNCH

Chunky chalk

POWER CRUNCH chunky chalk improves grip when climbing.



POWER LIQUID

Liquid chalk in a tube

POWER LIQUID non-airborne liquid chalk for climbing gyms dries the hands within a few seconds of application and keeps them dry a long time.



POWER BALL

Chalkball

POWER BALL chalkball for improved grip when climbing. It facilitates chalk application to the hands while limiting dust. It comes with a mixture of fine chalk.



PETZL

Children



OUISTITI

Comfortable and versatile full-body harness for children less than 30 kg

Designed for children weighing less than 30 kg, the OUISTITI harness is very comfortable, thanks to its padded structure. It is very easy to put on and adjust, it does not require a connector to be fastened, and the adjustment system is difficult for a child to access. With a front tie-in point and a dorsal attachment point, the harness is suited for group activities.



Proper donning is facilitated by holding and shaking the harness from the dorsal point





MACCHU®

Adjustable seat harness for children less than 40 kg (88 lbs)

Intended for children weighing less than 40 kg (88 lbs.), MACCHU is a seat harness designed for climbing. Its fully adjustable design and optional BODY shoulder straps enable this harness to adapt to both your growing child's needs and climbing levels, from top-roping through lead climbing. Identical to adult harnesses, the waistbelt and leg loops are padded to ensure comfort while suspended. The two DOUBLEBACK buckles maintain a uniform fit and position of both the tie-in points and gear loops as your child grows. The differentiated color of the belay loop allows a quick visual check to ensure the belay device is properly attached. The harness has two gear loops and an accessory loop for a chalk bag, like an adult harness.





BODY

Padded shoulder straps to be used in conjunction with a child's seat harness

BODY shoulder straps are designed to be used in conjunction with a MACCHU style child's seat harness. They help maintain an upright position for the child via additional chest-level tie-in points. Patterned for children, they are both comfortable and easy to adjust.



PICCHU

Children's helmet with enhanced protection

The PICCHU helmet is designed for children. It is very light and comfortable and constructed for durability. Thanks to its head-covering design, it provides enhanced protection against lateral, frontal and rear impact.



TOP AND SIDE PROTECTION

Harness		References	Packaging	Certifications	Weight per unit	Color	Waist size	Leg loops	Chest	Neck circumference
ASPIR	To	C024AA00	1	CE EN 12277 type C, UIAA	510 g	black	58 - 110 cm	35 - 65 cm	-	-
ASPIR LT	To	C024BA00	1	CE EN 12277 type C, UIAA	490 g	black	58 - 110 cm	35 - 65 cm	-	-
PANDION	38	C029AA00	1	CE EN 12277 type C, UIAA	480 g	black	up to 120 cm	up to 75 cm	-	-
GYM	30	C032AA00	1	CE EN 12277 type C, UIAA	480 g	black	up to 120 cm	up to 75 cm	-	-
OUISTITI		C068AA00	1	CE EN 12277 type B, UIAA	410 g	methyl blue	58-70 cm	32-40 cm	-	-
MACCHU	3	C015AA00	1	CE EN 12277 type C,	335 g	blue	54-64 cm	34-44 cm	-	-
	3	C015AA01	1	UIAA	335 g	violet	54-64 cm	34-44 cm	-	-
BODY		C018BA00	1	-	150 g	blue	one size	-	56 cm	26 cm

Belay devices		References	Packaging	Certifications	Weight per unit	Color	Rope compatibility
		D13A G	1		200 g	gray	8.5 - 11 mm
GRIGRI +		D13A AG	1	CE EN 15151-1, UIAA	200 g	orange	8.5 - 11 mm
		D13A VI	1		200 g	violet	8.5 - 11 mm
VERSO	•	D019AA00	1	EN 15151 O LUAA	55 g	gray	8.5 - 11 mm
	0	D019AA01	1	EN 15151-2, UIAA	55 g	green	8.5 - 11 mm

