

# OCÚN MISSION

Everything we do is connected to our love of climbing, rocks and the outdoors. We share the same desire for beauty and perfection and the need to constantly improve our performance, equipment and ourselves. Climbing is our passion.



Saving our environment with all of its beauty and diversity is the new challenge imposed on us by the quickly changing climate. This is why

we are trying to implement sustainable practices and eco-friendly materials. You will find a new icon under some products which is indicating that they are being made or packed in a more sustainable way.

Quality, improved safety and cleaner design of climbing equipment represent a challenge and an opportunity for further work for us.

We feel responsible toward climbers, friends and customers who rely on our products at all times, wherever they are.

We help them to reach higher and climb to the top more safely. The joy and adventures they experience when conquering vertical worlds are our biggest reward.

# 

	Climbing Shoes	p. 4 - 29
	Gloves	p. 31 - 33
*	Harnesses	p. 34 - 56
8	Carabiners	p. 57 - 69
8	Quickdraw Sets	p. 70 - 81
8	Belay Devices	p. 83 - 87
CIID	Ropes	p. 88 - 94
<b>P</b>	Slings	p. 95 - 109
9	Helmets	p. 110 - 113
	<b>Via Ferrata</b> Special Packs	p. 115 - 120
	Crash Pads	p. 122 - 134
47	Chalk & Holds	p. 135 - 142
	Chalk Bags and Accessories	p. 144 - 151
	Men's Climbing Apparel	p. 153 - 177
T	Women's Climbing Apparel	p. 178 - 206
W W	Professional Safety Solution	p. 209 - 213









# Designed and manufactured in the Czech Republic

Safety and comfort is paramount to Ocún's design philosophy. Every detail is designed with this in mind. Craftsmanship, experience and passion are all essential in the manufacturing of climbing equipment. The entire process of research and development, of all Ocún products, from material selection through to the design and testing of prototypes is carried out in the Czech Republic. Development and testing on local climbs and boulders is just as important as testing carried out in the lab. The manufacturing of the majority of Ocún products takes place in our own factories in the Czech Republic.

# Longtime experience and craftsmanship

We are very proud that we practice what we preach. Every product is designed and perfected by our design team, many of whom are experienced climbers, and in close collaboration with our sponsored climbers. We now have 160 employees with a huge wealth of experience, all of whom are accomplished craftsmen and women. This enables us to guarantee the quality our customers have come to expect.

# Climbing Shoes





**FURY** 

ART. 04332







UPPER: 3 - 13 (UK) Microfiber

MIDSOL F 2D Toe Soft

Competition







SIGMA ART. 05337







UPPER: Microfiber

MIDSOLE:

3D Fit Hard 4 - 13 (UK)

Competition







DIAMOND

ART. 00598





UPPER

Leather + microfiber

3D Fit Hard 4 - 13 (UK)

**Excentric** 





HIGH-END



OZONE

ART. 04700



















4 – 13 (UK) Microfiber

UPPER:

3D Fit Middle

Asymmetrix







**OZONE HV** 

ART. 04701

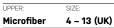












3D Fit Middle

Asymmetrix Plus









**BULLIT** 

ART. 04576







UPPER:

Microfiber

2D Toe Soft

Asymmetrix





4 – 13 (UK)



**HAVOC** 

ART. 04577







UPPER:

4 – 13 (UK) Microfiber

2D Toe Soft

All-round





PERFORMANCE



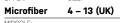
JETT CRACK

ART. 04578









2D Fit Hard All-round







ART. 05338









UPPER Microfiber 2 - 10 (UK) MIDSOLE

2D Toe Soft LAST: Slimtix







**PEARL** 

ART. 04832







Microfiber	4 – 13 (UK)
UPPER:	SIZE:

MIDSOLE: 2D Fit Soft







**JETT QC** ART. 04041



UPPER:

Microfiber 4 - 13 (UK)

2D Fit Hard

All-round







JETT LU ART. 04176



UPPER: Microfiber 4 - 13 (UK)

2D Fit Hard

All-round





**ADVANCER QC** 

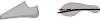
ART. 04833



Microfiber 4 – 13 (UK)

2D Fit Hard

Advantic





**ADVANCER LU** ART. 04834





UPPER Microfiber 4 – 13 (UK)

2D Fit Hard

Advantic





ALL-ROUND



STRIKER QC

ART. 04835





UPPER 3 - 13, 14, 15 (UK) Microfiber

MIDSOLE

2D Fit Middle

Entratic







STRIKER LU

ART. 04836











	SIZE:
ber	4 – 13 (UK)

MIDSOLE:









FFER.	JIZL.
licrofiber	4 – 13 (UK)

2D Fit Middle

Entratic



ALL-ROUND - RENTAL



**RENTAL** 

ART. 05339





UPPER:

Microfiber

2D Fit Hard

Entratic



3 - 13, 14, 15 (UK)

KIDS



**RIVAL** 

ART. 03758



Microfiber 2 - 5 (UK) 2D Fit Soft

Standard











RIBBIT

ART. 04731







# Climb with confidence!

More than 25 years of improving your climbing experience

#### 100% Vegan

None of the materials used in production of these shoes is of animal origin.



# Seamless design of the heel improves comfort in a highly exposed heel area. We were the first producer to introduce the seamless heel in 1994.

Seamless heel construction

### No-stretch pull-on heel loops

Pull-on loops are constructed to retain their shape. This makes them easy to use when putting the shoes on.

#### Comfortable elastic tongue

Elastic tongue guarantees comfort. It ensures sock-like feeling and makes putting the shoes on easier.

#### Sticky toe patch

Moulded toepatch made of CAT 1.5 rubber compound provides maximum performance and precision while toehooking.

# Synthetic microfiber leather Thanks to its upper synthetic microfiber part, the shoe adjusts to the foot, does

#### Midsoles corresponding to the shoe type

Based on the study of human foot anatomy, we developed the 3D shape of midsole. We were the first company to introduce 3D sandwich construction of midsole in 1999.



3D sandwich construction of midsole provides toe support and helps to direct toe force vectors into one spot.

#### 3D SHAPE





#### 3-Force System

shape.



No rotation on the foot, better stability, great support on small footholds



The patented 3-Force System used in Ozone series and Fury shoe provides precise pressure distribution contributing to a higher torsional stiffness and resulting in perfect balance on the tiniest footholds and edges.

not stretch and maintains its original







## **CAT**

#### Climbing Adhesion Technology

#### **µ** FRICTION COEFFICIENT

The  $\mu$  coefficient is a dimensionless coefficient of proportionality and we call it the coefficient of resting friction. This value represents the ratio between the value of resting friction (resisting movement along the underlying surface) and perpendicular pressure (acting on the underlying surface). This coefficient depends on the material contacting the body, the quality and roughness of the contact area, the presence of unwanted substances between them and many other factors. Friction coefficient values are obtained through experimentation.

To enable measuring the specific adhesive qualities of CAT rubber, we have developed our own OCÚN Climbing Lab method of measuring and determining coefficients that simulates real climbing conditions.



Surface

μ ≤ 0,9 Standard rubber

 $\mu$  = 1,1 - 1,4 High friction rubber

μ ≥ 1,5 Super sticky rubber





#### CAT rubber μ 1.0

Our non-marking color white rubber compound with reasonable friction parameters. Especially developed for climbing gyms with geniusly balanced softness and high durability. It gives climber enough confidence and comfort on every artifical foothold and volume.



#### CAT rubber μ 1.1

This is a high friction compound with an even balance of all other attributes and parameters for rock climbing and climbing walls. This compound is used for beginner models, where an emphasis is placed on resistance to abrasion.



#### CAT rubber μ 1.5

Our super sticky compound was developed with an emphasis on high adhesion that significantly increases friction generated by the sole. The compound has optimal hardness that ensures sufficient stability even when standing on edges and tiny footholds. This compound is used in mid-range and high-performance models.



#### VIBRAM XS GRIP

Vibram XS Grip is a rubber compound which deftly combines stiffness with stickiness. Thanks to these attributes, it is reliable on the smallest edges and footholds, while significantly helping to maintain stability when edging. We use Vibram XS Grip on all shoes intended for particularly demanding rock climbing.

### Closure systems

#### Lace-Up (LU)



The classic lace—up system enables fine tuning of the fitting for performance climbers or for those, who don't have a typical foot shape.

#### Quick Lace-Up (LU)



Quick LU system enables to tighten the shoes by a single pull.

#### **Quick Closure (QC)**



Simple and practical closure system using velcro straps makes putting on/taking off easy.

#### Slipper (S)



Easy to slip in due to its elastic tongue construction and single velcro strap, which holds the shoe perfectly in place.

# Because one style never fits all

Climbing Lab Mantra: Designing - testing - producing - listening to climbers - improving and repeating the process

#### It all begins with the last

The last is the basis of the shoe, it is giving it its shape, volume and character. The lasts are our Climbing Lab's "family silver".

#### Multidisciplinary skills

The development of lasts is the fusion of multiple disciplines. We connect anatomy, a thorough knowledge of materials and climbing techniques and we keep following their lead.

#### Irreplaceable handwork

Despite all the computer support, the most important factor is still the craftsmanship and long-standing experience of our designers.

#### Testing: Measuring as well as sharing experience

Some physical properties can be measured, other qualities and how the shoes feel are judged by our experienced test climbers during everyday rock climbing and bouldering.

Thanks to neverending improvement, testing, and staying in touch with climbers, we manage to continue the development of performance climbing.



DOWNTURNED PROFILE



HIGH ASYMMETRY

#### COMPETITION

This last is designed for high performance climbing shoes intended for competition climbers. The tip is shaped so that the climber's toes are slightly bent to get maximum feedback when standing on ledges. The heel is shaped based on our many years of experience to perfectly fit the foot. The Competiton last is ideal for narrow and average sized feet.





DOWNTURNED PROFILE



HIGH ASYMMETRY

#### **EXCENTRIC**

Very down-turned last with concave shape to support the pressed toes. It has extremely asymmetric shape with orientation on two front toes. Front is anatomically modelled to allow enough comfort even for aggressively stressed toes. The width of the last fits normal and slightly wider foot with medium heel. The last was constructed for peak performance in prestressed shoes.

**Shoes: DIAMOND** 



CURVED PROFILE + DOWNTURNED TOE



HIGH ASYMMETRY

#### **ASYMMETRIX**

Slightly down-turned last with radically shaped front and concave shape for support of pressed toes. Very asymmetric shape with big-toe orientation. Front is anatomically modeled for more stressed toes. Width of last is for normal to wide foot with anatomical medium heel. Last was constructed for peak performance in overhanging routes.

Shoes: OZONE, BULLIT



DOWNTURNED PROFILE



HIGH ASYMMETRY

#### **ASYMMETRIX PLUS**

Slightly downturned last with radically shaped front, and concave shape for support of pressed toes. Front is anatomically modeled for more stressed toes. Last was constructed for wide foot and for peak performance in overhanging routes.

Shoes: OZONE HV



DOWNTURNED TOE



MEDIUM ASYMMETRY

#### RADICAL

Down-turned last with radically shaped front, medium asymmetric. Front is constructed for CURVED PROFILE + HIGH moderately stressed toes with enough space for all toes. The last is suitable for normal to narrow foot with small volume heel. Last comes from study of feet of skinny, bony athletes who frequently appear in performance climbing.

**Shoes: PEARL** 



NEUTRAL PROFILE



MEDIUM ASYMMETRY

#### **ALL-ROUND**

Last designed with an emphasis on all-around sport performance with comfort. All-round is moderately asymmetrical, with a neutral arch and thanks to the roomy toebox it fits normal and wider soles well. The heel is modelled on the basis of our proven Asymmetrix

Shoes: HAVOC, JETT QC, JETT LU, JETT CRACK



SLIGHTLY CURVED PROFILE



LOW ASYMMETRY

#### SLIMTIX

Designed for those with a low volume in the instep and heel. With a fairly flat profile and medium asymmetry, this last offers peak performance for a variety of climbing styles. Its overall volume is slim, providing a snug fit for optimal precision on the rock. Whether you're tackling technical routes or bouldering problems, this last will support your foot with comfort and stability.

Shoes: IRIS



NEUTRAL PROFILE



LOW ASYMMETRY

#### **ADVANTIC**

Comfortable last shaped for mid-ranged, all-round shoes. It fits well especially to the Greek type of foot. Advantic has low asymmetry and average volume of instep and heel. It is slightly downturned for better performance.

asymmetric shape with features of a performance last

- the toebox is oriented along the shoe axis, making it

suitable for wider Greek foot. For normal to wide foot.

Shoes: ADVANCER QC, ADVANCER LU



NEUTRAL PROFILE

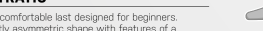


#### **ENTRATIC**

Very comfortable last designed for beginners. Slightly asymmetric shape with features of a performance last - the big toe is oriented more to the inner edge with the anatomically shaped heel. For normal to wide foot.

Shoes: STRIKER QC, STRIKER LU, RENTAL

LOW ASYMMETRY



LOW ASYMMETRY

#### **STANDARD** Very comfortable last designed for beginners. Slightly





Shoes: RIVAL



NEUTRAL PROFILE



LOW ASYMMETRY

#### **BABY**

Flat last with slight asymmetry. Front is modeled for comfort of all toes while keeping technicality of shoes on high level. Width of last as well as heel corresponds with orthopedic requirements of children's shoes.

**Shoes: RIBBIT** 

# Choosing the right size

#### ADULTS



#### Simple system for choosing the right size

Ocún shoes are manufactured using a last sized on a metric scale according to the foot length in millimeters (so called Mondo Point). Mondo Point is a size scale that lets you easily determine a suitable shoe size by measuring the length of the sole.

#### Factors to consider when choosing the exact size

In order to choose the exact size, you need to consider several factors:

- 1. Everybody's foot is unique in terms of shape, volume, width and shape of toes.
- 2. The shoes differ depending on the shape of the last, construction of the upper and closures. All of these properties affect the fit and the feel of the shoe
- 3. The size also depends on the difficulty of climbing routes the climber intends to use the shoe for

Always try on and test the shoe in order to choose the right size.



#### 2. Choose your desired fit and subtract or add the size change

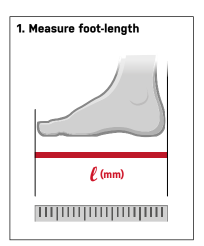




#### 3. Look up your size in adult conversion chart

UK	2	2,5	3	3,5	4	4,5	5	5,5	6	6,5	7	7,5	8	8,5	9	9,5	10	10,5	11	11,5	12	13	14	15
US men	3	3,5	4	4,5	5	5,5	6	6,5	7	7,5	8	8,5	9	9,5	10	10,5	11	11,5	12	12,5	13	14	15	16
US women	4	4,5	5	5,5	6	6,5	7	7,5	8	8,5	9	9,5	10	10,5	11	11,5	12	12,5	13					
mm	210	215	220	225	230	235	240	245	250	255	260	265	270	275	280	285	290	295	300	305	310	315	320	325
EUR	33	34	35	36	37	37,5	38	38,5	39	40	41	41,5	42	42,5	43	44	45	45,5	46	46,5	47	48	49	50

#### KIDS

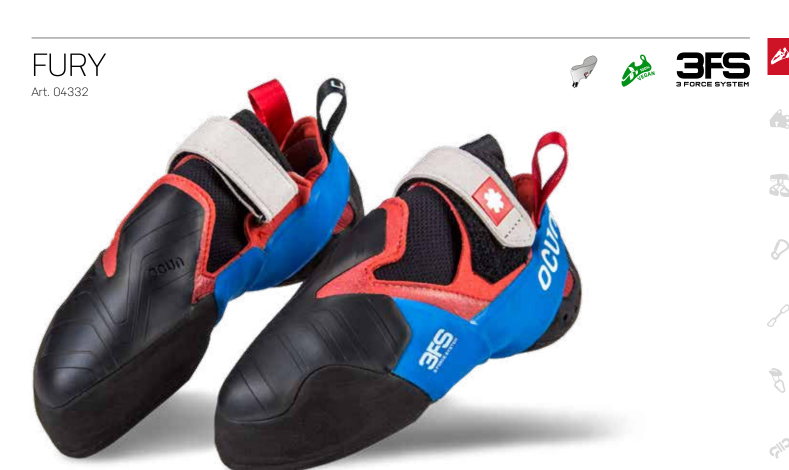


Ocún climbing shoes for kids are sized using a French sizing scale corresponding to foot length in millimetres. To size the child's shoe correctly, measure the length of their foot and choose the size from the size conversion chart. The sizes match to standard street shoe sizing.

ALWAYS TRY ON AND TEST THE SHOE IN ORDER TO CHOOSE THE RIGHT SIZE.

#### 2. Look up size in children's conversion chart

mm	141 - 153	153 - 164	164 - 177	177 - 190	190 - 203	203 - 215
EUR	24 - 25	26 - 27	28 - 29	30 - 31	32 - 33	34 - 35
US	6 - 7	8 - 9	10 - 11	12 - 13	1-2	3 - 4









#### 3-Force: Patented system of climbing shoe design



3-Force System provides pressure distribution contributing to a higher torsional stiffness and resulting in perfect balance on the tiniest footholds and edges.



PRESSURE DISTRIBUTION OF 3-FORCE SYSTEM

#### HIGH-END

#### High-end bouldering shoe

The Fury is a climbing shoe designed for the most demanding high-performance bouldering. It is built on most advanced last and features a highly adhesive sole and rand around the heel and toe box to give you maximum confidence when performing highly technical moves.

- · Aggressive profile necessary when climbing overhangs and boulders
- · Patented 3-Force System design
- 2D Toe Soft midsole increases sensitivity in the tip and improves performance when friction climbing

Microfiber			2D Toe So	ft			
SOLE:			LAST:				
CAT rubber 1.5, 4 mm			Competition				
cat E							
WEIGHT (SIZE 7	·):		SIZE:				
420 g			3 – 13 (UK	()			
FOOT TYPE:			TOE TYPE:				
0000	0000						
NARROW	NORMAL	WIDE	EGYPTIAN	GREEK	CUBE		













HIGH-END

# Built to conquer the most challenging routes

This shoe is meant for the hardest rock climbs. Its unique midsole consists of two parts to give you unparalleled support - not only at the tip of the shoe, but also under its arch. The mid part of the sole is designed to be thinner than usual to allow for high sensitivity and perfect fit. The overall stiffness provides maximum confidence in technically challenging moves.

- Elaborate design of the sole for uncomparable support and sensitivity
- 3D toepatch for toehooking
- · Flat laces, tongue pocket for laces
- Soft, thin microfiber for maximum comfort and lightness



2

#### Lace cover

The lace cover of the climbing shoe features a lace pocket, which safeguards your laces from loosening or experiencing wear and tear.

#### Toe Patch

Made form CAT 1.5 rubber compound, the 3D-molded toe patch delivers exceptional precision and performance when executing toehooks.

#### Ergonomic laminated midsole

The ergonomic laminated midsole construction gives an additional layer for added reinforcement and support to the climbing shoe.

#### 3D midsole

The midsole's 3D sandwich construction enhances toe support and effectively channels toe force vectors into a single point.

#### Sole

The sole is equipped with Vibram XS Grip, which offers ideal stiffness and high-friction performance for optimal grip.



# DIAMOND

Art. 00598









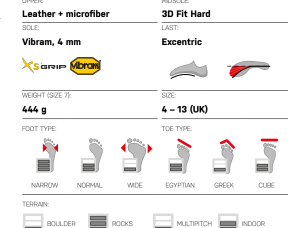


#### HIGH-END

# Timeless weapon for conquering the most demanding climbs

The Diamond is a down-turned aggressive climbing shoe designed for high-performance and sport climbers.

- · Ideal for the most difficult sport climbs
- Effective on small footholds and technical routes
- Excellent fit for precise heelhooking
- · Asymmetrical lacing firmly holds the foot



















OZONE

#### 3-Force: Patented system of climbing shoe design



3-Force System provides pressure distribution contributing to a higher torsional stiffness and resulting in perfect balance on the tiniest footholds and edges.



PRESSURE DISTRIBUTION OF 3-FORCE SYSTEM

HIGH-END

#### Ultimate edging shoe

The Ozone is designed for performance in every detail. Connection of revolutionary rand construction, asymmetrical shape, sticky toepatch and perfectly fitting heel determines this shoe for use on the hardest rock climbs.

- Patented 3-Force System design
- High precision on tiny footholds and edges
- · Sticky rubber toepatch for toe hooking
- · Pretension in the arch and heel rand to transfer the power to the tip
- · Asymmetrical shape and elastic tongue for perfect fit
- 3D shaped midsole for toe support

MICIOIDEI			3D FIL MIL	luie	
SOLE:			LAST:		
Vibram, 4	mm		Asymmetr	rix	
XS.GEID	vibrami			1	
WEIGHT (SIZE 7	7):		SIZE:		
470 g			4 – 13 (UK	()	
FOOT TYPE:			TOE TYPE:		
NARROW	NORMAL	WIDE	EGYPTIAN	GREEK	CUBE









3D Eit Middle











## 3-Force: Patented system of climbing shoe design



3-Force System provides pressure distribution contributing to a higher torsional stiffness and resulting in perfect balance on the tiniest footholds and edges.



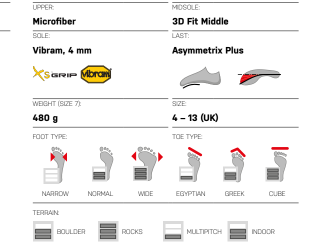
PRESSURE DISTRIBUTION OF 3-FORCE SYSTEM

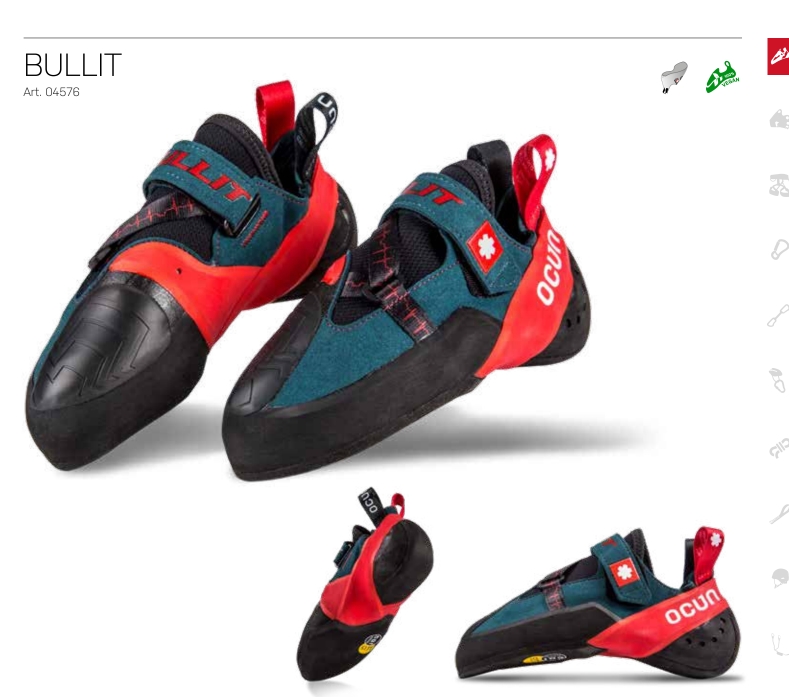
HIGH-END

#### High volume edging shoe

The Ozone HV is high volume option for climbers with wider feet. Connection of revolutionary rand construction, asymmetrical shape, sticky toepatch and perfectly fitting heel determines this shoe for use on the hardest rock climbs.

- Patented 3-Force System design
- High precision on tiny footholds and edges
- · Sticky rubber toepatch for toe hooking
- Pretension in the arch and heel rand to transfer the power to the tip
- Asymmetrical shape, wider last and more bulky toebox for perfect fit and comfort
- 3D shaped midsole for toe support



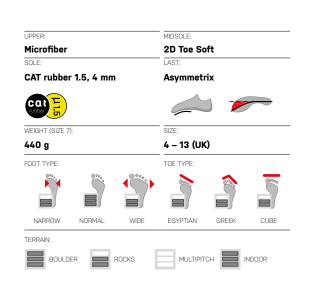


#### PERFORMANCE

# High-performace shoe engineered for bouldering

Soft climbing shoe built on our successful high performance last especially designed for bouldering and using modern construction principles.

- Moulded 3D rubber toe-patch using CAT 1.5 compound for precise toe-hooking
- · Special pretension in the arch for perfect fit
- Soft midsole and high sticky
   CAT 1.5 rubber on the sole for maximum
   performance on volumes
- Comfortable slipper cut with single velcro and thin strap to prevent rotation on the foot



2



#### PERFORMANCE

# High-performance and precise climbing shoe

Comfortable but still powerful on volumes and precise on tiny footholds, that is Havoc. Climbing shoe designed for bouldering as well as for lead climbing.

- Moulded 3D rubber toe-patch using CAT 1.5 compound for precise toe-hooking
- 2 velcro straps for perfect fixation on the foot
- Comfotable slipper-like upper with elastic tongue
- All-round pointy last with lesser asymmetry and middle volume

UPPER:			MIDSOLE:					
Microfiber			2D Toe Soft					
SOLE:			LAST:					
CAT rubber 1	1.5, 4 mm		All -round					
cat Findher				) 🐖				
WEIGHT (SIZE 7):			SIZE:					
432 g			4 – 13 (UK	)				
FOOT TYPE:			TOE TYPE:					
0000								
NARROW	NORMAL	WIDE	EGYPTIAN	GREEK	CUBE			
TERRAIN:								
BOULDER		ROCKS	MULTIPIT		NDOOR			

# JETT CRACK

Art. 04578











#### PERFORMANCE

#### Performance shoe designed for crack climbing

Protected ankle, covered laces, rubber rand around the toes and heel - all these details make the Jett Crack ideal for trad and crack climbing. Added to All-round last, sticky rubber sole and overall comfort, Jett Crack is perfect choice for multipitch

- · Slightly downturned last with middle asymmetry
- · Features that protect climbers foot while crack climbing
- · Comfortable and padded upper
- · Covered laces for maximum durability

UPPER:	-		MIDSOLE:					
Microfiber			2D Fit Hard					
SOLE:			LAST:					
CAT rubber 1.5, 4,5 mm			All -round					
cat E				) 🥏				
WEIGHT (SIZE 7	):		SIZE:					
542 g			4 – 13 (UK	)				
FOOT TYPE:			TOE TYPE:					
0000	0000				00000			
NARROW	NORMAL	WIDE	EGYPTIAN	GREEK	CUBE			
TERRAIN:								
BOULD	ER 📕 F	ROCKS	MULTIPITO	CH IN	NDOOR			













#### PERFORMANCE

# Low-Volume Performance Climbing Shoe

New to the collection, this shoe is designed to be perfectly fitting and allowing for more intricate moves. Yet it is very comfortable! This is all thanks to the new last we have developed specifically for Iris. Sleek profile and low volume make it fit especially to slim feet. One Velcro strap allows for precise adjustment. 3D toe patch makes toe hooks a breeze. Sole is made of our stickiest rubber.

- Single velcro strap for easy and precise adjustments
- 3D rubber toe patch for enhanced grip and traction
- CAT 1.5 rubber compound for superior adhesion
- · Fits especially to slim feet

UPPER:			MIDSOLE:					
Microfiber			2D Toe Soft					
SOLE:			LAST:					
CAT rubber 1.5, 4 mm			Slimtix					
Cat Lin				1 =				
WEIGHT (SIZE 7	):		SIZE:					
400 g			2 - 10 (UK)	)				
FOOT TYPE:			TOE TYPE:					
	0000				00000			
NARROW	NORMAL	WIDE	EGYPTIAN	GREEK	CUBE			
TERRAIN:								
BOULD			MULTIPITO		NDOOR			







Over 20 years in collection the classic shoe that never goes out of style

It is a time-tested, high-performance shoe, which has a radical arch and slight asymmetry.

- Wider heel strap for tighter fit
- Insole is made of very comfortable microfibre
- · Limited edition, only 2023 pairs were made
- Adhesive sole provides excellent friction on slabs and edges
- Optimal balance of stiffness and sensitivity
- Padded tongue and fast lacing system

UPPER:			MIDSOLE:					
Microfiber			2D Fit Soft					
SOLE:			LAST:					
CAT rubbe	r 1.5, 4 mm	1	Radical					
cat Figure 150				) =				
WEIGHT (SIZE 7	):		SIZE:		-			
430 g			4 - 13 (UK)	)				
FOOT TYPE:			TOE TYPE:					
0000								
NARROW	NORMAL	WIDE	EGYPTIAN	GREEK	CUBE			
TERRAIN:								
BOULD	ER 📕	ROCKS	MULTIPITO	он 🔲 п	NDOOR			

Ocun

#### JETT QC Art. 04041





# Sport climbing shoe that does not resign on comfort

Climbing shoe for all those, who seek ideal balance between comfort and performance.

We have developed a brand new last because of Jett QC. We also put our super adhesive rubber compound CAT 1.5 on it.

- Last with medium asymmetry and larger volume of the instep and tip
- · Precise fixation of the foot and easy to put on
- Rand construction and usage of super adhesive CAT 1.5 enable hard climbing
- · Reliable shoe for the crag and gym alike

UPPER:		MIDSOLE:								
Microfiber SOLE: CAT rubber 1.5, 4,5 mm		2D Fit Hard  LAST:  All -round								
					Cat Fin				) 矣	
					WEIGHT (SIZE 7	):		SIZE:		
520 g			4 – 13 (UK	)						
FOOT TYPE:			TOE TYPE:							
					00000					
NARROW	NORMAL	WIDE	EGYPTIAN	GREEK	CUBE					
TERRAIN:										
BOULD	ER F	ocks	MULTIPITO	сн 📕 п	NDOOR					

# JETT LU Art. 04176





#### Reliable climbing shoe for long climbs

Long and partly covered lacing along with hard midsole predestine Jett LU for technically challenging routes where precise footwork matters. Bigger volume of the instep and tip guarantee comfort while climbing long routes and multipitches.

- Last with medium asymmetry and larger volume of the instep and tip
- Precise lacing, covered in the tip to avoid abrasion of the laces
- Chosen materials and wide breathable tongue increase comfort in long climbs
- Super adhesive CAT 1.5 works also on the tiny footholds

UPPER: Microfiber SOLE:		MIDSOLE:  2D Fit Hard  LAST:							
					CAT rubber 1.5, 4,5 mm		All -round		
					Cat Linubber 150				1 =
WEIGHT (SIZE 7	):		SIZE:						
496 g		4 – 13 (UK)							
FOOT TYPE:			TOE TYPE:						
	0000								
NARROW	NORMAL	WIDE	EGYPTIAN	GREEK	CUBE				
TERRAIN:									
	_								



# ADVANCER QC

Art.04833









UPPER

#### ALL-ROUND

# Comfortable shoe for advanced climbers

The Advancer QC is meant for long lasting performance in every climbing terrain. It combines comfort with advanced construction. It fits well especially to climbers with Greek or Cube toe type.

- Two opposite Velcros are fast and efficient
- · Low, asymmetry, flat profile, average volume
- Heel rubber strap offers extra support on the sides.
- CAT 1.5 rubber and pretensioned stiff midsole for optimal performance

UPPER.			MIDSULE.		
Microfiber		2D Fit Hard			
SOLE:		LAST:			
CAT rubber 1.5, 4 mm		Advantic			
Cat 1.5				) =	
WEIGHT (SIZE 7	):		SIZE:		
438 g			4 – 13 (UK	)	
FOOT TYPE:			TOE TYPE:		
0000					00000
NARROW	NORMAL	WIDE	EGYPTIAN	GREEK	CUBE

# ADVANCER LU

Art. 04834











ALL-ROUND

# Comfortable lace up shoe ideal for day-long climbs

The Advancer LU benefits from advanced construction, low asymmetry and easily adjustable lacing. This features are ideal for all-day climbing in comfort, yet on a certain level of performance. Built especially for climbers with Greek or Cube toe type.

