





WIAA Rope diameter • [mm] Weight• [g/m] Number of UIAA falls Max. impact force • [kN] Sheath slippage • [%] Static elongation • [%] Dynamic elongation • [%] Knotability

MASTER 8.6

0.3 4.3 30 0.9

The thinnest single rope we offer. The low weight, which is only 50 g, makes it an ideal weapon, which will help you to send your hardest projects.

8.6

50

MASTER 8.9

EXPERT

UIAA

Rope diameter • [mm] Weight• [g/m] Number of UIAA falls Max. impact force • [kN] Sheath slippage • [%] Static elongation • [%] Dynamic elongation • [%] Knotability



EXPERT

Another aggressive rope with impregnation for hard climbing projects. Certified for use as a single, twin and half rope.



BEGINNER

NEW! MASTER 9.0 TEFIX® EXPERT UIAA 1 0 0 Rope diameter • [mm] 9.0 9.0 9.0 55 55 55 6 19 33 Weight • [q/m] Number of UIAA falls Max_impact force • [kN] 89 65 108 Sheath slippage • [%] 0 0 0 9.6 9.6 9.6 Static elongation • [%] Dynamic elongation • [%] 31 29 25 Knotability 0.9 0.9 0.9

If you want to have a lightweight rope for sport climbing and if you would like to use it occasionally in the mountains also, Master 9.0 is a good choice. In addition, this rope makes use of the TeFIX® technology which increases resistance and prolongs the lifespan of the rope thanks to the connection of the core and the sheath.

10.2

MASTER PRO 9.2

UIAA

Rope diameter • [mm] Weight • [g/m]
Number of UIAA falls Max. impact force • [kN] Sheath slippage • [%] Static elongation • [%] Dynamic elongation • [%] Knotability

9.2 0.3 6.1 31

This innovation from 2017 defeats the stigma that thin ropes are not durable. You don't need to carry one rope for practicing and another one for redpoint. Innovated, extremely fine SBS sheath significantly prolongs its lifespan. The rope is at the same time soft enough and easy to work with. If you're looking for a devoted friend for sport climbing, this is your choice.

10.4

8 0.1 6.5 35

MASTER 9.4

UIAA

Rope diameter • [mm]

Weight• [g/m] Number of UIAA falls

Max. impact force • [kN]

Sheath slippage • [%]

Static elongation • [%]

Knotability

Dynamic elongation • [%]

EXPERT

9.4 58

6.2 0.9

ADVANCED

MASTER 9.4 with a small diameter but durable SBS sheath construction. Ideal for average climbers who want to keep pushing their limits.

UIAA Rope diameter • [mm] Weight • [g/m] Number of UIAA falls Max. impact force • [kN] Sheath slippage • [%] Static elongation • [%] Dynamic elongation • [%] Knotability

AMBITION 10.2 TEFIX®

10.2 67 11 8.3 0 6.9 33 0.8

An new version of a robust rope AMBITION 10.2 enriched with TeFIX® technology. The fact that the core is connected with the sheath prevents the sheath from shifting and provides maximum possible safety in case of the sheath damage. An ideal rope which will guide you through many vertical miles.

HATTRICK 10.2

UIAA Rope diameter • [mm]

ADVANCED

EXPERT

EXPERT

Weight•[g/m]
Number of UIAA falls Max. impact force • [kN] Sheath slippage • [%] Static elongation • [%] Dynamic elongation • [%] Knotability



A rope with SECURE technology that offers less UIAA falls but has much larger sheath that ensures durability and a long lifespan of the rope. Perfect choice for rentals and permanent use in the climbing gyms (top-roping).

INDOOR 10.2i

Rope diameter • [mm] Weight• [g/m]
Number of UIAA falls Max. impact force • [kN] Sheath slippage • [%] Static elongation • [%] Dynamic elongation • [%] Knotability

8.8 7.2 32 0.9

A rope with braided core developed especially for top-rope climbing at gyms. Suitable for climbing schools and rentals.

INDOOR 10.4

Rope diameter • [mm] Weight• [g/m]
Number of UIAA falls Max. impact force • [kN] Sheath slippage • [%] Static elongation • [%] Dynamic elongation • [%]

Knotability

BEGINNER

A rope has a braided core, developed especially for top-rope climbing at gyms. Suitable for climbing schools and rentals

BEGINNER **AMBITION 10**

UIAA Rope diameter • [mm] Weight • [g/m] Number of UIAA falls Max. impact force • [kN] Sheath slippage • [%] Static elongation • [%]

Dynamic elongation • [%

Knotability

33

AMBITION 10.0 is designed especially for beginners. Wider diameter combined with SBS sheath offers an impressive performance and long lifespan.