Connectors	References	Packaging	Certifications	Weight per unit	Color	Major axis strength	Minor axis strength	Open gate strength	Gate opening
Sm'D TWIST-LOCK	M39A RL	1	CE EN 12275 type B,	51 g	yellow	23 kN	8 kN	7 kN	20 mm
Am'D SCREW-LOCK	M34A SL	1	CE EN 362, UIAA, EAC	70 g	gray	27 kN	8 kN	7 kN	25 mm

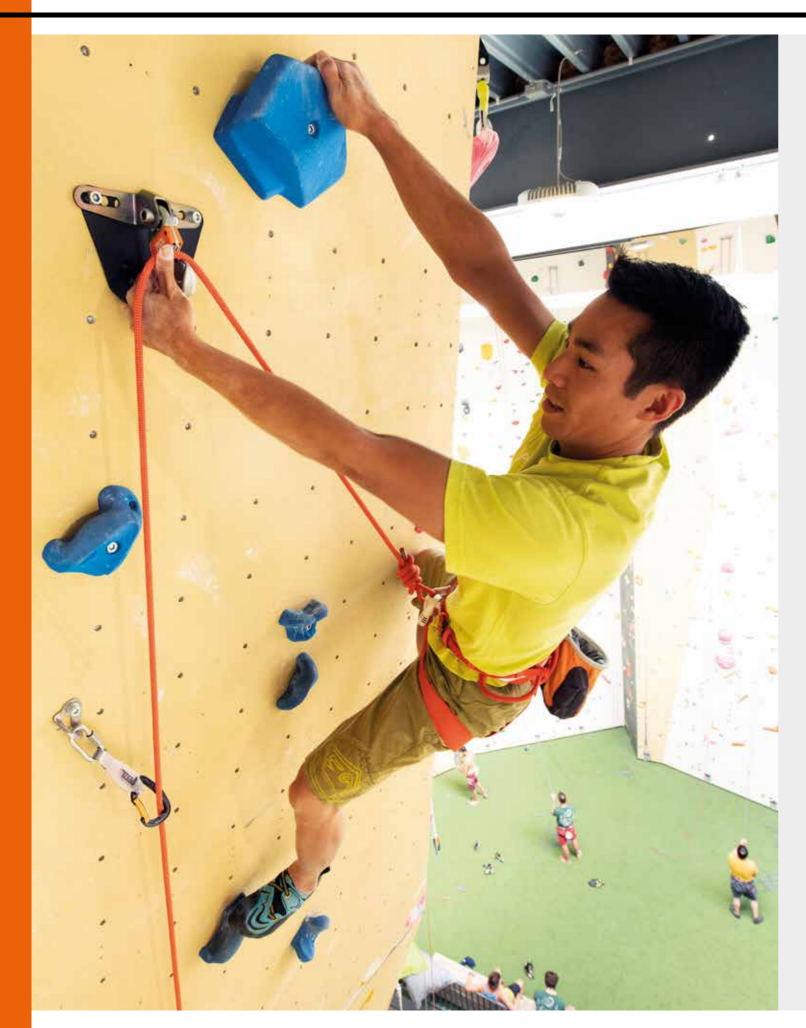
Ropes		References	Packaging	Certifications	Weight per meter	Color	Length
MAMBO 200 10.1 mm	/	R32AB 200	1	CE EN 892, UIAA	65 g	blue	200 m
MAMBO 200 10.1 mm	/	R32AY 200	1	CE EN 892, UIAA	65 g	yellow	200 m
CLUB 200 10 mm		R39AW 200	1	CE EN 1891 type A, UIAA	69 g	white	200 m

Accessories		References	Packaging	Weight per unit
POWER CRUNCH	=	P22AS 200	1	200 g
POWER LIQUID	-	P22AL 200	1	volume 200 ml
POWER BALL		P22AB 040	1	40 g