- · Low asymmetry and flat profile, average volume
- Padded tongue and synthetic leather for higher comfort
- Rubber heel strap with higher support on the sides
- CAT 1.5 rubber and pretensioned stiff midsole for optimal performance

O Fit Hard ST: Ivantic
dvantic -
E:
- 13 (UK)
E TYPE:
GYPTIAN GREEK CUBE









#### ALL-ROUND

# Comfortable shoe suitable for daylong routes

Striker QC is the ideal climbing shoe for beginners and recreational climbers, thanks to its slightly asymmetrical shape.

- Strengthened rubber toe allows a wider spectrum of use
- · Comfotable slipper-like upper with elastic tongue
- Straight shoe profile and relaxed heel
- · Sport character thanks to the slight asymmetry
- Quick Velcro closure ideal for bouldering and training
- · Sufficiently comfortable for all-day climbing.

Microfiber
SOLE:

CAT rubber 1.1, 4,5 mm

Entratic

WEIGHT (SIZE 7):

418 g

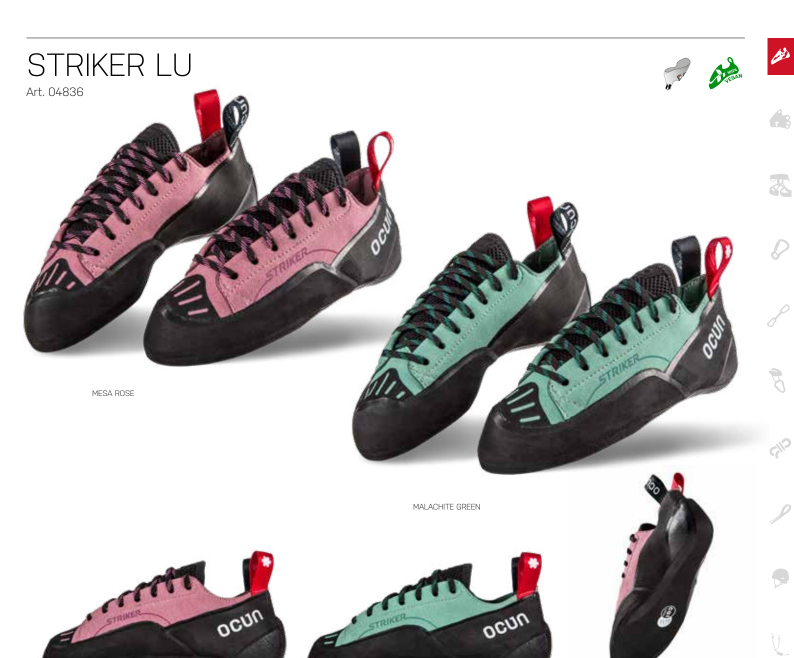
FOOT TYPE:

TOE TYPE:

NARROW NORMAL WIDE EGYPTIAN GREEK CUBE

TERRAIN:

MIDSOLE

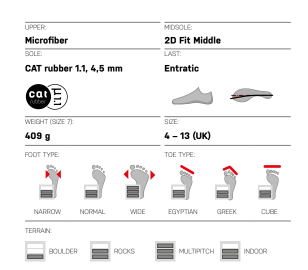


#### ALL-ROUND

# Comfortable shoe for beginners and occasional climbers

Reliable shoe for everyone who is new to the sport of climbing as well as for recreational climbers.

- Rubber on the toes allow for wider spectrum of technical moves
- · Perfectly comfortable for full day of climbing
- Slight asymmetry for better performance
- Flat profile, relaxed heel rand and soft, padded tongue
- · Feet held firmly in place by the long lacing









Clearly visible size













































UPPER:

Microfiber

#### ALL-ROUND

Sole wraps over the toe

#### Comfortable and durable shoe suitable for use in rental shops

Comfortable climbing shoe designed with emphasis on durability and equipped with features which make renting smooth and easy.

- · Tough rubber sole wraps over the toe providing 6 mm of protection
- · Clearly visible size marking
- Practical system for connecting right and left climbing shoe



MIDSOLE:

2D Fit Hard

**RIBBIT** 



KIDS



The Rival is designed specifically for advanced junior climbers and competitors.

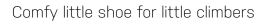
- · Soft sport construction for competitive climbing
- · High rubber patches for toe-hooks and heel-hooks
- The perfect compromise between performance and anatomical needs
- · Slipper design with one velcro strap

2D Fit Soft			
LAST:			
Standard			
SIZE:			
2 – 5 (UK)			
TOE TYPE:			
EGYPTIAN GREEK CUBE			









Stick like a frog, never fall from a rock.

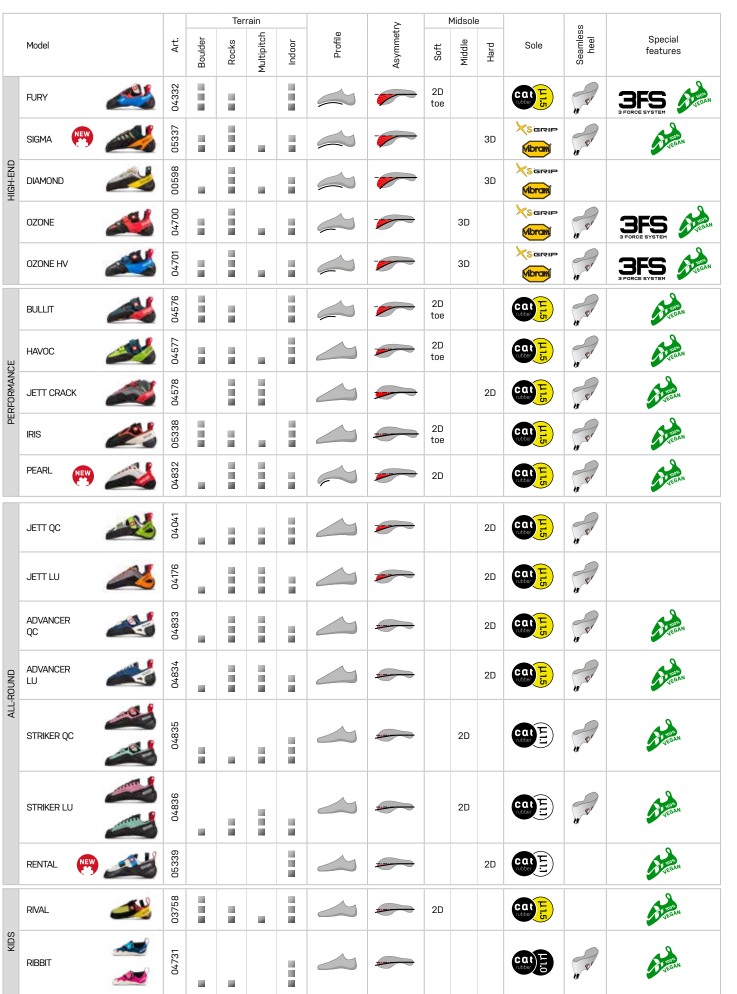
- Extremely comfortable for the littlest climbers
- · Easy to put on and off

KIDS

- · Meets orthopedic requirements for children's footwear
- · White rubber does not leave marks
- · Doubled sizes allow longer period of use

	MIDSOLE:
Microfiber	None
SOLE:	LAST:
CAT rubber 1.0, 3,3 mm	Baby
cat E	
WEIGHT (SIZE 31):	SIZE:
170 g	24 – 35 EUR
FOOT TYPE:	TOE TYPE:
NARROW NORMAL WIDE	EGYPTIAN GREEK CUBE
TERRAIN:	
BOULDER ROCKS	MULTIPITCH INDOOR







TO



# Crack Gloves



# CRACK GLOVES LITE

Art. 04377





Improved version of our sucessful Crack Gloves with our stickiest rubber compound CAT 1.5 and better durability of exposed details. Crack Gloves Lite provide maximum performance, sensibility and maintaining the protection of climbers' hands while crack climbing.

- Stretch microfiber for fingerloops with improved fit and comfort
- · Improved durability of strap and loops

SIZES:

XS, S, M, L, XL

MATERIAL:
60% Polyamide
30% Synthetic rubber
10% Polyester

WEIGHT:

57 g

CQT
This in the properties of the prop

SIZE CHART:



## CRACK GLOVES

Art. 03548





Thin rubber protects the backs of your hands while providing maximum sensitivity and friction when jamming.

- Material: microfiber stretch suede + sensitive adhesive rubber for perfect balance of performance and protection
- Rubber conceals the quick Velcro closure preventing unfastening when hard crack climbing

SIZES:

XS, S, M, L, XL

MATERIAL:
60% Polyamide
30% Synthetic rubber
10% Polyester

SIZE CHART:



























# CRACK GLOVES PRO









Crack Gloves Pro are the high-end version of Crack Gloves equipped with CAT 1.5 rubber compound for superior grip and improved durability. These gloves provide maximum performance and sensitivity while protecting climbers' hands during crack climbing. Additional features include 3D finger loops, thumb cover, and elastic strap for a secure and comfortable fit.

- CAT 1.5 rubber compound for superior grip
- · Improved durability for long-lasting use
- 3D finger loops for a secure fit
- · Thumb cover for added protection
- Elastic strap for a comfortable fit































FLIT 3

ART. 04580









**FLIT** 

ART. 04579

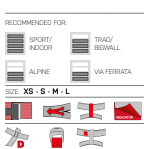


SIZE: S - M - L











WEBEE









**WEBEE LADY** 

Art. 05037



**WEBEE BIGWALL** 

Art. 04702









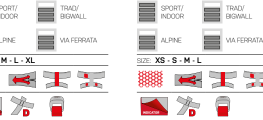












TWIST















RECOMMENDED FOR:

ALPINE

SIZE: XS - M, M - L, L - XL

SPORT/ INDOOR



VIA FERRATA









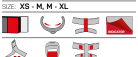


ART. 04335



RECOMMENDED FOR:







TWIST KID ART. 04337

RECOMMENDED FOR SPORT/ INDOOR TRAD/ BIGWALL VIA FERRATA ALPINE

SIZE: XXS, XS



RENTAL



**TWIST RENTAL** 

ART. 04408



RECOMMENDED FOR:



SIZE: XXS - XS, XS - M, M - XL







FULL BODY / CHEST HARNESSES



**BODYGUARD** 

ART. 00028

RECOMMENDED FOR:

SPORT/ TRAD/ INDOOR BIGWALL ALPINE VIA FERRATA

SIZE: Universal





**WEBEE CHEST** 

ART. 04838

RECOMMENDED FOR: TRAD/ BIGWALL SPORT/ INDOOR ALPINE VIA FERRATA

SIZE: Universal









ART. 04582

RECOMMENDED FOR:

SPORT/ TRAD/ INDOOR BIGWALL ALPINE VIA FERRATA

SIZE: Universal







KIDS FULL BODY / CHEST HARNESSES



#### **CHEST KID**

ART. 04839

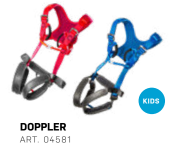




#### ART. 04703

RECOMMENDED FOR SPORT/ INDOOR BIGWALL ALPINE VIA FERRATA SIZE: Universal





RECOMMENDED FOR: SPORT/ TRAD/ SPORT/ INDOOR BIGWALL ALPINE VIA FERRATA SIZE: Universal



**CLIMBING TWIST SET** 

ART. 04338



SIZE: XS - M, M - XL

Harness TWIST (Art. 04336)

EAGLE HMS TRIPLE (Art. 04733)

Belay device HURRY Blue (Art. 03277)

 Chalk bag PUSH (Art. 04448) CHALK BAG BELT (Art. 04346)

CHALK BALL 35 g

Ö









# Safely and comfortably



### The system of connection leg loops with waist belt

Non-detachable connections provide extra safety and reduce the risk of wrong tie-in. Even when tied in wrongly the strength is at least 10kN.





#### Wear and Tear indicator

In those areas with the greatest load we equipped our harnesses with special straps made of highly resistant fiber which reduces wear (tie-in loop) which is caused by friction between ropes and lanyards. It also extends the lifetime of the harness. Those special straps include red-colored fibers which indicate the stage of wear of the harness so it is easier to perform a visual safety inspection. Once you can see the red fiber on the loop it means it is time to retire the harness.





#### Stainless steel buckles

All buckles on our harnesses are stainless steel (type SS-420J2), so you don't need to by worry about corrosion and you can climb confidently in bad weather or by the sea. This type of stainless steel is in the other industries used for production of surgical instruments and diving equipment.



#### Construction of leg loops

Unique construction of leg loops without interruption of the loaded strap at the seam. The loaded strap winds around the leg loop webbing and is only stitched into position to keep it from sliding. This system guarantees the harness will be safe even in extreme cases of damage to the sewing. In such situation the leg loops will only shift partially and you will be able to get to safety.



#### Movable waist system

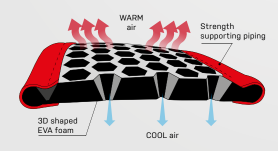
The sliding belt makes sure your tie-in is always in the correct position. The load-bearing strap runs freely through a tunnel in the padding so the belay loop and gear loops are always properly centered.





#### WeBee Performance Technology

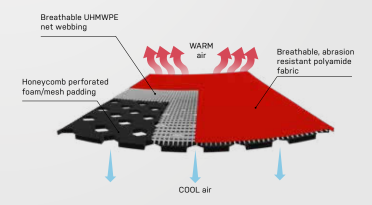
Lightweight, breathable, flexible and durable thanks to the patented construction of the padding. This harness has an adjustable shape and is extremely breathable while keeping its light weight. The sandwich structured waist belt made of perforated 3D PE EVA foam with a closed-cell structure is abrasion resistant and washable. The harness is unique because of its water and sweat resistant one-layer construction without any additional lining or cover layers.





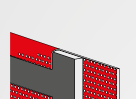
#### ■ Flit Ultralightweight Technology

Unique distribution of weight by wide webbing with great breathability. Lightweight materials used for manufacturing this harness make the technology ideal for situations when saving weight can help.



#### Breathable padding

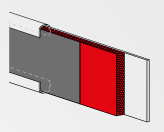
Breathable padding construction guarantees high breathability while also ensuring user comfort. Space between strength-supporting piping contains ventilation holes that are covered with a perforated microfiber lining for greater comfort.





#### Water repellent PE foam padding

The physical properties of the PE foam guarantee the harness will keep its shape while staying soft. The padding is non-absorbent and will not degrade due to use, temperature or moisture and will maintain its properties over its entire lifespan.

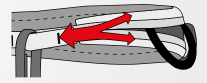






### The waist belt is divided into two reinforced strands:

Even distribution of pressure and higher comfort. Forces acting on the climber's body when hanging or during fall are evenly distributed over the entire belt loop thanks to the double strand construction, which increases overall comfort when climbing. Climbers particularly appreciate this on longer routes.





#### 1-buckle construction

Harnesses equipped with a single buckle are very lightweight, ideal for sport climbing.



#### 3-buckle construction

Harnesses equipped with three buckles offer users size flexibility, ideal for most of climbing.



#### 4-buckle construction

Harnesses equipped with four buckles offer users considerable size flexibility with a perfectly centered belt.



#### "Y" leg loops

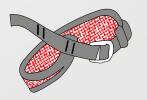
Vector forces in the leg loops are distributed along a longitudinal axis at an angle of 30 - 70°. The correct positioning of leg loop straps has a fundamental impact on user comfort.



#### "D" leg loops

Vector forces in "D" type leg loops are distributed along the transverse axis at an angle of 70 - 90°. This distribution of force makes the harness more comfortable to use. If the leg loops are set too loosely, pressure will not be distributed properly and may stress the lumbar area.















9

ė

1

### Z

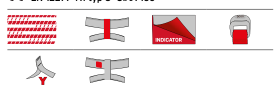
### Lightweight breathable harness in small volume

- 235g in size M
- 4 molded gear loops
- Breathable padding
- · Small volume
- 1 slide-lock stainless steel buckle SS-420J2 (20mm)

L	84 - 94 cm	55 - 60 cm	245 g
М	76 - 86 cm	51 - 56 cm	235 g
S	67 - 77 cm	47 - 52 cm	225 g
SIZE:	WAIST:	LEGS:	WEIGHT:
SPORT/ INDOOR	TRAD/ BIGWALL	ALPINE	VIA FERRATA
RECOMMENDED FO	DR:		

#### TYPE:

#### **C** € EN 12277+A1 typ C **U**IAA 105



### FLIT 3 Art. 04580

Art. 04579

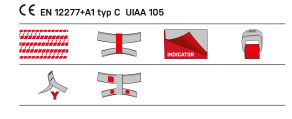


### Lightweight breathable 3-buckle harness

- The most lightweight 3 buckle padded harness
- 4 molded gear loops
- Breathable padding
- Small volume
- 3 slide-lock stainless steel buckle SS-420J2 (2 x 15mm, 1 x 20mm)

XL	92 - 102 cm	59 - 69 cm	310 g
L	84 - 94 cm	55 - 65 cm	300 g
М	76 - 86 cm	51 - 61 cm	285 g
S	67 - 77 cm	47 - 57 cm	275 g
SIZE:	WAIST:	LEGS:	WEIGHT:
SPORT/ INDOOR	TRAD/ BIGWALL	ALPINE	VIA FERRATA
RECOMMENDED FO	IR:		

#### YPE:



### NEON

Art. 04170

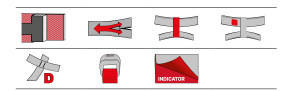


### Comfortable lightweight 1-buckle sport climbing harness

- Padded waist belt and leg loops from breathable sandwich
- High-quality microfiber material resistant to abrasion
- 1 slide-lock stainless steel buckle SS-420J2 (20 mm)
- 4 gear loops

RECOMMENDED FO	IR:		
SPORT/ INDOOR	TRAD/ BIGWALL	ALPINE	VIA FERRATA
SIZE:	WAIST:	LEGS:	WEIGHT:
XS	57 - 67 cm	44 - 49 cm	270 g
S	67 - 77 cm	48 - 53 cm	290 g
М	76 - 86 cm	52 - 57 cm	305 g
L	83 - 93 cm	55 - 60 cm	320 g
T) (DE			

#### **C** € EN 12277+A1 typ C UIAA 105



### NEON 3

Art.04171

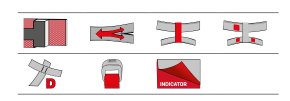


# Comfortable lightweight 3-buckle sport climbing harness

- Waist and legs padded with breathable sandwich
- High-quality microfiber material resistant to abrasion
- Adjustable leg loops
- 3 slide-lock stainless steel buckles SS-420J2 (2 × 15 mm, 1 × 20 mm)
- 4 gear loops

RECOMMENDED FO			
SPORT/ INDOOR	TRAD/ BIGWALL	ALPINE	VIA FERRATA
SIZE:	WAIST:	LEGS:	WEIGHT:
S	67 - 77 cm	46 - 56 cm	330 g
М	76 - 86 cm	52 - 62 cm	345 g
L	83 - 93 cm	55 - 65 cm	360 g

#### **( €** EN 12277+A1 typ C UIAA 105



### NEON 3 LADY

Art. 04172

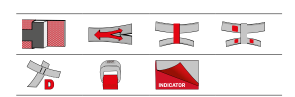


## Women's comfortable lightweight 3-buckle sport climbing harness

- Waist and legs padded with breathable sandwich
- High-quality microfiber material resistant to abrasion
- · Adjustable leg loops
- 3 slide-lock stainless steel buckles SS-420J2 (2 × 15 mm, 1 × 20 mm)
- 4 gear loops
- Respects female anatomy

₹:		
TRAD/ BIGWALL	ALPINE	VIA FERRATA
WAIST:	LEGS:	WEIGHT:
57 - 67 cm	46 - 56 cm	330 g
67 - 77 cm	52 - 62 cm	345 g
67 - 77 cm 76 - 86 cm	52 - 62 cm 55 - 65 cm	345 g 360 g
	TRAD/ BIGWALL WAIST:	TRAD/ BIGWALL ALPINE  WAIST: LEGS:

**C** € EN 12277+A1 typ C UIAA 105



8

8

CIL

47

7

Y



### TWIST TECH ECO

Art. 05264

Art. 05265





Comfortable 3-buckle all-round harness from recycled materials

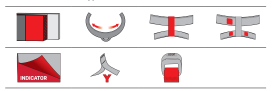


- Adjustable leg loops
- Moveable waist
- 3 slide-lock stainless steel buckles of stainless SS-420J2 (2 × 20 mm, 1 × 30 mm)
- 5 gear loops
- · 2 carrytool slots
- · Whole harness made from recycled materials

L – XL	77 - 110 cm	53 - 72 cm	420 g
M – L	69 - 100 cm	49 - 68 cm	400 g
XS – M	63 - 90 cm	45 - 60 cm	380 g
SIZE:	WAIST:	LEGS:	WEIGHT:
SPORT/ INDOOR	TRAD/ BIGWALL	ALPINE	VIA FERRATA
RECOMMENDED FO	R:		

#### TYPE

#### **C** € EN 12277+A1 typ C UIAA 105



### TWIST TECH ECO LADY









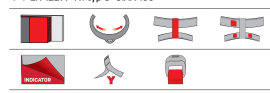
Women's classic 3-buckle harness for all-around use from recycled materials

- Padded belt and leg loops with very comfortable sandwich construction
- Adjustable leg loops
- Moveable waist
- 3 slide-lock stainless steel buckles of stainless SS-420J2 (2 × 20 mm, 1 × 30 mm)
- 5 gear loops
- 2 carrytool slots
- Respects female anatomy
- Whole harness made from recycled materials

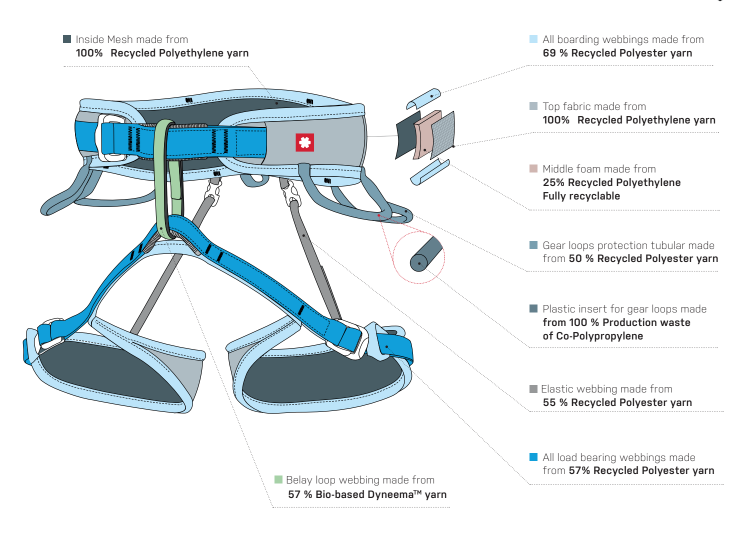
L – XL	69 - 100 cm	53 - 72 cm	400 g
M – L	63 - 90 cm	49 - 68 cm	380 g
XS – M	59 - 80 cm	45 - 60 cm	360 g
SIZE:	WAIST:	LEGS:	WEIGHT:
SPORT/ INDOOR	TRAD/ BIGWALL	ALPINE	VIA FERRATA
RECOMMENDED FO	R:		

TYPE:

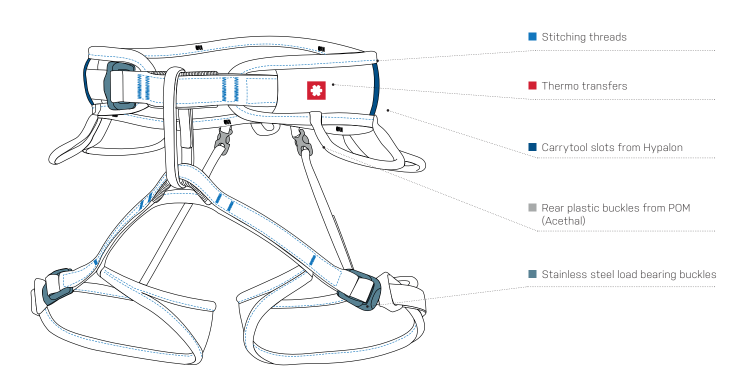
#### **C** € EN 12277+A1 typ C UIAA 105







#### ONLY 75g (18 %) FROM TOTAL 400g (SIZE M-L) ARE MADE FROM PRIMARY SOURCES



8

0

Cillo

Status

\_

38

### TWIST

Art. 04336





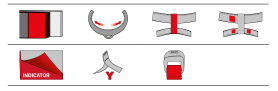
### Lightweight classic 3-buckle harness for all-around use

- Padded belt and leg loops with very comfortable sandwich construction
- Adjustable leg loops
- Moveable waist
- 3 slide-lock stainless steel buckles of stainless SS-420J2 (2 × 20 mm, 1 × 30 mm)
- 4 gear loops

M – XL	77 - 110 cm	53 - 72 cm	410 g
XS – M	63 - 95 cm	45 - 60 cm	370 g
SIZE:	WAIST:	LEGS:	WEIGHT:
SPORT/ INDOOR	TRAD/ BIGWALL	ALPINE	VIA FERRATA
RECOMMENDED FO	R:		

TVPF

### **C €** EN 12277+A1 typ C UIAA 105







### Comfortable 4-buckle harness for all-around use

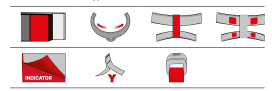
 Padded belt and leg loops with very comfortable sandwich construction

- Adjustable leg loops
- Moveable waist
- 4 slide-lock stainless steel buckles SS-420J2 (2 x 20 mm, 2 x 30 mm), completely adjustable in all directions
- · 6 gear loops
- · 2 carrytool slots

M – XL	76 - 110 cm	53 - 72 cm	460 g
XS – M	65 - 95 cm	45 - 60 cm	420 g
SIZE:	WAIST:	LEGS:	WEIGHT:
SPORT/ INDOOR	TRAD/ BIGWALL	ALPINE	VIA FERRATA
RECOMMENDED FO	R:		

#### TYPE

### **C €** EN 12277+A1 typ C UIAA 105





TWIST QUATTRO

Art. 04335



Art. 04337



#### Children's 3-buckle harness

- Adjustable leg loops
- Moveable waist
- Padded belt and leg loops with very comfortable sandwich construction
- 3 slide-lock stainless steel buckles SS-420J2 (3 x 20 mm)
- 2 gear loops

XS	55 - 75 cm	40 - 50 cm	310 g
XXS	48 - 68 cm	33 - 46 cm	290 g
SIZE:	WAIST:	LEGS:	WEIGHT:
SPORT/ INDOOR		ALPINE	VIA FERRATA
RECOMMENDED	FOR:		

#### TYPE: C € EN 12277+A1 typ C UIAA 105



泵



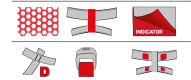


### Lightweight 4-buckle harness for big walls

- Breathable, highly durable and also washable thanks to WeBee technology
- Adjustable leg loopsHaul loop with 9kN tensile strength
- 2 belay/tie-in loops 4 slide-lock stainless steel buckles SS-420J2 (2 × 28 mm, 2 × 20 mm)
- 7 gear loops
- 2 carrytool slots

L - XL	85 - 110 cm	55 - 73 cm	570 g	Grey/Black
XS - M	68 - 95 cm	50 - 68 cm	530 g	Red/Black
SIZE:	WAIST:	LEGS:	WEIGHT:	COLOR:
SPO INDO		D/ WALL ALI	PINE	VIA FERRATA
RECOMMEN	DED FOR:			

### **C** € EN 12277+A1 typ C UIAA 105





WEBEE BIGWALL

Art. 04702



DETAILS:





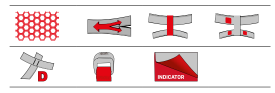
### Lightweight 3-buckle sport climbing harness

- · Adjustable leg loops
- Light, breathable, highly durable and also washable thanks to WeBee technology
- 3 slide-lock stainless steel buckles SS-420J2 (1x 20mm, 2x 15mm)
- 4 molded gear loops
- 2 carrytool slots

RECOMMENDED FO	R·		
SPORT/ INDOOR	TRAD/ BIGWALL	ALPINE	VIA FERRATA
SIZE:	WAIST:	LEGS:	WEIGHT:
s	68 - 78 cm	48 - 58 cm	325 g
М	76 - 86 cm	52 - 62 cm	340 g
L	84 - 94 cm	55 - 65 cm	355 g
XL	92 - 102 cm	58 - 68 cm	370 g

TYP

#### **C** € EN 12277+A1 typ C UIAA 105





### WEBEE LADY

Art. 05037

WEBEE

Art. 04837



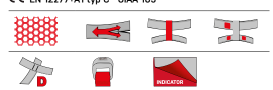
### Lightweight 3-buckle sport climbing harness

- · Adjustable leg loops
- Light, breathable, highly durable and also washable thanks to WeBee technology
- 3 slide-lock stainless steel buckles SS-420J2 (1x 20mm, 2x 15mm)
- 4 molded gear loops
- 2 carrytool slots
- Respects female anatomy

	84 - 94 cm	58 - 68 cm	365 g
М	76 - 86 cm	55 - 65 cm	350 g
S	68 - 78 cm	52 - 62 cm	335 g
XS	56 - 66 cm	48 - 58 cm	315 g
SIZE:	WAIST:	LEGS:	WEIGHT:
SPORT/ INDOOR	TRAD/ BIGWALL	ALPINE	VIA FERRATA
RECOMMENDED FO	DR:		

TYPE:

### **C** € EN 12277+A1 typ C UIAA 105



Z



### WEBEE CHEST

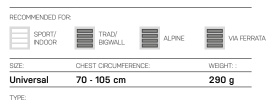
Art. 04838



#### A comfortable, breathable and versatile chest harness

- Anatomically-shaped padding made of perforated 3D foam
- Adjustable size
- 2 slide-lock stainless steel buckles SS-420J2 (2 x 20 mm)
- 2 gear loops

Chest harness can be safely used in combination with a sit harness only.



#### C € EN 12277+A1 typ D UIAA 105







### **BODYGUARD**

Art. 00028



#### Full body harness for beginners and for safe via ferrata climbing

- Fully adjustable
- 2× 44 mm AL click buckle on chest
- 2× 44 mm AL click buckle (ABS) on leg loops
- 2 gear loops



#### C € EN 12277+A1 typ C UIAA 105

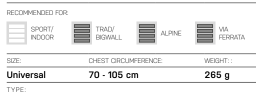


### Perfect solution for connection between sit and chest harness

 Anatomically-shaped chest harness made of perforated 3D foam

- Adjustable size
- 2 slide-lock stainless steel buckles SS-420J2 (2 x 20 mm)
- Tie-in Sling included
- The safest connection between sit and chest harness

Chest harness can be safely used in combination with a sit harness only.

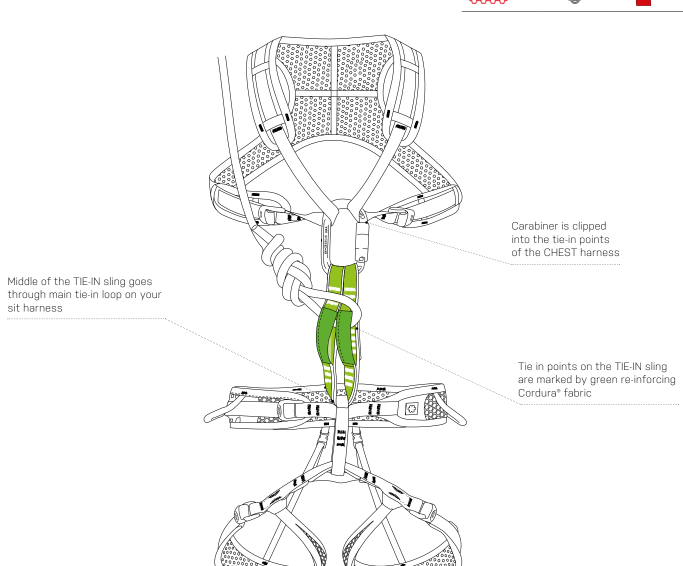


CE EN 12277+A1 typ D UIAA 105 (Harnesses) CE EN 566 (Slings)









WEBEE CHEST LITE + TIE-IN SLING

Art. 04582

50

G

8

49

7

I

### CHEST KID

Art. 04839



#### Comfortable children's chest harness

- Padded with very comfortable sandwich construction
- Adjustable size
- 1 slide-lock stainless steel buckle SS-420J2 (20 mm)

Chest harness can be safely used in combination with a sit harness only.



