

20 WORK



www.beal-planet.com/adn/eco-responsabilite/

DNSIBILITY >>

layground, we strive to preserve it. ompany the life cycle of our dynamic ropes :



BEAL ORGANIZES THE RECYCLING OF DYNAMIC ROPES AT THE END OF THEIR LIFE :





RECYCLING BEAL DYNAMIC ROPES



As we all know, we only have one planet. The number of non-recycled waste remains high despite the progress already made. **That's why Beal for 10 years**

hat's why Beal for 10 years has made 100% of its dynamic ropes recyclable.

Anyone can send the used Beal dynamic ropes to our recycling department.

They will be stored, sorted and sent to a partner processing unit where they will be crushed, pelletized and put back into the circuit of the plastics industry for **a second life**.

Each climber can send used Beal dynamic ropes, but other climbers can become volunteer collection points and help give the used ropes a second life.

For example: dealer of mountain equipment, clubs, competitions, events, federations, training centers, professionals (Guide, monitor ...) ...

100 % RECYCLABLE









To return your used BEAL dynamic ropes :

Be aware that they will return these ropes to the nearest Beal recycling service at

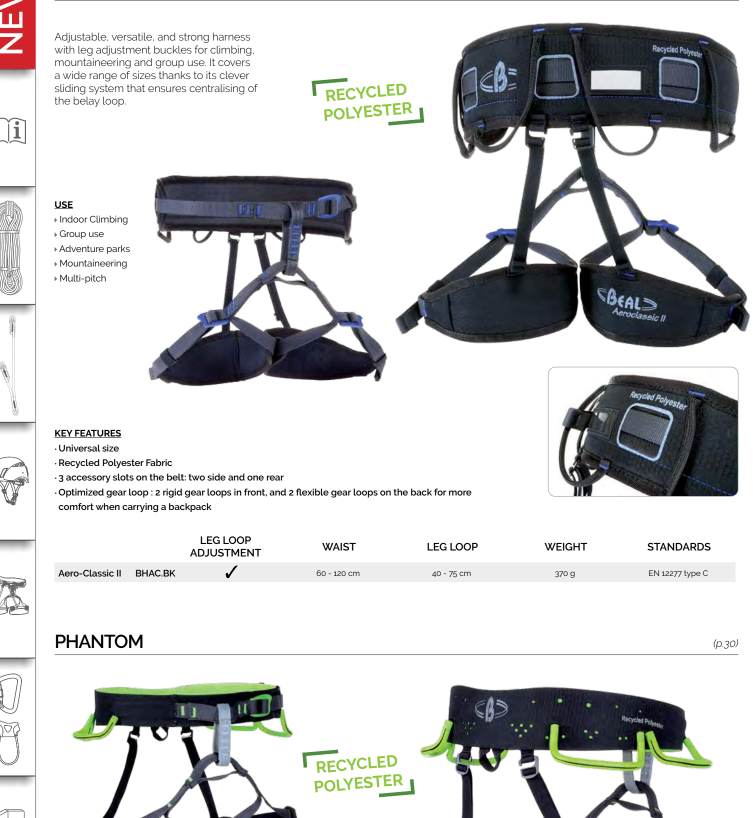
Already dealers who are very involved in sustainable development and the

circular economy are volunteering to collect used Beal ropes.

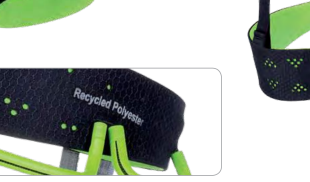
Beal - Service Recyclage - 2 rue Rabelais - 38200 Vienne - France

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AERO CLASSIC II



NEW 2020 · Recycled Polyester Fabric



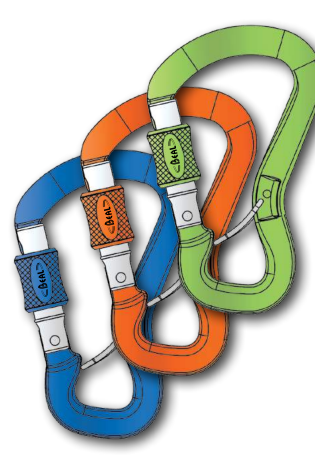
ORIENT EXPRESS

Unidirectional screw locking karabiner designed for use with belay plates where the ropes passes through the karabiner. Thanks to the internal snap gate that clips onto a harness belay loop, the karabiner cannot be inverted. This ensures the correct orientation of the karabiner and reduces the risk of the belay system being weakened through cross loading.

POINTS FORTS

- \cdot Ergonomic faceted ring, easy to handle and unlock
- · Quick lock and unlock
- \cdot Ability to unlock with a 7mm long opening Maillon if blocked
- · Keylock system





	RESISTANCE MAJOR AXIS	RESISTANCE MINOR AXIS	RESISTANCE GATE OPEN	WEIGHT	STANDARDS
SMCLOE.B 🛑 BMCLOE.O 🛑 BMCLOE.G	25 kN	7 kN	7 kN	81 g	EN 12275 BHT - EN 362

GHOST LIMITED EDITION



S:65-80cm / M:75-90cm / L:80-105cm

S:46-53cm / M:52-60cm / L: 57-70cm

S:220g / M:250g / L:280g

EN12277 type C

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BEAL INNOVATIONS THE SECURIRTY, THE PROCESS & THE TREATMENTS

FOR MORE SECURITY

Lower impact force and higher number of falls held, so better security.

The more the impact force is lowered:

- > The more your fall is cushioned
- > The more you protect your anchor point (particularly important if it is questionable).
- > The easier it is for your second to hold you.