67

7.8

0.1

AINEERING ALPINISM IOUNTAINEERING AND ALPINISM

N. C. IIIAA Rope diameter • [mm] 7 34 14 8.9 Weight • [a/m] Number of UIAA falls Max. impact force • [kN] Sheath slippage • [%] Static elongation • [%] 36 Dynamic elongation • [%] 33 Knotahility

MASTER 7.0

The lightest twin rope in the world. Only 34 grams per meter and still perfectly safe. Ideal for extreme climbing projects or as an ultra-light rope for skitourists. You won't even notice this rope in your bag due to its weight and size. Certified for use as a twin rope exclusively

MASTER 7.8 TEFIX®

UIAA

Rope diameter • [mm] Weight • [a/m] Number of UIAA falls Max. impact force • [kN] Sheath slippage • [%] Static elongation • [%] Dynamic elongation • [%] Knotability

| **7.8** | **7.8** | 39 | 39 | 6 | 16 | 5.4 | 8.3 | 0 | 0 | 11.3 | 7.1 | 36 | 32 | 0.9 | 0.9 | 7.8 39 16 8.3

The TeFIX® technology is also in our lightest ropes for climbing in the mountains. Where else is there a need for good resistance and lifespan of the ropes than in the mountains? Master 7.8 TeFIX®, besides low weight, profits also from better resistances.

ALPINE 7.9

EXPERT

IIIAA Rope diameter • [mm] Weight • [a/m]

7.9 7.9 39 39 6 16 Number of UIAA falls 5.4 8.3 Max. impact force • [kN] Sheath slippage • [%] Static elongation • [%] 67 Dynamic elongation • [%] Knotability 0.8

An ideal choice for various activities in the mountains. Mountain guides, ski-tourists as well as mountaineers will love its low weight of 39 g. We offer this rope even in short variants of 20 and 30 m

33

n 8

MASTER 8.6

REPER SEP

EXPERT

ADVANCED

IIIAA Rope diameter • [mm] Weight• [g/m] Number of UIAA falls Max. impact force • [kN] Sheath slippage • [%] Static elongation • [%] Dynamic elongation • [%]

Knotability

The thinnest single rope we offer. The low weight, which is only 50 g, makes it an ideal weapon, which will help you to send your hardest projects.

8.6

50

5 9.1 0.3 4.3

30 0.9

MASTER 7.8

UIAA

EXPERT

Rope diameter • [mm] Weight • [a/m] Number of UIAA falls Max. impact force • [kN] Sheath slippage • [%] Static elongation • [%] Dynamic elongation • [%] Knotability

0 0 6.5 6.1 39 33 0.9 0.9

1/2 @

7.8 7.8 38 38 6 16 4.8 7.9

A light weight quality rope, for those who feel at home in the mountains. The Complete Shield technology protects the rope from water and dirt. You can choose from four distinct colour patterns

MASTER 9.7 TEFIX®

UIAA SRS Rope diameter • [mm] 9.7 61 7-8 Weight • [g/m] Number of UIAA falls 7 0.1 6.3 Max. impact force • [kN] Sheath slippage • [%] Static elongation • [%] Dynamic elongation • [%] 36 0.9

Knotability

For big walls you need a rope, which you can rely on. Even when you damage a sheath in one part, you don't have to be afraid. TeFIX® technology connects the sheath with a core so that you can pass the damaged part and reach safety. That's not what an ordinary rope would offer you

HATTRICK 9.7

SBS WIAA Rope diameter • [mm] Weight• [g/m] Number of UIAA falls Max. impact force • [kN] Sheath slippage • [%]

Static elongation • [%] Dynamic elongation • [%] Knotability

9.7 61 8.4 9.0 29

If you prefer small diameters but you don't want to underestimate the safety, there is no better option than Hattrick 9.7 or Master TeFIX® 9.7. SBS construction of the sheath together with a SECURE technology make this rope safe, long-lasting and prevents the sheath from shifting.

LOWE 9.7

ADVANCED

UIAA Rope diameter • [mm] Weight• [g/m]
Number of UIAA falls Max. impact force • [kN] Sheath slippage • [%] Static elongation • [%] Dynamic elongation • [%]

55 6 8.6 -0.15 7.4 32 1 Knotability

The favorite rope of Adam Ondra. Our unique technology lowers the weight of the rope keeping the ideal diameter. An excellent choice for all sport climbing areas

9.7

AMBITION 10.2 TEFIX®



Weight• [g/m] Number of UIAA falls Max. impact force • [kN] Sheath slippage • [%] Static elongation • [%] Dynamic elongation • [%] Knotability

0 6.9 33 0.8

The most robust and safest rope for big walls from our catalogue. TeFIX® technology holds the core and the sheath firmly together so that in case of emergency you can use the rope even when the sheath is ripped.