#### **C** € EN 12277+A1 typ D UIAA 105





### **OLOM**

Art. 04703



#### Full body harness for kids

- Adjustable leg loops from wide webbing
- 4x 30mm stainless steell buckles SS-420J2
- Fully adjustable upper and lower part of harness
- 1 gear loop



#### **C** € EN 12277+A1 typ B UIAA 105



### DOPPLER

Art. 04581

### Full body padded harness for kids

- Padded with very comfortable sandwich construction
- Fully adjustable with 4 buckles
- 4x 30 mm slide-lock steel buckle SS-420J2
- 1 gear loop



**C** € EN 12277+A1 typ B UIAA 105





9

9

7

T

35

### CLIMBING TWIST SET

Art. 04338



### Twist harness with basic accessories, everything a beginner needs to start climbing

- Harness TWIST (Art. 04336)EAGLE HMS TRIPLE (Art. 04733)
- Belay device HURRY Blue (Art. 03277)
- Chalk bag PUSH (Art. 04448)CHALK BAG BELT (Art. 04346)
- CHALK BALL 35 g

( EN 12277+A1 typ C UIAA 105 (Harnesses)

( EN 12275 UIAA 121 (Carabiners) ( EN 15151-2 (Belay Device)

#### HARNESS TWIST

SIZE:	WAIST:	LEGS:	WEIGHT:		
XS – M	63 - 95 cm	45 - 60 cm	370 g		
M – XL	77 - 110 cm	53 - 72 cm	410 g		



































### TWIST RENTAL

Art. 04408





#### 3-buckle Rental Harness

Twist Rental is created for indoor climbing gyms. Every size has a different color. Gear loops are placed in the back which is ideal for belay device. On every harness there is a white tag for marking and a PPE label for regular safety checks. The whole label is safely hidden under the white tag.

- Individual batch number
- Movable waist belt
- Adjustable leg loops
- 3 slide-lock stainless steel buckles SS-420J2 (2× 20 mm, 1× 30 mm)
- Padded belt and leg loops with very comfortable sandwich constrution

XS – M	59 - 80 cm	45 - 60 cm	350 g	red
XXS – XS	45 - 65 cm	33 - 46 cm	290 g	green
SIZE:	WAIST:	LEGS:	WEIGHT:	COLOR:
RECOMMENDED FOR:  SPORT/INDOOR	TRAD/ BIGWALL		ALPINE	VIA FERRATA

#### **C** € EN 12277+A1 typ C UIAA 105

	<b>₩</b>	SC:II	I	INDICATOR

	Model	Туре	Movable system	sdool ban	Number of buckels	Material Ioops	Weight (size M)	Sport/Indoor	Trad/BigWall	Alpine	Via Ferrata	Wear abrasion indicator
FUT	FLIT 04579	Uni		\$	1	4	235g	i				
4	FLIT 3 04580	Uni			3	4	285g	i				
	NEON 04170	Uni		D	1	4	305g	i	i	:	:	
NEON	NEON 3 04171	Uni		D	3	4	345g	i		:		
	NEON 3 LADY 04172 LADY	Ladies		D	3	4	360g	i	i	:	:	
	WEBEE BIGWALL 04702	Uni		D	4	7	530g	:		:		
WEBEE	WEBEE 04837	Uni		D	3	4	340g	i	:	i	i	
	WEBEE LADY 05037	Ladies		D	3	4	350g	i	i	i	i	
	TWIST TECH ECO 05264	Uni	-	\$	3	5	380g	:	i	i	:	
TWIST	TWIST TECH ECO LADY 05265	Ladies			3	5	360g	:		i		
Ϋ́	TWIST 04336	Uni		<b>↓</b>	3	4	370g	i	i	i	:	
	TWIST QUATTRO (1943)	Uni		<b>↓</b>	4	6	420g	:	:	i	:	
	TWIST KID 04337	Kids	•		3	2	290g	i	:	:	:	
RENTAL	TWIST RENTAL NEW 04408	Uni		\$	3	2	350g	i				

7

T

XB

	Model		Туре	Movable system	Sdool Ba-T	Number of buckels	Material Ioops	Weight (size M)	Sport/Indoor	Trad/BigWall	Alpine	Via Ferrata
	WEBEE CHEST 04838	T .	Uni	-		2	2	290 g		i		i
CHEST	WEBEE CHEST LITE + TIE-IN SLING 04582	X	Uni			2		265 g		i	i	i
	BODYGUARD 00028	De la company	Uni		D	4	2	695 g				i
	CHEST KID 04839	M	Kids			1		160 g	:	i	i	i
KIDS	MOJO 04703	A STATE OF THE STA	Kids		D	4	1	345 g	i			i
	DOPPLER 04581		Kids		D	4	1	420 g	:			:

D

Ĩ

X X

# Carabiners









4 **⊘** → 8 kN GATE OPENING:

Š 23 mm

STRENGTH: **4 ○ →** 25 kN 10 kN

**EAGLE HMS** Screw ART. 04626

**EAGLE HMS Screw** 3-pack ART. 04704

**EAGLE HMS** Twist ART. 04627

**EAGLE HMS** Triple ART. 04733

LOCKING CARABINERS



**CONDOR HMS** Screw ART. 03278



**CONDOR HMS Twist** ART. 03549



**CONDOR HMS** Triple ART. 03550

STRENGTH:

**4 ○ →** 25 kN

7kN 4 ○ > 6 kN

GATE OPENING:

LOCKING CARABINERS



**HARPY HMS** Screw ART. 03976



**HARPY HMS Twist** ART. 03977



**HARPY HMS** Triple ART. 03978

STRENGTH:

**←○→ 28 kN** 

Ô 8kN

4 €) → 8 kN

GATE OPENING (SCREW):

GATE OPENING (TWIST, TRIPLE):

LOCKING CARABINERS



**OSPREY** Screw ART. 02450



**OSPREY** Twist ART. 02632



**OSPREY** Triple ART. 02633

STRENGTH:

**1 ○ →** 25 kN

9 kN

4 € 6 kN GATE OPENING:



**FALCON Screw** ART. 02448



**FALCON Screw** 3-pack ART. 04063



**FALCON** Straight ART. 02446

CARABINERS



**FALCON Bent** ART. 02447

STRENGTH:

**4 ○ →** 25 kN

9 kN

4 ○ > 9 kN

GATE OPENING (SCREW):

GATE OPENING (STRAIGHT):

GATE OPENING (BENT):

Š 24 mm

LOCKING CARABINERS



**HAWK Screw** ART. 03980



**HAWK Screw** 3-pack ART. 04064



**HAWK** Straight ART. 02760



**HAWK** Bent ART. 04066

STRENGTH:



4 ○ >> 9 kN

GATE OPENING (SCREW):

→ 15 mm

GATE OPENING (STRAIGHT):

→ 16 mm

GATE OPENING (BENT):

→ 19 mm

CARABINERS



**RAVEN Straight** ART. 04705





**RAVEN Bent** ART. 04706



STRENGTH:

**4 ○ →** 24 kN

10 kN

**11kN** 

GATE OPENING (STRAIGHT):

23 mm

GATE OPENING (BENT):

CARABINERS



**HAWK Wire** 

ART. 02449



HAWK Wire 6-pack

ART. 04707

1 ← 23 kN

**3** 8kN (○) 7kN

STRENGTH:

GATE OPENING: 



**KESTREL 6-PACK** ART. 04067



**KESTREL 60-PACK** ART. 02994

STRENGTH:

**1 ○ )** 24 kN

Q 8kN

4○) + 9 kN

GATE OPENING: 

## Materials and technology

#### All OCÚN carabiner bodies are hot forged



- Allows optimal profile and complex design
- Maximizes strength to weight ratio due to grain orientation

#### All load bearing parts are heat treated

- Enhances strength
- Optimizes ductility and hardness

#### All aluminium parts are anodized

- Further protects the surface from corrosion
- Enhances hardness
- Looks awesome

### and gates are made of 7075 ALUMINIUM ALLOY

- Strongest commercially used aluminium, still very lightweight
- Good corrosion resistance

All OCÚN carabiner bodies

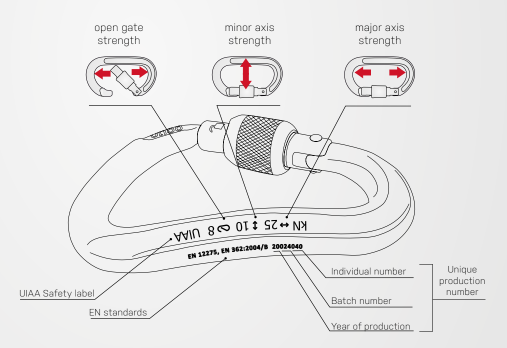
Used in aviation, automotive, marine, military and other high-demand applications

#### Hinges and springs

The small and hidden parts are all made of high grade stainless or spring steels

## Emphasis on quality

- All Ocún carabiners comply with EN european standards and UIAA standards, ensuring maximum safety
- Random selection from each batch is individually break tested for major axis, minor axis and open gate strength to ensure strength requirements are met
- Visual and tactile inspection prevents functional and cosmetic defects
- Each carabiner has a unique production number and therefore be tracked all the way back to its birth



# New Eco Packaging

We have replaced our standard blister packaging with new eco-friendly packs. All of our metal gear is now sold on displays made of eco-friendly cardboard which is coloured only with eco dyes.



## Different shapes for different tasks

We have different expectations from each type of carabiner; therefore, they have all been uniquely designed to perfectly perform in various situations. If you devote enough time to choosing the right one, you will be rewarded by its flawless functionality. First, think about your specific needs.

HMS

Usually pear shaped with spacious and smooth upper basket. Perfect for belaying.



OVAL

Basic, symmetrical carabiner, traditional in climbing and mountaineering. Widely usable.



ASYMMETRICAL D

Smaller carabiners suitable for protecting routes. Used in quickdraws, or with cams, nuts and slings.



### Features

#### Manual

SCREW
Color coded
lock - red



#### Automatic

TWIST

Color coded lock - green



#### **Automatic**

TRIPLE

Color coded lock - blue



#### Keylock

Neat design of the nose without an annoying hook, standard on all Ocún carabiners with solid gates.



#### I-profile

Lightens the carabiner while maintaining strength. Standard on all Ocún carabiners.



#### O-profile

Round profile shape is rope friendly and eliminates the risk of sharp edges forming due to abrasive wear. Standard on the upper basket of all Ocún HMS

carabiners.



# Quickdraw explained

#### Straight gate carabiner

- · Clips into anchor
- Grooved straight gate for better grip

#### Webbing

 Different lengths and designs for different situations

#### Biner-fix

 Prevents rotation of the lower biner in the webbing

#### Bent gate carabiner

- Rope clips here
- Dented bent gate facilitates clipping



#### Wire gate carabiner

- Lightweight
- Reliable in freezy and muddy conditions
- · Reduces gate flutter and gate shutter effect
- Can be used as both upper and lower QD carabiner

#### Gate flutter

Occurs during a long lead climber fall when the rope moving through the carabiner creates harmonic vibration, slightly opening the gate periodically.

#### Gate shutter

Occurs when the spine of the carabiner hits against an obstacle and the gate continues inertial motion, opening slightly.

### EAGLE HMS

**SCREW** 

Art. 04626

WEIGHT: 73 g

**TWIST** 

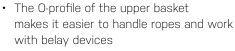
Art. 04627

WEIGHT: 79 g

TRIPLE

Art. 04733

WEIGHT: 79 g



The popular Eagle is an HMS carabiner of typical dimensions – essential climbing

• Ergonomic body

equipment.

- · Lightweight considering its size
- · Safe and reliable

STRENGTH:

**4 ○ →** 25 kN

**1**0 kN

GATE OPENING:

23 mm

EXTERNAL DIMENSIONS: 103 x 75 mm

TYPE:

**C €** EN 12275, EN 362 UIAA 121







### EAGLE HMS SCREW 3-PACK

Art. 04704



### **CONDOR HMS**

**SCREW** 

Art. 03278

WEIGHT: 85 g

**TWIST** 

Art. 03549

WEIGHT: 89 g

TRIPLE

Art. 03550

WEIGHT: 89 g

Larger, ergonomically shaped and ultra-safe HMS carabiner for belaying and rappelling

- · Internal wire gate prevents cross-loading
- O-profile of the upper basket for easy rope handling and better belaying

STRENGTH:

**1○** ≥5 kN

6 kN

GATE OPENING:

22 mm

EXTERNAL DIMENSIONS: 122 x 74 mm

TYPE:

**C**€ EN 12275. EN 362 UIAA 121







### HARPY HMS

**SCREW** 

Art. 03976

WEIGHT: 92 g

**TWIST** 

Art. 03977 WEIGHT: 98 g **TRIPLE** 

Art. 03978

WEIGHT: 98 g







The biggest HMS in our collection, suitable for building belaying points and comfortable belaying with the munter hitch knot or with a belay device.

- · Very spacious upper arc allows connection with loads of gear
- O-profile of the upper basket for easy rope handling and better belaying
- · Huge gate opening

STRENGTH:

**4 ○ →** 28 kN

8 kN

**4**€ 8 kN

GATE OPENING:

27 mm (Screw) Ċ 26 mm (Twist, Triple)

EXTERNAL DIMENSIONS: 122 x 88 mm

TYPE: **C €** EN 12275, EN <u>362</u> UIAA 121

### **OSPREY**

**SCREW** 

Art. 02450

WEIGHT: 70 g

**TWIST** 

Art. 02632

WEIGHT: 77 g

**TRIPLE** 

Art. 02633

WEIGHT: 77 g

Universal carabiner of classic oval shape

STRENGTH:

**O** 25 kN

9 kN

**€** 6 kN

GATE OPENING:

Š

22 mm

EXTERNAL DIMENSIONS: 110 x 62 mm

TYPE:

C € EN 12275, EN 362 UIAA 121







### FALCON SCREW

Art. 02448



Falcon carabiner with Screw lock.

- Extra safe
- · Grooves on the back for easier handling
- Suitable for placing in the points of important protection, also good for building your own extra safe quickdraw

### FALCON SCREW 3-PACK

Art. 04063



### HAWK SCREW

Art. 03980



Hawk carabiner with Screw lock.

- Extra safe
- Suitable for placing in the points of important protection, also good for building your own extra safe quickdraw
- · Unrivalled weight, size and strength ratio

STRENGTH:

WEIGHT:

42 9

STRENGTH:

9 kN

10 9 kN

91 x 53 mm

TYPE:

EN 12275, EN 362 UIAA 121

### HAWK SCREW 3-PACK

Art. 04064



### RAVEN Straight

Art. 04705







Large quickdraw carabiner for sport climbing with forged straight gate. Ideal for on-sighting, flashing, redpointing and projecting hard routes.

- Forged gate for improved strength, better ergonomics and distinct design
- · Unrivalled open gate and minor axis strength
- Large opening and spacious basket for easy clipping

### RAVEN Bent

Art. 04706







Large quickdraw carabiner for sport climbing with forged bent gate. Ideal for on-sighting, flashing, redpointing and projecting hard routes.

- Forged gate for improved strength, better ergonomics and distinct design
- Unrivalled open gate and minor axis strength
- Large opening and spacious basket for easy clipping

N <sup>46</sup> g
EXTERNAL DIMENSIONS:
100 x 63 mm
k ki

### FALCON

The largest D-shaped carabiner in our collection places increased emphasis on ergonomics.

- · Grooves on the back and larger dimensions for easier handling
- Ergonomically shaped gate

### **STRAIGHT**

Art. 02446



RENGTH:		

Ú) 25 kN

> Ô 9 kN

Ġ 9 kN

GATE OPENING:

Š 20 mm WEIGHT:

48 g

EXTERNAL DIMENSIONS:

101 x 59 mm

TYPE:

**C**€ EN 12275 UIAA 121

### **BENT**

Art. 02447





STRENGTH:

**♦** 4 **♦** 5 kN

ĝ 9 kN

Ġ 9 kN

GATE OPENING:

Ğ 24 mm WEIGHT:

48 g

EXTERNAL DIMENSIONS:

101 x 59 mm

TYPE:

**C** € EN 12275 UIAA 121

### HAWK

Universal carabiner of classic shape and dimensions particularly suitable for placing in protection.

· Unrivalled weight, size and strength ratio

### **STRAIGHT**

Art. 02760



STRENGTH:

**1 ○ )** 24 kN

9 kN

16 mm

GATE OPENING:

Ğ

WEIGHT:

40 g

EXTERNAL DIMENSIONS:

91 x 53 mm

TYPE:

**C** € EN 12275 UIAA 121

### **BENT**

Art. 04066



STRENGTH:

**4 ○ →** 24 kN

9 kN

GATE OPENING:

3 19 mm



WEIGHT:

40 g

EXTERNAL DIMENSIONS:

91 x 53 mm

TYPE:

**C** € EN 12275 UIAA 121

### **WIRE**

Art. 02449



STRENGTH:

**♦♦** 24 kN

3 8 kN

**(○)** 9 kN

GATE OPENING:

**2**5 mm

WEIGHT: 35 g

EXTERNAL DIMENSIONS:

91 x 53 mm

TYPE:

C € EN 12275 UIAA 121

### HAWK WIRE 6-PACK

Art. 04707



### **KESTREL**



Our smallest and lightest certified carabiner. Thanks to its weight you will save precious grams in bigwalls and mountains.

- Wire gate keeps dirt out and doesn't freeze up
- Excellent strength characteristics
- · Lightweight
- Colors correspond to various cam sizes
- · Sold only in 6-packs or 60-packs

### **KESTREL 6-PACK**

Art. 04067



KESTREL 60-PACK

Art. 02994

- 60 pieces in the package
- box contains 5 purple
   Kestrels and 11 Kestrels
   in each of the colors
   (antracit, yellow, green,
   red, blue)



Model		Ctondord	Types of		External	Gate opening:	Strength			
		Standard	gates and locks	Weight	dimensions	ě	<b>(O)</b>	Ô	40>	
	EAGLE HMS Screw ART. 04626	0	EN 12275 EN 362	SCREW	73 g	103 x 75	23 mm	25 kN	10 kN	8 kN
	EAGLE HMS Twist ART. 04627	0	EN 12275 EN 362	TWIST	79 g	103 x 75	23 mm	25 kN	10 kN	8 kN
	EAGLE HMS Triple ART. 04733	0	EN 12275 EN 362	TRIPLE	79 g	103 x 75	23 mm	25 kN	10 kN	8 kN
	CONDOR HMS Screw ART. 03278	8	EN 12275 EN 362	SCREW	85 g	122 x 74	22 mm	25 kN	7 kN	6 kN
	CONDOR HMS Twist ART. 03549	B	EN 12275 EN 362	TWIST	89 g	122 x 74	22 mm	25 kN	7 kN	6 kN
	CONDOR HMS Triple ART. 03550	8	EN 12275 EN 362	TRIPLE	89 g	122 x 74	22 mm	25 kN	7 kN	6 kN
LOCKING CARABINERS	HARPY HMS Screw ART. 03976	0	EN 12275 EN 362	SCREW	92 g	122 x 88	27 mm	28 kN	8 kN	8 kN
OCKING CA	HARPY HMS Twist ART. 03977	0	EN 12275 EN 362	TWIST	98 g	122 x 88	26 mm	28 kN	8 kN	8 kN
	HARPY HMS Triple ART. 03978	0	EN 12275 EN 362	TRIPLE	98 g	122 x 88	26 mm	28 kN	8 kN	8 kN
	OSPREY Screw ART. 02450	0	EN 12275 EN 362	SCREW	70 g	110 x 62	22 mm	25 kN	9 kN	6 kN
	OSPREY Twist ART. 02632	0	EN 12275 EN 362	TWIST	77 g	110 x 62	22 mm	25 kN	9 kN	6 kN
	OSPREY Triple ART. 02633	0	EN 12275 EN 362	TRIPLE	77 g	110 x 62	22 mm	25 kN	9 kN	6 kN
	FALCON Screw ART. 02448	0	EN 12275 EN 362	SCREW	53 g	101 x 59	17 mm	25 kN	9 kN	9 kN
	HAWK Screw ART. 03980	0	EN 12275 EN 362	SCREW	42 g	91 x 53	15 mm	24 kN	9 kN	9 kN
	RAVEN Straight ART. 04705	<b>® 0 0</b>	EN 12275	STRAIGHT	46 g	100 x 63	23 mm	24 kN	10 kN	11 kN
	RAVEN Bent ART. 04706	e 1 1	EN 12275	BENT	46 g	100 x 63	23 mm	24 kN	10 kN	11 kN
	FALCON Straight ART. 02446	0	EN 12275	STRAIGHT	48 g	101 x 59	20 mm	25 kN	9 kN	9 kN
	FALCON Bent ART. 02447	0	EN 12275	BENT	48 g	101 x 59	24 mm	25 kN	9 kN	9 kN
INERS	HAWK Straight ART. 02760	0	EN 12275	STRAIGHT	40 g	91 x 53	16 mm	24 kN	9 kN	9 kN
CARABINERS	HAWK Wire ART. 02449	0	EN 12275	WIRE	35 g	91 x 53	25 mm	24 kN	8 kN	9 kN
	HAWK Bent ART. 04066	0	EN 12275	BENT	40 g	91 x 53	19 mm	24 kN	9 kN	9 kN
	KESTREL ART. 04067	0	EN 12275	WIRE	25 g	81 x 49	20 mm	23 kN	8 kN	7 kN

(1)

43

Z

9

49

7

T

T

X X

•





**◆○** ▶ 24 kN

C € EN 566, EN 12275



UIAA 121 (Carabiners)

11 kN GATE OPENING (STRAIGHT):

WEIGHT:

110 g / 105 g

Ŏ 23 mm

GATE OPENING (BENT):



COLOR:	LENGTH:	PACK:	ART.
blue	16 cm	single pack	04708
pink	16 cm	single pack	04708
blue	12 cm	6-pack	04709
pink	12 cm	6-pack	04709

#### **RAVEN QD BIO-DYN-RING** 15 mm





STRENGTH:

**4 ○ →** 24 kN



C € EN 566, EN 12275

UIAA 121 (Carabiners)

C€ EN 566, EN 12275

UIAA 121 (Carabiners)

C € EN 566, EN 12275

UIAA 121 (Carabiners)

C€ EN 566, EN 12275

UIAA 121 (Carabiners)

**4 ○> 11 kN** 

GATE OPENING (STRAIGHT):

23 mm

23 mm

હ

WEIGHT: 102 g / 100 g

GATE OPENING (BENT):

¥

COLOR:	LENGTH:	PACK:	ART.	
blue	15 cm	single pack	05310	
blue	10 cm	6-pack	05311	
pink	10 cm	6-pack	05311	

#### **FALCON QD ZOOM PA 15/22 mm**



STRENGTH:

**♦ ○ ► 25 kN** 

9 kN

4 **○** > 9 kN

GATE OPENING (STRAIGHT): WEIGHT:

20 mm

115 g / 108 g

C€ EN 566, EN 12275

UIAA 121 (Carabiners)

GATE OPENING (BENT):

COLOR:	LENGTH:	PACK:	ART.
blue	16 cm	single pack	04068
blue	12 cm	5-pack	04069
green	12 cm	5-pack	04069

#### **FALCON QD** PA 16 mm



STRENGTH:

**♦ ○ ►** 25 kN

**О** 9 kN

•**⇔** • 9 kN

GATE OPENING (STRAIGHT):

Ŏ

20 mm

113 g / 108 g

GATE OPENING (BENT):

24 mm

Š

LENGTH PACK ART. blue 15 cm single pack 04070 10 cm 5-pack 04071 04071 green 10 cm 5-pack

WEIGHT:

#### **HAWK QD ZOOM PA 15/22 mm**



STRENGTH:

**4 ○ →** 24 kN

8 kN

C € EN 566, EN 12275

WEIGHT:

99 g / 93 g

UIAA 121 (Carabiners)

C€ EN 566, EN 12275

UIAA 121 (Carabiners)

GATE OPENING (STRAIGHT):

16 mm

త 19 mm

COLOR:	LENGTH:	PACK:	ART.
blue	16 cm	single pack	04072
red	16 cm	single pack	04072
blue	12 cm	6-pack	05340
red	12 cm	6-pack	05340

#### HAWK QD **COMBI PA 16 mm**



STRENGTH:

**1 ○ )** 24 kN

**3** 8 kN

4 **⊘** → 9 kN

GATE OPENING (STRAIGHT):

(16 mm

Š 25 mm

COLOR:	LENGTH:	PACK:	ART.
blue	15 cm	single pack	04074
blue	10 cm	5-pack	04075
green	10 cm	5-pack	04075

WEIGHT:

91 g / 88 g

#### HAWK QD COMBI DYN 11 mm



STRENGTH:

**4 ○ →** 24 kN

Ĝ 8 kN

4 **○>** 9 kN

GATE OPENING (STRAIGHT):

Š

16 mm

83 g / 81 g

GATE OPENING (WIRE) 25 mm

COLOR:	LENGTH:	PACK:	ART.
blue	15 cm	single pack	04076
blue	10 cm	5-pack	04077
green	10 cm	5-pack	04077

#### **HAWK QD WIRE** DYN 11 mm



STRENGTH:

**4 ○ →** 24 kN

ĝ 8 kN

4**○** > 9 kN

Š 25 mm

GATE OPENING (WIRE):

25 mm

red	10 cm	5-pack	04080
blue	15 cm	5-pack	04081
COLOR:	LENGTH:	PACK:	ART.

WEIGHT:

78 g / 76 g









C € EN 566, EN 12275 UIAA 121 (Carabiners)

8 kN

1 € 9 kN GATE OPENING (WIRE)

WEIGHT:

25 mm

83 g / 76 g

GATE OPENING (WIRE): હ

25 mm



COLOR:	LENGTH:	PACK:	ART.
blue	15 cm	single pack	05341
red	10 cm	6-pack	05342
green	10 cm	6-pack	05342

#### HAWK QD COMBI **BIO-DYN-RING 15 mm**







C € EN 566, EN 12275 UIAA 121 (Carabiners)

C € EN 566, EN 12275

UIAA 121 (Carabiners)

96 g / 91 g / 78 g

C € EN 566, EN 12275

UIAA 121 (Carabiners)

80 g / 75 g / 70 g

**3** 8 kN **4 ○> 9 kN** 

GATE OPENING (STRAIGHT):

Š 16 mm WEIGHT: 85 g / 81 g

25 mm

હ



BIO-BASED

	_	_	
COLOR:	LENGTH:	PACK:	ART.
blue	15 cm	single pack	05038
blue	10 cm	6-pack	05343
green	10 cm	6-pack	05343
red	10 cm	6-pack	05343

HAWK QD WIRE BIO-DYN-RING 15 mm







**1 ○ )** 24 kN

8 kN

C€ EN 566, EN 12275 UIAA 121 (Carabiners)

83 g / 81 g / 77 g

C € EN 566, EN 12275

UIAA 121 (Carabiners)

65 g / 63 g / 60 g

C € EN 566, EN 12275

UIAA 121 (Carabiners)

GATE OPENING (WIRE):

25 mm

GATE OPENING (WIRE):

25 mm

,		BIO-BASED
.OR:	LENGTH:	PACK:



WEIGHT:

#### **HAWK WIRE** ST-SLING SET



STRENGTH:

**♦** ♦ 24 kN

8 kN

GATE OPENING (WIRE)

Ŏ

25 mm

GATE OPENING (WIRE):

Š 25 mm

LENGTH ART green 80 cm single pack 05002 60 cm single pack 05001 orange 40 cm 05000

single pack

WEIGHT:

**KESTREL QD BIO-DYN-RING 15 mm** 







**♦ ○ ►** 23 kN

STRENGTH:

8 kN

**1○)** 7 kN

GATE OPENING (WIRE):

20 mm

GATE OPENING (WIRE):

20 mm

WEIGHT:

COLOR:	LENGTH:	PACK:	ART.
orange	20 cm	6-pack	05352
blue	15 cm	6-pack	05351
red	10 cm	6-pack	05345

#### **KESTREL ST-SLING SET** DYN 12 mm



STRENGTH:

red

**♦** ♦ 23 kN

8 kN

**1○)** 7 kN

GATE OPENING (WIRE):

Š 20 mm

Š 20 mm

COLOR:	LENGTH:	PACK:	ART.
green	80 cm	single pack	04584
orange	60 cm	single pack	04583
red	40 cm	single pack	04710

WEIGHT:

#### KESTREL O-SLING DYN 8 mm



**4 ○ →** 23 kN

8 kN

1 € 7 kN

GATE OPENING (WIRE)

20 mm

GATE OPENING (WIRE) 20 mm

ف

orange	60 cm	single pack	04082	
COLOR:	LENGTH:	PACK:	ART.	

WEIGHT

71 g

#### EASY CHECK SET 16 mm



**4 ○ )** 40 kN

ف <sub>29 mm</sub>

12 kN

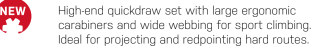
C € EN 566, EN 12275

_			
LENGTH:	WEIGHT:	ART.	
30 cm	227 g	02953	
15 cm	217 g	02952	

### RAVEN QD ZOOM PA 15/22 mm







- · Forged gates for improved strength, better ergonomics and distinct design
- Unrivalled open gate and minor axis strength for extra safety
- Large carabiner openings and spacious baskets for easy clipping
- Wide tapered webbing for easy grip and durability
- Rubber biner fix

STRENGTH:	WEIGHT:
<b>4 ○ →</b> 24 kN	110 g / 105 g
<b>Q</b> 10 kN	TYPE: <b>C E</b> EN 566, EN 12275
<b>11 kN</b>	UIAA 121 (Carabiners)
GATE OPENING (STRAIGHT):	GATE OPENING (BENT):
23 mm	ف <sub>23 mm</sub>

COLOR:	LENGTH:	PACK:	ART.
blue	16 cm	single pack	04708
pink	16 cm	single pack	04708
blue	12 cm	6-pack	04709
pink	12 cm	6-pack	04709

### RAVEN QD BIO-DYN-RING 15 mm







only 6-pack

High-end quickdraw set with large ergonomic carabiners and lightweight webbing for sport climbing. Ideal for on-sighting, flashing and redpointing hard routes.

- Forged gates for improved strength, better ergonomics and distinct design
- Unrivalled open gate and minor axis strength for extra safety
- Large carabiner openings and spacious baskets for easy clipping
- Lightweight bio-based dyneema webbing with unique construction

STRENGTH:	WEIGHT:
<b>1 ○ →</b> 24 kN	102 g / 100 g
<b>Q</b> 10 kN	TYPE: <b>C É</b> EN 566, EN 12275
<b>11 kN</b>	UIAA 121 (Carabiners)
GATE OPENING (STRAIGHT):	
23 mm	
GATE OPENING (BENT):	BIO-BASED

COLOR:	LENGTH:	PACK:	ART.
blue	15 cm	single pack	05310
blue	10 cm	6-pack	05311
pink	10 cm	6-pack	05311

# FALCON QD ZOOM PA 15/22 mm



The best choice for red point climbing and training.

- Top Falcon Straight carabiner (with Keylock) for easy protection clipping
- Zoom QD (15/22 mm) Polyamide webbing of ergonomic shape with high durability
- Bottom Falcon Bent carabiner (with Keylock) for easy rope clipping
- Rubber Biner fix keeps the lower carabiner in the correct position



COLOR:	LENGTH:	PACK:	ART.	
blue	16 cm	single pack	04068	
blue	12 cm	5-pack	04069	
green	12 cm	5-pack	04069	

### FALCON QD PA 16 mm



Best for sport routes.