RAISED NUMBER OF FALLS

Although the UIAA requires a minimum resistance to 5 falls at factor 1,77, BEAL greatly exceeds the requirements of the standards and goes well beyond this number of falls.

LOW IMPACT FORCE

Apart from Wall Master VI, with very specific properties, all the single ropes have a maximum impact force of around 7 kN, and the double ropes around 5 kN. But we go much further, because at the end of the series of successive test falls, our ropes still do not exceed the limit which is only required for the first fall! When you consider that rope loses some of its dynamic qualities with each fall, this is an incredible performance, guaranteed only by BEAL!

SHARP EDGE

In 2002 the UIAA adopted a complementary test to the normal one for testing the strength of a rope over a metal edge. The standard UIAA test involves a mass of 80 kg, with a fall of factor 1.77, held over a metal edge of 5mm radius to simulate a karabiner. The test uses the same weight of 80 kg (55 Kg for one strand of double rope), and the same fall factor, but this time over a sharp edge of just 0.75 mm radius. From 2005, the UIAA no longer recognises the validity of this test.

OUR OPTIONS

SAFE CONTROL

Change of pattern in the middle of the rope without cutting the filaments to indicate a length of rope sufficient for descending.

BICOLOR

Change of colour in mid-rope, for use when abseiling on double rope.

BLACK LIMIT



Indelible black marking at the rope's mid-point, on single ropes. All Beal dynamic single ropes benefit of the BLACK LIMIT, except indoor climbing ropes.

LIFETIME

The maximum lifetime of plastic and textile BEAL PPE is up to 15 years. Lifetime = Time in storage (5 years) + time in use (10 years). The lifetime of metal PPE is not limited.

ATTENTION :

OUR PROCESS



An astonishing process, bonding rope sheath and core without affecting the rope's suppleness. If the sheath is cut or torn, the core and sheath remain bonded together. With a standard rope, if the sheath is cut by abrasion over an edge, a frequent occurrence in the mountains, it slides and gathers over some metres.

It then becomes impossible to pass this zone, whether ascending or descending.

THERMO FLUID



An infrared treatment which stabilises the sheath fibers and therefore makes yarns more homogeneous. The result is a more compact, better handling rope.

OUR TREATMENTS





A process whereby every individual sheath strand receives a chemical treatment before the rope is manufactured. The treatment is hydrophobic, increases abrasion resistance and is polymerised at high temperatures. The polymerisation process together with every strand being coated individually increases the life of the treatment.

This treatment makes ropes more resistant against abrasion, repeated falls, heat, dust, moisture and vastly increases their durability.

A DRY COVER treated rope is:

- > More dust and moisture resistant.
- > More abrasion resistant.
- > Designed to maintain its suppleness in belay devices over time.

GOLDEN DRY



Process whereby every individual core and sheath strand is treated with a hydrophobic chemical formula before the rope is manufactured. The treatment is polymerised at high temperatures. This polymerisation process together with every strand being coated increases the longevity of the treatment. A GOLDEN DRY rope combines 2 treatments: the core's treatment is added to the DRY COVER sheath treatment. This helps to achieve an astonishingly durable and waterproof rope.

A GOLDEN DRY rope:

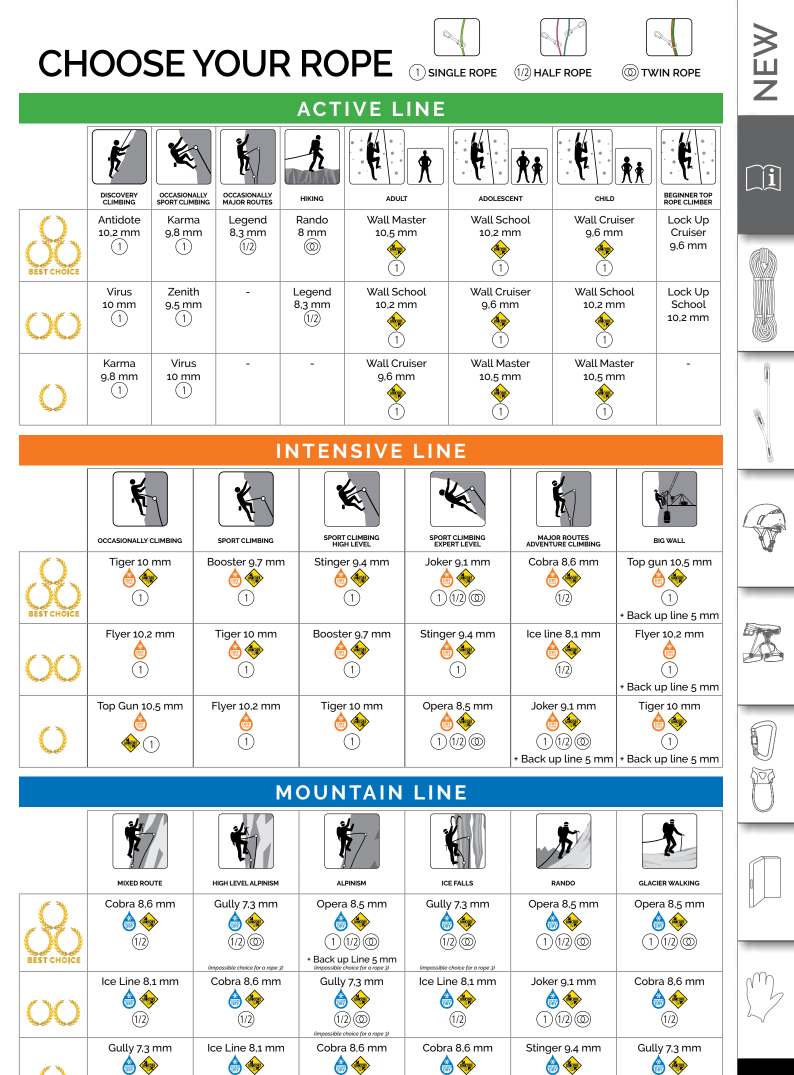
- Is more frost and water resistant.
- Gains very little weight in humid conditions.
- Improves rope suppleness through karabiners and belay devices.
- Is more abrasion resistant during normal use.