Helmets	References	Packaging	Certifications	Weight per unit	Color	Head circumference
PICCHU	A49C G	1	CE EN 12492, UIAA, CE EN 1078, CPSC safety standard	310 g	coral	48 - 54 cm
PICCHU	A49C F	1	CE EN 12492, UIAA, CE EN 1078, CPSC safety standard	310 g	raspberry	48 - 54 cm











EASYTOP WALL Ergonomic and durable anchor system

EASYTOP WALL is a complete anchor system. The design of the carabiner allows very easy clipping with just one hand. The system is extremely durable, thanks to the steel frame, the reliable locking system and the structure's protective shell. Installation is simple, and compatible with most climbing walls. The inspection pin (included) allows staff to rapidly inspect the functioning and wear of the equipment.



The carabiner is held in position, for very easy rope clipping.



The rope is protected, thanks to the wide and rounded rope channel.



Function and wear inspection is quick and easy, thanks to an inspection pin (included).





EASYTOP

Ergonomic and durable carabiner for top anchors







Pack of 10 DJINN STEEL AXESS quickdraws

Pack of ten quickdraws with DJINN STEEL carabiners and wide-opening quick links, for climbing gyms

The pack of ten DJINN STEEL AXESS quickdraws has steel carabiners, wide-opening quick links, and AXESS slings. The slings have AXESS STRING protection along their entire length, for intensive use in a gym.

- Steel carabiner for greater durability, with aluminum gate to retain same clipping feel as the DJINN carabiner
- Very large opening (17 mm)
- Durable AXESS sling
- AXESS STRING protection



Pack of 10 AXESS STRING

Pack of ten AXESS slings with webbing protectors for DJINN STEEL AXESS quickdraw

- Protection against wear along the entire length of the AXESS webbing during intensive use
- Allows the carabiner to be held in good position
- Ergonomic shape designed for very good grip when pulling on the quickdraw
 Wear indicator on the most exposed sections



Pack of 10 DJINN STEEL

Pack of ten quickdraws for climbing gyms

Pack of ten bent-gate steel carabiners designed for intensive use in climbing gyms.



COEUR STEEL

Standard steel hanger for interior uses or non-permanent installations (pack of 20)

Standard steel hanger designed for interior uses or non-permanent installations. It is available for 10 or 12 mm diameter bolts.



COEUR STAINLESS

High quality stainless steel bolt hanger for typical exterior uses (pack of 20)

High quality stainless steel bolt hanger for typical exterior uses. It is available for 10 or 12 mm diameter bolts.

Anchor		References	Packaging	Certifications	Diameter	Weight per unit	Strength
EASYTOP WALL		M001BA00	1	EN 795 type A, EN 362, EN 12275, UIAA	-	850 g	25 kN
EASYTOP		M001AA00	1	EN 362, EN 12275, UIAA	-	500 g	25 kN
COEUR	0	P36AA 10	1	EN 795 A	10 mm	65 g	-
STEEL	0	P36AA 12	1	EN 795 A, EN 959	12 mm	60 g	-
COEUR	0	P36AS 10	1	EN 795 A, EN 959	10 mm	65 g	-
STAINLESS	0	P36AS 12	1	EN 795 A, EN 959	12 mm	60 g	-

Connectors		References	Packaging	Certifications	Color	Weight per unit	Major axis strength	Minor axis strength	Open gate strength	Gate opening	Capacity
	e)			carabiner: CE EN 12275 type B, UIAA			28 kN	10 kN	10 kN	27 mm	24 mm
Pack of 10 DJINN STEEL quickdraws AXESS	Ö	M60BPS 12	1	webbing: CE EN 566, UIAA	-	281 g	sling strength 22 kN	sling length 12 cm	-	-	-
				quick link: CE EN 12275 type Q, UIAA	-		-	-	-	-	-
Pack of 10 AXESS STRING	E	M60000	1	-		35 g	-	-	-	-	-
Pack of 10 DJINN STEEL	0	M60APS B	1	-	black	108 g	28 kN	10 kN	10 kN	27 mm	24 mm





x10









ASTRO® SIT FAST

Ultra-comfortable seat harness with gated ventral attachment point for route setting