- Top Falcon Straight carabiner (with Keylock) for easy protection clipping
- 16 mm Polyamide webbing with perfect durability
- Bottom Falcon Bent carabiner (with Keylock) for easy rope clipping
- Rubber Biner fix keeps the lower carabiner in the correct position

STRENGTH:	WEIGHT:	
<b>♦</b> ♦ 25 kN	113 g / 108 g	
9 kN	TYPE: <b>C É</b> EN 566, EN 12275	
<b>4⊘</b> → 9 kN	UIAA 121 (Carabiners)	
GATE OPENING (STRAIGHT):	GATE OPENING (BENT):	
20 mm	24 mm	

COLOR:	LENGTH:	PACK:	ART.
blue	15 cm	single pack	04070
blue	10 cm	5-pack	04071
green	10 cm	5-pack	04071

# HAWK QD ZOOM PA 15/22 mm





# Set ideal for red point climbing and frequent training.

- Hawk Straight top carabiner (with straight keylock for easy clipping in)
- Zoom QD (15/22 mm) Polyamide webbing of ergonomic shape with high durability
- Hawk Bent bottom carabiner (with keylock for easy clipping of the rope)
- The Biner Fix rubber loop holds the bottom carabiner in the correct position

WEIGHT:	
99 g / 93 g	
TYPE: <b>C É</b> EN 566, EN 12275	
UIAA 121 (Carabiners)	
GATE OPENING (BENT):	
Š 19 mm	

COLOR:	LENGTH:	PACK:	ART.
blue	16 cm	single pack	04072
red	16 cm	single pack	04072
blue	12 cm	6-pack	05340
red	12 cm	6-pack	05340

### HAWK QD COMBI PA 16 mm



Especially recommended for multipitch climbing

- Top Hawk Straight carabiner (with Keylock) for easy clipping
- 16 mm Polyamide webbing with perfect durability
- Bottom Hawk Wire carabiner for easy rope clipping and elimination of gate flutter and freezing
- Rubber Biner fix keeps the lower carabiner in the correct position

olue	15 cm	single pack	04074
COLOR:	LENGTH:	PACK:	ART.
Č) 16	3 mm	ف <sub>25 ا</sub>	mm
GATE OPENING (STRAIGHT):		GATE OPENING (WIRE):	
	kN	91 g / 88 g TYPE: C E EN 566, EN 12275 UIAA 121 (Carabiners)	
<u> </u>			
10) 2	4 kN		
STRENGTH:		WEIGHT:	

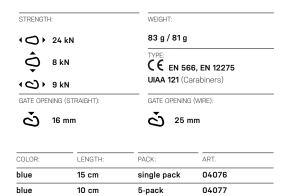
LENGTH:	PACK:	ART.
15 cm	single pack	04074
10 cm	5-pack	04075
10 cm	5-pack	04075
	15 cm 10 cm	15 cm single pack 10 cm 5-pack

# HAWK QD COMBI DYN 11



### Recommended for multi-pitch and alpine

- Top Hawk Straight carabiner (with Keylock) for easy clipping
- 11 mm light Dyneema® webbing with high durability
- Bottom Hawk Wire carabiner for easy rope clipping and elimination of gate flutter and
- · Rubber Biner fix keeps the lower carabiner in the correct position



5-pack

04077

green

10 cm

# HAWK QD WIRE DYN 11



only 5-pack

This set is suitable especially for multi-pitch and alpine conditions

- · Top and bottom Hawk Wire carabiner for easy clipping and elimination of gate flutter and freezing
- 11 mm light Dyneema® webbing with high
- Rubber Biner fix keeps the lower carabiner in the correct position

STRENGTH:	WEIGHT:
<b>1 ○                                   </b>	78 g / 76 g
<b>3</b> 8 kN	TYPE: <b>C É</b> EN 566, EN 12275
<b>(○)</b> 9 kN	UIAA 121 (Carabiners)

ed	10 cm	5-pack	04080	
lue	15 cm	5-pack	04081	
OLOR:	LENGTH:	PACK:	ART.	

5-pack

25 mm

### HAWK QD WIRE ECO-PES 16 mm







Recommended for sport and alpine climbing, good value for money.

- · Top and bottom Hawk Wire carabiner for easy clipping and elimination of gate flutter and freezing
- 16 mm Polyamide webbing with high durability
- Rubber Biner fix keeps the lower carabiner in the correct position

STRENGTH: WEIGHT: 83 g / 76 g **1 ○ )** 24 kN C€ EN 566, EN 12275 UIAA 121 (Carabiners) **4○** 9 kN GATE OPENING: 50% 25 mm

COLOR:	LENGTH:	PACK:	ART.
blue	15 cm	single pack	05341
red	10 cm	6-pack	05342
green	10 cm	6-pack	05342

## HAWK QD COMBI BIO-DYN-RING 15 mm

only 6-pack





only 6-pack





Lighter, safer and also sustainable! The combination of lightweight carabiners with revolutionary Bio-based Dyneema® sling creates a perfect quickdraw for multipitch climbing.

- Bio-based Dyneema® is extraordinarily strong and highly resistant to abrasion, chemicals and UV radiation
- Top Hawk Straight carabiner (with Keylock) for easy clipping
- Bottom Hawk Wire carabiner for easy rope clipping and elimination of gate flutter and
- Rubber Biner fix keeps the lower carabiner in the correct position

STRENGTH: WEIGHT: 85 g / 81 g 8 kN **C**€ EN 566, EN 12275 UIAA 121 (Carabiners) 

GATE OPENING (STRAIGHT):

Ċ 16 mm

Š

green

GATE OPENING (WIRE): 25 mm

10 cm



_				
COLOR:	LENGTH:	PACK:	ART.	
blue	15 cm	single pack	05038	
blue	10 cm	6-pack	05343	
red	10 cm	6-pack	05343	

6-pack

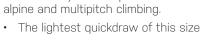
### HAWK QD WIRE BIO-DYN-RING 15 mm











- Bio-based Dyneema® is extraordinarily strong and highly resistant to abrasion, chemicals and UV

Amazing combination of lightness, safety and sustainability. These quickdraws suit well to

- Top and bottom Hawk Wire carabiner for easy clipping and elimination of gate flutter and
- Rubber Biner fix keeps the lower carabiner in the correct position



COLOR:	LENGTH:	PACK:	ART.	
orange	20 cm	6-pack	05350	
blue	15 cm	6-pack	05349	
green	10 cm	6-pack	05344	
red	10 cm	6-pack	05344	

### HAWK WIRE ST-SLING SET DYN 12 mm



Lightweight quickdraws suitable for multipitch and trad climbing

- Innovative and lightweight SINGLE TECH (ST) Dyneema® SLING
- Comfortable handling

25 mm

- · Less volume of the webbing than standard O-slings
- Top and bottom Hawk Wire carabiner for easy clipping and elimination of gate flutter and
- Rubber Biner fix keeps the lower carabiner in the correct position

STRENGTH:	WEIGHT:
<b>♦ ♦ ♦ ♦ ♦ ♦ ♦ ♦ ♦ ♦ ♦ ♦ ♦ ♦ ♦ ♦ ♦ ♦ ♦ </b>	96 g / 91 g / 78 g
<b>3</b> 8 kN	TYPE: <b>C É</b> EN 566, EN 12275
• <b>⊘</b> → 9 kN	UIAA 121 (Carabiners)

COLOR:	LENGTH:	PACK:	ART.	
green	80 cm	single pack	05002	
orange	60 cm	single pack	05001	
red	40 cm	single pack	05000	

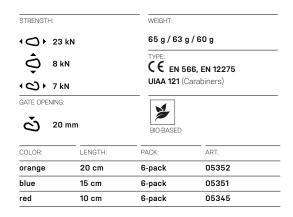
### KESTREL QD BIO-DYN-RING 15 mm





For every climb, where you want to go fast, lightweight and safe! These quickdraws suit well to trad, multipitch and alpine climbing.

- · The lightest quickdraw of this size
- Bio-based Dyneema®is extraordinarily strong and highly resistant to abrasion, chemicals and UV radiation
- Top and bottom Kestrel carabiner for easy clipping and elimination of gate flutter and freezing
- Rubber Biner fix keeps the lower carabiner in the correct position





only 6-pack

### KESTREL O-SLING DYN 8 mm



Ultra-lightweight QD set

- · Lightweight Kestrel carabiners with wire gate
- 8 mm lightweight Dyneema® webbing with high durability

STRENGTH:	WEIGHT:
<b>1 ○                                   </b>	71 g
<b>\$</b> 8 kN	TYPE: <b>C É</b> EN 566, EN 12275
<b>(℃)</b> → 7 kN	UIAA 121 (Carabiners)

orange	60 cm	single pack	04082	
COLOR:	LENGTH:	PACK:	ART.	

### KESTREL ST-SLING SET DYN 12 mm

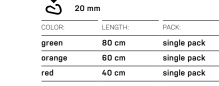


### Revolution among trad quickdraw sets

QD Set combining our super lightweight KESTREL carabiner and innovative SINGLE TECH (ST) Dyneema® SLING.

- Less volume of the webbing than standard O-slings
- Easier and safer clip-in assembly thanks to ST-SLING
- · Lightweight KESTREL carabiners
- Durable and super strong 12 mm Dyneema® webbing
- Adjustable length allows protecting in various terrains

terrairis	
STRENGTH:	WEIGHT:
<b>1 ○                                   </b>	80 g / 75 g / 70 g
<b>\$</b> 8 kN	TYPE: <b>C E</b> EN 566, EN 12275
<b>1○</b> 7 kN	UIAA 121 (Carabiners)
GATE OPENING:	







ART. 04584

04583

04710

### EASY CHECK SET 16 mm



### QD set for climbing gyms

- Polyamide webbing 16 mm wide, steel wire carabiner and a quick link
- Rubber Biner fix keeps the lower carabiner in the correct position
- The core of the sling is made of orange fibres, which appear, when the outer protective layer is worn out to the 2/3 of its strength. Thanks to this indicator, it is easy to recognize the right time to change the sling.

15 cm	217 g	02952	
30 cm	227 g	02953	
ENGTH:	WEIGHT:	ART.	
<b>→</b> 16	kN	<b>C €</b> EN 566, EN 12275	
<b>أ</b> 12	kN	TYPE:	
<b>♦</b> ♦ 40 kN		ف <sub>29 mm</sub>	
STRENGTH:		GATE OPENING:	

			Types of gates				Gate opening:		Strength	
Model		Standard	and locks		Weight		Ö	Ó	Ô	40>
<b>RAVEN QD Z00M PA 15/22 mm</b> ART. 04708 / 04709	0000	EN 566, EN 12275	STRAIGHT BENT	110g		105 g	23 mm / 23 mm	24 kN	10 kN	11 kN
RAVEN QD BIO-DYN-RING 15 mm ART. 05310 / 05311	000	EN 566, EN 12275	STRAIGHT BENT	102g	ı	100 g	23 mm / 23 mm	24 kN	10 kN	11 kN
FALCON QD ZOOM PA 15/22 mm ART. 04068 / 04069	000	EN 566, EN 12275	STRAIGHT BENT	115 g	I	108 g	20 mm / 24 mm	25 kN	9 kN	9 kN
FALCON QD PA 16 mm ART. 04070 / 04071	000	EN 566, EN 12275	STRAIGHT BENT	113g		108 g	20 mm / 24 mm	25 kN	9 kN	9 kN
HAWK QD ZOOM PA 15/22 mm ART. 04072 / 05340	0000	EN 566, EN 12275	STRAIGHT BENT	99 g		93 g	16 mm / 19 mm	24 kN	9 kN	9 kN
HAWK QD COMBI PA 16 mm ART. 04074 / 04075	000	EN 566, EN 12275	STRAIGHT WIRE	91 g		88 g	16 mm / 25 mm	24 kN	8 kN	9 kN
HAWK QD COMBI DYN 11 ART. 04076 / 04077	000	EN 566, EN 12275	STRAIGHT WIRE	83 g		81 g	16 mm / 25 mm	24 kN	8 kN	9 kN
HAWK QD WIRE DYN 11 ART. 04081 / 04080	CC	EN 566, EN 12275	WIRE WIRE	78 g		76 g	25 mm / 25 mm	24 kN	8 kN	9 kN
HAWK QD WIRE ECO-PES 16 mm ART. 05341 / 05342		EN 566, EN 12275	WIRE WIRE	83 g		76 g	25 mm / 25 mm	24 kN	8 kN	9 kN
HAWK QD COMBI BIO-DYN-RING 15 mm ART. 05038 / 05343	0000 CCCC	EN 566, EN 12275	STRAIGHT WIRE	85 g		81 g	16 mm / 25 mm	24 kN	8 kN	9 kN
HAWK QD WIRE BIO-DYN-RING 15 mm ART. 05344 / 05349 / 05350	0000	EN 566, EN 12275	WIRE WIRE	83g	81g	77g	25 mm / 25 mm	24 kN	8 kN	9 kN
HAWK WIRE ST-SLING SET DYN 12 mm ART. 05002 / 05001 / 05000	666	EN 566, EN 12275	WIRE WIRE	96g	91g	78g	25 mm / 25 mm	24 kN	8 kN	9 kN
KESTREL QD BIO-DYN-RING 15 mm ART. 05345 / 05351 / 05352	000	EN 566, EN 12275	WIRE WIRE	60g	63g	65g	20 mm / 20 mm	23 kN	8 kN	7 kN
KESTREL O-SLING DYN 8 mm ART. 04082	0	EN 566, EN 12275	WIRE WIRE		71 g		20 mm / 20 mm	23 kN	8 kN	7 kN
KESTREL ST-SLING SET DYN 12 mm ART. 04584 / 04583 / 04710	CCC	EN 566, EN 12275	WIRE WIRE	80g	75g	70g	20 mm / 20 mm	23 kN	8 kN	7 kN
<b>EASY CHECK SET 16 mm</b> 02952 / 02953		EN 566 EN 12275	QUICK LINK WIRE	237 (	g	226 g	29 mm / 29 mm	40 kN	12 kN	16 kN

Z

CIID

T



# Belay Devices







BELAY SETS



BELAY SET CONDOR Screw / HABU ART. 04714



BELAY SET EAGLE Screw / HABU ART. 04715



BELAY SET CONDOR Screw / HURRY ART. 03276



BELAY SET EAGLE Screw / HURRY ART. 04628



BELAY SET CONDOR Triple / HABU ART. 04717



BELAY SET EAGLE Triple / HABU ART. 04718



BELAY SET CONDOR TRIPLE / HURRY ART. 04106



BELAY SET EAGLE TRIPLE / HURRY ART. 04107



## HABU

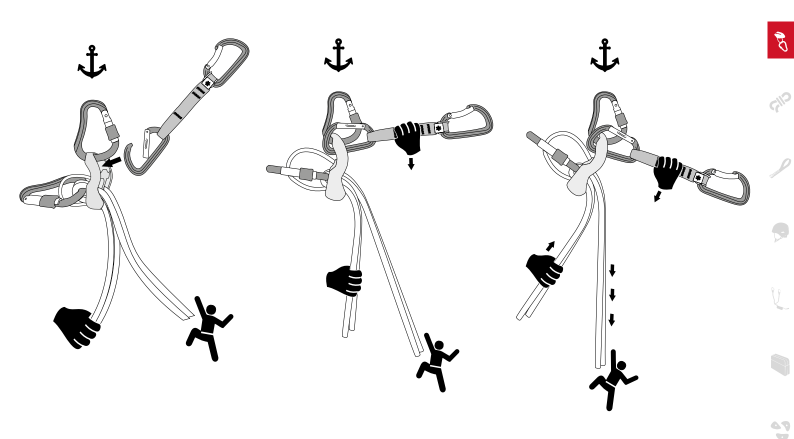
Art. 04712



# Innovative versatile belay and rappel device

- Autoblock mode for belaying the follower from anchor point
- Innovative lowering in autoblock mode no release hole needed
- Optimized cavity shape keeps sharp edges from forming even after long-term use

WEIGHT:	68 g
COLORS:	Anthracite / Blue / Pink
SUITABLE ROPE DIAMETERS:	8,5 – 10,5 mm (single ropes)
	7,1 – 9,2 mm (half ropes)
	7,0 – 9,2 mm (twin ropes)
	EN 15151-2 UIAA 129



### **HURRY**

Art. 03277



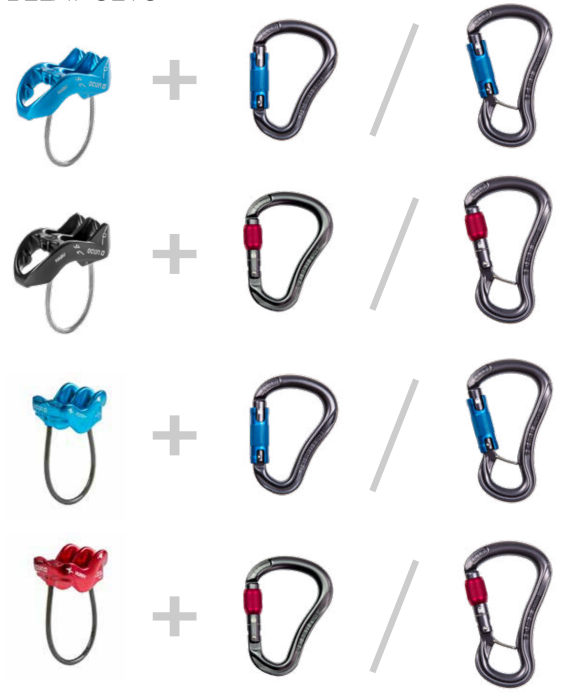
### Ultra-lightweight belay and rappel device

- Rope friendly braking grooves
- Optimized cavity shape keeps sharp edges from forming even after long-term use

WEIGHT:	43 g
COLORS:	Red / Green / Blue
SUITABLE ROPE DIAMETERS:	8,9 – 10,5 mm (single ropes) 7,8 – 9,5 mm (half and twin ropes)



### **BELAY SETS**



### Convenient belay and rappel set consisting of belay device and HMS carabiner

- 8 options to fit your specific needs
- · Versatile HABU for mountain, trad and multipitch climbing or lightweight HURRY for indoor and sport climbing
- Basic lightweight Eagle or Condor with internal wire gate that prevents cross-loading
- Classic manual Screw lock or ultrasafe automatic Triple lock
- Recommended choice for beginners: HABU + CONDOR Triple universal and safe belay set

	HABU	HURRY
SUITABLE ROPE DIAMETERS:	8,5 - 10,5 mm (single ropes)	<b>8,9 – 10,5 mm</b> (single ropes)
DIAMETERS:	<b>7,1 – 9,2 mm</b> (half ropes)	7,8 – 9,5 mm (half and twin ropes)
	<b>7,0 – 9,2 mm</b> (twin ropes)	

EN 15151-2 (HURRY)

EN 15151-2 UIAA 129 (HABU)

CE EN 12275, EN 362, UIAA 121 (CARABINERS)

BELAY DEVICE:	CARABINER:	WEIGHT (g):	ART.:
HABU Anthracite	CONDOR Screw	153 g	04714
HABO Anthracite	EAGLE Screw	141 g	04715
IIA DII Dive	CONDOR Triple	157 g	04717
HABU Blue -	EAGLE Triple	147 g	04718
IIIIDDV D-4	CONDOR Screw	128 g	03276
HURRY REG	HURRY Red EAGLE Screw 11	116 g	04628
LILIDDY Dive	CONDOR Triple	132 g	04106
HURRY Blue	EAGLE Triple	122 g	04107



### VISION 9,1 mm

ART. 04590 - 50 m 04591 - 60 m 04592 - 70 m 04593 - 80 m







PURPLE/YELLOW

BLUE/PURPLE

### SPIRIT 9,5 mm

ART. 04367 - 40m 04368 - 50 m 04369 - 60 m 04370 - 70 m 04371 - 80 m







RED/WHITE



### CULT 9,8 mm

ART. 04372 - 40 m 04373 - 50 m 04374 - 60 m 04375 - 70 m 04376 - 80 m



BLUE/MARINE



GREEN/ICEMINT



# Rope packaging



Our ropes are sold wound into a coil, so it is necessary to thoroughly unwind every new rope before initial use so that it does not kink. Each rope comes with a extra stickers to mark new end of the rope if the original marks fades or the rope is shortened.

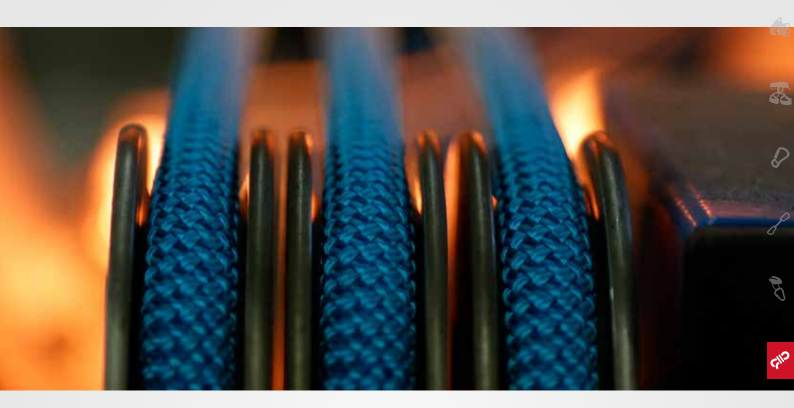
# Identification of year



1998	2009	2022
1999	2010	2023
2000	2011	2024
2001	2012	2025
2002	2013	2026
2003	2014	2027
2004	2015	2028
2005	2016	2029
2006	2017	2030
2007	2018	2031
2008	2019	2032
	2020	2033
	2021	2034

Every rope we produce has one or two colored strands inside that make it easy to identify the year in which the given rope was produced. Every year the color changes and after 13 years the entire cycle of colors repeats, which is why the recommended lifetime of ropes is a maximum of 13 years. Of course, this all depends on the intensity of use.

# Dynamic climbing rope



At Ocún we have specialized in dynamic ropes since 2000. We focus on the segment of dynamic ropes intended for sport and traditional climbing.

Our experts are well versed in both climbing and textile engineering. Our greatest advantage is that both of these disciplines enjoy traditions that reach back over a hundred years in the lands of former Czechoslovakia. It is no coincidence that Polyamide fiber from the Slovak town of Humenné is used by all international climbing rope manufacturers and we have an exceptional concentration of this industry here. These are the traditions, industrial base and manufacturing experience that we draw upon. Add to that our passion for climbing and the result is our outstanding line of OCÚN ropes.

A major advantage of our ropes is the fact that there is zero sheath slippage. We are the only manufacturer to achieve this without using a special layer to bind the core to the sheath. The perfect balance between core and sheath in our ropes is the result of strict control of all manufacturing processes.

# Construction of dynamic ropes

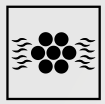
Dynamic rope consists of a core and a braid – both made from Polyamide fibers. An identification strand that tells the year of manufacture runs through the core. The ends of the rope are melted and labeled with required information and serial number.

The braid is essentially a protective sheath protecting the load-bearing core. The braid of Ocún ropes is made from brightly colored Polyamide fibers that make the rope visible from a greater distance. The braid fibers are chemically and thermally treated to ensure optimal mechanical properties – specifically strength, abrasion resistance, elongation and elasticity. Treatment also prevents moisture and mechanical impurities from penetrating into the rope core. The resultant pliability and durability plays an important role when working with the rope and using protective equipment.

The core of the rope consists of several counter-spun strands that are heat-treated in advance to give the rope its important dynamic properties. The PA 6 Polyamide fiber we use to make Ocún ropes is outstanding at absorbing the energy generated during a fall. With its strength, elongation and elasticity, the core represents the central structural component of the rope that ensures safety during a fall.

# OCÚN Technologies

### CORE THERMAL TREATMENT



Individual strands of the core are heat treated to give the rope its dynamic and mechanical properties.

The individual strands of the core are chemically and thermally treated before weaving. This improves the interaction of core strands and its mechanical and dynamic properties.

### ■ HEAT SHEATH TREATMENT



Final heat treatment of the braid ensures compact flexibility and supple handling.

The final thermal treatment is a standard treatment applied to all Ocún ropes to ensure compact flexibility and pleasant handling properties.

### DRY AND PROTECT SHEATH COATING



Twisted fibers of sheath give permanent protection and create a barrier against moisture and dirt.

Each of our ropes has a permanent PFC-Free protective layer that creates a barrier to prevent water and impurities from reaching the core. This protective treatment of fibers also reduces their friction and increases the mechanical resilience of the whole construction. As a result, the life span of the entire rope is extended. Does not contain Fluorocarbons C6 or C8 which are toxic and nondegradable in nature.

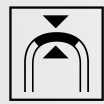
#### FULL DRY AND PROTECT COATING



Nature friendly coated core and sheath yarns, for full water and dirt protection.

All fibers of the sheath and core of our select ropes are treated with special PFC-free chemicals that protect the individual fibers from dirt and water. The process does not use any C6 or C8 fluorocarbons, which are non-degradable and cause many problems for the environment. Thanks to the development of this PFC-free protection, we are one of few to achieve rope water absorption of less than 5% in the UIAA water repellent test and can boast this certification.

#### MIDPOINT MARKING



Every Ocún rope has a colored band marking the midpoint to make descending easier.

Each Ocún rope has a colored band 6 cm long to mark the midpoint. The color used does not have a harmful effect on the braid materials nor does it change the mechanical properties of the rope.

#### SUPER TENSION CONTROL



Strict control of fiber tension during the manufacturing process ensures perfectly balanced tension throughout the entire cross-section of the rope and keeps the sheath from slipping.

Ocún devotes exceptional attention to checking fiber tension when processing and weaving strands. This technological discipline ensures that Ocún ropes perfectly balance tension throughout the entire cross-section, enabling the rope to attain excellent results when measuring normative parameters (weight, number of falls, impact force, zero sheath slip, etc.).

### DOUBLE END MARKING



The ends of all ropes have different color codes to easily distinguish them from one another and ensure uniform use.

Both ends of the rope are fitted with a durable, multi-layer label with required information (manufacturer, standard, certification, year of manufacture, type, model, diameter and length) and a hidden serial number to trace the origins of the rope. Each end has a different color making them easier to identify, that way you can alternate the active end of the rope to ensure even wear of both.

### UNIQUE NUMBER



Each individual rope has its own unique serial number.

This number is not dependent on the length or type of rope. Thanks to this number, which is always recorded during production, it is possible to track the history of all materials and machinery used to manufacture the rope. If the history of a particular rope needs to be tracked, the serial number makes this possible. The number is listed on the package, in the instructions and also at both ends of the rope.

# VISION 9,1 mm





- · Designed for the most demanding sport climbing: on sight, flash, red point
- · Ideal for multi-pitch routes
- · Lightweight
- Easy to handle
- PFC Free UIAA water repellent

DIAMETER:	TYPE OF ROPE:
9,1 mm	1
WEIGHT:	MAX. IMPACT FORCE:
56 g/m	8,3 kN
NUMBER OF UIAA FALLS:	SHEATH SLIPPAGE:
6	0 mm
STATIC ELONGATION:	DYNAMIC ELONGATION:
6,3 %	35 %
SHEATH PROPORTION:	KNOTABILITY:
38 %	0,8
NUMBER OF CARRIERS:	TYPE:
40	C€ EN 892+A1 UIAA 101
COLOR:	
Blue/Purple, Purple/Yell	ow
_ENGTH (m):	ART.:
50	04590
60	04591
70	04592
80	04593







PURPLE/YELLOW

# SPIRIT 9,5 mm



BLUE/WHITE



RED/WHITE



- Designed for rock climbing in the summer and ice climbing in the winter
- · Ideal for competition climbers
- · Lightweight, small diameter, easy to handle
- Excellent parameters in its category
- · PFC Free UIAA water repellent

DIAMETER:	TYPE OF ROPE:
9,5 mm	1
WEIGHT:	MAX. IMPACT FORCE:
60 g/m	7,4 kN
NUMBER OF UIAA FALLS:	SHEATH SLIPPAGE:
9	0 mm
STATIC ELONGATION:	DYNAMIC ELONGATION:
5,7 %	38 %
SHEATH PROPORTION:	KNOTABILITY:
36 %	0,8
NUMBER OF CARRIERS:	TYPE:
40	C€ EN 892+A1 UIAA 101
COLOR:	
Blue/White, Red/White	
LENGTH (m):	ART.:
40	04367
50	04368
60	04369
70	04370
80	04371

# CULT 9,8 mm







GREEN/ICEMINT



- Designed for demanding sport climbing and training
- · Ideal for the all-around climber
- Low impact force ensures a feeling of perfect comfort while climbing
- Very comfortable to handle
- PFC Free UIAA water repellent

DIAMETER:	TYPE OF ROPE:	
9,8 mm	①	
WEIGHT:	MAX. IMPACT FORCE:	
62 g/m	9,5 kN	
NUMBER OF UIAA FALLS:	SHEATH SLIPPAGE:	
6	0 mm	
STATIC ELONGATION:	DYNAMIC ELONGATION:	
5,6 %	32 %	
SHEATH PROPORTION:	KNOTABILITY:	
38 %	0,8	
NUMBER OF CARRIERS:	TYPE:	
40	C€ EN 892+A1 UIAA 101	
COLOR:		
Blue/Marine, Green/Ice	mint	
LENGTH (m):	ART.:	
40	04372	
50	04373	
60	04374	
70	04375	
80	04376	





























ST-SLING DYN 12 mm

WIDTH:		STRENGTH:	
12 mm		22 kN	
LENGTH:	COLOR:	WEIGHT:	ART.:
60 cm	orange	21 g	04595
80 cm	green	26 g	04596
100 cm	red	30 g	04597
120 cm	blue	35 g	04598

**C€** EN 566



# SBEA ADJUST 20-100 cm

DIAMETER: 9,5 - 9,8 mm			
LENGTH:	COLOR:	WEIGHT:	ART.:
20-100 cm	Red/White	130 g	05266
20-100 cm	Blue/White	130 g	05266

**C€** EN 17520



### SBEA ADJUST TWIN 40/20-100 cm



40/20-100 cm	Blue/White	160 g	05267
40/20-100 cm	Red/White	160 g	05267
LENGTH:	COLOR:	WEIGHT:	ART.:
9,5 - 9,8 mm			
DIAMETER:			

**C€** EN 17520



### SBEA LANYARD



D			
DIAMETER:		STRENGTH	⊣:
9,5 - 9,8 mm		15 kN	
LENGTH:	COLOR:	WEIGHT:	ART.:
40 cm	9,8 Blue-Marine	63 g	04632
40 cm	9,8 Green-Icemint	63 g	04632
40 cm	9,8 Red	63 g	04632
75 cm	9,5 Red-White	87 g	04633
75 cm	9,8 Green-Icemint	87 g	04633
75 cm	9,8 Blue	87 g	04633

**C€** EN 17520, UIAA 109



### SBEA TWIN LANYARD



DIAMETER:		STRENGTH:	
9,5 - 9,8 mm		15 kN	
LENGTH:	COLOR:	WEIGHT:	ART.:
40/75 cm	9,5 Blue-White	120 g	04635
40/75 cm	9,8 Green-Icemint	120 g	04635
40/75 cm	9,5 Purple	120 g	04635
40/75 cm	9,8 Red	120 g	04635

**C€** EN 17520, UIAA 109



### TIE-IN SLING PA 20 mm

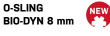
ART. 04600

WIDTH:	COLOR::
20 mm	green
LENGTH:	WEIGHT:
41 cm	48 g
STRENGTH:	STRENGTH (LOOPS):
22 kN	9 kN

**C€** EN 566

0-SLINGS





WIDTH:		STRENGTH:	
8 mm		22 kN	
LENGTH:	COLOR:	WEIGHT:	ART.:
30 cm	red	12 g	05268
60 cm	orange	23 g	05269
80 cm	green	30 g	05270
120 cm	blue	45 g	05271
240 cm	red	66 g	05272

**C€** EN 566



BIO-DYN 11 mm





WIDTH:		STRENGTH:	
11 mm		22 kN	
LENGTH:	COLOR:	WEIGHT:	ART.:
30 cm	red	14 g	05273
60 cm	orange	26 g	05274
80 cm	green	36 g	05275
120 cm	blue	52 g	05276

**C€** EN 566



0-SLING ECO-PES 16 mm





WIDTH:		STRENGTH:	
16 mm		22 kN	
LENGTH:	COLOR:	WEIGHT:	ART.:
30 cm	red	27 g	05277
60 cm	orange	49 g	05278
80 cm	green	69 g	05279
100 cm	red	78 g	05280
120 cm	blue	93 g	05281
240 cm	red	181 g	05282

**C€** EN 566



0-SLING PA 20 mm TUBULAR

WIDTH:		STRENGTH:	:
20 mm		30 kN	
LENGTH:	COLOR:	WEIGHT:	ART.:
30 cm	blue	30 g	04126
60 cm	orange	56 g	04127
80 cm	green	78 g	04128
120 cm	blue	108 g	04129

**C€** EN 566



#### QUICKDRAW BIO-DYN 8 mm



WIDTH:		STRENGTH:	
8 mm		22 kN	
LENGTH:	COLOR:	WEIGHT:	ART.:
15 cm	red	6 g	05283
15 cm	blue	6 g	05283

**C€** EN 566



#### QUICKDRAW BIO-DYN 11 mm

COLOR:

blue

9 g

12 g



STRENGTH:	
22 kN	
WEIGHT:	ART.:
7 g	05284
9 n	05285

05286

20 cm green **C€** EN 566

10 cm red 15 cm

WIDTH:

11 mm

LENGTH:



### QUICKDRAW ECO-PES 16 mm



WIDTH:		STRENGTH:	
16 mm		22 kN	
LENGTH:	COLOR:	WEIGHT:	ART.:
10 cm	red	13 g	05287
15 cm	blue	16 g	05288
20 cm	green	20 g	05289

**C€** EN 566



#### QUICKDRAW PA 20 mm TUBULAR

WIDTH:		STRENGTH:	
20 mm		25 kN	
LENGTH:	COLOR:	WEIGHT:	ART.:
10 cm	green	15 g	04120
15 cm	blue	19 g	04121
20 cm	orange	23 g	04122

**C€** EN 566



#### **QUICKDRAW RING** BIO-DYN 15 mm



WIDTH:		STRENGTH:	
15 mm		25 kN	
LENGTH:	COLOR:	WEIGHT:	ART.:
10 cm	white/red	6,7 g	04841
15 cm	white/blue	9 g	04842
20 cm	white/orange	11,5 g	04843

**C€** EN 566



#### QUICKDRAW ZOOM PA 15/22 mm

WIDTH:		STRENGTH	H:
15/22 mr	n	22 kN	
LENGTH:	COLOR:	WEIGHT:	ART.:
12 cm	red	13 g	04124
16 cm	blue	16 a	04125

**C€** EN 566



### BIO-DYN 12 mm





120 cm	Blue/White	97 g	05291
90 cm	Red/White	70 g	05290
LENGTH:	COLOR:	WEIGHT:	ART.:
12 mm	22 kN	22 kN	
WIDTH:	STRENGTH:	STRENGTH (LOOPS):	
	0705110711	07071107111100000	

**C€** EN 566



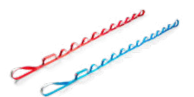
#### DAISYCHAIN BIO-DYN 11 mm





135 cm	green	68 g	05293
115 cm	orange	58 g	05292
LENGTH:	COLOR:	WEIGHT:	ART.:
11 mm	22 kN	3,5 kN	
WIDTH:	STRENGTH:	STRENGTH	I (LOOPS):

**C€** EN 566



#### DAISYCHAIN ECO-PES 16 mm





135 cm	Blue/White	125 g	05295
115 cm	Red/White	106 g	05294
LENGTH:	COLOR:	WEIGHT:	ART.:
16 mm	22 kN	3,5 kN	
WIDTH:	STRENGTH:	STRENGT	H (LOOPS):

C€ EN 566



### PA 20 mm TUBULAR TAPE

ART. 04601 - 100 m

WIDTH:		STRENGTH:	
20 mm		20 kN	
LENGTH:	COLOR:	WEIGHT:	ART.:
100 m	orange	47 g	04601
100 m	green	47 g	04601
100 m	blue	47 g	04601

**C€** EN 565



#### **BINER FIX 10-PACK**



WIDTH:	COLOR:	ART:
WIDTH:	CULUR:	ART.:
11 mm	red	04341
11 mm	green	04341
11 mm	blue	04341
11 mm	white	04341
16 mm	red	04342
16 mm	green	04342
16 mm	blue	04342
16 mm	white	04342



### QUICKDRAW EASY CHECK PA 16 mm

15 cm	15 g	03017
LENGTH:	WEIGHT:	ART.:
16 mm	22 kN	
WIDTH:	STRENGTH:	

**C€** EN 566



### **LADDER D STEP**





#### **LADDER H STEP**

LENGTH:	WEIGHT:	ART.:
181 cm	275 g	02465

# Polyamide vs. Dyneema® and Bio-Based Dyneema®

### ECO-PES

ECO-PES contains at least 50 % of recycled polyester. The recycled part is sourced as waste from other production. ECO-PES meets the requirements of Global Recycled Standard (GRS), the aim of this certification is to increase sustainability in the textile industry.