The GOLDEN DRY treatment allows ropes to be labelled as UIAA WATER REPELLENT:



This is the potential lifetime in use. An item of PPE may be destroyed during its very first use. It's inspection and control which determine if the product must be scrapped earlier. Between uses, appropriate storage is essential.





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(impossible choice for a rope 3)

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THE BEAL RANGE

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PROCESS

🔶 UNICORE

TREATMENT

S THERMOFLUID

ACTIVE LINE

Our ACTIVE ropes have been designed to cover the largest range of climbing disciplines

possible, from the occasional outing to big walling with sport and indoor climbing in between. They are all constructed using BEAL's advanced technology which provides excellent impact absorption thanks to low





Benefits: > Excellent impact absorption thanks to low impact forces

impact forces.

> Ecological construction (without chemical treatments or dye)

INTENSIVE LINE

The INTENSIVE ropes are designed for hard work in the mountains. Every individual sheath strand has been DRY COVER treated to provide astonishing results: an increase in durability, moisture resistance and suppleness whilst reducing overall weight. All ropes are manufactured using the THERMO FLUID process creating a more compact and supple rope.

> Dust and moisture resistance

> Limited water absorption

> Rope runs smoothly through karabiners and belay devices

> Abrasion resistance during normal use

Model	Standard	Type	Impact force UIAA Laborato	BEAL guarante impact force	Number of falls L Laboratory	Number of falls E Guaranty	Extension durin the first fall	Static elongati (80 kg)	Sheath slippac (± 5mm∕ 2m	Number of bobk	Weight per met	Resistance to a facto over an edge of radius	Process & treatm
ZENITH 9.5 mm	EN 892	(1)	7 - 7,3kN	7,5 kN	7	6	38%	9,2%	0 mm	48	59g		
KARMA 9,8 mm	EN 892	1	7,1 - 7,2 kN	7,5 kN	9	7	36%	8%	0 mm	40	61g		
VIRUS 10 mm	EN 892	1	7,4 - 7,6 kN	7,6 kN	9	8	35%	8%	0 mm	48	63g		
ANTIDOTE 10,2 mm	EN 892	1	7,4 - 7,6 kN	7,8 kN	9	8	35%	8%	0 mm	48	66g		
LEGEND 8,3 mm	EN 892	(1/2)	5 - 5,2 kN	5,3 kN	13 -15	13	36%	9%	0 mm	40	47g		
DIABLO 9,8 mm UNICORE	EN 892	1	7,60 - 7,90 kN	8,2 kN	5 - 6	5	36%	9,2%	0 mm	32	61g		Jo algo
DIABLO 10,2 mm UNICORE	EN 892	1	7,90 - 8,20 kN	8,4 kN	7	6	37%	8,7%	0 mm	32	64g		
RANDO 8 mm	EN 892	0	7,60 - 7,90 kN	8,5kN	12	12	36%	8%	0 mm	32	36g		(inclusion)
WALL CRUISER 9,6 mm UNICORE	EN 892	1	7,80 - 8 kN	8,2 kN	7 - 9	6	36%	8,5%	0 mm	32	62g		
WALL SCHOOL 10,2 mm UNICORE	EN 892	1	8,10 - 8,20 kN	8,4 kN	7 - 8	6	36%	8,5%	0 mm	32	64g		\$
WALL MASTER VI 10,5 mm UNICORE	EN 892	1	8,10 - 8,20 kN	8,4 kN	8 - 9	7	36%	8,5%	0 mm	32	71g		(1)
Standard requirements	EN 892		< 12 kN/8	0 kg	≥ 5/80	o kg	≤ 40%	≤10%	≤ 20 mm				