The ASTRO SIT FAST seat harness features a gated ventral attachment point that allows optimal integration of gear (ascender, lanyard, seat...). Wide, semi-rigid waistbelt and leg loops give excellent support. They are contoured and lined with breathable foam padding for comfort when suspended. The harness also facilitates the carrying and organizing of work tools, with multiple gear loops and retainers for attaching CARITOOL tool holders and TOOLBAG tool-holder pouches. This seat harness is designed to be converted into a fall arrest harness when combined with a TOP CROLL S or L chest harness. The ASTRO SIT FAST features leg loops with FAST LT automatic buckles.



The gated ventral attachment point allows optimal integration of gear (ascender, lanyard, seat...).



Two textile side attachment points with plastic insert ensure easy connection of gear, with limited weight and bulk.



Leg loops are equipped with FAST LT automatic buckles for quick and easy opening and fastening without the need to readjust them, even while wearing gloves.





TOP CROLL® S

Chest harness for seat harness, with integrated CROLL S ventral ascender

The TOP CROLL S integrates a CROLL S ventral ascender to transform ASTRO SIT FAST, AVAO SIT and AVAO SIT FAST harnesses into fall arrest harnesses. The textile sternal attachment point optimally reduces weight and bulk. The foam shoulder straps are widely spaced to reduce neck chafing. When the waistbelt is loaded, they help distribute the load over the shoulders. The rear connection, on each side of the waistbelt, offers excellent stability.









STRATO VENT

Lightweight ventilated helmet

The STRATO VENT helmet is very lightweight and comfortable, thanks to its CENTERFIT and FLIP&FIT systems, which guarantee that the helmet fits securely on the head. It ensures excellent impact protection for the head and has large ventilation holes for airflow through the helmet.



Am'D TRIACT-LOCK

D-shaped locking carabiner for attaching devices to a harness

The Am'D asymmetrical aluminum carabiner has a D shape best suited for connecting a descender or for holding gear. The ergonomics and Keylock system facilitate handling, even when wearing gloves. The Am'D carabiner is available in four locking system versions: manual SCREW-LOCK, or automatic BALL-LOCK, TRIACT-LOCK and TWIST-LOCK.

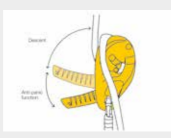




I'D S

Self-braking descender with anti-panic function

The I'D S self-braking descender has an ergonomic handle that allows comfortable descent control. The integrated anti-panic function and anti-error catch limit the risk of an accident due to user error. The AUTO-LOCK system allows users to easily position themselves at the work station without having to manipulate the handle or tie off the device. Once locked, the rope can be taken up without having to manipulate the handle. The safety gate allows the rope to be installed with the device remaining connected to the harness. I'D S is compatible with 10 to 11.5 mm ropes and allows handling of loads up to 250 kg.



The anti-panic function automatically stops the descent if the user pulls too hard on the



The AUTO-LOCK system allows users to easily position themselves at a work station without having to manipulate the handle or tie off the device: as soon as the user releases the handle, the rope is automatically locked in the device.



CAPTIV

Connector positioning bar (pack of 10)

The CAPTIV positioning bar promotes loading of the carabiner on the major axis, limits the risk of rotation and keeps it integrated with the device or lanyard. CAPTIV is compatible with Am'D carabiners and the ROLLCLIP A pulley carabiner.



PROGRESS ADJUST-I

Single adjustable progression lanyard

PROGRESS ADJUST-I is a single adjustable progression lanyard that allows, when combined with another lanyard, continuous connection for all types of progression (rope ascent, movement along a lifeline...). Thanks to the ADJUST rope adjuster, the length can be quickly and easily adjusted. The connector is held in the correct position for easy clipping.



Compact self-braking descender

RIG is a compact self-braking descender designed for experienced users. It has an ergonomic handle that allows comfortable descent control. The AUTO-LOCK system allows users to easily position themselves at the work station without having to manipulate the handle or tie off the device. Once locked, the rope can be taken up without having to manipulate the handle. The safety gate allows the rope to be installed with the device remaining connected to the harness.