· 16 mm wide ECO-PES slings

### BIO-BASED DYNEEMA®

This new fiber is manufactured in accordance with procedures of sustainable economy and yet it has exactly the same properties as conventional Dyneema®.

Bio-Based Dyneema® is extraordinarily strong and highly resistant to cut, abrasion, chemicals and UV radiation.

- 8 mm wide Bio-Based Dyneema® slings
- 11 mm wide Bio-Based Dyneema® slings
- 12 mm wide Bio-Based Dyneema® slings
- 15 mm wide Bio-Based Dyneema® slings

### DYNEEMA®

Dyneema® is a trademark of polyethylene fiber with extraordinary strength. It is manufactured by DMS company in Netherlands, USA and Japan since 1990.

Dyneema® fibers have extremely high strength (15x stronger than steel of the same weight) and very good resistance to most chemicals, microorganisms and UV radiation.

• 12 mm wide Dyneema® slings

### POLYAMIDE

Characteristic features of polyamide fibers

- high strength, when the fiber is dry
- high abrasion resistance
- high biological resistance (non-moldy)
- very good colorability
  - 16 and 20 mm wide polyamide slings
  - · Polyamide slings with variable width 15/22 mm
  - Dynamic polyamide ropes (SBEA LANYARD, SBEA TWIN LANYARD)



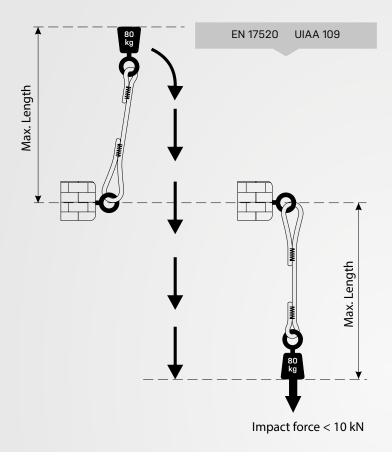


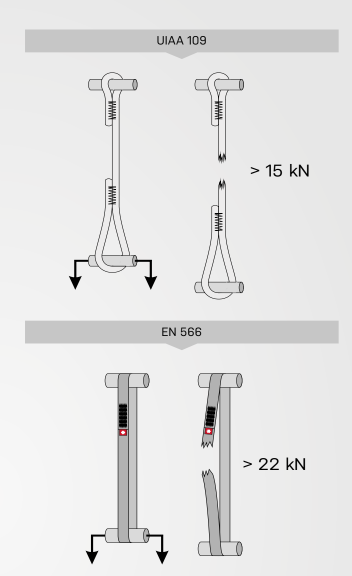
# BIO-BASED FIBER Sustainably sourced, same incredible performance

Bio-Based Dyneema® is made of fibers sourced exclusively in accordance with strict standards of circular economy. Raw material used for its manufacturing is by-product from timber and pulp industry. We decrease our dependance on fosil sources thanks to Bio-based Dyneema®. Its technical properties are exactly the same as those of conventional Dyneema® - it is extremely strong and highly resistant to abrasion, chemicals and UV radiation. The use of Bio-Based Dyneema® in our slings is our contribution to the sustainable future.

# Quality and safety

All of Ocún slings and straps meet the requirements of european EN norms. We test the compliance with them for every batch by following the standard procedure. Every single product is subject to thorough quality check. Products certified according to EN 566 norm have minimal static strength 22 kN.





Products SELF-BELAY LANYARD are certified in accordance with EN 17520 european norm and meet the requirements of UIAA 109 standard. They have minimal static strength 15 kN and the capacity to absorb dynamic energy of climber's fall. We test the capacity of absorbing the fall energy with 80 kg weight placed to the highest point above the fixed point (this height is defined by the length of the sling). The product must withstand three dynamic tests in a row without tearing.

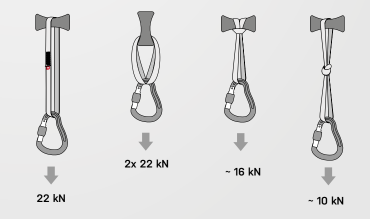
Significant advantage of SELF-BELAY LANYARD when compared to standard slings is its higher capacity to absorb dynamic energy of fall. The impact force affecting the climber is much lower and the fall is softer and safer.

# Tying the knots

Tying the knots on slings significantly decreases their strength.

Every knot creates sharp bends and friction areas, in which the fibers of individual slings are being damaged.

The strength can be decreased about 30 - 80 % depending on the kind of knot and material used for manufacturing the sling. Don't tie more knots on your sling than is absolutely neccessary.



# ST-SLING DYN 12 mm

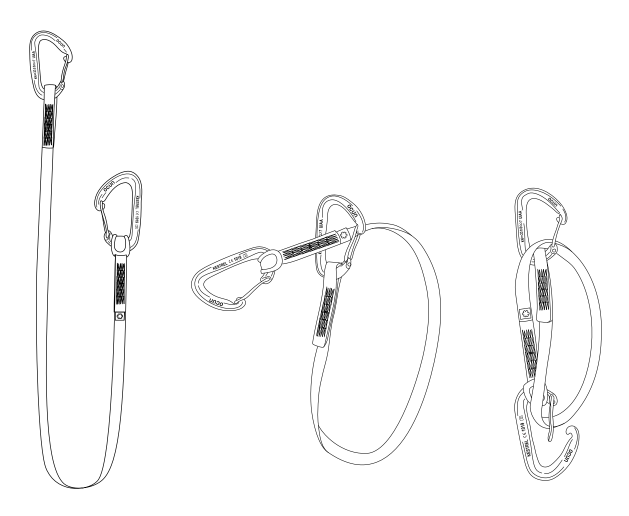


### Single Tech (ST) Sling

- Durable, lightweight Dyneema® webbing
- Less volume of the webbing than standard O-slings
- Weight reduction on longer lengths
- Pack of 5 pcs (5-pack)

WIDTH:		STRENGTH:	
12 mm		22 kN	
LENGTH:	COLOR:	WEIGHT:	ART.:
60 cm	orange	21 g	04595
80 cm	green	26 g	04596
100 cm	red	30 g	04597
120 cm	blue	35 g	04598

**C€** EN 566



### TIE-IN SLING PA 20 mm

Art. 04600

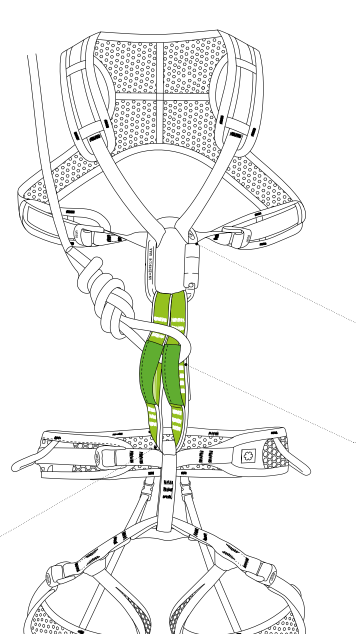


# The safest connection between sit and chest harness

- Self belay sling option while puting the chest harness on or off
- Guaranteed 22 kN tensile strength for the whole sling in every loop
- Re-inforced tie-in points with Cordura® fabric
- Durable tubular Polyamide webbing 20 mm

WIDTH:	COLOR::	STRENGTH:	STRENGTH (LOOPS):
20 mm	green	22 kN	9 kN
LENGTH:		WEIGHT:	
41 cm		48 g	

**C€** EN 566



Carabiner is clipped into the tie-in points of the CHEST harness

Tie in points on the TIE-IN sling are marked by green re-inforcing Cordura® fabric

Middle of the TIE-IN sling goes through main tie-in loop on your sit harness

### SBEA ADJUST 20-100 cm



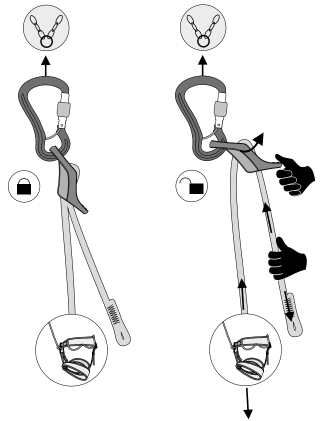


### Self Belay Energy Absorbtion (SBEA) Adjustable Lanyard

- The safest sling/lanyard for self belay situation
- · Made from durable dynamic rope
- Fall impact factor 2 absorbtion
- · Integrated brake for optimal length adjustment

DIAMETER:			
9,5 - 9,8 mm			
LENGTH:	COLOR:	WEIGHT:	ART.:
20-100 cm	Red/White	130 g	05266
20-100 cm	Blue/White	130 g	05266
<b>C€</b> EN 17520		· ·	





# SBEA ADJUST TWIN 40/20-100 cm





# Twin Self Belay Energy Absorbtion (SBEA) Adjustable Lanyard

- The safest sling/lanyard for self belay situation
- Shorter arm for more comfortable rappelling
- Made from durable dynamic rope
- Fall impact factor 2 absorbtion
- Rubber biner fix for proper carabiner fixation
- · Integrated brake for optimal length adjustment

DIAMETER:			
9,5 - 9,8 mm			_
LENGTH:	COLOR:	WEIGHT:	ART.:
40/20-100 cm	Red/White	160 g	05267
40/20-100 cm	Blue/White	160 g	05267

C€ EN 17520



### Self Belay Energy Absorbtion (SBEA) Lanyard

- The safest sling/lanyard for self belay situation
- Made from durable dynamic rope
- Fall impact factor 2 absorbtion
- Rubber biner fix for proper carabiner fixation

15 kN WEIGHT:	
WEIGHT:	ADT
	ART.:
63 g	04632
63 g	04632
63 g	04632
87 g	04633
87 g	04633
87 g	04633
	63 g 63 g 87 g 87 g

**C€** EN 17520, UIAA 109



# Twin Self Belay Energy Absorbtion (SBEA) Lanyard

- The safest sling/lanyard for self belay situation
- · Shorter arm for more comfortable rappelling
- · Made from durable dynamic rope
- Fall impact factor 2 absorbtion
- Rubber biner fix for proper carabiner fixation

DIAMETER:		STRENGTH:	
9,5 - 9,8 mm		15 kN	
LENGTH:	COLOR:	WEIGHT:	ART.:
40/75 cm	9,5 Blue-White	120 g	04635
40/75 cm	9,8 Green-Icemint	120 g	04635
40/75 cm	9,8 Purple	120 g	04635
40/75 cm	9,8 Red	120 g	04635

**C€** EN 17520, UIAA 109

### O-SLING BIO-DYN 8 mm





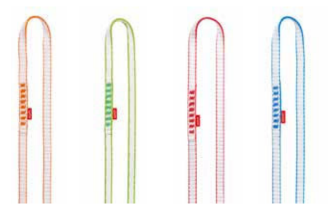
- Bio-Based Dyneema® webbing
- Pack of 5 pcs (5-pack)

WIDTH:		STRENGTH:	
8 mm		22 kN	
LENGTH:	COLOR:	WEIGHT:	ART.:
30 cm	red	12 g	05268
60 cm	orange	23 g	05269
80 cm	green	30 g	05270
120 cm	blue	45 g	05271
240 cm	red	66 g	05272





### O-SLING BIO-DYN 11 mm







- Bio-Based Dyneema® webbing
- Pack of 5 pcs (5-pack)

WIDTH:		STRENGTH:	
11 mm		22 kN	
LENGTH:	COLOR:	WEIGHT:	ART.:
30 cm	red	14 g	05273
60 cm	orange	26 g	05274
80 cm	green	36 g	05275
120 cm	blue	52 g	05276

**C€** EN 566



### O-SLING ECO-PES 16 mm







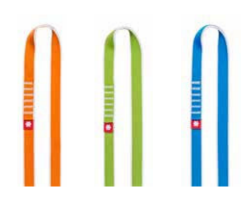
- Recycled polyester webbing
- Pack of 5 pcs (5-pack)

WIDTH:		STRENGTH:	
16 mm		22 kN	
LENGTH:	COLOR:	WEIGHT:	ART.:
30 cm	red	27 g	05277
60 cm	orange	49 g	05278
80 cm	green	69 g	05279
100 cm	red	78 g	05280
120 cm	blue	93 g	05281
240 cm	red	181 g	05282

C€ EN 566



### O-SLING PA 20 mm TUBULAR



- Tubular high strength polyamide webbing
- Pack of 5 pcs (5-pack)

WIDTH:		STRENGTH:	
20 mm		30 kN	
ENGTH:	COLOR:	WEIGHT:	ART.:
30 cm	blue	30 g	04126
60 cm	orange	56 g	04127
30 cm	green	78 g	04128
120 cm	blue	108 g	04129

**C€** EN 566

# QUICKDRAW BIO-DYN 8 mm





- Bio-Based Dyneema® webbing
- Pack of 5 pcs (5-pack)

WIDTH:		WIDTH: STRENGTH:		
8 mm		22 kN		
LENGTH:	COLOR:	WEIGHT:	ART.:	
15 cm	red	6 g	05283	
15 cm	blue	6 g	05283	

**C€** EN 566





### QUICKDRAW BIO-DYN 11 mm





- · Bio-Based Dyneema® webbing
- Pack of 5 pcs (5-pack)

WIDTH:		STRENGTH:	
11 mm		22 kN	
LENGTH:	COLOR:	WEIGHT:	ART.:
10 cm	red	7 g	05284
15 cm	blue	9 g	05285
20 cm	green	12 g	05286

**C€** EN 566





# QUICKDRAW ECO-PES 16 mm





- · Recycled polyester webbing
- Pack of 5 pcs (5-pack)

	CE EN 5	66		
	20 cm	green	20 g	05289
	15 cm	blue	16 g	05288
	10 cm	red	13 g	05287
	LENGTH:	COLOR:	WEIGHT:	ART.:
	16 mm		22 kN	
_	WIDTH:		STRENGTH:	





### QUICKDRAW RING BIO-DYN 15 mm





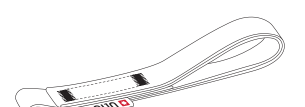
# Long lasting, feather lightweight quickdraw

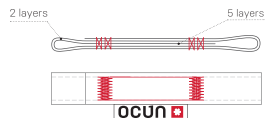
- Bio-Based Dyneema® webbing is extraordinarily strong and highly resistant to abrasion, chemicals and LIV
- Unique 2 layers construction increases the safety and lifespan
- Pack of 5 pcs (5-pack)

WIDTH:		STRENGTH:	
15 mm		25 kN	
LENGTH:	COLOR:	WEIGHT:	ART.:
10 cm	white/red	6,7 g	04841
15 cm	white/blue	9 g	04842
20 cm	white/orange	11,5 g	04843

**C€** EN 566







### QUICKDRAW PA 20 mm TUBULAR



- Tubular high strength polyamide webbing
- Pack of 5 pcs (5-pack)

WIDTH:		STRENGTH:	
20 mm		25 kN	
LENGTH:	COLOR:	WEIGHT:	ART.:
10 cm	green	15 g	04120
15 cm	blue	19 g	04121
20 cm	orange	23 g	04122

**C€** EN 566

## QUICKDRAW ZOOM PA 15/22 mm



- · Narrow-wide polyamide webbing
- Pack of 5 pcs (5-pack)

16 cm	blue	16 g	04125
12 cm	red	13 g	04124
LENGTH:	COLOR:	WEIGHT:	ART.:
15/22 mm		22 kN	
WIDTH:		STRENGTH:	

**C€** EN 566

# ULTICHAIN BIO-DYN 12 mm





- · Bio-Based Dyneema® webbing
- Each loop has full tensile strength min. 22 kN

90 cm	red/white	70 g	05290
LENGTH:	COLOR:	WEIGHT:	ART.:
12 mm	22 kN		22 kN
WIDTH:	STRENGTH:		STRENGTH (LOOPS):

**C€** EN 566







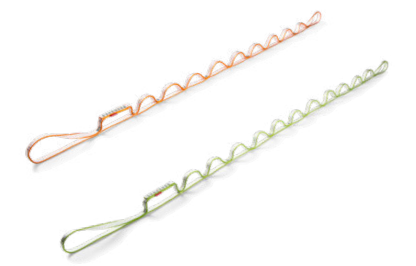


### • Bio-Based Dyneema® webbing

135 cm	green		68 g	05293
115 cm	orange		58 g	05292
LENGTH:	COLOR:		WEIGHT:	ART.:
11 mm		22 kN		3,5 kN
WIDTH:		STRENGT	H:	STRENGTH (LOOPS):

**C€** EN 566





# DAISYCHAIN ECO-PES 16 mm

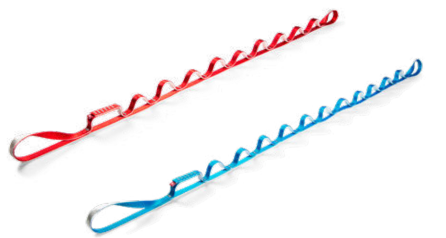




### Recycled polyester webbing

WIDTH:	STRENGTH:		STRENGTH (LOOPS):	
16 mm	22 kN		3,5 kN	
LENGTH:	COLOR: WEIGHT:		ART.:	
115 cm	red/white	106 g	05294	
135 cm blue/white		125 g	05295	





# PA 20 mm TUBULAR TAPE



### • Package 100 m (one spool)

WIDTH:		STRENGTH:	
20 mm		20 kN	
LENGTH:	COLOR:	WEIGHT:	ART.:
100 m	orange	47 g	04601
100 m	green	47 g	04601
100 m	blue	47 g	04601

**C€** EN 565



# BINER FIX 10-PACK



Biner Fix rubber inserts for fixation of the bottom carabiner to maintain correct position.

• Pack of 10 pcs (10-pack)

WIDTH:	COLOR:	ART.:	
11 mm	red	04341	
11 mm	green	04341	
11 mm	blue	04341	
11 mm	white	04341	
16 mm	red	04342	
16 mm	green	04342	
16 mm	blue	04342	
16 mm	white	04342	

# QUICKDRAW EASY CHECK PA 16 mm



- · Polyamide webbing
- Pack of 5 pcs (5-pack)

WIDTH:	STRENGTH:	
16 mm	22 kN	
LENGTH:	WEIGHT:	ART.:
15 cm	15 g	03017
30 cm	27 g	03018

**C€** EN 566



# Lightweight ladder for technical aid climbing

Suitable for climbing where every gram counts.

- 7 steps reinforced by plastic filling
- · Draw loop

LENGTH:	WEIGHT:	ART.:
155 cm	180 g	02004



# Heavy duty ladder with distance bar for heavy aid climbing

- · Very durable construction
- 6 steps reinforced by plastic filling
- Draw loop

181 cm	275 g	02465
LENGTH:	WEIGHT:	ART.:

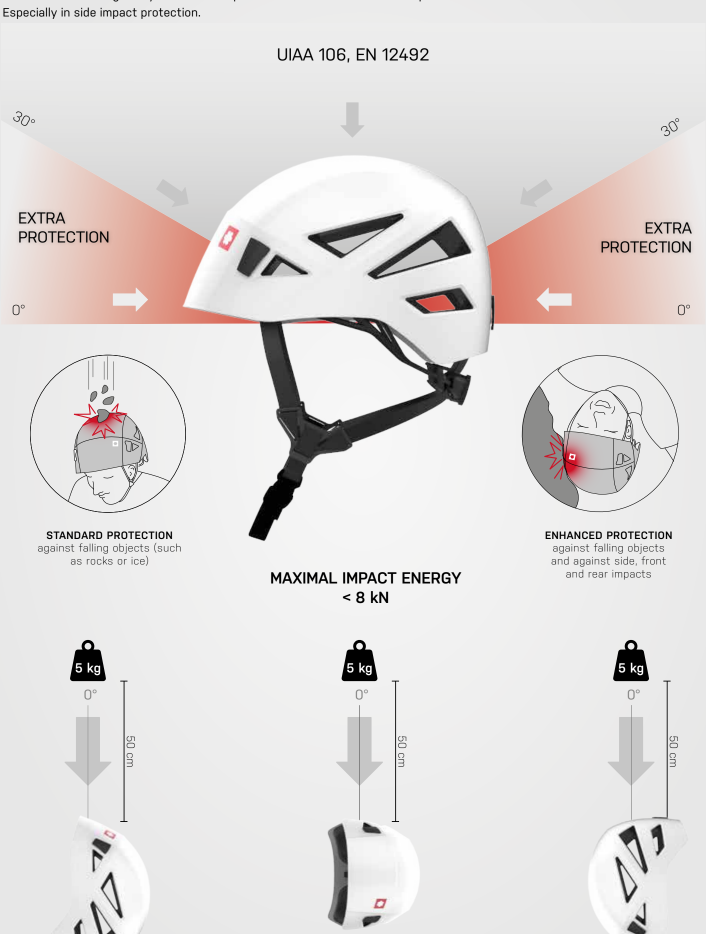
# Helmets ocuna

# Materials and technology



# Standards and protection

The Shard helmet gives you maximum protection that exceeds the requirements of EN 12492 and UIAA 106 standards.



# SHARD

Art. 05301









# Helmet for climbing and mountaineering

- Three clips for securing a headlamp to the helmet
- Large ventilation holes for optimal air circulation
- Spare padding

MATERIAL:

ABS shell expanded polystyrene (EPS) liner polyester webbing TYPE:

( € EN 12492 (Helmet) UIAA 106

Universal	54 - 62 cm	320 g	
SIZE:	HEAD CIRCUMFERENCE:	WEIGHT::	



Green Mint



Yellow









# Via Ferrata





**CAPTUR** ART. 04395



**CAPTUR PRO** ART. 04719



**CAPTUR PRO SWIVEL** 

ART. 04720





VIA FERRATA TWIST TECH ECO CAPTUR PRO SWIVEL SET

ART. 05042

ART. 05043

**VIA FERRATA TWIST TECH ECO** 



CAPTUR PRO SWIVEL SHARD SET ART. 05346









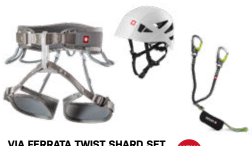


VIA FERRATA TWIST+CHEST SHARD SET

ART. 05347







VIA FERRATA TWIST SHARD SET ART. 05348



# **CAPTUR**

Art. 04395



### Shock absorber for via ferrata

### Recommended use:

- · Via ferrata, rope centers
- For users weighing 40 120 kg
- Central loop for resting or for fixed belay
- Elastic lanyards with 50 to 100 cm prolongation
- · High abrasion resistant elastic webbing lanyards, cyclus test conform (50 000 cycles) with guaranteed tensile strength min. 12 kN

WEIGHT:

545 g

**C € EN 958 UIAA 128** (Ferrata)

CE EN12275 UIAA 121 (Carabiners)

CARABINER STRENGTH:

**◆ ○ →** 30 kN

3 8 kN (3) 8 kN



# CAPTUR PRO

Art. 04719



### Shock absorber for via ferrata

### Recommended use:

- · Via ferrata, rope centers
- For users weighing 40 120 kg
- · Central loop for resting or for fixed belay
- Elastic lanyards with 50 to 100 cm prolongation
- · High abrasion resistant elastic webbing lanyards, cyclus test conform (50 000 cycles) with guaranteed tensile strength
- · Lightweight and super strong carabiners with easy wide gate opening and an ergonomic grip

WEIGHT:

536 g

C € EN 958 UIAA 128 (Ferrata) **C € EN12275 UIAA 121** (Carabiners)

CARABINER STRENGTH

**♦ ♦** 33 kN

○ 7 kN (○) 11 kN → 10kN



# CAPTUR PRO SWIVEL

Art. 04720

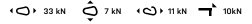


Shock absorber for via ferrata with swivel which facilitates work with the elastic arms and avoids their tangling

### Recommended use:

- · Via ferrata, rope centers
- For users weighing 40 120 kg
- Central loop for resting or for fixed belay point
- Elastic lanyards with 50 to 100 cm prolongation
- High abrasion resistant elastic webbing lanyards, cyclus test conform (50 000 cycles) with guaranteed tensile strength min. 12kN
- Lightweight and super strong carabiners with easy wide gate opening and an ergonomic grip

CARABINER STRENGTH:





strength over an edge

# VIA FERRATA TWIST TECH ECO CAPTUR PRO SWIVEL SET





- TWIST TECH ECO (Art. 05264)
- CAPTUR PRO SWIVEL (Art. 04720)

CE EN 12277+A1 UIAA 105 (Harnesses)

C € EN 958 UIAA 128 (Ferrata)

**C € EN 12275 UIAA 121** (Carabiners)

SIZE:

XS - M

M – L

L – XL





# VIA FERRATA TWIST TECH ECO CAPTUR PRO SWIVEL SHARD SET



Art. 05042











- TWIST TECH ECO (Art. 05264)
- CAPTUR PRO SWIVEL (Art. 04720)
- SHARD (Art. 05301)

**C € EN 12277+A1 UIAA 105** (Harnesses)

C € EN 958 UIAA 128 (Ferrata)

**C € EN 12275 UIAA 121** (Carabiners)

C € EN 12492 (Helmets)

SIZE:

XS – M

M – L L – XL







# VIA FERRATA TWIST+CHEST SET

Art. 05043









- TWIST Grey Silver (Art. 04336)
- CAPTUR (Art. 04395)
- WEBEE CHEST LITE (Art. 04582)
- OSPREY TWIST (Art. 02632)
- TIE-IN SLING (Art. 04600)

**C € EN 12277+A1 UIAA 105** (Harnesses)

C € EN 958 UIAA 128 (Ferrata)

C EN 12275, EN 362, UIAA 121 (Carabiners)

C € EN 566 (Slings)

SIZE:

XS - M

M – XL

# VIA FERRATA TWIST+CHEST SHARD SET

Art. 05347











- TWIST Grey Silver (Art. 04336)
- CAPTUR (Art. 04395)
- WEBEE CHEST LITE (Art. 04582)
- OSPREY TWIST (Art. 02632)
- TIE-IN SLING (Art. 04600)
- SHARD (Art. 05301)

**C € EN 12277+A1 UIAA 105** (Harnesses)

C € EN 958 UIAA 128 (Ferrata)

C € EN 12275, EN 362, UIAA 121 (Carabiners)

C € EN 566 (Slings)

**C € EN 12492** (Helmets)

SIZE:

XS - M

M – XL

































# VIA FERRATA TWIST SET

Art. 04343



- TWIST grey silver (Art. 04336)
- CAPTUR (Art. 04395)

**C € EN 12277+A1 UIAA 105** (Harnesses)

CE EN 958 UIAA 128 (Ferrata)

CE EN 12275 UIAA 121 (Carabiners)

SIZE:

XS - M

M - XL





# VIA FERRATA TWIST SHARD SET

Art. 05348



- TWIST grey silver (Art. 04336)
- CAPTUR (Art. 04395)
- SHARD (Art. 05301)

**C € EN 12277+A1 UIAA 105** (Harnesses)

C € EN 958 UIAA 128 (Ferrata)

**C € EN 12275 UIAA 121** (Carabiners)

**C € EN 12492** (Helmets)

SIZE:

XS - M

M - XL











### **INCUBATOR FTS**

ART. 04721



WEIGHT:	THICKNESS:
8,7 kg	10 cm
SIZE:	SIZE "PACKED":
218x100 cm	100×65×45 cm
CRITICAL FALL HEIGHT:	STANDARD:
HIC 400: 2,4 m	UIAA 161

















### DOMINATOR FTS

ART. 04722



WEIGHT:	THICKNESS:
5,7 kg	14,5 cm
SIZE:	SIZE "PACKED":
100×132 cm, 200×66 cm	100×66×29 cm
100-102 0111, 200-00 0111	100**00**23 CIII
CRITICAL FALL HEIGHT:	STANDARD:

























### MOONWALK FTS

ART. 04723





ii



















	_	



JOKER FTS

ART. 04724

WEIGHT:

4,0 kg

SIZE:



100x94 cm, 200x47 cm

CRITICAL FALL HEIGHT:

HIC 400: 2,2 m







THICKNESS:

SIZE "PACKED":

STANDARD:

**UIAA 161** 

100x47x20 cm

10 cm











FTS



### **SUNDANCE PAD**

ART. 04734

WEIGHT:	THICKNESS:	
4,8 kg	9 cm	
SIZE:	SIZE "PACKED":	
100×120 cm, 200×60 cm	100x60x18 cm	
CRITICAL FALL HEIGHT:	STANDARD:	
HIC 400: 2,2 m	STANDARD: UIAA 161	

















### **SITPAD**

ART. 04725

75×45 cm	75×45×3 cm
SIZE:	SIZE "PACKED":
0,6 kg	3 cm
WEIGHT:	THICKNESS:











### SITCASE PAD

ART. 04844

WEIGHT:	THICKNESS:
1,7 kg	6 cm
SIZE:	SIZE "PACKED":
100×96×3 cm, 203×48×3 cm	100×48×6 cm
CADACITY:	

5 kg

















### SHOULDER STRAP CRASHPAD

ART. 04726

WEIGHT:			
0,07 kg			
MATERIALS:			

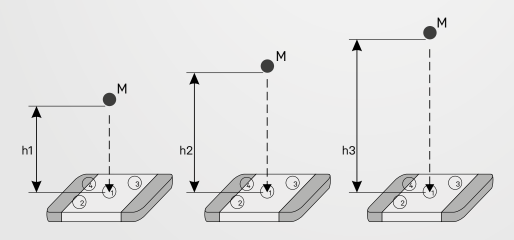
Padding with PE foam, Polypropylene strap

# Materials and technology



# HIC (Head injury criterion)

Climbers use crash pads to make their landings softer and safer. We measure their ability to reduce impact in accredited labs according to the UIAA standard 161. This involves dropping a 4.6 kg ball equipped with an accelerometer onto the pad from different heights, with the HIC (Head Injury Criterion) measured for each height. HIC = 400 is the critical height of fall that shouldn't be exceeded. Each crash pad reaches HIC = 400 for a different height, with the best performing ones allowing for higher drops. Other factors, like terrain shape, pad placement, and climber skill, also affect outdoor bouldering safety.