JIAA

or 1,77 fall is 0,75 mm

ents

OPERA 8,5 mm UNICORE	EN 892	1	7,10 kN	7,4 kN	5	5	37%	8,4%	0 mm	48	48g		<>> 🍫 💩
OPERA 8,5 mm UNICORE	EN 892	(1/2)	5,50 kN	5,5 kN	20-22	18	32%	8,4%	0 mm	48	48g		<>> 🐟
OPERA 8,5 mm UNICORE	EN 892	0	8,40 - 8,60 kN	8,8 kN	> 25	≥ 25	29%	5,1%	0 mm	48	48g		۵۶ 🐟 🚯
JOKER/JOKER SOFT 9,1 mm UNICORE	EN 892	1	7,90 - 8,20 kN	8,2 kN	5-6	5	34%	8%	0 mm	48	52g		🚸 🔶 👌
JOKER/JOKER SOFT 9,1 mm UNICORE	EN 892	(1/2)	5,60 - 5,80 kN	6,0 kN	24-26	20	32%	8%	0 mm	48	52g		\$\$
JOKER/JOKER SOFT 9,1 mm UNICORE	EN 892	0	w9,10 - 9,30 kN	9,5 kN	> 25	> 25	29%	7%	0 mm	48	52g		🐼 🔶 👌
STINGER III 9,4 mm UNICORE	EN 892	1	7 - 7,20 kN	7,5 kN	8	7	37%	9,5%	0 mm	40	57g		🛷 🐟 👌
BOOSTER III 9.7 mm UNICORE	EN 892	1	7,00 - 7,20 kN	7,4 kN	8-9	7	38%	8%	0 mm	40	61g	٦	(1)
TIGER 10 mm UNICORE	EN 892	1	7,50 - 7,60 kN	7,6 kN	7-8	7	37%	8%	0 mm	48	61g	٧	۵۶ 🐟 🔄
FLYER 10,2 mm	EN 892	1	7,20 - 7,30 kN	7,4 kN	9	9	37%	7,7%	0 mm	48	65g	v	۵۶ 👌
TOP GUN II 10,5 mm UNICORE	EN 892	1	7,35 - 7,40 kN	7,5 kN	12-13	11	37%	8%	0 mm	48	68g	٧	۵۶ 🐟 🚯
APOLLO II 11 mm	EN 892	1	7,50 - 7,60 kN	7,7 kN	17-18	16	35%	8%	0 mm	48	77g	٧	ا 🕸
FERRATA 28 M 9,4 mm	EN 892	1	7,60 - 7,80 kN	8,2 kN	8 - 9	6	37%	9,5%	0 mm	40	59g		<>> 🔶 🔶
ICE LINE 8,1 mm UNICORE	EN 892	(1/2)	4,80 - 4,90 kN	5kN	6-7	6	37%	11,5%	0 mm	32	39g		۵۶ 🐟 🚯
COBRA II 8,6 mm UNICORE	EN 892	(1/2)	5,30 kN	5,4 kN	16	15	35%	9%	0 mm	40	49 g	٧	۵۶ 🐟 🚯
VERDON II 9 mm	EN 892	(1/2)	5,15 - 5,25 kN	5,3 kN	18-19	15	34%	11%	0 mm	32	49g	٧	٥> 🍐
Standard requirements	EN 892		< 8 kN/55 kg s	ur 1 brin	≥ 5∕5!	5 kg	≤40%	≤ 12%	≤ 20 mm				

Model	Standard	Type	Impact force UIAA Laboratory	BEAL guaranteed impact force	Number of falls UIAA Laboratory	Number of falls BEAL Guaranty	Extension during the first fall	Static elongation (80 kg)	Sheath slippage (≛ 5mm∕ 2m	Number of bobbins	Weight per metre	Resistance to a factor 1,77 fall over an edge of radius 0,75 mm		Process & treatments
OPERA 8,5 mm UNICORE	EN 892	1	7,10 kN	7,4 kN	5	5	37%	8,4%	0 mm	48	48g		< <u>\$</u>	ا الج
OPERA 8,5 mm UNICORE	EN 892	(1/2)	5,30 - 5,50 kN	5,5 kN	20-22	18	32%	8,4%	0 mm	48	48g		 	ا الح
OPERA 8,5 mm UNICORE	EN 892	0	8,40 - 8,60 kN	8,8 kN	> 25	≥ 25	29%	5,1%	0 mm	48	48g		ا 🔇	ا الح
JOKER 9,1 mm UNICORE	EN 892	1	7,90 - 8,20 kN	8,2 kN	5-6	5	34%	8%	0 mm	48	52g		<\$> <	ا الج
JOKER 9,1 mm UNICORE	EN 892	(1/2)	5,60 - 5,80 kN	6,0 kN	24-26	20	32%	8%	0 mm	48	52g		۵ 🔇	ا الج
JOKER 9,1 mm UNICORE	EN 892	0	9,10 - 9,30 kN	9,5 kN	> 25	> 25	29%	7%	0 mm	48	52g		<\$> <	ا الج
STINGER III 9,4 mm UNICORE	EN 892	1	7 - 7,20 kN	7,5 kN	8	7	37%	9,5%	0 mm	40	57g	1	۵ 🔇	ا الح
BOOSTER III 9,7 mm UNICORE	EN 892	1	7,00 - 7,20 kN	7,4 kN	8-9	7	38%	8%	0 mm	40	61g	1	<i></i>	ا الج
TIGER 10 mm UNICORE	EN 892	1	7,50 - 7,60 kN	7,6 kN	7-8	7	37%	8%	0 mm	48	61g	v	<\$> <	ا الح
FLYER 10,2 mm	EN 892	1	7,20 - 7,30 kN	7,4 kN	9	9	37%	7,7%	0 mm	48	65g	1	<s> <</s>	ا الح
T OP GUN II 10,5 mm UNICORE	EN 892	1	7,35 - 7,40 kN	7,5 kN	12-13	11	37%	8%	0 mm	48	68g			ا الح
APOLLO II 11 mm	EN 892	1	7,50 - 7,60 kN	7,7 kN	17-18	16	35%	8%	0 mm	48	77g		<\$>	۵ 👶
GULLY 7,3 mm UNICORE	EN 892	(1/2)	4,80 - 5,10 kN	5,2 kN	6-7	6	35%	10,1%	0 mm	32	36g		<s> <</s>	ا الح
GULLY 7.3 mm UNICORE	EN 892	0	7,80 - 8,00 kN	7,9 kN	13-15	12	34%	8,9%	0 mm	32	36g		 	ا الح
ICE LINE 8,1 mm UNICORE	EN 892	(1/2)	4,80 - 4,90 kN	5kN	6-7	6	37%	11,5%	0 mm	32	39g		<\$> <	ا الح
COBRA II 8,6 mm UNICORE	EN 892	(1/2)	5,30 kN	5,4 kN	16	15	35%	9%	0 mm	40	49g		<i></i>	ا الج
VERDON II 9 mm	EN 892	(1/2)	5,15 - 5,25 kN	5,3 kN	18-19	15	34%	11%	0 mm	32	49g	V	<\$>	۵ ا
RANDO 8 mm	EN 892	0	7,60 - 7,90 kN	8,5 kN	12	12	36%	8%	0 mm	32	36g			۵ ا
fodel. andard	ype	eaking load	umber factor falls	act force tor 0,3	ngation ^150 kg	heath ppage	per metre	heath centage	Core centage	пкаде		aterial		k treatemnts