PROGRESS ADJUST

Double adjustable progression lanyard

PROGRESS ADJUST is a double adjustable progression lanyard that enables continuous connection for all types of progression (rope ascent, movement along a lifeline...). Thanks to the ADJUST rope adjuster, the length of the adjustable arm can be quickly and easily adjusted. The connectors are held in the correct position for ease of clipping.







ASAP® European version

Mobile fall arrester with OK carabiner

With its unique locking system, the ASAP sets the standard in fall protection for workers at height. In normal use, the device moves freely along the rope without any manual intervention and follows the user in all his/her movements. In case of shock or sudden acceleration, the ASAP locks on the rope and stops the user. The ASAP may also be combined with an energy absorber to work at a distance from the rope. Equipped with an OK TRIACT-LOCK carabiner, it is certified to European and Russian standards.



ASAP'SORBER European version

Energy absorber for ASAP European version or ASAP LOCK

The ASAP'SORBER energy absorber connects to the ASAP (European version) or ASAP LOCK mobile fall arrester to allow the user to work at a distance from the rope, in order to protect it during certain work phases. Equipped with tear-webbing inside an openable pouch, the absorber is protected from abrasion while allowing for regular inspection. It is available in two lengths, to provide the best balance between distance from the rope and reduced fall length. It is certified to European and Russian standards.



ASCENSION

Handled ascender for rope ascents

The ASCENSION handled ascender is designed for rope ascents and features an overmolded grip and ergonomic upper part for a comfortable and powerful grip when pulling with one or two hands. The ASCENSION handled ascender has a wide lower hole for easily attaching two carabiners for a lanyard and foot loop.



VERTIGO TWIST-LOCK

Carabiner for progression lanyard

The VERTIGO TWIST-LOCK carabiner is designed for use on progression lanyards. The excellent grip and automatic locking system facilitate handling. The wide opening and the Keylock system allow the carabiner to be easily connected.



ABSORBICA-Y

Double lanyard with integrated energy absorber

Double lanyard with a compact, integrated energy absorber, designed to protect the initial ascent when putting up a working rope. It is available in 80 or 150 cm versions (without connectors). The 150 cm version has elasticized arms, to avoid hindering progression. It is certified to European and Russian standards.



AXIS 11 mm with sewn termination

Highly abrasion-resistant low stretch kernmantel rope with sewn termination

Highly abrasion-resistant low stretch kernmantel rope with sewn termination.

The sewn termination with protective sheath helps keep the connector in position and facilitates handling.

	References	Length	Packaging	Certifications	Weight per meter	Color	Diameter	Strength with sewn termination	Static elongation	Sheath percentage
	R074BA00	10 m								_
	R074BA01	20 m		CE EN 1891						
AXIS 11 mm with sewn	R074BA02	30 m	_	type A, EAC,	00 ~	white	11	22 kN	3 %	41 %
termination	R074BA03	40 m	'	NFPA 1983	82 g	write	11 mm	ZZ KIN	3 %	41 %
	R074BA04	50 m		Technical Use						
	R074BA05	60 m								







Additional products



PRO TRAXION

Very efficient loss-resistant progress capture pulley

The PRO TRAXION progress capture pulley is designed to allow rope installation while the pulley is connected to the anchor. With its large diameter sheave and great efficiency, it is particularly appropriate for hauling heavy loads. The side plate locks when loaded and prevents opening of the pulley during use. The lower connection point can be used to create different types of hauling systems.



SWIVEL

Ball bearing swivel

Available in two sizes, the SWIVEL prevents the rope from twisting when the load is turning. Sealed ball bearings offer excellent performance and reliability.



PRO

Very high-efficiency loss-resistant pulley

Openable even when attached to the anchor, the PRO pulley is designed for maximum simplicity when setting up hauling or load deviation systems. The side plate that locks under load, the large-diameter sheave and the very high efficiency sealed ball bearings make a pulley that is well suited for handling heavy loads.