HIC 400 = h2

Example of measuring the critical fall height (HIC)

CHF	test	HIC 400
h 1	1	385
h 1	2	392
h 1	3	377
h 1	4	388
h 2	1	398
h 2	2	397
h 2	3	400
h 2	4	399
h 3	1	431
h 3	2	422
h 3	3	425
h 3	4	428

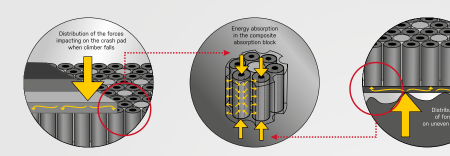
CFH - critical fall height

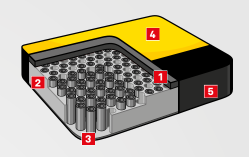
HIC - head injury criterion

M - aluminum ball (160 mm, 4,6 kg) equipped with accelerometer

# FTS Technology (FOAM TUBE SUSPENSION)







Ocún's FTS Absorption Block® is a unique solution introduced in 2011 that combines suspension and absorption. It uses a special construction block that deforms the combination of foams to lessen the impact of a climber's fall. The pad is made up of three layers: a stiff polyethylene foam upper layer, a polyurethane foam template middle layer filled with polyethylene tubes, and a polyethylene foam bottom layer that prevents deformation from higher falls. FTS is more efficient than traditional horizontal layer construction, and the pad remains stable over time without collapsing in the middle.

INNER PADDING:

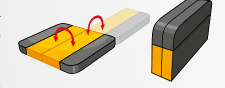
- 1 PE foam
- 2 FTS Absorption Block (PE + PU)
- 3 PE foam

COVER:

- Polyamide fabric
- 5 Cordura® Ballistic

# 2 in 1 System

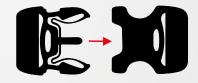
High quality YKK zippers on two sides of the pad allow for two options of unfolding. The lengthwise variant is useful under traverses or when you want to take a nap after a long day of trying hard.



# Buckles



Solid buckles are made of 6061 T6 aluminium with elox coating. Ergonomic shape, allows for easy adjustment of the straps.



Durable plastic buckle. Ergonomic shape, easy to close and open.

# Carrying systems



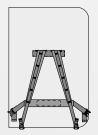
### Breathable WeBee shoulder straps

The basic carrying system. Shoulder straps are made of WeBee foam, highly breathable and easily washable. Adjustable length and aluminum buckles.



# Padded shoulder straps

Durable and comfortable carrying system with padding. Adjustable length and aluminum buckles.



Padded shoulder straps + waist belt

Durable and comfortable carrying system with padding. Adjustable length and aluminum buckles. Padded waist belt with durable plastic buckles that allow for adjustment.

# Materials

The cover layer is usually subject to challenging conditions - it has to withstand mud, rocks and lots of manipulating on uneven surfaces. We designed the corners to be round to endure more. All the edges are carefully manufactured from highly durable CORDURA® Ballistic material. The fibres of this material ensure outstanding mechanical durability. All the other parts of the cover are made of highly durable polyamide fabric.

# **INCUBATOR FTS**

Art. 04721







### The most compact giant crash pad on the market

A large crash pad with an area over 2.0 m<sup>2</sup> for demanding boulderers with optimal transport size.

- FTS (foam tube suspension) ABSORPTION **BLOCK**
- · Aluminium hook buckles
- · Integrated carpet
- · Padded shoulder straps
- Padded waist belt
- Carrying system can be folded towards the pad and kept clean

WEIGHT:	THICKNESS:	
8,7 kg	10 cm	
SIZE:	SIZE "PACKED":	
218x100x 10 cm	100×65×45 cm	
109x100x20 cm		
CRITICAL FALL HEIGHT:	STANDARD:	
HIC 400: 2,4 m	UIAA 161	













SHOULDER STRAP OPTION



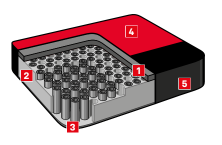






RECYCLED PACKAGING

MATERIALS:



INNER PADDING:

20 mm PE foam

2 FTS Absorption Block 70 mm (PE + PU) (middle parts)

FTS Absorption Block 50 mm (PE + PU) (side parts)

3 15mm PE foam (middle parts) 30mm PE foam (side parts)

Unique design of the absorption block ensures efficient absorption even at the edges of the pad enabling adjustment of the absorption effect.

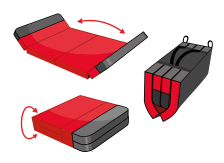
COVER:

Polyamide fabric

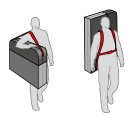
5 Cordura® Ballistic

### CONSTRUCTION AND PACKING:

### 4-piece pad with 4 foldable pieces



CARRYING SYSTEM:



In combination with SHOULDER STRAP CRASHPAD

# DOMINATOR FTS

Art. 04722







### The crashpad with the highest absorption effect in the world

The Dominator is designed to absorb falls when highballing. It is filled with the thickest  $\ensuremath{\mathsf{FTS}}$ absorption block 145 mm.

- FTS (foam tube suspension) ABSORPTION **BLOCK**
- · Aluminium hook buckles
- · Integrated carpet
- · 2 locking Velcro straps
- · Padded shoulder straps
- · Padded waist belt
- 1+1 system to carry 2 pads together

WEIGHT:	THICKNESS:
5,7 kg	14,5 cm
SIZE:	SIZE "PACKED":
100×132 cm, 200×66 cm	100×66×29 cm
CRITICAL FALL HEIGHT:	STANDARD:
HIC 400: 3,0 m	UIAA 161











1+1 SYSTEM



INTEGRATED CARPET



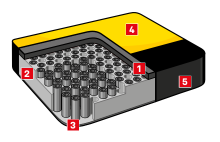


STRAP OPTION

3 CARRY HANDLES

CORDURA BALLISTIC

MATERIALS:



INNER PADDING:

- 20 mm PE foam
- 2 FTS Absorption Block 110 mm (PE + PU)
- 3 15mm PE foam

Unique design of the absorption block ensures efficient absorption even at the edges of the pad enabling adjustment of the absorption effect.

### COVER:

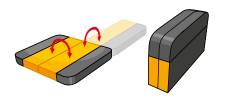
4 Polyamide fabric

5 Cordura® Ballistic

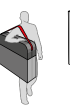
CONSTRUCTION AND PACKING:

### 2-piece, two-way opening

- Two in One SIZE®



CARRYING SYSTEM:







In combination with SHOULDER STRAP CRASHPAD

1+1 system to carry



# MOONWALK FTS

Art. 04723







### Perfect universal crashpad with the best size/volume/weight ratio

This crashpad is recommended for all types of bouldering, mainly for those with long up-hill hike.

- FTS (foam tube suspension) ABSORPTION BLOCK
- · Aluminium hook buckles
- · Integrated carpet
- · 2 locking Velcro straps
- · Padded shoulder straps
- 1+1 system to carry 2 pads together

WEIGHT:	THICKNESS:
5,0 kg	10 cm
SIZE:	SIZE "PACKED":
100×132 cm	100x66x20 cm
200×66 cm	
CRITICAL FALL HEIGHT:	STANDARD:
HIC 400: 2,5 m	UIAA 161

























INTEGRATED CARPET





SHOULDER STRAP OPTION



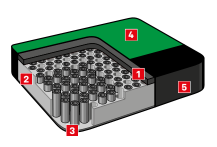




CORDURA BALLISTIC



MATERIALS:



INNER PADDING:

- 1 20 mm PE foam
- FTS Absorption Block 70 mm (PE + PU)
- 3 15mm PE foam

Unique design of the absorption block ensures efficient absorption even at the edges of the pad enabling adjustment of the absorption effect.

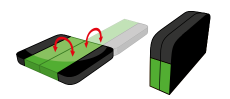
### COVER:

- Polyamide fabric
- 5 Cordura® Ballistic

### CONSTRUCTION AND PACKING:

### 2-piece, two-way opening

- Two in One SIZE®



CARRYING SYSTEM:







In combination with SHOULDER STRAP CRASHPAD

1+1 system to carry 2 pads together

# JOKER FTS

Art. 04724







### Compact and super lightweight crash pad

Perfect for young climbers and those who cannot carry too much weight.

- FTS (foam tube suspension) ABSORPTION BLOCK
- · Aluminium hook buckles
- 2 locking Velcro straps
- · Integrated carpet
- · Padded shoulder straps
- 1+1 system to carry 2 pads together

WEIGHT:	THICKNESS:
4,0 kg	10 cm
SIZE:	SIZE "PACKED":
100x94 cm	100x47x20 cm
200x47 cm	
CRITICAL FALL HEIGHT:	STANDARD:
HIC 400: 2,2 m	UIAA 161













INTEGRATED CARPET



FTS ABSORPTION BLOCK









SHOULDER STRAPS

RECYCLED PACKAGING

### MATERIALS:



INNER PADDING:

- 1 20 mm PE foam
- FTS Absorption Block 70 / 50 mm (PE + PU)
- 3 15 / 30 mm PE foam

### COVER:

- 4 Polyamide fabric
- 5 Cordura® Ballistic

### CONSTRUCTION AND PACKING:

### 2-piece, two-way opening

- Two in One SIZE®



CARRYING SYSTEM:







In combination with SHOULDER STRAP CRASHPAD

1+1 system to carry 2 pads together

# SUNDANCE PAD

Art. 04734





# Conveniently, fully-fledged, compact crashpad

Basic crashpad with standard foam absorption technology. Ideal for beginners and less demanding boulderers.

- · Aluminium hook buckles
- Breathable WeBee shoulder straps
- 1+1 system to carry 2 pads together

WEIGHT:	THICKNESS:
4,8 kg	9 cm
SIZE:	SIZE "PACKED":
100×120 cm	100x60x18 cm
200×60 cm	
CRITICAL FALL HEIGHT:	STANDARD:
HIC 400: 2,2 m	UIAA 161



CRITICAL FALL HEIGHT









2 in 1 SYSTEM 1+1 SYSTEM



SHOULDER STRAPS

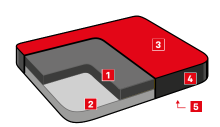


SHOULDER 2 CARRY STRAP HANDLES OPTION



RECYCLED PACKAGING

### MATERIALS:



INNER PADDING:

1 40mm PE foam 2 50mm PU foam

### COVER:

3 Polyamide fabric

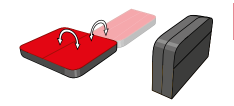
4 Polyester fabric

5 Polyester fabric (coated)

### CONSTRUCTION AND PACKING:

### 2-piece, two-way opening

- Two in One SIZE®



CARRYING SYSTEM:







In combination with SHOULDER STRAP CRASHPAD

1+1 system to carry 2 pads together



# SITPAD

Art. 04725



### Perfect sit-start pad with option to clean your climbing shoes

- · Integrated carpet
- · Compact and lightweight
- · Easy to insert into the standard folded crashpad

WEIGHT:	THICKNESS:
0,6 kg	3 cm
SIZE:	SIZE "PACKED":
75×45 cm	75×45×3 cm







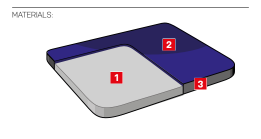


FOAM ABSORPTION BLOCK

INTEGRATED CARPET

CARRY HANDLE

RECYCLED PACKAGING



INNER PADDING:

1 30 mm PE foam

COVER:

2 Polyamide fabric





CARRYING SYSTEM:

# SHOULDER STRAP CRASHPAD

Art. 04726



### Comfortable shoulder strap to add on any of our crashpad

· Aluminium hook buckles

WEIGHT: 0,07 kg

Padding with PE foam, Polypropylene strap



# SITCASE PAD

Art. 04844





### Quality sit-starter 3 in 1 size

Compact, multi-purpose crash pad intended primarily for sit starts. Also serves as an accessory to large crash pads.

- · Three sizes in one
- Two other ways to lay it out
- · Serves as a sleeping pad when laid out lengthwise
- Can be used as a carry bag to transport other equipment
- Can be inserted into every OCÚN Crashpad
- · Integrated carpet

WEIGHT:	THICKNESS:
1,7 kg	6 cm
SIZE:	SIZE "PACKED":
100×96×3 cm	100×48×6 cm
203×48×3 cm	
CAPACITY:	

5 kg



FOAM ABSORPTION BLOCK



2 in 1 SYSTEM





INTEGRATED CARPED





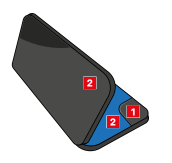
2 CARRY HANDLES





RECYCLED PACKAGING

### MATERIALS:



INNER PADDING:

1 30 mm PE foam

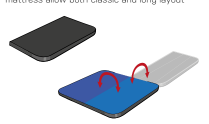
COVER:

2 Polyamide fabric

### CONSTRUCTION AND PACKING:

### 2-piece, two-way opening

- Two in One SIZE®



CARRYING SYSTEM:





Model	Format	Size "unfolded" (cm)	The way of packing	Size "packed" (cm)"	Weight (kg)	Thickness	Number of foam layers	Critical fall height HIC:400	2-in-1 carry system	1+1 fastener system	Waist belt	Carpet	Carrying system:
INCUBATOR FTS 04721		218 x 100	M	100 × 65 × 45	8,7 kg	10 cm	FTS	2,4 m					
DOMINATOR FTS 04722	2/	100 x 132 200 x 66	Ň	100 x 66 x 29	5,7 kg	14,5 cm	FTS	3,0 m				-	
MOONWALK FTS 04723	2/	100 x 132 200 x 66	Ň	100 x 66 x 20	5,0 kg	10 cm	FTS	2,5 m	-				
JOKER FTS 04724	2	100 x 94 200 x 47	Ň	100 x 47 x 20	4,0 kg	10 cm	FTS	2,2 m				_	
SUNDANCE PAD 04734	2	100 x 120 200 x 60	Ň	100 x 60 x 18	4,8 kg	9 cm	2	2,2 m					
SITPAD 04725	1	75 x 45		75 x 45 x 3	0,6 kg	3 cm	1						
SITCASE PAD 04844	2//	100 x 48 100 x 96 203 x 48	Ň	100 x 48 x 6	1,7 kg	6 cm/ 3 cm	1						

0

43

Z

49

7

T

Ĭ

Y

# Chalk & Holds





### **HOT CHALK 250**

ART. 04611

HOT CHALK blend developed and tested for warm conditions above 10°C. Provides more friction and efficiency if you have sweaty fingertips.

· Resealable bag

WEIGHT:

250 g



### **COOL CHALK 250**

ART. 04612

COOL CHALK blend developed and tested for cold and dry days in temperature below 10°C. Preferable choice for climbers with dry skin.

· Resealable bag

WEIGHT:

250 g

CHALK AND TAPES



### **CHALK CUBE 56**

ART. 04608

Chalk specially designed for climbing. Quickly absorbs sweat from your hands, improving climbing performance.

56 g



### **CHALK CONTAINER 125**

ART. 04609

Crushed chalk specially designed for climbing. It has been used during the climbing world cup and on the hardest routes. It is supplied in a practical plastic jar with a screw cap and second inner lid to minimize the risk of spillage.

WEIGHT:

125 g



### **CHALK CRUSHED 250**

ART. 04610

Crushed chalk specially designed for climbing. Quickly absorbs sweat from your hands and provides maximum friction throughout your climb.

· Resealable bag

WEIGHT:

250 g



### **CHALK CRUSHED 2000**

ART. 04613

### Chalk economy pack

Durable re-sealable pouch enables longterm storage. Includes measuring cup for easy handling.

WEIGHT:

2000 g



CHALK BALL BOX 30 x 35

ART. 04616

# A practical box of chalk

OneTouch technology. With fine mesh fabrics and top quality chalk, you need only one touch and gentle squeeze to completely dry your sweaty hands.

VOLUME - BALLS: 30 x 35 g



**CHALK LIQUID** 100 | 200 ml

ART. 04614 04615

Liquid chalk of the new generation is ideal for indoor and outdoor climbing. Lasts up to twice as long as normal chalk.

VOLUME:		
100 ml	04614	
200 ml	04615	



**TAPE BOX** 

ART. 03552 03553

Premium quality athletic tape for protection of your fingers.

- Excellent adhesion
- Material: 100% cotton

WIDTHS x SIZE::	WEIGHT:	PACKAGE:	ART.:
25 mm x 10 m	56 g	8 pcs	03552
50 mm x 10 m	112 g	4 pcs	03553

FINGER BOARD

CLIMBING HOLDS



**FINGER BOARD** 

ART. 02453



**HOLDS SET 1 PINCHES** 

ART. 00164



**HOLDS SET 2 SLOPERS** 

ART. 00165



**HOLDS SET 3 MODULARS** 

ART. 00166

### Training board for home use and climbing centers

- · Wide range of grips, sizes and shapes
- Made from super strong polyurethane resin
- Gently textured surface saving your fingers and skin
- · Wall mounting set



included

DIMENSIONS: 64 × 18 × 5,5 cm 1,35 kg



**HOLDS SET 4 EDGES** 

ART. 00167



**HOLDS SET 5 JUGS** 

ART. 02695



**FOOTHOLDS SET 1 BOLT-ON** 

ART. 02696

WEIGHT:

Red, Blue, Black, Yellow

PACKAGE CONTENTS:

10 pcs. / 2× XS, 2× S, 2× M, 2× L, 2× XL

MATERIAL:

Polyester

# Crushed chalk developed specifically for sport climbing

We have focused to be most environment friendly in production of our chalk and we proudly declare that our chalk is REACH compliant through the whole production process, and it has been certified by the Czech ministry of health.

We get the crude magnesite from European resources in Slovakia, than it takes the super short transport route to our partner factory in Czechia, where the final product is made and packed according to EU directives for production of cosmetic products.

We know that people have different preferences and types of skin structure which means they also have different needs. Over 2 years, we have developed and tested two special blends which improve the grip during different conditions. Our HOT blend is perfect for hot sunny days and we recommend to use it in temperature above 10°C. The COOL blend on the other side is a must have chalk for cold and dry days while the temperature is below 10°C. The name of the chalk blend could help you as a recommendation when to use it, but we still recommend trying them yourself to find the best one for you. Even its combination can lead to find the most suitable assistant against bad friction.

# HOT CHALK

If you climb in warm environment and your skin is sweaty even though you haven't touched the rock yet, the HOT blend is a great fit. We designed this chalk blend to warm condition. It is finer than the other blends.

### REGULAR CHALK

Verified by years of using is the REGULAR blend which links COOL and HOT blends. It is suitable for every condition and use.

# COOL CHALK

This blend was created for cooler and drier conditions where it helps to make your experience as smooth as possible. Nevertheless it is not usable only in such conditions. This chalk blend is a great option for those who have drier skin and do not sweat too much.



# HOT CHALK 250

Art. 04611



Chalk blend developed and tested for warm conditions above 10°C

- Provides more friction and efficiency if you have sweaty fingertips
- · Resealable bag

WEIGHT:

250 g

# COOL CHALK 250

Art. 04612



Chalk blend developed and tested for cold and dry days in temperature below  $10^{\circ}\mathrm{C}$ 

- · Preferable choice for climbers with dry skin
- · Resealable bag

WEIGHT:

250 g

# CHALK CUBE 56

Art. 04608



Chalk specially designed for climbing. Quickly absorbs sweat from your hands, improving climbing performance.

WEIGHT:

56 g

# CHALK BOX BALLS 30x35

Art. 04616



### A practical box of chalk balls

OneTouch technology. With fine mesh fabrics and top quality chalk, you need only one touch and gentle squeeze to completely dry your sweaty hands.

VOLUME - BALLS:

30 x 35 g

# CHALK CRUSHED 250

Art. 04610



Crushed chalk specially designed for climbing. Quickly absorbs sweat from your hands and provides maximum friction throughout your climb.

· Resealable bag

250 g

# CHALK CRUSHED 2000

Art. 04613



### Chalk economy pack

Durable re-sealable pouch enables longterm storage. Includes measuring cup for easy handling.

WEIGHT:

2000 g

# CHALK **CONTAINER 125**

Art. 04609



Crushed chalk specially designed for climbing. It has been used during the climbing world cup and on the hardest routes. It is supplied in a practical plastic jar with a screw cap and second inner lid to minimize the risk of spillage.

125 g

# CHALK LIQUID



Liquid chalk of the new generation is ideal for indoor and outdoor climbing. Lasts up to twice as long as normal chalk.

VOLUME:		
100 ml	04614	
200 ml	04615	

# TAPE BOX



Premium quality athletic tape for protection of your fingers.

- · Excellent adhesion
- · Material: 100% cotton

WIDTHS x SIZE::	WEIGHT:	PACKAGE:	ART.:		
25 mm x 10 m	56 g	8 pcs	03552		
50 mm x 10 m	112 g	4 pcs	03553		

# FINGER BOARD



# Training board for home use and climbing centers

- Wide range of grips, sizes and shapes
- Made from super strong polyurethane resin
- Gently textured surface saving your fingers and skin
- Wall mounting set included

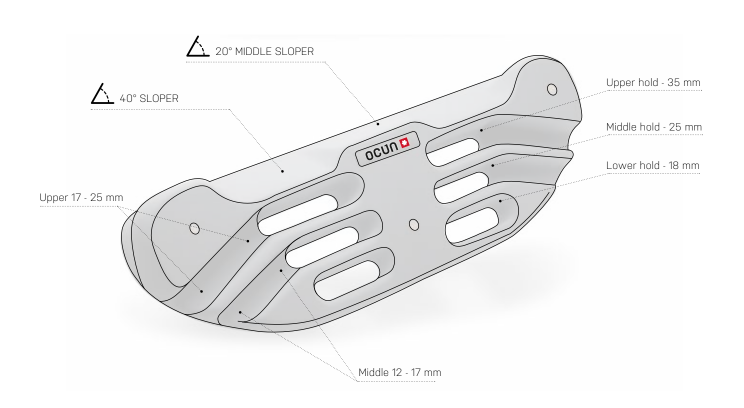
DIMENSIONS:

WEIGHT:

64 × 18 × 5,5 cm

1,35 kg





# HOLDS SET 1 PINCHES

Art. 00164



# HOLDS SET 2 SLOPERS

Art. 00165



# HOLDS SET 3 MODULARS

Art. 00166



# HOLDS SET 4 EDGES

Art. 00167



# HOLDS SET 5 JUGS

Art. 02695



# FOOTHOLDS SET 1 BOLT-ON

Art. 02696



Red, Blue, Black, Yellow

PACKAGE CONTENTS:
10 pcs. / 2× XS, 2× S, 2× M, 2× L, 2× XL

MATERIAL:

Polyester



# Accessories







Grey/Red



Grey/Green











Grey Silver Twist



Flower Colors



Hexagon Yellow



Leafs Colors

Abstract Blue



Frog Blue





PUSH + BELT ART. 04448

Green Medium Twist



Drops Yellow

LUCKY + BELT ART. 05047



Mountain Green

**LUCKY KID + BELT** 

ART. 04606



**CHALK BAG BELT** 

ART. 04346



**BOULDER BAG** 

ART. 04845



**BOULDER BRUSH** 10-pack ART. 05296



**BOULDER BRUSH** 24-pack ART. 04727



**ROPEMAT** 

ART. 05003



BELT SB 28 mm

ART. 04345



**OCUN BELT 44 mm** 

ART. 04607



THINK VERTICAL CAP 5-pack

ART. 04559



**MINI CARABINERS 180-PACK** 

ART. 04586



**MINI CONDOR 50-PACK** 

ART. 04587



**MINI HARPY 50-PACK** 

ART. 04588



MINI HEX 20-PACK ART. 05297





**MINI CONDOR 20-PACK** ART. 05298





**MINI HARPY 20-PACK** 

ART. 05299



### DUSTY ECO + BELT

Art. 05300







Grey/Red



Grey/Green





#### Chalk bag fully made from recycled materials ideal for big wall climbing

- · 2 Big zipper pockets for phone, topo and snack
- · Brush holder
- · Chalk bag belt included
- · Fully made from recycled materials

### MATERIAL - OUTSIDE: Recycled Polyethylene

MATERIAL - INSIDE:

Recycled Polyester

### PUSH + BELT

Art. 04448



Red Twist



Icemint Twist



Blue Twist



Pink Twist



Green Medium Twist



Grey Silver Twist



#### Chalk bag as a fashion accessory to Ocún harness

- Practical pocket on the back + 2 brush holders
- · Chalk bag belt included

MATERIAL:

Polyamide

### LUCKY + BELT

Art. 05047



Flower White



Up Blue



Grades Black



Hexagon Yellow



Abstract Blue

#### Chalk bags in wide variety of fresh design patterns for those, who like to be different

- · Integrated brush holder
- · Chalk bag belt included

MATERIAL

Polyester



Flower Colors



Drops Yellow



Mountain Green



Leafs Colors

### LUCKY KID + BELT

Art. 04606



#### Chalk bag for little climbers

- · Integrated brush holder
- · Chalk bag belt included

MATERIAL:

Polyester

# CHALK BAG BELT 5-pack

Art. 04346



- Polyester webbing, width: 16 mm
- Adjustable length, snap DURAFLEX buckle
- Pack of 5 pcs

### **BOULDER BAG**

Art. 04845



Blue Caribbean

### High-capacity chalk bag for bouldering

- · Roll-down closure with plastic snap and buckle
- · Brush holders on the side
- · Zippered front pocket
- · Fleece fabric for more comfortable chalking inside

MATERIAL:

Polyamide, Polyester



BOULDER BRUSH 10-pack

Art. 05296





- Boar bristles
- · Great stiffnes
- · Asymmetric shape 16 14 mm
- 1 colors in one paper box
- Pack of 10pcs



ΜΔΤΕΡΙΔΙ ·

100% Polyamide with fiber glass Boar bristles

### BOULDER BRUSH 24-pack

Art. 04727

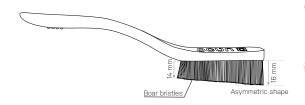




- · Boar bristles
- · Great stiffnes
- · Asymmetric shape 16 14 mm
- · 3 colors in one Jar
- · Pack of 24pcs

MATERIAL:

Polyamide with fiber glass Boar bristles



### **ROPEMAT**

Art. 05003



# Mat for long lasting, clean and safe rope

- · Easy close-up by included carabiner
- · Small to transfer, big for use
- 4 corner loops for rope ends
- Loops in corners for easy transport to the crag

MATERIAL:

Polyester





# BELT SB 28 mm 5-pack

Art. 04345





- Adjustable length up to 110cm / 43,3"
- Pack of 5 pcs (5-pack)

MATERIAL

Polyamide webbing Stainless steel buckles SS-420J2



Art. 04607





- Adjustable length up to 120cm / 47"
- Pack of 5 pcs (5-pack)

MATERIAL

Polyamide webbing Aluminium buckle

# THINK VERTICAL CAP 5-pack

Art. 04559



High quality cap for those who want to be part of the Think Vertical family

- One size 54-59 cm
- Pack of 5 pcs (5-pack)

MATERIAL:

100% Cotton





# MINI CARABINERS 180-pack

Art. 04586



- · Cute mini carabiner for your keys or other lightweight accessories
- · Five bright colors
- · Three distinctive shapes
- No PPE (Personal protective equipment)
- Pack of 180 pcs (180-pack)

MATERIAL: Aluminium



# MINI CONDOR 50-pack

Art. 04587



- · Mini version of our Condor carabiner
- · Five bright colors
- No PPE (Personal protective equipment)
- Pack of 50 pcs (50-pack)

MATERIAL: **Aluminium** 

# MINI HARPY 50-pack

Art. 04588



- Mini version of our Harpy carabiner
- · Five bright colors
- No PPE (Personal protective equipment)
- · Pack of 50 pcs (50-pack)

MATERIAL:

Aluminium

### MINI HEX 20-pack

Art. 05297





- · Cute mini carabiner for your keys or other lightweight accessories
- · Two bright colors
- No PPE (Personal protective equipment)
- · Pack of 20 blue/red pcs (20-pack)

ΜΔΤΕΡΙΔΙ

Aluminium

### MINI CONDOR 20-pack

Art. 05298





- · Cute mini carabiner for your keys or other lightweight accessories
- · Two bright colors
- No PPE (Personal protective equipment)
- Pack of 20 blue/red pcs (20-pack)

MATERIAL

Aluminium

### MINI HARPY 20-pack

Art. 05299





- · Cute mini carabiner for your keys or other lightweight accessories
- · Two bright colors
- No PPE (Personal protective equipment)
- Pack of 20 blue/red pcs (20-pack)

MATERIAL:

Aluminium









DARK BLUE WASHED LOOK



2way stretch



Phone/topo

pocket

YKK

YKK zip



Recycled packaging

MATERIAI

70% Cotton 19% Polyester 10% Viscose (Rayon) 1% Elastane

SIZES

S-M-L-XL-XXL









stretch

Slim fit

YKK

YKK zip



packaging

MATERIAL

70% Cotton 19% Polyester 10% Viscose (Rayon) 1% Elastane

SIZES:

S-M-L-XL-XXL



MIDDLE BLUE WASHED LOOK



stretch

2wav

YKK

YKK zip



Waist buckle



Toothbrush pocket



Recycled packaging

MATERIAL

70% Cotton 19% Polyester 10% Viscose (Rayon) 1% Elastane

S-M-L-XL-XXL

#### **CRONOS** pants

ART. 04565





BROWN BREEN

GREY EXCALIBUR

DARK BROWN GREY INDIA INK CHOCOLATE PLUM





High abrasion resistance fabric



\_\_\_\_ YKK zipper



FIT 3D fit

**3D** 

DARK BLUE WASHED LOOK





Slim fit

PACKAGING

Recycled packaging

Phone/

topo pocket



69% Cotton 23% Lyocell (Tencel) 5% Linen 3% Elastane

S-M-L-XL-XXL

#### **CRONOS** shorts

ART. 04566





BROWN BREEN

GREY EXCALIBUR



DARK GREY INDIA CHOCOLATE PLUM INK

2wav

stretch



**3D** 

Phone/topo

pocket



Toothbrush abrasion resistance pocket fabric



YKK zipper



MATERIAL 69% Cotton 23% Lyocell (Tencel) 5% Linen

3% Elastane

S-M-L-XL-XXL

#### **HONK** pants

ART. 04347



GREY STORMY WEATHER



2way stretch



**3D** FIT 3D fit



YKK zipper

\_\_\_\_\_

High abrasion resistance fabric



buckle



PACKAGIN

packaging

ΜΔΤΕΡΙΔΙ 95% Cotton 5% Elastane

Phone/topo

pocket

S-M-L-XL-XXL

SIZES WITH SHORTER LEGS: COLOR: BLUE OPAL S-short, M-short, L-short, XL-short, XXL-short

SIZES WITH LONGER LEGS: COLOR: BLUE OPAL S-tall, M-tall, L-tall, XL-tall, XXL-tall

#### **DRAGO ORGANIC pants** ART. 05004







Organic cotton

YKK

YKK

zipper



loop

2way

stretch

Toothbrush



hem

**3D** 

FIT

3D fit

Ü



Recycled packaging

MATERIAL 97% Organic Cotton

3% Elastane

S-M-L-XL-XXL



WASHED LOOK

MÁNIA JEANS shorts ART. 04116

DARK BLUE

WASHED LOOK

2way stretch

**3D** 

FIT

3D fit





Elastic waist



Cord lock adjustable bottom hem (only pants)



MATERIAL

65% Cotton 24% Polyester

10% Viscose (Rayon) 1% Elastane

MATERIAL - ELASTIC WAIST 100% Polyamide XS-S-M-L-XL-XXL

PACKAGING Recycled



packaging



MÁNIA ECO shorts

ANTHRACITE

DARK NAVY

MÁNIA ECO pants

ART. 05005

ART. 05006

CARAMEL

CAFE



BLUE

OPAL



TUROUOISE

DEEP LAGOON



CARAMEL CAFE

ANTHRACITE DARK NAVY

TUROUOISE BLUE DEEP LAGOON OPAL

2way

stretch

\_ Lightweight

# Breathable



3D fit



Elastic waist band



pocket

Cord lock adjustable bottom hem (only pants)



Recycled

packaging

MATERIAL: 55% Recycled Polyamide, 38% Polyamide 7% Elastane

MATERIAL - ELASTIC WAIST 100% Polyamide

S-M-L-XL-XXL

MÁNIA pants





LIME II

POINCIANA

PANTS:

OBSIDIAN

SIZES WITH SHORTER LEGS: COLOR: ANTHRACITE OBSIDIAN

XS-short, S-short, M-short, L-short, XL-short, XXL-short

MIDNIGHT II

SIZES WITH LONGER LEGS: COLOR: ANTHRACITE OBSIDIAN

MERLOT

XS-tall, S-tall, M-tall, L-tall, XL-tall, XXL-tall

MÁNIA shorts





ANTHRACITE OBSIDIAN

BI UF MIDNIGHT II

GRFFN LIME II



ORANGE POINCIANA

WINE MERLOT



stretch



FIT

**\*\*** 

Breathable



Elastic waist

Quick dry





Lightweight

Toothbrush pocket

Cord lock adiustable bottom hem (only pants)

PACKAGIN Recycled

packaging

MATERIAL

93% Polyamide 7% Elastane

MATERIAL - ELASTIC WAIST 100% Polyamide

XS-S-M-L-XL-XXL

**JAWS** pants ART. 04349



BROWN BRONZE

GREEN SPINDLE TREE

DRESS

BROWN BRANDY

JAWS 3/4 pants





BROWN BRONZE

GREEN SPINDLE TREE

BROWN BRANDY



stretch



loop



**3D** FIT

3D fit



band

packaging

Elastic waist

hem (only pants)



ΜΔΤΕΡΙΔΙ 95% Cotton 5% Elastane

SIZES:

S-M-L-XL-XXL

Ü

### RAVAGE JEANS

Art. 03816

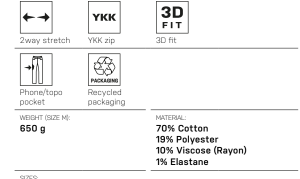


DARK BLUE DENIM, WASHED LOOK

### Men's jeans for climbing or the town

In Ravage jeans you can go straight from the crag to the town.