MOUNTAIN LINE UIAA WATER REPELLENT

Specifically developed for climbing in challenging weather conditions found when mountaineering or ice climbing, MOUNTAIN ropes benefit from 2 treatments: in addition to the sheath's DRY COVER treatment, all core strands are individually treated with a water repellent coating. The combination of both treatments creates a GOLDEN DRY rope. All MOUNTAIN ropes are GOLDEN DRY. They therefore feature the same benefits as INTENSIVE ropes, but with minimal water absorption and increased suppleness. All MOUNTAIN ropes are UIAA WATER REPELLENT accredited, and are constructed using the THERMO FLUID process creating a more compact and supple rope.

				092 12 1	4,00 - 4,90 KIN	2014	0,	Ŭ	31/0	11,5%	0	11 32	399		× •	× 🌚 🌚
Benefits: > Water and frost resistant	COBRA II 8,6mm UN	NICORE	EN	892 (1/2)	5,30 kN	5,4 kN	16	15	35%	9%	0 mr	n 40	49g	K	\$> 🥎	۵ 👌
 > Very little weight gain in humid conditions > Prevents the rope diameter from 	VERDON II 9 mm		EN	892 (1/2)	5,15 - 5,25 kN	5,3 kN	18-19	9 15	34%	11%	0 mr	m 32	49g	1	\$	۵
expanding > Rope runs smoothly through karabiners and belay devices	RANDO 8 mm		EN	892 🔘	7,60 - 7,90 kN	8,5 kN	12	12	36%	8%	0 mr	n 32	36g			۵ ا
> Abrasion resistance during normal use	Model	Standard	Type	Breaking load	Number of factor 1 falls	Impact force factor 0,3	Elongation 50/150 kg	Sheath slippage	Weight per metre	Sheath percentage	Core percentage	Shrinkage	-	Material		Process & treatemnts
SEMI-STATIC	ANTIPODES 8 mm	EN 564	1 -	1800 daN (kg)	2 (80 kg)	4,0 kN	6,5 %	0%	41 g	41 %	59 %	4%	Poly	yamid		<\$>
CAVING ROPES CE UIAA	SPELENIUM 8,5 mm UNICORE	EN 189:	1 B	2000 daN (kg)	7 (80 kg)	4,0 kN	4,8 %	0%	49 g	42 %	58 %	1%	Poly	yamid		
	SPELENIUM 9 mm	EN 189:	1 B	2200 daN (kg)	8 (80 kg)	4,5 kN	3,6 %	0%	51 g	40 %	60 %	3,1 %	Poly	yamid		<i></i>
	SPELENIUM GOLD 9.5 mm	EN 189:	1 B	2000daN (kg)	5 (80 kg)	5,2 kN	2 %	0 %	55 g	39 %	61 %	2 %	Polyamic + Ve	d/Polya ectran	amid	
	SPELENIUM 10 mm	EN 189:	1 A	2500 daN (kg)	6 (100 kg)	5,0 kN	4,1 %	0%	61 g	41 %	59 %	3%	Poly	yamid		<s></s>
	SPELENIUM 10,5 mm	EN 189:	1 A	2800 daN (kg)	15 (100 kg)	5,0 kN	3.5 %	0 %	68 g	37 %	63 %	3%	Poly	yamid		 \$>
	Standard requirements			> 2200 daN (kg) type A > 1800 daN (kg) type B	> 5/100 kg type A > 5/80 kg type B	< 6 kN type A et B	≤5% en tvpe A	20 mm + 10 (D-9 mm) type A < 15 mn type B	Э				Poly	yamid		
	AQUA' TECH 9 mm	EN 189:	1 B	1900 daN (kg)	8 (80 kg)	4,0 kN	3,6 %	0,3 %	51 g	43 %	57 %	4%	Poly	yamid		<i>\$</i> \$>
CANYONING ROPES	AQUALINE 9,5 mm	EN 189:	1 B	2000 daN (kg)	5 (80 kg)	5,2 kN	2,4 %	0,4 %	55 g	39 %	61%	2 %	Polyamic + Ve	d/Polya ectran	amid	<\$\$>
(€	AQUARAM 9,6 mm	EN 189:	1 B	2700 daN (kg)	5 (80 kg)	5,5 kN	3,2 %	0%	65 g	37 %	63%	1,2 %	+ Aramid Poly	Polyes yamid	ster/	\$ \$
	PRO CANYON 10,3 mm UNICORE	EN 189:	1 A	2500 daN (kg)	5 (100 kg)	5kN	3,6 %	0 %	70 g	36 %	64 %	0%	Poly	yamid		
	Standard requirements	EN 1891		> 2200 daN (kg) type A > 1800 daN (kg) type B	> 5 type A et B	< 6 kN en type A et B	≤5% en tvpo∧r	20 mm + 10 (D-9 mm) type A < 15 mn type B	e							