FOOTCORD

Adjustable cord foot loop

The adjustable FOOTCORD foot loop is used with the ASCENSION handled ascender for rope ascents. Its 100 % Dyneema® construction increases durability. A height-adjustable elastic keeps the foot in the loop, regardless of shoe type.



ROLLCLIP A

Pulley-carabiner that facilitates installation of the rope when pulley is connected to the anchor

ROLLCLIP A is a pulley-carabiner with a gate opening on the pulley side that facilitates installation of the rope when the pulley is fixed to the anchor. It is available with an automatic TRIACT-LOCK locking system, or without a locking system. ROLLCLIP A may be used with a CAPTIV positioning bar to favor loading of the carabiner along the major axis, to limit the risk of it flipping and to keep it integrated with the device.



CARITOOL

Harness tool holder

The CARITOOL tool holder mounts to the harness waistbelt slots or webbing and allows one-handed access, organization and sorting of tools.



PODIUM

Seat for prolonged suspension

The PODIUM provides optimal comfort during prolonged suspension. The wide seat offers excellent stability. Rigid sides prevent the webbing straps from cutting into the thighs. The easy-to-use seat has two gear loops and a rear hook, making it easier to store in order to facilitate movement. It connects to ASTRO BOD FAST and ASTRO SIT FAST harnesses with two shackles (reference C087AA00).



SPATHA

Knife with carabiner hole

The SPATHA knife allows easy cutting of ropes and cords. It has a carabiner hole for easily attaching the knife to the harness. It is easy to manipulate with its textured wheel, even when wearing gloves, and can be locked in the open position.





Additional products



CORDEX

Lightweight gloves

These lightweight gloves combine durability with the precise fit and of a thinner glove. Double-layered leather protects the palm and other high-wear areas. The back is made of abrasion-resistant, breathable stretch nylon, ensuring comfort and ventilation. The low profile neoprene cuff with Velcro closure features a reinforced carabiner hole for attaching the gloves to your harness.





CORDEX PLUS

Gloves

These gloves offer maximum protection. Double-layer leather and padding protect the palm from heated surfaces. Fingertips and other high-wear areas are reinforced for increased durability. The back is made of leather with abrasion-resistant stretch nylon at key flex areas. The low profile neoprene cuff with Velcro closure features a reinforced carabiner hole for attaching the gloves to your harness.



TOOLBAG

Tool pouch

The TOOLBAG tool pouch allows the user to organize his/her tools during suspended work. The cord lock allows the pouch to be closed easily during transport or when moving about. The pouch attaches easily to any type of harness. Available in three sizes: XS, S and L.



TRANSPORT 45L

Durable large-capacity bag

The TRANSPORT is an especially comfortable and durable 45 liter backpack. It is made of PVC-free material, and its welded construction provides great strength. It is ideal for long-distance carries with its padded back panel, waistbelt and shoulder straps.

Harness		References	Packaging	Certifications	Weight per unit	Color	Waist size	Leg loops	Height
		C085AA00	1		1025 g	black/ yellow	65-80 cm	44-59 cm	-
ASTRO SIT FAST	3	C085AA01	1	CE EN 358, CE EN 813, EAC	1040 g	black/ yellow	70-93 cm	47-62 cm	-
		C085AA02	1		1065 g	black/ yellow	83-120 cm	50-65 cm	-
TOP CROLL® S	X	C081BA00	1	CE EN 361 (with ASTRO SIT FAST, AVAO SIT, AVAO SIT FAST, FALCON, FALCON ASCENT seat harness), CE EN 12841 type B, EAC	515 g	black/ yellow	-	-	160-200 cm
PODIUM	4	S071AA00	1	-	1060 g	black/ yellow	-	-	_