- · Ergonomic design
- · Practically placed inside pockets
- · Side pocket for your phone
- Flexible medium-weight denim pleasant to the touch
- · Embossed logo



S-M-L-XL-XXL

### HURRIKAN JEANS

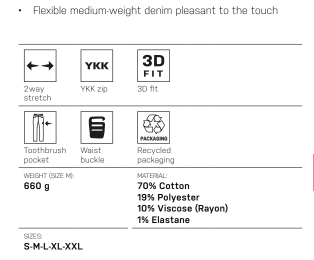
Art. 03815



#### Men's climbing jeans

Men's Hurrikan climbing jeans are custom designed for competition climbers. And you can even wear them around town.

- Ergonomic design
- Good for bouldering and climbing
- Embossed logo on the back pocket knees.



### TYPHOON JEANS

Art. 05239



#### Men's leisure time jeans

Simple design is fashionable and that is why expanded our jeans collection with Typhoon. Suitable for climbing and also good for casual wear.

- Good for bouldering and climbing
- Embossed logo on the back of the knee part
- Flexible medium-weight denim pleasant to the touch









Recycled packaging

WEIGHT (SIZE M): 590g

MATERIAL: 70% Cotton 19% Polyester 10% Viscose (Rayon) 1% Elastane

S-M-L-XL-XXL











# CRONOS pants

Art. 04565



#### Men's leisure time pants

Ergonomic slim cut pants for perfect comfort at any time.

- Highly durable, stretchable and breathable material
- Side toothbrush/pen pocket
- Jeans style loops for belt
- Pocket edges are strengthened with rivets
- Mobile phone/Climbing topo pocket on the right thigh



3D FIT





3D fit

High abrasion Toothbrush resistance fabric pocket

YKK





Phone/topo pocket

YKK zipper

Recycled packaging

500 g

69% Cotton 23% Lyocell (Tencel)

5% Linen 3% Elastane

S-M-L-XL-XXL

COLORS:



BROWN BREEN



GREY EXCALIBUR



DARK GREY INDIA INK



BROWN CHOCOLATE PLUM

DETAILS:









### CRONOS shorts

Art. 04566



#### Men's leisure time shorts

Ergonomic slim cut shorts for perfect comfort at any time.

- Highly durable, stretchable and breathable material
- Side toothbrush/pen pocket
- Jeans style loops for belt
- Pocket edges are strengthened with rivets
- Mobile phone/Climbing topo pocket on the right thigh







3D FIT



2way stretch

High abrasion resistance fabric

Toothbrush pocket

YKK Phone/topo YKK zipper pocket



Recycled packaging

WEIGHT (SIZE M): 350 g

MATERIAL

69% Cotton 23% Lyocell (Tencel) 5% Linen 3% Elastane

SIZES: S-M-L-XL-XXL

COLORS:



BROWN BREEN



GREY EXCALIBUR



DARK GREY INDIA INK



BROWN CHOCOLATE PLUM









# HONK pants

Art. 04347

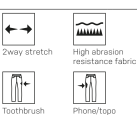




#### Men's technical pants for climbing and daily wear

Honks are climbing pants that are particularly suitable for colder times of the year.

- · Improved cut that is wider around the hips and thus more comfortable for climbing
- Ergonomic design for unrestricted movement
- Durable yet flexible material
- Breathable and pleasant to the touch
- Heavier weight fabric
- Work appearance emphasized with strong thread stitching
- Exposed areas reinforced with bar tack seams







YKK zipper



Phone/topo pocket



Waist buckle

95% Cotton

Recycled packaging

WEIGHT (SIZE M): 640 g

pocket

SIZES: S-M-L-XL-XXL

5% Elastane

SIZES WITH SHORTER LEGS: S-short, M-short, L-short, XL-short, XXL-short







SIZES WITH LONGER LEGS:



THESE COLORS VARIANTS:







ANTHRACITE EBONY



GREY STORMY WEATHER









# DRAGO ORGANIC pants

Art. 05004



### Men's climbing pants

Drago men's climbing pants are made of comfortable organic cotton.

- OCS certified manufacture
- Ergonomic design for maximum movement
- Highly breathable
- Elastic waistband and roll-up legs
- Functional zipper
- Flexible material pleasant to the touch









PACKAGING Recycled packaging

Toothbrush loop

Cord lock adjustable bottom hem

WEIGHT (SIZE M): 350 g

MATERIAL:
97% Organic Cotton

3% Elastane

SIZES: S-M-L-XL-XXL

THESE COLORS VARIANTS:



DARK NAVY



SARGASSO SEA





DETAILS:









# MÁNIA JEANS pants

Art. 04115



DARK BLUE DENIM, WASHED LOOK

### Lightweight men's climbing jeans

Popular MÁNIA climbing pants in a stylish denim version.

- Highly stretchable and durable fabric
- Lightweight and breathable
- Comfortable elastic waist band
- Toothbrush/pen pocket







Elastic waist band

Toothbrush

WEIGHT (SIZE M):

400 g







Recycled

adjustable bottom hem

MATERIAL

65% Cotton 24% Polyester 10% Viscose (Rayon) 1% Elastane

100% Polyamide

XS-S-M-L-XL-XXL

# MÁNIA JEANS shorts

Art. 04116





DARK BLUE DENIM, WASHED LOOK

### Lightweight men's climbing jeans

Popular MÁNIA climbing shorts in a stylish denim version.

- Highly stretchable and durable fabric
- Lightweight and breathable
- Comfortable elastic waist band
- Toothbrush/pen pocket











Elastic waist

Toothbrush pocket

WEIGHT (SIZE M):

290 g

Recycled packaging

MATERIAL

65% Cotton 24% Polyester 10% Viscose (Rayon) 1% Elastane

MATERIAL - ELASTIC WAIST 100% Polyamide

XS-S-M-L-XL-XXL



# MÁNIA ECO pants

Art. 05005





### Men's lightweight climbing pants

Popular lightweight climbing pants are made of 55 % recycled material.

- Ergonomic cut for unlimited movement
- Highly flexible, quick-drying fabric
- Comfortable elastic waistband
- Extra side pocket for brush









2way stretch

Lightweight



Elastic waist





Cord lock adjustable bottom hem

Recycled packaging

WEIGHT (SIZE M):

270 g

MATERIAL

55% Recycled Polyamide, 38% Polyamide 7% Elastane

MATERIAL – ELASTIC WAIST: 100% Polyamide

SIZES:

S-M-L-XL-XXL

COLORS:



CARAMEL CAFE



ANTHRACITE DARK NAVY



BLUE OPAL



TURQUOISE DEEP LAGOON









# MÁNIA ECO shorts

Art. 05006





Men's lightweight climbing shorts

Popular lightweight climbing shorts are made of 55 % recycled material.

- Ergonomic cut for unlimited movement
- · Highly flexible, quick-drying fabric
- · Comfortable elastic waistband
- · Extra side pocket for brush







Breathable

Ŏ



Link

2way stretch





Ä



3D fit

F

Recycled material

Elastic waist band

vaist Toothbrush pocket



Recycled packaging

210 g



IATERIAL:

55% Recycled Polyamide, 38% Polyamide 7% Elastane

MATERIAL – ELASTIC WAIST
100% Polyamide

SIZES:

S-M-L-XL-XXL

COLORS:



CARAMEL CAFE



ANTHRACITE DARK NAVY



BLUE OPAL



TURQUOISE DEEP LAGOON









# MÁNIA pants

Art. 02938





#### Men's lightweight climbing pants

Ergonomic cut for un-limited movement in any activity.

- Super flexible, quick-drying fabric
- Lightweight and breathable
- Comfortable elastic waist band
- Toothbrush/pen pocket







2way stretch

**3D** FIT

3D fit

Elastic waist

Toothbrush

Cord lock

adjustable bottom hem



Recycled packaging

WEIGHT (SIZE M): 270 g

MATERIAL

93% Polyamide 7% Elastane

100% Polyamide

XS-S-M-L-XL-XXL

XS-short, S-short, M-short, L-short, XL-short, XXL-short



ANTHRACITE OBSIDIAN

XS-tall, S-tall, M-tall, L-tall, XL-tall, XXL-tall



ANTHRACITE OBSIDIAN

COLORS:



ANTHRACITE OBSIDIAN



BLUE MIDNIGHT II



GREEN LIME II



WINE MERLOT



ORANGE POINCIANA









# MÁNIA shorts

Art. 02940





### Men's lightweight climbing shorts

Ergonomic cut for unlimited movement in any activity.

- Super flexible, quick-drying fabric
- Lightweight and breathable
- · Comfortable elastic waist band
- Toothbrush/pen pocket









**3D** FIT



Recycled

packaging

band

WEIGHT (SIZE M): 210 g

MATERIAL

93% Polyamide 7% Elastane

MATERIAL – ELASTIC WAIST: 100% Polyamide

XS-S-M-L-XL-XXL

COLORS:











ANTHRACITE OBSIDIAN

BLUE MIDNIGHT II

GREEN LIME II

WINE MERLOT

ORANGE POINCIANA









# JAWS pants Art. 04349





### Men's climbing pants

- Ergonomic design
- Two brush loops
- Highly breathable
- Elastic waistband
- Logo motif on back pocket
- Flexible material pleasant to the touch
- Leg loops and flexible cuffs







Elastic waist band





Toothbrush loop WEIGHT (SIZE M):

350 g

Elastic band in bottom hem

Recycled packaging MATERIAL 95% Cotton

5% Elastane

SIZES: S-M-L-XL-XXL

#### THESE COLORS VARIANTS:









BROWN BRONZE GREEN SPINDLE TREE

BLUE DRESS

BROWN BRANDY









# JAWS 3/4

Art. 04350







### Men's 3/4 climbing pants

Shortened version of the Jaws climbing pants ideal for summer days and indoor walls.

- · Ergonomic design
- · Two brush loops
- Highly breathable
- Elastic waistband
- Logo motif on back pocket
- Flexible material pleasant to the touch











stretch

WEIGHT (SIZE M): 265 g

95% Cotton

5% Elastane

SIZES: S-M-L-XL-XXL

#### THESE COLORS VARIANTS:









BROWN BRONZE

GREEN SPINDLE TREE

BLUE DRESS

BROWN BRANDY









#### BAMBOO T Blossom Men

ART. 04351



WINE MERLOT



BLUE OPAL



DARK GREY INDIA INK

#### **CLASSIC T ORGANIC Men Rainbow Rocket**

ART. 05027



**CLASSIC T ORGANIC Men** Airwolf

ART. 05028



**CLASSIC T ORGANIC Men EFC** 

ART. 05029



CLASSIC T ORGANIC Men Magic Bus

ART. 05030





BLUESTONE



WINE SYRAH



ANTHRACITE EBONY



GREEN DUCK

**CLASSIC T Men** Moonwalk ART. 05240







**CLASSIC T Men Bus-Stone** ART. 05242



**CLASSIC T Men** Stoneman ART. 05243



**CLASSIC T Men Fingerprint** ART. 05244





ANTHRACITE OBSIDIAN



BLUE MOONLIT OCEAN



BLUE HYDRO



BROWN BRONZE



GREEN SPINDLE TREE

PROMO T Men ART. 04728



BLUE SARGASSO SEA

TSUNAMI ECO Men





BLACK BEAUTY / IRON GATE



BLUE OPAL / IRON GATE



RED SCARLET SAGE / IRON GATE

### HOODIE MEN

ART. 05141



BLUE OPAL / GREY EXCALIBUR



GREY PALOMA / GREY EXCALIBUR

#### **HOODIE ZIPPER MEN**

ART. 05142



BLUE OPAL / GREY EXCALIBUR





GREY PALOMA / GREY EXCALIBUR

# BAMBOO T Blossom Men

Art. 04351





DARK GREY INDIA INK

#### Men's functional T-shirt

The combination of bamboo fibers with other materials lend the Bamboo T-shirt perfect functional attributes.

- Highly functional material
- Form-fitting slim cut
- · Flat stitching











Breathable Antibacterial

packaging

WEIGHT (SIZE M): 180 g

65% Bamboo viscose 30% Viscose (Rayon) 5% Elastane

SIZES: S-M-L-XL-XXL









WINE MERLOT

BLUE OPAL

### CLASSIC T ORGANIC Men



### Men's climbing T-shirt

Comfortable T-shirt made of organic cotton, good choice for climbing or daily wear.

- GOTS and OCS certified manufacture
- Climbing motif
- Pleasant to the touch







packaging

WEIGHT (SIZE M):

120 g

MATERIAL:

100% Organic Cotton

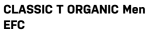
SIZES: S-M-L-XL-XXL

**CLASSIC T ORGANIC Men Rainbow Rocket** 

ART. 05027

**CLASSIC T ORGANIC Men Airwolf** 

ART. 05028



ART. 05029



ART. 05030



BLUESTONE



WINE SYRAH



ANTHRACITE EBONY



GREEN DUCK

DETAILS:















### CLASSIC T Men



#### Men's climbing T-shirt

Comfortable cotton T-shirt with climbing motif ideal for climbing or daily wear.

- High-quality cotton with pleasant touch
- · Print on front







2way stretch

Comfortable cotton touch

Recycled packaging

WEIGHT (SIZE M):

160 g

MATERIAL: 100% Cotton

SIZES:

S-M-L-XL-XXL



**CLASSIC T Men** Sigma-Shoe ART. 05241

**CLASSIC T Men Bus-Stone** ART. 05242

**CLASSIC T Men** Stoneman ART. 05243

**CLASSIC T Men Fingerprint** ART. 05244



ANTHRACITE OBSIDIAN



BLUE MOONLIT OCEAN



BLUE HYDRO



BROWN BRONZE



GREEN SPINDLE TREE

DETAILS:











# PROMO T Men

Art. 04728



BLUE SARGASSO SEA

### Men's climbing T-shirt

Comfortable cotton T-shirt ideal for climbing or daily wear.

- High-quality cotton with pleasant touch
- Print on front and back







2way stretch

Comfortable cotton touch

Recycled packaging

WEIGHT (SIZE M):

160 g

MATERIAL: 100% Cotton

SIZES:
S-M-L-XL-XXL

### HOODIE MEN

ENG NEEFED

Art. 05141



#### Men's climbing Hoodie

- Comfortable fit with a slightly longer back
- · Hood with front crossing
- · Rope-like design of the hood cords
- Kangaroo style pocket with small inner zipper pocket
- Lower hem and sleeve ends with an elastic cuff and thumb holes on sleeves



SIZES:

S-M-L-XL-XXL

#### COLORS:







GREY PALOMA / GREY EXCALIBUR

#### DETAILS:













Z





















### HOODIE ZIPPER MEN

Art. 05142



#### Men's climbing Hoodie

Men's zipped hoodie perfected to the last detail. Comfortable material ensures excellent wearing comfort.

- Comfortable fit with a slightly longer back
- Hood with a stand-up collar
- Rope-like design of the hood cords
- Two front zipper pockets
- · Lower hem and sleeve ends with an elastic cuff and thumb holes on sleeves
- Two-way YKK front zipper with two zipper sliders











YKK zipper

hoody

Thumb sleeve hole

WEIGHT (SIZE M):

690 g

80% Cotton, 20% Polyester

100% Cotton

MATERIAL - HEM

78% Cotton, 17% Polyester,

S-M-L-XL-XXL

COLORS:



BLUE OPAL / GREY EXCALIBUR



GREY PALOMA / GREY EXCALIBUR









### TSUNAMI ECO Men

Art. 05035







BLACK BEAUTY / IRON GATE

BLUE OPAL / IRON GATE

RED SCARLET SAGE / IRON GATE

#### Men's lightweight down climbing jacket

- · Lightweight ripstop material designed specifically for climbing apparel filled with down; it is now made of recycled polyamide
- · High-density weave guarantees both durability and breathability
- · High-loft down
- DWR technology (Durable Water Repellent) prevents moisture from reaching the down
- · The jacket doesn't lose any down because the chambers are filled
- Ergonomic cut is perfectly suitable for climbers extended body and longer sleeves with holes for thumbs
- Practical two-way zipper YKK
- Compress bag in the inside pocket
- Down has certified origin





Lightweight



for climbing shoes



WEIGHT (SIZE M):

370 g

SIZES S-M-L-XL-XXL



Reversible zipper



Ergonomic hoody



Recycled

material

packaging

YKK

YKK zipper

Compress

Recycled

pocket

OUTER MATERIAL 100% Recycled Polyamide (DWR), Rip-Stop

**3D** 

3D fit

Thumh

sleeve hole

INNER MATERIAL

100% Recycled Polyamide (DWR)

Down 90/10, 650 cuin

DETAILS:











You can pack the jacket into compress bag in the inner pocket.





ART. 03817



MIDDLE BLUE WASHED LOOK



2way stretch

MATERIAL



**3D** FIT 3D fit

Recycled

packaging

YKK zipper

70% Cotton 19% Polyester 10% Viscose (Rayon) 1% Elastane

SIZES: XS-S-M-L-XL





LIGHT BLUE WASHED LOOK

YKK

**3D** FIT YKK zipper 3D fit

Recycled packaging

stretch MATERIAL

2way

65% Cotton 24% Polyester 10% Viscose (Rayon) 1% Elastane (Spandex)

SIZES: XXS-XS-S-M-L-XL



ART. 04567



BROWN BREEN

DARK GREY BROWN CHOCOLATE PLUM INDIA INK

BI UF SKIPPER



stretch



3D fit



High abrasion resistance fabric



YKK zipper



Slim fit



pocket



packaging

MATERIAL

69% Cotton 23% Lyocell (Tencel) 5% Linen 3% Elastane

SIZES

XS-S-M-L-XL

#### **PANTERA ORGANIC pants**

ART. 05007





ANTHRACITE DARK NAVY

BI UF SARGASSO SEA

GREEN PERIDOT

WINE SYRAH

### **PANTERA ORGANIC shorts**

ART. 05008



ANTHRACITE DARK NAVY

BLUE SARGASSO SEA

GREEN PERIDOT

WINE SYRAH



stretch



**3D** 







Cord lock bottom hem (only pants)

Organic

Cotton

PACKAGIN

Recycled packaging

MATERIAL:

MATERIAL - ELASTIC WAIST: 100% Polyamide

97% Organic Cotton 3% Elastane

XS-S-M-L-XL







BLUE MOONLIT OCEAN

GREEN DEED TEAL

ROSE MESA

YELL OW ANTIQUE MOSS







BLUE MOONLIT OCFAN

GREEN DEED TFAI

ROSE MESA

YELLOW ANTIQUE MOSS



2way stretch



loop





**3D** 

in bottom hem (only pants)





Recycled packaging

MATERIAL - PANTS: 97% Cotton 3% Elastane

MATERIAL - ELASTIC WAIST:

87% Polvester 13% Elastane

XS-S-M-L-XL

SIZES

SIZES WITH SHORTER LEGS: COLOR: BLUE MOONLIT OCEAN

L-short, XL-short

XS-short, S-short, M-short,

SIZES WITH LONGER LEGS: COLOR: BLUE MOONLIT OCEAN

XS-tall, S-tall, M-tall, L-tall, XL-tall





#### **NOYA JEANS pants**

ART. 04117



MIDDLE BLUE WASHED LOOK

#### **NOYA JEANS shorts**

ART. 04118



MIDDLE BLUE WASHED LOOK



2way stretch



Toothbrush pocket



adjustable bottom hem (only pants)





Stretchy roll-over waist



PACKAGING

15% Elastane



Recycled packaging

MATERIAL - PANTS:

85% Polyester

65% Cotton 24% Polyester 10% Viscosse (Rayon)

1% Elastane

SIZES

XXS-XS-S-M-L-XL





ART. 05009





CARAMEL ANTHRACITE CAFE DARK NAVY

BLUE OPAL

TUROUOISE DEEP LAGOON



ART. 05010



CARAMEL ANTHRACITE CAFE

DARK NAVY

BI UF OPAL

TURQUOISE DEEP LAGOON





Breathable



Ouick dry



**3D** 

FIT

3D fit



\*

Breathable

waist



pocket



Cord lock adjustable bottom hem (only pants)





55% Recycled Polyamide, 38% Polyamide, 7% Elastane

MATERIAL - ELASTIC WAIST: 85% Recycled Polyester 15% Elastane

SIZES

XS-S-M-L-XL





OBSIDIAN RHODODENDRON



MIDNIGHT



ORANGE POINCIANA



BLUE DEEP PEACOCK





ANTHRACITE OBSIDIAN RHODODENDRON



MIDNIGHT



POINCIANA



PEACOCK



2way stretch



Breathable



Toothbrush pocket



Ouick dry



adjustable bottom hem (only pants)



Stretchy

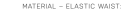
roll-over waist

3D

FIT

3D fit

Recycled packaging



85% Polyester 15% Elastane

7% Elastane SIZES

XXS-XS-S-M-L-XL

MATERIAL - PANTS

93% Polyamide

SIZES WITH SHORTER LEGS:

COLOR: ANTHRACITE OBSIDIAN XXS-short, XS-short, S-short, M-short, L-short, XL-short

SIZES WITH LONGER LEGS:

COLOR: ANTHRACITE OBSIDIAN XXS-tall, XS-tall, S-tall, M-tall, L-tall, XL-tall





## MEDEA JEANS

Art. 03817





MIDDLE BLUE DENIM, WASHED LOOK

## Women's jeans for climbing and the city life

While great for climbing, Medea jeans are stylish enough to wear around town.

- Ergonomic design
- · Lower front waist for greater comfort
- Medium-weight flexible denim with pleasant touch
- Embossed logo









array ou ocor.

WEIGHT (SIZE S):

MATERIAL:

70% Cotton 19% Polyester 10% Viscose (Rayon) 1% Elastane

SIZES:

530 g

XS-S-M-L-XL













## INGA JEANS

Art. 03818



LIGHT BLUE, WASHED LOOK

### Women's lightweight climbing jeans

Inga women's jeans are made of lightweight denim ideal for summer weather.

- Ergonomic cut designed especially for women
- Elastic waistband for greater comfort
- Fashionable design with appealing details
- Light material pleasant to the touch
- · Perfect for summer climbing trips









WEIGHT (SIZE S):

350 g

MATERIAL:

65% Cotton 24% Polyester 10% Viscose (Rayon) 1% Elastane (Spandex)

SIZES:

XXS-XS-S-M-L-XL









## NOYA JEANS Pants

Art. 04117



MIDDLE BLUE DENIM, WASHED LOOK

### Lightweight women's climbing jeans

Popular Noya climbing jeans with numerous functional features in a stylish denim version.

- Flexible material
- · Stable shape
- · Lightweight, breathable denim
- Elastic waistband of extremely flexible, breathable material
- · Practical details like brush pockets









2way stretch

**\*** 

Toothbrush pocket

Cord lock adjustable bottom hem

PACKAGING Recycled

Recycled packaging

WEIGHT (SIZE S):

345 g

MATERIAL - PANTS:

65% Cotton 24% Polyester 10% Viscosse (Rayon) 1% Elastane

MATERIAL - ELASTIC WAIST:

85% Polyester 15% Elastane

SIZES:

XXS-XS-S-M-L-XL

## NOYA JEANS Shorts

Art. 04118



MIDDLE BLUE DENIM WASHED LOOK

## 3/4 version of our Noya climbing pants

Climbing 3/4 pants made from ultralight, breathable denim – highly functional and stylish.

- Flexible material
- Stable shape
- · Lightweight, breathable denim
- Elastic waistband of extremely flexible, breathable material
- · Practical details like brush pockets



2way stretch





Quick dry



ver Toothbrus

PACKAGING

Stretchy roll-over Toothbrush waist pocket

brush Re

PACKAGING
Recycled packaging

WEIGHT (SIZE S):

285 g

MATERIAL - PANTS:

65% Cotton 24% Polyester 10% Viscosse (Rayon) 1% Elastane

MATERIAL - ELASTIC WAIST:

85% Polyester 15% Elastane

SIZES:

XXS-XS-S-M-L-XL

## KAIRA Pants

Art. 04567





### Women's leisure time pants

Ergonomic slim cut pants for perfect comfort at any time.

- Highly durable, stretchable and breathable material
- Side brush/pen pocket
- Jeans style loops for belt
- Pocket edges strengthned with rivets



**3D** FIT 3D fit

Slim fit





High abrasion resistance fabric

Toothbrush



PACKAGING

Recycled packaging

WEIGHT (SIZE S): 420 g

YKK

YKK zipper

MATERIAL:
69% Cotton 23% Lyocell (Tencel) 5% Linen 3% Elastane

XS-S-M-L-XL





BROWN BREEN



BROWN CHOCOLATE PLUM



DARK GREY INDIA INK



BLUE SKIPPER

DETAILS:









## PANTERA ORGANIC Pants

Art. 05007







### Women's climbing pants

Pantera women's climbing pants are made of comfortable lightweight organic cotton.

- · OCS certified manufacture
- · Ergonomic design for maximum movement
- · Elastic waistband with woven logos
- · Flexible material pleasant to the touch
- · Decorative stitching



**3D** FIT





2way stretch

Elastic waist

cotton

Toothbrush pocket

Cord lock bottom hem

Recycled packaging

WEIGHT (SIZE S): 290 g

MATERIAL:

97% Organic Cotton 3% Elastane

MATERIAL - ELASTIC WAIST 100% Polyamide

SIZES:

XS-S-M-L-XL

#### THESE COLORS VARIANTS:



ANTHRACITE DARK NAVY



SARGASSO SEA



**GREEN** PERIDOT



WINE SYRAH

DETAILS:









2

## PANTERA ORGANIC Shorts

Art. 05008







#### Women's climbing shorts

These climbing shorts are made of comfortable lightweight organic cotton. Perfect for hot summer days or year-round gym training.

- GOTS certified manufacture
- Ergonomic design for maximum movement
- Elastic waistband with woven logos
- · Flexible material pleasant to the touch
- · Decorative stitching











WEIGHT (SIZE S):

2way stretch 3D fit

band

MATERIAL:

97% Organic Cotton 3% Elastane

MATERIAL - ELASTIC WAIST:

100% Polyamide

SIZES:

150 g

XS-S-M-L-XL

THESE COLORS VARIANTS:









ANTHRACITE DARK NAVY

BLUE SARGASSO SEA

GREEN PERIDOT

WINE SYRAH









## SANSA Pants

Art. 04569



## Women's super comfortable climbing

Narrow comfortable cut for joy in every movement.

- Lightweight, breathable cotton fabric
- Highly elastic waist with fancy all over print
- Leg loops with flexible cuffs
- 2 front pockets
- Toothbrush loop









2way stretch

3D fit

waist

Elastic band in bottom hem





Recycled packaging

WEIGHT (SIZE S): 300 g

MATERIAL - PANTS 97% Cotton

3% Elastane MATERIAL - ELASTIC WAIST:

87% Polyester 13% Elastane

XS-S-M-L-XL

SIZES WITH SHORTER LEGS:

XS-short, S-short, M-short, L-short, XL-short



SIZES WITH LONGER LEGS:

XS-tall, S-tall, M-tall, L-tall, XL-tall



COLORS:



BLUE MOONLIT OCEAN



GREEN DEEP TEAL



ROSE MESA



YELLOW ANTIQUE MOSS

DETAILS:









## SANSA Shorts

Art. 04570



### Women's super comfortable climbing shorts

Narrow comfortable cut for joy in every movement.

- Lightweight, breathable cotton fabric
- Highly elastic waist with fancy all over print
- 2 front pockets
- Toothbrush loop











Recycled packaging

WEIGHT (SIZE S):

waist loop

MATERIAL - PANTS:

97% Cotton 3% Elastane MATERIAL - ELASTIC WAIST:

87% Polyester 13% Elastane

180 g

SIZES: XS-S-M-L-XL

COLORS:



BLUE MOONLIT



GREEN DEEP TEAL



ROSE MESA



YELLOW ANTIQUE MOSS









## NOYA ECO Pants

Art. 05009





### Women's lightweight climbing pants

Popular lightweight climbing pants are made of 55 % recycled material; they are still packed with outstanding features.