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ACCESSORY CORDS

DIAMETER	STANDARD	CERTIFICATION	WEIGHT PER METER	BREAKING LOAD	**	MATERIAL	CONDITIONING
2 mm	-	-	2,4 g	70 daN (kg)	-	Polyamid	120 m/pack 10 m
3 mm	-	-	6,5 g	180 daN (kg)	-	Polyamid	120 m/pack 10 m
4 mm	EN 564	CE/UIAA	11 g	400 daN (kg)	530 daN (kg)	Polyamid	120 m/pack 7 m
5 mm	EN 564	CE/UIAA	19,5 g	650 daN (kg)	980 daN (kg)	Polyamid	120 m/pack 6 m
Back up line 5 mm	EN 564	CE/UIAA	21 g	1200 daN (kg)	1350 daN (kg)	Polyamid/aramid	30/40/50/60/70/200 m
5 mm Pure Dyneema	EN 564	CE/UIAA	15 g	1200 daN (kg)	1500 daN (kg)*	100 % Dyneema	50 m
5,5 mm Dyneema	EN 564	CE/UIAA	20 g	1800 daN (kg)	2000 daN (kg) *	Polyamid sheath Dyneema Core	50 m
5,5 mm Aramide	EN 564	CE	23 g	1500 daN (kg)	1500 daN (kg)	Polyamid sheath Aramid Core	100 m/50 m
6 mm	EN 564	CE/UIAA	23 g	810 daN (kg)	1200 daN (kg)	Polyamid	120 m/pack 5,5 m
7 mm	EN 564	CE/UIAA	31 g	1170 daN (kg)	1680 daN (kg)	Polyamid	120 m/pack 4 m
8 mm	EN 564	CE/UIAA	40 g	1530 daN (kg)	2200 daN(kg)	Polyamid	200 m

* With quadruple fisherman's knot

** Tests performed internally, not covered by any certification (Except CE)

TAPES

WIDTH	STANDARD	CERTIFICATION	WEIGHT PER METER	BREAKING LOAD	**	MATERIAL	CONDITIONING
Tubulaire 16 mm	EN 565	CE	35,4 g	1200 daN (kg)	1800 daN (kg)	Polyamid	100 m
Tubulaire 26 mm	EN 565	CE	35.5 g	1500 daN (kg)	2000 daN (kg)	Polyamid	100 m
Dyneema 15 mm	EN 565	CE	27,5 g	1800 daN (kg)	2000 daN (kg)	Polyamid/Dyneema	50 m
Plate 18 mm	EN 565	CE	37,6 g	1500 daN (kg)	1800 daN (kg)	Polyamid	100 m
Plate 26 mm	EN 565	CE	42,5 g	1500 daN (kg)	1900 daN (kg)	Polyamid	100 m
Plate 30 mm	EN 565	CE	35.7 g	1500 daN (kg)	1950 daN (kg)	Polyamid	100 m
Plate 45 mm	EN 565	CE	57.8 g	2200 daN (kg)	2600 daN (kg)	Polyamid	80 m

****** Tests performed internally, not covered by any certification (Except CE)

ROUND SLINGS

WIDTH	STANDARD	CERTIFI- CATION	WEIGHT	BREAKING LOAD	LENGTH	MATERIAL	CONDITIO- NING
Tubulaire 16 mm	EN 566	CE	60 cm = 46 g	2200 daN (kg)	60/120 cm	Polyamid	5
Tubulaire 26 mm	EN 566/EN 354	CE	60 cm = 46 g	2200 daN (kg)	60/80/120/150/200/240 cm	Polyamid	5
Plat 18 mm	EN 566/EN 795 B/EN 354	CE	60 cm = 48 g	2200 daN (kg)	40/60/80/100/120/150 cm	Polyamid	5
Plat 26 mm	EN 566	CE	60 cm = 55 g	2200 daN (kg)	30/100/120/150/175 cm	Polyamid	5
Plat 30 mm	EN 566	CE	60 cm = 46,5 g	2200 daN (kg)	100/120/150/175 cm	Polyamid	5
Tubulaire Dyneema 6 mm	EN 566	CE	60 cm = 16,8 g	2200 daN (kg)	60/120 cm	Dyneema	5
Plat Dyneema 10 mm	EN 566/EN 795 B/EN 354	CE	60 cm = 19,8 g	2200 daN (kg)	60/120/180 cm	Dyneema	5
Plat Dyneema 10 mm	EN 566/EN 795 B	CE	240 cm = 79 g	2200 daN (kg)	240 cm	Dyneema	5

LANYARDS

	STANDARD	CERTIFICATION	LENGTH	DYNAMIC LANYARD	WEIGHT	STRENGHT
Dynaconnexion	EN 566 UIAA 109	CE / UIAA	40-80 cm	1	100 g	22 kN (2200 kg)
Dynaclip	UIAA 109	CE / UIAA	40 cm / 50 cm / 75 cm	\checkmark	55 g / 60 g / 75 g	15 kN (1500 kg)
Dynapark	UIAA 109	CE / UIAA	80 cm - 80 cm	\checkmark	125 g	15 kN (1500 kg)
Dynadoubleclip	UIAA 109	CE / UIAA	40-75 cm	\checkmark	110 g	15 kN (1500 kg)
Dynal∞p	EN 566/EN 354 UIAA 109	CE / UIAA	60 cm / 120 cm / 150 cm	1	76 g / 145 g / 166 g	22 kN (2200 kg)
Nexus I	EN 354	CE	60 cm / 80 cm		50 g ∕ 60 g	22 kN (2200 kg)
Nexus V	EN 354	CE	80 cm - 80 cm		100 g	22 kN (2200 kg)

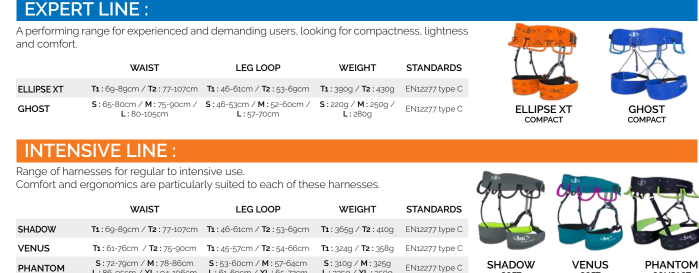
(p.26)

(p.27)

(p.28)

HARNESS

The safety and comfort during a fall have always been Beal's DNA in all vertical practices. With ergonomics and more, our ranges of harnesses do not escape this rule (know how).