10.2

8.3

HATTRICK 10.2 ADVANCED



Rope diameter • [mm] Weight• [g/m] Number of UIAA falls Max. impact force • [kN] Sheath slippage • [%] Static elongation • [%] Dynamic elongation • [%] Knotability



8.3 0 6.9 33 0.8

The massive sheath of this rope ensures safety and a long lifespan. As other ropes for big wall climbing, this one offers SECURE technology for your security.

10.2

67 11























BEGINNER



One of the most favorite ropes among our customers. MASTER 9.7 is time-proven - it offers an ideal diameter, SBS sheath and a long lifespan. One of the best ropes for rock climbing you can get. Offers an excellent value for money.



Technologies keep advancing. Favorite MASTER 9.7 with TeFIX® technology became even more safer and durable than its older brother. Permanent connection of a core and sheath ensures that the sheath cannot slip. Check the fresh design!



The favorite rope of Adam Ondra. Our unique technology lowers the weight of the rope keeping the ideal diameter. An excellent choice for all sport climbing areas.

ADAM ONDRA



As its name suggests, this rope is both for beginners and ambitious climbers who pursue climbing outside and indoors. It offers outstanding value for money. It has a universal diameter.

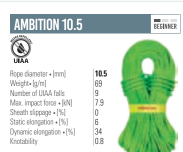
AMBITION 10 BEGINNER 10 Rope diameter • [mm] Weight• [g/m] Number of UIAA falls Max. impact force • [kN] Sheath slippage • [%] 0.1 Static elongation • [%]

AMBITION 10.0 is designed especially for beginners. Wider diameter combined with SBS sheath offers an impressive performance and long lifespan.

33

Dynamic elongation • [%] Knotability

tied to be free FENDOV



Thicker ropes are ideal for beginners because they make falls easier to catch using a belay device and thus they make climbing safer. You can use this rope at crags as well



Massive, safe rope with extremely long lifespan. Designed for heavy usage in rope training centers and climbing schools.

@ @

8.5 8.5

46 46

5.1 7.9 0.1 0.1

38 36 0.8 0.8

You will choose this rope if you seek the best

ratio of lifespan and a diameter. Perfect as you

first rope for mountaineering. Complete Shield

coating is a matter-of-course

MASTER 8.5

Rope diameter • [mm]

Number of UIAA falls

Max. impact force • [kN]

Sheath slippage • [%]

Static elongation • [%]

Dynamic elongation • [%]

Weight • [a/m]

. Knotability

(N)



Large diameter safe rope, with extremely long lifespan. Designed for heavy usage in rope training centers and climbing schools.

8.5

45

5 0.1

A lightweight half rope with great versatility

specifications are designed to increase safety

and very high durability. All its technical

and broaden the range of suitable usage

AMBITION 8.5

Rope diameter • [mm]

Number of UIAA falls

Sheath slippage • [%]

Static elongation • [%]

Dynamic elongation • [%]

Max. impact force • [kN]

Weight • [a/m]

Knotahility

(N)



EXPERT

Climbing is your lifestyle and you always go for the best equipment available. You need aggressive ropes that never fail and support your impressive performance.



ADVANCED

It seems that you are serious about climbing and that you care about the gear you use. The fact that you've already sent quite difficult routes only confirms it. Go for the ropes labeled as Advanced.



BEGINNER

Ropes ideal for you first moves on rock or occasional climbing. Thicker diameters and long lifespan.

TECHNOLOGIES

TENDON is one of the leading companies in new technologies.

Here is short review.



TEFIX®

core and sheath are permanently fixed - safety, better rope parameters and life span.



LOWE

keep diameter and reduce weight.



sandwich-type construction, zero sheath slippage, higher safety.



COMPLETE SHIELD

dust and waterproof rope, UIAA 100 requirements.



simple braiding system - smoother and better abrasion resistence.

ADVANCED **LOWE 8.4** UIAA 1/2 @ **8.4 8.4** 41 41 Rope diameter • [mm] Weight • [g/m] Number of UIAA falls 41 12 Max. impact force • [kN] 8.9 Sheath slippage • [%] 5.4 5.3 31 27 Static elongation • [%] Dynamic elongation • [%] Knotahility 0.8 0.8

If you don't want extremely thin rope but you still aim for the lowest weight possible? There is no better option than this one. Our LOWE technology lowers the weight of the rope keeping an ideal diameter 8.4. You can save 0,5 kg with sixty-meter long double ropes. That's a deal, isn't it?