- · Ergonomic cut for unlimited movement
- · Highly flexible, quick-drying fabric
- · Antiwrinkle material, easy maintenance, stable shape
- Extremely flexible elastic waistband made of breathable material
- · Extra side pocket for brush











2way stretch

Stretchy

Tooroll-over waist thbrush pocket

Cord lock adjustable bottom

Recycled

Recycled material

WEIGHT (SIZE S): 250 g

55% Recycled Polyamide, 38% Polyamide, 7% Elastane

MATERIAL - ELASTIC WAIST

85% Recycled Polyester, 15% Elastane

SIZES: XS-S-M-L-XL

#### THESE COLORS VARIANTS:



CARAMEL CAFE



**ANTHRACITE** DARK NAVY



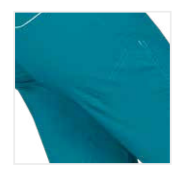
BLUE OPAL



TURQUOISE DEEP LAGOON









## NOYA ECO Shorts

Art. 05010





### Women's 3/4 climbing pants

Shortened version of lightweight ECO climbing pants; ideal for warmer days and indoor training.

- Ergonomic cut for unlimited movement
- · Highly flexible, quick-drying fabric
- Antiwrinkle material, easy maintenance, stable shape
- · Extremely flexible elastic waistband made of breathable material
- Extra side pocket for brush
- Made of 55 % recycled material









2way stretch







Breathable



material







Recycled packaging

WEIGHT (SIZE S): 240 g

MATERIAL - PANTS

55% Recycled Polyamide, 38% Polyamide, 7% Elastane

MATERIAL - ELASTIC WAIST

85% Recycled Polyester, 15% Elastane

SIZES: XS-S-M-L-XL

#### THESE COLORS VARIANTS:



CARAMEL CAFE



ANTHRACITE DARK NAVY



BLUE OPAL



TURQUOISE DEEP LAGOON









## NOYA Pants

Art. 02939





### Women's lightweight climbing pants

Noya are lightweight women's climbing pants packed with outstanding features.

- · Flexible, fast-drying material
- Stable shape
- Highly breathable
- Wrinkle-free and easy to maintain
- Elastic waistband of extremely flexible, breathable
- Practical details like brush pockets

Stretchy

roll-over waist





**3D** 



Toothbrush pocket



adjustable bottom hem



Lightweight

Recycled packaging

WEIGHT (SIZE S): 250 g

93% Polyamide, 7% Elastane

MATERIAL - ELASTIC WAIST:

85% Polyester, 15% Elastane

SIZES: XXS-XS-S-M-L-XL

SIZES WITH SHORTER LEGS

XXS-short, XS-short, S-short, M-short, L-short, XL-short



SIZES WITH LONGER LEGS:

XXS-tall, XS-tall, S-tall, M-tall, L-tall, XL-tall







ANTHRACITE OBSIDIAN



WINF RHODODENDRON



MIDNIGHT



ORANGE POINCIANA



BLUE DEEP PEACOCK

DETAILS:









## NOYA Shorts

Art. 02941







### Women's 3/4 climbing pants

Shortened version of the Noya women's lightweight pants with all the features, ideal for warm weather and indoor walls.

- Flexible, fast-drying material
- Stable shape
- Highly breathable
- · Wrinkle-free and easy to maintain
- Elastic waistband made of extremely flexible, breathable material
- · Practical details like brush pockets









3D fit



Breathable

Lightweight

Stretchy roll-over waist



pocket

Recycled packaging

WEIGHT (SIZE S): 240 g

MATERIAL - PANTS

93% Polyamide, 7% Elastane

MATERIAL - ELASTIC WAIST 85% Polyester, 15% Elastane

SIZES: XXS-XS-S-M-L-XL

THESE COLORS VARIANTS:



OBSIDIAN

ANTHRACITE



WINE RHODODENDRON



MIDNIGHT



ORANGE POINCIANA



BLUE DEEP PEACOCK













ANTHRACITE WINE RHODODENDRON OBSIDIAN



BLUE DEEP PEACOCK



WINE

RHODODENDRON





PERISCOPE

PEACOCK

BLUE DEEP YELLOW ANTIQUE MOSS

ARISTA Top ART. 04573



GREEN DEEP



WINE RHODODENDRON



BLACK CAVIAR



BLUE SARGASSO SEA



GREEN PORCELAIN



WINE MERLOT

**MISTY Bra** ART. 04574

TEAL





GREEN DEEP TEAL



WINE RHODODENDRON



BLACK CAVIAR



BLUE SARGASSO SEA



GREEN PORCELAIN



WINE MERLOT

## **RHEA Leggings**





GREEN DEEP



WINE RHODODENDRON



BLACK CAVIAR



BLUE SARGASSO SEA



GREEN PORCELAIN



WINE MERLOT

### RHEA Leggings 3/4

ART. 04572



GREEN DEEP TEAL



WINE RHODODENDRON



BLACK CAVIAR



BLUE SARGASSO SEA



GREEN PORCELAIN



WINE MERLOT

## CORONA Top

Art. 03538





### Women's lightweight climbing top

Super comfortable top, perfect for endurance activities.

- · Highly elastic lightweight material
- Quick-drying and breathable
- Simple integrated bra









Lightweight



Recycled

packaging

WEIGHT (SIZE S):

MATERIAL 85% Polyester 15% Elastane

SIZES:

110 g

XS-S-M-L-XL

#### COLORS:



ANTHRACITE OBSIDIAN



WINE RHODODENDRON



BLUE DEEP PEACOCK

## FIONNA Top

Art. 04575







### Women's ultra lightweight climbing top

Loose cut for ultimate freedom in any activity.

- · Super thin almost mesh like material
- Ultra lightweight material
- Quick-drying and breathable
- Need to combine it with sport bra



(1)



ΜΔΤΕΡΙΔΙ





WEIGHT (SIZE S): 80 g

65% Polyester 35% Viscose (Rayon)

SIZES:

XS-S-M-L-XL

COLORS:



RHODODENDRON



PERISCOPE



BLUE DEEP PEACOCK



YELLOW ANTIQUE MOSS



## ARISTA Top

Art. 04573







### Women's fancy climbing top

Stylish, ergonomic cut for comfortable movements in any activity.

- Super highly elastic lightweight material
- Comfortable flat stitching
- Breathable inner lining material
- Integrated bra









Breathable

Integrated bra

packaging

WEIGHT (SIZE S):

135 g

MATERIAL TOP: 87% Polyester

13% Elastane MATERIAL INNER BRA:

91% Polyester 9% Elastane

SIZES:

XS-S-M-L-XL

#### COLORS:



ANTHRACITE OBSIDIAN



RHODODENDRON



BLACK CAVIAR



BLUE SARGASSO SEA



GREEN PORCELAIN



WINE MERLOT













## MISTY Bra

Art. 04574







### Women's fancy climbing bra

Stylish, ergonomic cut for comfortable movements in any activity.

- Super highly elastic lightweight material
- Comfortable flat stitching
- Breathable inner lining material
- · Integrated pockets for bra pad inserts











Recycled packaging

WEIGHT (SIZE S):

80 g

MATERIAL TOP

87% Polyester 13% Elastane

MATERIAL INNER BRA:

91% Polyester 9% Elastane

SIZES

XS-S-M-L-XL

#### COLORS:



ANTHRACITE OBSIDIAN



WINE RHODODENDRON



BLACK CAVIAR



BLUE SARGASSO SEA



GREEN PORCELAIN



WINE MERLOT













## RHEA Leggings

Art. 04571





## NEW

### Women's fancy climbing leggings

Stylish, ergonomic cut for unlimited movement in any activity.

- Super highly elastic lightweight material
- Combination of standard and durable flat stitching
- · Integrated small waist pocket









-way stretch

PACKAGING
Recycled
packaging

WEIGHT (SIZE S):

200g

MATERIAL TOP:

87% Polyester 13% Elastane

SIZES:

XS-S-M-L-XL

COLORS:



ANTHRACITE OBSIDIAN



WINE RHODODENDRON



BLACK CAVIAR



BLUE SARGASSO SEA



GREEN PORCELAIN



WINE MERLOT













## RHEA Leggings 3/4

Art. 04572







## Women's fancy climbing leggings in 3/4 length

Stylish, ergonomic cut for unlimited movement in any activity.

- Super highly elastic lightweight material
- Combination of standard and durable flat stitching
- Integrated small waist pocket











\_\_\_\_\_

WEIGHT (SIZE S):

MATERIAL TOP:

87% Polyester 13% Elastane

SIZES:

XS-S-M-L-XL

COLORS:



ANTHRACITE OBSIDIAN



WINE RHODODENDRON



BLACK CAVIAR



BLUE SARGASSO SEA



GREEN PORCELAIN



WINE MERLOT













#### **BAMBOO T Blossom Women**

ART. 04355



WINE MERLOT

BLUE OPAL

DARK GREY INDIA INK

**CLASSIC T ORGANIC Women** Flower

ART. 05031



**CLASSIC T ORGANIC Women Rainbow Rocket** 

ART. 05032



**CLASSIC T ORGANIC Women** Feather

ART. 05033



**CLASSIC T ORGANIC Women EFC** 

ART. 05034









BLUESTONE



WINE SYRAH

ANTHRACITE EBONY

**CLASSIC T Women LEAFS** ART. 05245





**CLASSIC T Women FINGERPRINT** 





**CLASSIC T Women BUS-STONE** 

ART. 05247



**CLASSIC T Women** STONEMAN

ART. 05248



**CLASSIC T Women BLOSSOM-ART** 

ART. 05249



ANTHRACITE OBSIDIAN



BLUE MOONLIT OCEAN



BLUE HYDRO



BROWN BRONZE



WINE RHODODENDRON

**PROMO T Women** 

ART. 04729



BLUE SARGASSO SEA

#### **TSUNAMI ECO Women**

ART. 05036



ANTHRACITE EBONY / SILVER SCONCE



GREEN FANFARE / SILVER SCONCE



ROSE MAROON / SILVER SCONCE

**HOODIE Women** 

ART. 05143



BLUE OPAL / GREY SILVER SCONCE



GREY PALOMA / GREY SILVER SCONCE

#### **HOODIE ZIPPER Women**

ART. 05144



BLUE OPAL / GREY SILVER SCONCE





GREY PALOMA / GREY SILVER SCONCE

## BAMBOO T Blossom Women

Art. 04355



#### Women's functional T-shirt

The combination of bamboo fibers with other materials lend the Bamboo T perfect functional attributes.

- Highly functional material
- Form-fitting slim cut
- Flat stitching
- · Flower motif











Antibacterial

packaging

WEIGHT (SIZE S):

120 g

MATERIAL 65% Bamboo viscose

30% Viscose (Rayon) 5% Elastane

SIZES:

XS-S-M-L-XL







DARK GREY INDIA INK

WINE MERLOT

BLUE OPAL

## CLASSIC T ORGANIC Women



### Women's climbing T-shirt

Comfortable T-shirt made of organic cotton, good choice for climbing or daily wear.

- GOTS and OCS certified manufacture
- · Climbing motif
- Pleasant to the touch







Recycled packaging

WEIGHT (SIZE S): 120 g

MATERIAL:

100% Organic Cotton

SIZES:

XS-S-M-L-XL

#### **CLASSIC T ORGANIC Women Flower**

ART. 05031



BLUESTONE







WINE SYRAH

**CLASSIC T ORGANIC Women EFC** 

ART. 05034



ANTHRACITE EBONY

GREEN DUCK





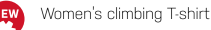




## CLASSIC T Women

Art. 04356





Comfortable cotton T-shirt with climbing motif ideal for climbing and daily wear.

- High-quality cotton with pleasant touch
- Print on front







2way stretch

Comfortable cotton touch

packaging

WEIGHT (SIZE S):

MATERIAL:

120 g

100% Cotton

SIZES:

XS-S-M-L-XL

#### **CLASSIC T Women** Leafs

ART. 05245







Stoneman ART. 05248

**CLASSIC T Women** 



**Blossom-Art** ART. 05249

**CLASSIC T Women** 



ANTHRACITE OBSIDIAN

BLUE MOONLIT OCEAN

BLUE HYDRO

BROWN BRONZE

WINE RHODODENDRON











## PROMO T Women

Art. 04729



BLUE SARGASSO SEA

### Women's climbing T-shirt

Comfortable cotton T-shirt ideal for climbing or daily wear.

- High-quality cotton with pleasant touch
- · Print on front and back





2way stretch

Comfortable cotton touch

MATERIAL: 100% Cotton

WEIGHT (SIZE S): 120 g

XS-S-M-L-XL



## HOODIE WOMEN

Art. 05143





#### Women's climbing Hoodie

- Comfortable fit with a slightly longer back
- Hood with front crossing
- Rope-like design of the hood cords
- Kangaroo style pocket with small inner zipper pocket
- Lower hem and sleeve ends with an elastic cuff and thumb holes on sleeves



stretch

580 g

WEIGHT (SIZE M):



Ergonomic

hoody







hole

YKK zipper Thumb sleeve hole

Headphones

MATERIAL - MAIN

80% Cotton, 20% Polyester MATERIAL - INNER HOODY

100% Cotton

MATERIAL - HEM

78% Cotton, 17% Polyester, 5% Elastane

SIZES: S-M-L-XL-XXL

COLORS:



BLUE OPAL / GREY SILVER SCONCE



GREY PALOMA / GREY SILVER SCONCE









## HOODIE ZIPPER WOMEN

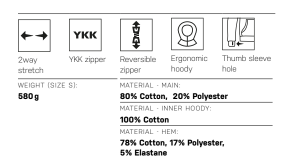
Art. 05144



### Women's climbing Hoodie

Women's zipped hoodie perfected to the last detail. Comfortable material ensures excellent wearing comfort.

- Comfortable fit with a slightly longer back
- Hood with a stand-up collar
- Rope-like design of the hood cords
- · Two front zipper pockets
- Lower hem and sleeve ends with an elastic cuff and thumb holes on sleeves
- Two-way YKK front zipper with two zipper



SIZES:

XS-S-M-L-XL

#### COLORS:



BLUE OPAL / GREY SILVER SCONCE



GREY PALOMA / GREY SILVER SCONCE









## TSUNAMI ECO Women





#### Women's lightweight down climbing jacket

- · Lightweight ripstop material designed specifically for climbing apparel filled with down; it is now made of recycled polyamide
- High-density weave guarantees both durability and breathability
- High-loft down
- DWR technology (Durable Water Repellent) prevents moisture from reaching the down
- · The jacket doesn't lose any down because the chambers are filled after stitching
- Ergonomic cut is perfectly suitable for climbers extended body and longer sleeves with holes for thumbs
- Practical two-way zipper YKK
- Compress bag in the inside pocket
- Down has certified origin







Inner pocket for climbing shoes



WEIGHT (SIZE S):

XS-S-M-L-XL

330 g



Reversible zipper



Ergonomic



YKK

pocket



Recycled packaging

OUTER MATERIAL

100% Recycled Polyamide (DWR), Rip-Stop INNER MATERIAL

3D FIT

100% Recycled Polyamide (DWR)

FILLING

Down 90/10, 650 cuin

DETAILS:











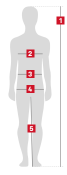
You can pack the jacket into compress bag in the inner pocket.

1

## Sizing charts

#### Men - regular size (in cm)

	xs	S	M	L	XL	XXL
Standard men's size (GE)	44	44-46	46-48	50	52	54
1 Body height	172-176	174-178	175-180	176-182	177-183	178-186
2 Chest	88-91	92-95	96-99	100-104	104-107	108-112
3 Waist	70-73	74-78	80-84	86-90	92-96	98-102
4 Hips	86-89	90-94	96-100	101-104	105-107	108-111
5 Inseam	76-78	78-80	80-82	82-84	83-85	84-86



#### Men - adapted sizes of pants (in cm)

Short size	XS-short	S-short	M-short	L-short	XL-short	XXL-short
1 Body height	166-172	168-173	169-174	170-175	171-176	172-177
5 Inseam	70-72	72-74	75-77	77-79	78-80	79-81

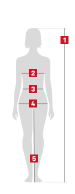


Tall size	XS-tall	S-tall	M-tall	L-tall	XL-tall	XXL-tall
1 Body height	178-183	180-185	181-186	182-187	183-188	186-196
5 Inseam	81-84	82-85	83-86	84-87	85-88	86-90



#### Women - regular size (in cm)

xxs	XS	S	М	L	XL
32-34	34-36	36-38	38-40	40-42	42-44
162-168	164-170	166 -172	168-174	170-176	170-176
78-82	82-86	86-90	90-94	96-100	102-106
56-60	60-66	66-70	70-74	74-78	78-82
80-84	84-88	90-94	94-98	100-104	106-108
77-78	78-79	79-80	80-81	81-82	82-83
	32-34 162-168 78-82 56-60 80-84	32-34 34-36 162-168 164-170 78-82 82-86 56-60 60-66 80-84 84-88	32-34     34-36     36-38       162-168     164-170     166 -172       78-82     82-86     86-90       56-60     60-66     66-70       80-84     84-88     90-94	32-34     34-36     36-38     38-40       162-168     164-170     166-172     168-174       78-82     82-86     86-90     90-94       56-60     60-66     66-70     70-74       80-84     84-88     90-94     94-98	32-34     34-36     36-38     38-40     40-42       162-168     164-170     166-172     168-174     170-176       78-82     82-86     86-90     90-94     96-100       56-60     60-66     66-70     70-74     74-78       80-84     84-88     90-94     94-98     100-104



#### Women - adapted sizes of pants (in cm)

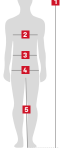
Short size	XXS-short	XS-short	S-short	M-short	L-short	XL-short
1 Body height	157-159	159-161	161-163	161-163	164-166	164-166
5 Inseam	73-75	74-76	75-77	75-77	76-78	77-79

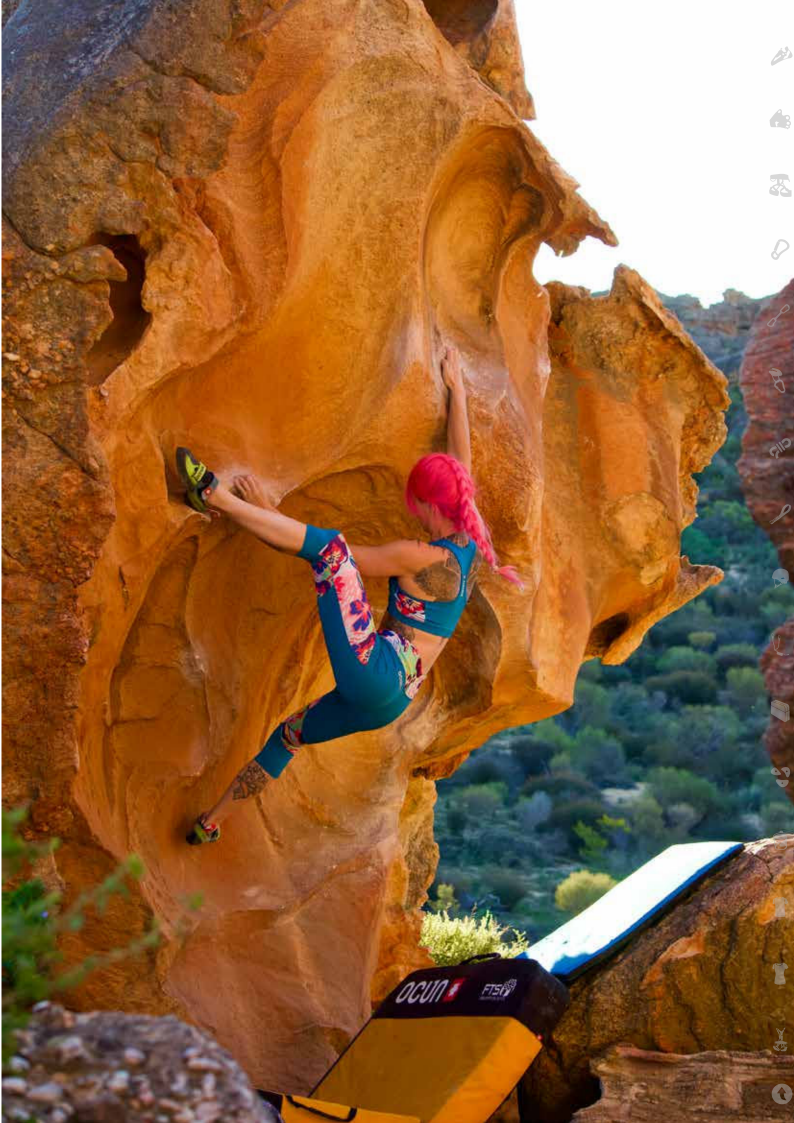


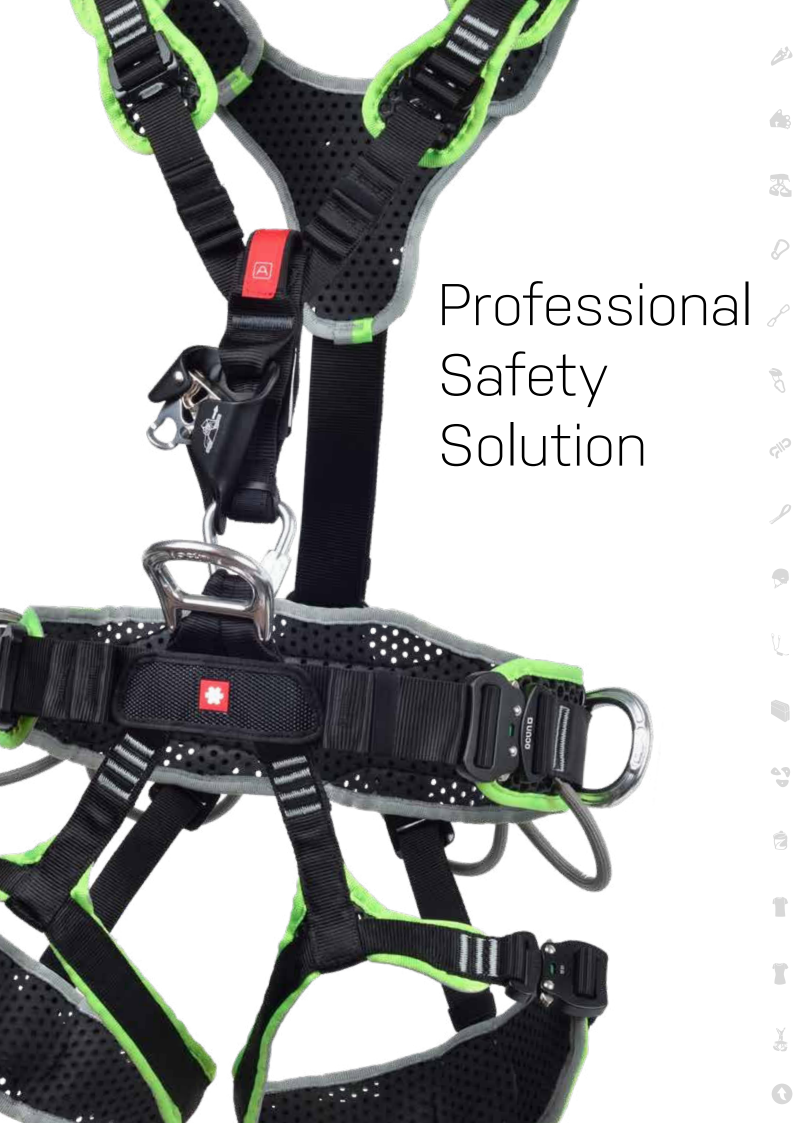
Tall size	XXS-tall	XS-tall	S-tall	M-tall	L-tall	XL-tall
1 Body height	172-174	173-175	174-176	175-177	177-179	178-182
5 Inseam	80-82	81-83	82-85	83-86	84-87	85-88



- All sizes in the chart are in centimeters.
- Size designation of clothes correspond to the dimensions of the body according to the size of the table.
- We recommend trying out clothes personally, the basic dimensions of sizes are only indicative.
- Construction dimensions of finished garments also take into account the nature of the item of clothing and the potential elasticity of the fabric used.







#### FULL BODY HARNESS



THOR 4Q

ART. 03615

WEIGHT

1790 g (SIZE M-L)

LEGS



QB 28 mm

WAIST



**QB 45 mm** 



#### **THOR ACCESS 4Q**

ART. 03617

WEIGHT

1940 g (SIZE M-L)

LEGS



QB 28 mm



WAIST



QB 45 mm



#### THOR 2Q

ART. 03614

WEIGHT

1720 g (SIZE M-L)

LEGS



**QB 28 mm** 

WAIST



**SB 45 mm** 



#### **THOR ACCESS 2Q**

ART. 03616

WEIGHT

1870 g (SIZE M-L)

LEGS

CHEST ASCENDER





SB 45 mm



### **THOR**

ART. 03323

WEIGHT

1660 g (SIZE M-L)

LEGS



WAIST



SB 45 mm



#### **THOR ACCESS**

ART. 03473

WEIGHT

1810 g (SIZE M-L)

LEGS



QB 28 mm



WAIST



SB 45 mm

EXPLANATIONS

4Q

LEGS

QB 28 mm



QB 45mm

2Q



QB 28 mm



SB 45 mm

**STANDARD** 

LEGS



SB 28 mm



SB 45 mm

**ACCESS** 

CHEST

Ascender



#### SEAT HARNESS



**THOR SIT 4Q** 

ART. 03619

WEIGHT

1270 g (SIZE M-L)

LEGS



QB 28 mm

WAIST



QB 45 mm



#### **THOR SIT 2Q**

ART. 03618

WEIGHT

1200 g (SIZE M-L)

LEGS



QB 28 mm

WAIST



SB 45 mm



#### THOR SIT

ART. 03525

WEIGHT

1140 g (SIZE M-L)

LEGS



SB 28 mm

WAIST



SB 45 mm



#### **FREY**

ART. 03472

WEIGHT

1000 g (SIZE M-L)

LEGS



SB 28 mm

WAIST



SB 45 mm

TOPS



#### **THOR TOP**

ART. 03526

WEIGHT

520 g (SIZE M-L)



#### THOR ACCESS TOP

ART. 03476

WEIGHT

670 g (SIZE M-L)

CHEST ASCENDER



PADDING



#### PAD

ART. 03314

WEIGHT

190 g (SIZE M-L)



#### **TOP PAD**

ART. 03643

WEIGHT

25 g (SIZE UNI)

COLOUR

GREEN BLACK



## Unique Solution 4in1

A versatile full body harnesses, suitable for a wide range of activities. Applied technologies and constructional elements include the WeBee 3D foam, removable padding, compact connection system of the legs, PE reinforcement of the back section and much more, making harnesses extremely comfortable, breathable, washable, and very light. Thanks to the unique "sports" concept, our harnesses provide an unparalleled freedom of movement while maintaining a high resistance to wear and tear. Even the most demanding professionals will find their favorite within our wide range of seat and full-body harnesses. Harnesses are equipped with quick clips (QB), standard clips (SB) or a combination of both versions. With the 4-in-1 system, you can rebuild and refurbish your harness.

#### Norms:

EN361:2002

Personal protective equipment against falls from

a height - Full body harnesses

EN813:2008

Personal fall protection equipment

- Sit harnesses,

EN358:2018

Personal protective equipment for work positioning and prevention of falls from a height - Belts and

lanyards for work positioning or restraint

€ 1019

SIZE	S – M (cm)	M - L (cm)	L - XL (cm)
LEGS	45 – 60	50 – 65	55 – 70
WAIST	60 – 80	70 – 110	80 – 130
HEIGHT	150 – 175	155 – 185	180 – 205

## 4in1 system



WAIST LEGS CHEST "V" TOP

## THOR FEATURES AND BENEFITS

#### 1 Webee performance technology

Breathable 3D perforated PE EVA foam. Easily washable without water and sweat absorbtion.

#### 2 Compact padded leg loops connection

Ergonomic force distribution avoiding discomfort.

#### 3 Self-locking buckle (SB)

A longstanding, convenient and safe solution.

#### 4 Quick buckle (QB)

Super fast opening and closing.

#### 5 Integrated chest ascender

Equipped on all ACCESS models.

#### Extra padded back

Increases the rigidity of stressed parts and ensures adequate support.

#### Specially shaped D components

Made of Al 7075 T6 hot forged with extra high durability.

#### 8 Gear loops

Four gear loops with reinforced braiding, high abrasion resistance and load capacity up to 10 kg.

#### Dedicated attachment points to the seat

Two loops below the EN 813 central attachment point, transfer the force into the point.

#### 10 Carabiner slots

Located in front and behind the adjustable D components.

#### 11 Removable padding

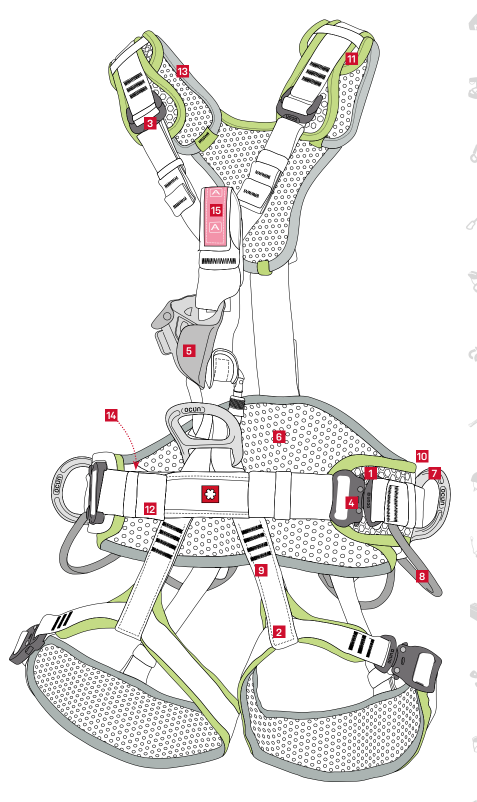
For adjustment of comfort around the neck and lumbar part of the harness.

#### 12 Double ended straps

Better grip while tightening the webbings, even when wearing gloves.

#### 13 Contrast boarding webbing

More safety in the workplace thanks to integrated reflective tape.



#### Protected identification label

Durable cover/pocket for identification label necessary for regular PPE inspection.

#### 15 Textile attachment point EN 361

A sufficiently large point for up to 3 carabiners.



## Indoor Solutions



ART. 05339



**RIBBIT** ART. 04731



**TWIST RENTAL** 

ART. 04408





**EASY CHECK SET** 16 mm ART. 02952 / 02953



**QUICKDRAW EASY** CHECK PA 16 mm

ART. 03017 / 03018



**BINER FIX 10-PACK** ART. 04341 - 11 mm

04342 - 16 mm





HOT **CHALK 250** ART. 04611



COOL **CHALK 250** 

ART. 04612



**CHALK CRUSHED 2000** 

ART. 04613



**CHALK CRUSHED 250** 

ART. 04610



**CHALK BALLS** BOX

ART. 04616



**CHALK CONTAINER 125** 

ART. 04609



CHALK **CUBE 56** ART. 04608



**TAPE BOX** ART. 03552 03553



**CHALK LIQUID** ART. 100 ml 04614 200 ml 04615



**BOULDER BAG** ART. 04845











**PUSH + BELT** ART. 04448



**HOLDS SET 1 PINCHES** 

ART. 00164



**HOLDS SET 2 SLOPERS** 

ART. 00165



**HOLDS SET 3 MODULARS** 

ART. 00166



**HOLDS SET 4 EDGES** 

ART. 00167



**HOLDS SET 5 JUGS** 

ART. 02695



FOOTHOLDS SET 1 BOLT-ON

ART. 02696



FINGER BOARD

ART. 02453



# 1980s Pavel Hendrych, The first harness The founder of the company takes up climbing and starts improving climbing gear on the market. sole over the hee , Seamless hee/ 1999 - Crack gloves 2000 - 2 in 1 system Novable waist started 2009 - 3 Force System Ozone 2011 - FTS System Opminator crash pad

1

1

0







#### ${\bf RP\ Climbing\ s.r.o.}$

Hrnčířská 1557 295 01 Mnichovo Hradiště Czech Republic **T** +420 326 211 716 **E** info@ocun.com

#### OCUN NA, LLC

#1062 1601 29<sup>th</sup> St. Suite 1292 Boulder, CO 80301 **E** orders@ocun.com

#### ocun.com