L: 335g / XL: 350g

ACTIVE LINE :

Harnesses for learning and occasional practice of verticality. A single universal size for each of these models, characterises their great versatility and adjustment to each morphology.

L:86-95cm / XL:94-106cm L:61-69cm / XL:65-72cm



SOFT

	WAIST	LEG LOOP	WEIGHT	STANDARDS
AERO-CLASSIC II	60-120cm	40-75cm	385g	EN12277 type C
AERO-TEAM	45-115cm	26-72cm	3959	EN12277 type C
NO PAD	45-123cm	40-75cm	430g	EN12277 type C



Range of special harnesses, each designed for a specific activity : ski mountaineering, canyoning, tree top adventure, ...

	WAIST	LEG LOOP	WEIGHT	STANDARDS
HYDRO TEAM	60-100cm	45-72cm	550g	EN12277 type C
SNOW GUIDE	T1:65-85cm / T2:80-110cm	T1 : 48-70cm / T2 : 70-85cm	T1:220g / T2:230g	EN12277 type C
AERO-PARK	45-115cm	26-72cm	400g	EN12277 type C
AIR TOP	60-110cm (chest)	-	370g	EN12277 type D EN361



AERO-PARK

SOFT



SNOW GUIDE

COMPACT

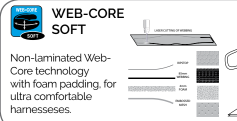


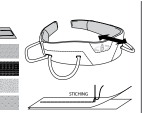


AIR TOP

KIDS:

	WAIST	LEG LOOP	WEIGHT	NORME			
ROOKIE	50-70cm	32-48cm	260g	EN12277 type C	$(\Lambda \land$		
RISE UP	45-75cm (chest)	-	125g	EN12277 type D			
BAMBI	40-60cm (chest) 54 cm	35-60cm	350g	EN12277 type B	Bing	$\mathbf{O}\mathbf{O}$	
	•				ROOKIE	RISE UP	BAMBI

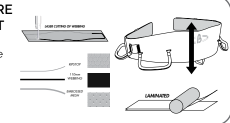






Laminated Web-Core technology with wider belt, for ultra comfortable and compact harnesses.







A

HELMETS

HYBRID HELMETS

Their injection moulded shells are complimented by a moulded polystyrene liner. This hybrid process offers a good compromise. The impact is no longer absorbed by only the shell's deformation. The expanded polystyrene disperses the impact's force by absorbing energy. Nevertheless, lateral protection during a fall is compromised as the sides are not generally lined with polystyrene.

This type of helmet is of particular interest to those who will subject it to intensive use thanks to its robust nature. It is highly suited to clubs, children and rescue organisations.



Hybrid helmets



POLYSTYRENE HELMETS

Their structure is made entirely out of moulded polystyrene whichvis protected by a thin layer of polycarbonate. This manufacturingvprocess yields both a very light and reliable helmet in an impactvsituation.

The thick layer of moulded polystyrene used throughout the entirevstructure allows the energy of an impact to be dispersed in allvdirections. However, the thin polycarbonate shell also renders it morevsensitive to small knocks when

in use. Ventilation is generally good and the ergonomics of the lining excellent thanks to precise adjustments of the cradle.



We designed comfortable fitting adjustments, with easy opening and closing of the buckle - even with gloves. With the helmet placed on the head, simply turning the rear adjustment dial easily adjusts the cradle system to your head circumference; ensuring a precise fit and stabilising the helmet's position. All that remains is to clip the two magnetic parts of the chinstrap buckle together to centralise and secure the helmet to your head.

A clever release mechanism on the chinstrap buckle allows you to unclip even with just one hand.



	TYPE	STAN- DARDS	SIZING	WEIGHT
Mercury	hybrid	EN 12492	51-61 cm	432 g
Mercury group	hybrid	EN 12492	54-61 cm	380 g
Mercury Kid	hybrid	EN 12492	48-58 cm	355 g
Ikaros	hybrid	EN 12492	50-62 cm	360 g
Atlantis	polystyrene	EN 12492	56-61 cm	240 g