CANYON WET, CANYON GRANDE

61 66 Weight • [g/m] Number of falls (min.) Relative mass of sheath • [%] Sheath slippage • [mm] Elongation (50 – 150 kg) • [%] Shrinkage • [%] Tenacity • [kN] Min. tenacity with knots • [kN] Used material Type Floating

weight 55 kg, fall factor 1
 tested according to EN 1891 type B except min. tenacity and material

CANYON DRY 9.0



SALAMANDER 10.2



SPELEO 9 - 11



SALAMANDER_The best choice among the canyoning ropes. Light, floating rope with our SECURE technology keeps its outstanding qualities for a long time. Its construction and applied materials help to minimize shrinking of the rope in wet conditions. It has stronger, coarser sheath and thanks to the production technology, this rope is minimally dynamic

SPELEO_Low stretch, high static strength, and exceptional resistance to abrasion are the qualities most valued among cavers. Polyester sheath is built to endure higher thermal stress during abseiling.

CANYON DRY_New polyamide rope with a smaller diameter of 9 mm it has a teflon finish in comparison with the other types, which increases its water and abrasion resistance considerably. The highly visible colour guarantees that the user has under control any situation where bad conditions prevail. The rope is flexible and retains its softness even after a long period of use. CANYON DRY 9.0 will be appreciated especially by experienced canyoneers who strive for a quick and smooth advancement above all and who care about every gram of weight.

CANYON GRANDE_This rope is easily knotted and soft even after repeated immersion into the water. Its bright colours contrast well with the colour of the water, it is highly resistant to abrasion and offers increased water-resistance. Thanks to the materials used, the rope has lower absorbability and floats on the surface.

Canyon WET_Rope variation which doesn't float on water due to materials used (PA) meets requirement of EN 1891 type A

LOWERING ROPE 15

Weight • [g/m] 172 Number of falls (min.) Relative mass of sheath • [%] Sheath slippage • [mm] Elongation (50 - 150 kg) • [%] Shrinkage • [%] Tenacity • [kN] 61 Min. tenacity with knots • [kN] PES Used material Type



Lowering rope 15 mm of a new construction with increased strength and reduced diameter. Very good handling during lowering and braking of loads.

NEW! TIMBER EVO 11.0

88 20 57 0 3.1 0.7 30 18 PES/PA

The Timber Evo 11.5 rope enjoys great popularity, so we decided to offer additional diameters in this product line. Timber Evo 11.0 is a rope with good handling and fast run.

SPLICED LOOP AVAILABLE - ON REQUEST.

TIMBER EVO 11.5

11.5 90 20 54 10 30 18 PES/PA

The improved version of the Timber EVO 11.5 working rope is characterized by a better abrasion resistance and consequently a longer service life thanks to the new construction of the sheath.

SPLICED LOOP AVAILABLE - ON REQUEST.

NEW! TIMBER EVO 12.5

12.5 104 0.6 PES/PA

20

48

0

39

22

The combination of polyamide and polyester lends, among other features, an excellent abrasion resistance and also a high strength in the ropes of the Timber Evo series. The diameter of 12.5 mm guarantees good control during handling.

SPLICED LOOP AVAILABLE - ON REQUEST.



STATIC 9.0 - 13.0 TYPE A

Diameter • [mm] Weight• [g/m] Number of falls (min.) Relative mass of sheath • [%] Sheath slippage • [mm] Elongation (50 - 150 kg) • [%] Shrinkage • [%] Tenacity • [kN] Min. tenacity with knots • [kN] Used material



SECURE 10.5 / SECURE 11

75 84.6 min. 17 min. 20 48.5 33.1 4.6 4.5 1.2 0.8 18 19.8 28 35 4.3 100

SEWN TERMINATION IS AVAILABLE ON REQUEST.

A rope for any application where the sheath and the core may suffer damage. When using this rope you will significantly increase your safety margins, in cases where mechanical damage to the rope due to sharp edges or falling objects. Thanks to the unique sandwich-type construction of braided layers and the use of specially developed staple fibers, the rope is able to hold the suspended person or load even in the event of considerable sheath or core damage. Even if the rope is heavily damaged, the suspended person has enough time to abseit to the ground or to a safe anchor point.

PROTECTED BY UTILITY MODEL. / SEWN TERMINATION IS AVAILABLE ON REQUEST.