Descenders	References	Packaging	Certifications	Weight per unit	Color	Rope compatibility
RIG	D021AA00	1	EN 341 type 2 class A, CE EN 12841 type C, CE EN 15151-1, NFPA 1983 Technical Use, EAC	400 g	yellow	10 to 11.5 mm
I'D S	D020AA00	1	EN 341 type 2 class A, CE EN 12841 type C, CE EN 15151-1, ANSI Z359.4, NFPA 1983 Technical Use, EAC	600 g	yellow	10 to 11.5 mm

Helmets		References	Packaging	Certifications	Weight per unit	Color	Head circumference
STRATO VENT	W	A020BA00	1		415 g	white	53 - 63 cm
		A020BA01	1	CE, EN 12492, ANSI Z89.1 Type I Class C, EAC	415 g	yellow	53 - 63 cm
		A020BA02	1		415 g	red	53 - 63 cm
		A020BA03	1		415 g	black	53 - 63 cm

Lanyards		References	Packaging	Certifications	Weight per unit	Length
PROGRESS ADJUST-I		L44IR	1	CE EN 358, EAC	175 g	up to 95 cm
PROGRESS ADJUST		L44R	1	CE EN 358, EAC	245 g	up to 95 cm
ADCODDICA V	Weenerg	L64YA 80	1	OF FNORF OF FNOR4 FAO	370 g	80 cm
ABSORBICA-Y	•	L64YA 150	1	CE EN 355, CE EN 354, EAC	430 g	150 cm





Fall arrest		References	Packaging	Certifications	Weight per unit	Length	Rope compatibility
ASAP® European version	1	B71AAA	1	CE EN 12841 type A, CE EN 353-2, EAC	370 g	-	10 to 13 mm
ASAP'SORBER	1	L71AA 20	1	CE EN 12841 type A, CE EN 353-2, CE EN 355, EAC	75 g	20 cm	-
European version		L71AA 40	1	CE EN 12841 type A, CE EN 353-2, CE EN 355, EAC	105 g	40 cm	-

Ascender		References	Packaging	Certifications	Weight per unit	Color	Rope compatibility
ASCENSION (left-handed)	J	B17ALA	1	CE EN 567, CE EN 12841 type B, EAC, NFPA 1983 Technical Use	165 g	black	8 to 13 mm
ASCENSION (right-handed)	5	B17ARA	1	CE EN 567, CE EN 12841 type B, EAC, NFPA 1983 Technical Use	165 g	yellow	8 to 13 mm

Connectors		References	Packaging	Certifications	Weight per unit	Color	Major axis strength	Minor axis strength	Open gate strength	Gate opening
VERTIGO TWIST-LOCK	0	M40A RLA	1	CE EN 362	100 g	-	25 kN	10 kN	8 kN	25 mm
Am'D TRIACT-LOCK	0	M34A TL	1	CE EN 12275, CE EN 362, EAC, NFPA 1983 Technical Use, type B	75 g	gray	27 kN	8 kN	7 kN	24 mm
CAPTIV	<u></u>	M093AA00	1	-	10 g	-	-	-	-	-

Progress capture pulley	References	Packaging	Certifications	Weight per unit	Length	Rope compatibility
PRO TRAXION	P51A	1	CE EN 567, NFPA 1983 Technical Use, EAC	265 g	-	8 to 13 mm

Pulley		References	Packaging	Certifications	Weight per unit	Rope compatibility	Major axis strength	Minor axis strength	Open gate strength	Gate opening
PRO		P46	1	CE EN 12278, EAC, NFPA 1983 Technical Use	205 g	7 to 13 mm	-	-	-	-
DOLL OUD A	0	P74 TL	1	CE EN 362, EN 12275, EN 12278, EAC	115 g	7 to 13 mm	20 kN	8 kN	7 kN	22 mm
ROLLCLIP A	Q	P74	1	CE EN 12275, EN 12278, EAC	105 g	7 to 13 mm	20 kN	8 kN	7 kN	25 mm