STATIC 9 TYPE A



Thanks to the unique construction and the state-of-theart technological finishing, the static rope offers a strength higher than 22 kN with a falling mass of 100 kg (in comparison with the standard falling mass of 80 kg for type B ropes). The

strength of the rope with knots exceeds 15 kN for a period of 3 minutes without any damage to the core and the sheath (type B ropes are tested for 12 kN for a period of 3 minutes). This is an advantage which workers working at heights and rescue teams are eager for, because having a stronger rope in critical situations with full outfit and gear brings them to a higher standard.

STATIC 10 5 - 12 0 (NFPA)

JIMII	ו טו	U.J	IZ.U (III I A)				
EN 1891			NFPA				
10.5	11	12	Diameter • [mm]	10.5	11	12	
74	83	87	Diameter • [in]	0.413	0.433	0.472	
20	20	20	MBS* • [kN]	32	40.5	42	
34	33	35	MBS* • [lbs]	7 194	9 105	9 442	
0	0	4	Weight• [g]	74	83	87	
3.6	3.5	3.2	Elongation at 10% MBS • [%]	8.6	8.4	7.4	
0.3	4.5	1.8	Elongation at 1.35 kN (300 lbf) • [%]	2.8	3.6	2.3	
32	42	42	Elongation at 2.70 kN (600 lbf) • [%]	7.1	6.2	4.7	
17	15	25	Elongation at 4.40 kN (1000 lbf) • [%]	10.7	9.5	7.8	
PA	PA	PA	NFPA 1983 2012 edition	Yes	Yes	Yes	
Α	Α	Α	Classified	General use Te		Technical	
	(#E)						
1.4	200						

The excellent ropes with low elongation and high static strength are intended primarily for work at hight and for securing people above vertical drops. Recommended use are rescue operations, work positioning and military and police use. Occasional use for NFPA certificated ropes meet the life safety rope requirements of NFPA 1983 Standard on fire service life safety rope and equipement for emergency services, 2017 edition.





MILITARY 9.0 – 12.0

Diameter • [mm] 10.5 11 Weight • [g/m] 50 69 72 80 92 Number of falls (min.) 20 20 20 20 20 36 3 Relative mass of sheath • [%] 49 39 40 35 Sheath slippage • [mm] 4 5 4 Elongation (50 - 150 kg) • [%] 3.8 3.4 3.3 3.2 3.4 Shrinkage • [%] 2 1.9 1.9 1.8 Tenacity • [kN] 23 31 32 33 13 17 18 20 25 Min. tenacity with knots • [kN] Used material PA PA PA PA A A Α



Excellent ropes with low elongation and high static strength are designed for army and police.

SEWN TERMINATION IS AVAILABLE ON REQUEST.

ARAMID 10.0 – 11.0

10*	11	
66.4	80	
10	18	WW. 100
50	47	
)	1	
)	3	Section 1
1.5	0.9	107 WH
37	45	
15	15	W W
Aramid/PA	Aramid/PA	VIII
Д	A	
63 TO 10 TO	10000000	

Tested according to en 1891 except impact force

A unique rope with aramid sheath and polyamide core, which features high firmness and increased resistance to cutting and abrasion. The rope is resistant to naked flame and radiant heat of up to 400 °C for short periods of time! This characteristic will be appreciated in particular by special police and army emergency squads for quick descent from a helicopter, when ordinary ropes are not able to tackle the heat energy.

FORCE10.0 - 11.0

I UNUL IU.U I I.U						
11**						
82						
5						
41						
5						
3.4	Market 1					
1.8	107 100					
26						
15	W W					
PA/Steel	WILL AND					
A						
100005500						
	11** 82 5 41 5 3.4 1.8 26 15 PA/Steel					

Tested according to EN 1891 type b excepted material, marking and falls.

ning and Talls.

ed according to EN 1891 type a excepted material, sing and falls.

A special rope which makes use of a technology of combination of materials and the rope construction itself. There is internal sheath made of stainless steel wires in the rope. The product for use in extremely severe conditions (for instance rescuers, firemen, policemen and other special forces) due to its increased resistance to cutting.



The newly developed rope with reflection control weaving reflects a beam of direct light, making it easier to identify the rope in the dark and in poor lighting conditions. The rope is particularly useful for rescue work, speleology, diving and as a tracing rope for mines.

SEWN TERMINATION IS AVAILABLE ON REQUEST.

FAST ROPE Rope for rapid deployment from helicopters Fast rope and version for transportation and evacuation F.R.I.E.S.