Accessories	Accessories References Packaging		Certifications	Certifications Weight per unit		Breaking strength	
SWIVEL		P58 S	1	CE, EAC, NFPA 1983 Technical Use	95 g	black	23 kN
SWIVEL	8	P58 L	1	CE, EAC, NFPA 1983 General Use	150 g	black/red	36 kN
FOOTCORD	A	C48A	1	-	40 g	-	-
CARITOOL	0	P42	1	Warning: this tool holder is not PPE	25 g	-	-

		References	Packaging	Certifications	Weight per unit	Color	Size
SPATHA	-	S92AN	1	-	43 g	-	-
		K52 XST			100 g	tan	XS
		K52 SN			105 g	black	S
CORDEX	K52 ST			105 g	tan	3	
	K52 MN			115 g	black	M	
	K52 MT	1	CE EN 420, CE EN 388 (3133)	115 g	tan	IVI	
	***	K52 LN		, ,	440	black	L
•	-	K52 LT			118 g	tan	L
		K52 XLN			120 g	black	XL
		K52 XLT			120 g	tan	^L
		K53 XST			132 g	tan	XS
		K53 SN			136 g	black	S
	de.	K53 ST			150 g	tan	3
	With the	K53 MN			140 ~	black	M
CORDEX PLUS	-	K53 MT	1	CE EN 420, CE EN 388 (3133)	140 g	tan	IVI
2		K53 LN		, ,	146 a	black	
		K53 LT			146 g	tan	L
		K53 XLN			150 a	black	XL
		K53 XLT			152 g	tan	AL.

		References	Packaging	Certifications	Weight per unit	Color	Volume
		S047AA00	1	-	105 g	yellow / black	1.31
TOOLBAG		S47Y S	1	-	170 g	yellow / black	2.51
		S47Y L	1	-	240 g	yellow / black	51
TRANSPORT 45L	I	S42Y 045	1	-	1250 g	yellow / black	45







JAG RESCUE KIT

Reversible rescue kit with JAG SYSTEM haul kit and I'D EVAC descender

The JAG RESCUE KIT is a ready-to-use reversible rescue kit designed to easily pick off and lower a victim. It contains a JAG SYSTEM haul kit, a RING OPEN gated ring, an I'D EVAC descender with integrated brake, a CONNEXION FIXE 150 cm anchor strap, a BUCKET bag and an AXIS 11 mm rope with two sewn terminations. It is available in three lengths: 30, 60 and 120 m.





Hauling with the JAG SYSTEM haul kit whose 4:1 mechanical advantage and excellent sheave efficiency allow the user effort to be divided by four when raising a victim in order to release him.



Evacuation with the I'D EVAC descender, whose ergonomic handle allows the user to easily control the rope's descent speed during evacuation.

	References	Packaging	Weight per unit	Length	Maximum working load
	K090AA00	1	4300 g	30 m	250 kg
JAG RESCUE KIT	K090AA01	1	6600 g	60 m	250 kg
	K090AA02	1	11300 g	120 m	250 kg



BUCKET

Fabric pack, remains upright

Durable and practical, the BUCKET bag allows the user to very easily store a rope and all associated gear. It is rigid and stays upright even when empty. It is available in two colors and two versions: 25 and 35 liters.

	References	Packaging	Weight per unit	Color	Volume
BUCKET	S41Y 025	1	525 g	yellow/black	25
	S41Y 035	1	630 g	yellow/black	35
	S41AR 025	1	525 g	red	25
	S41AR 035	1	630 g	red	35



·	

Access the inaccessible®



The activities depicted are inherently dangerous. All users must be trained and competent in the use of the equipment for these activities.

To find Petzl retailer near you or anywhere in the world go to: www.petzl.com

© PETZL 2019

Petzl headquarters: Zl Crolles, 132 rue du Pré Blanc, 38920 Crolles, France Product photos: Kalice - www.kalice.fr (non-contractual photos) Cover photos: Werner Van Steen Design: www.rod-m.fr
Printing: printed in France by Comptoir des idées



Z021EN00 ENGLISH