NEW

i

KARABINERS

6

6

8

DELTA GALVA 8 mm

DELTA GALVA 10 mm

MAILLON DELTA TWIST

MAILLON SEMI CIRCULAR 10 mm

550

990

990

600

88 g

153 g

153 g

135 g

2750

4500

4500

3000

56 mm

66 mm

65 mm

62 mm

11 mm

12 mm

10 mm

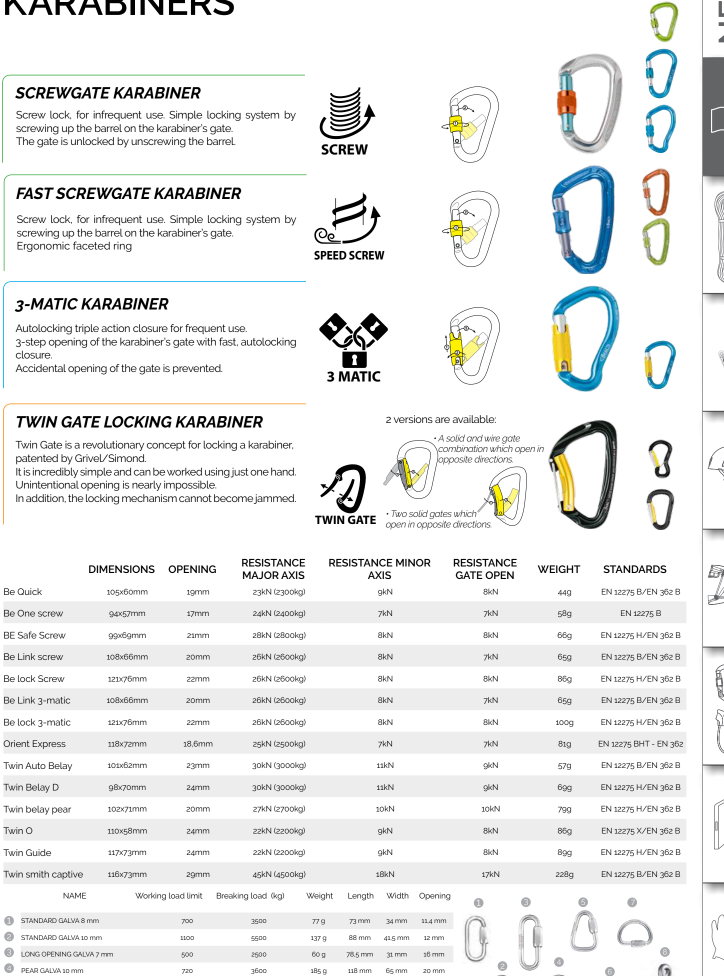
12 mm

73 mm

87 mm

86 mm

93 mm



(1) SINGLE ROPE (1/2) HALF ROPE

O TWIN ROPE

ACTIVE LINE

Impact force 75 kN Number of falls 6 % Sheath 38 % Weight per metre 59 g Sharp edge strenght -

Lightweight, performance orientated single rope for use at the crag. Its diameter makes the ZENITH 9.5 run smoothly through karabiners, therefore making it easier to clip.

BC095Z.200.col	200 m
BC095Z.50.col	50 m
BC095Z.60.col	60 m
BC095Z.70.col	70 m
BC095Z.80.col	80 m
	BC095Z.50.col BC095Z.60.col BC095Z.70.col

ACTIVE LINE



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	W
all all all	1
Impact force	7.5 kN
Number of falls	7
% Sheath	34 %
Weight per metre	61 g
Sharp edge strenght	-

ACTIVE LINE

1

Impact force Number of falls

% Sheath

Weight per metre

Sharp edge strenght

(1)

7.6 kN

8

37 %

63 g

As an intermediate cragging rope, the KARMA 9.8 helps you to get used to smaller rope diameters. It offers the perfect compromise between handling and thinness for climbers wanting to progress.

Colours :	BC098K.200.col	200 m
Yellow (Y) - Orange (O)	BC098K.50.col	50 m
	BC098K.60.col	60 m
	BC098K.70.col	70 m
	BC098K.80.col	80 m

9,8 mm KARMA

9,5 mm ZENITH

10 mm VIRUS

As the ultimate rope when it comes to versatility, the VIRUS 10 works with the majority of belay devices and in all conditions. Its diameter, which is neither too thick nor thin, improves control and durability.

Colours :	BC100V.200.Col	200 m
Green (G) - Pink (P)	BC100V.50.Col	50 m
	BC100V.60.Col	60 m
	BC100V.70.Col	70 m
	BC100V.80.Col	80 m

ACTIVE LINE

1 Impact force 7.8 kN

Number of falls	8
% Sheath	33 %
Weight per metre	66 g
Sharp edge strenght	-

10,2 mm ANTIDOTE

Versatile cragging rope with a larger diameter to promote handling when belaying and increased abrasion resistance.

Colours :	BC102A.200.Col	200 m
Blue (B) - Yellow (Y)	BC102A.50.Col	50 m
	BC102A.60.Col	60 m
	BC102A.70.Col	70 m
	BC102A.80.Col	80 m



ACTIVE LINE

(1) SINGLE ROPE

Colours :

Colours

Orange (O) -Blue (B) - Green (G)

Green (G) - Pink (P)

of safety when belaying.

(1/2) HALF ROPE

(O) TWIN ROPE

Lightweight and supple double rope for long routes. Its feel improves the LEGEND 8.3's level

BC083L.200.Col

BC083L.50.Col

BC083L.60.Col

BC083L.502.GP

BC083L.602.GP

1



Number of falls	13
% Sheath	39 %
Weight per metre	47 g
Sharp edge strenght	-

ACTIVE LINE

<u> </u>	3
Impact force	1 8,2 kN
Number of falls	5
% Sheath	36 %
Weight per metre	61 g
Sharp edge strenght	-

9,8 mm DIABLO UNICORE

200 m

50 m

60 m

2x 50 m

2x 60 m

8,3 mm LEGEND

After DIABLO 10.2 UNICORE, BEAL has developed the DIABLO 9.8 UNICORE for more demanding climbers. Due to its very fluid running sheath the 9.8 DIABLO UNICORE performs even better when pulling slack and clipping than 'classic' ropes of smaller diameter and lower weight.

Colours :	BC098D.50.R	50 m
Red (R)	BC098D.60.R	60 m
	BC098D.70.R	70 m
	BC098D.80.R	80 m

ACTIVE LINE

	5
Impact force	1 8.4 kN
Number of falls	6
% Sheath	40 %
Weight per metre	64 g
Sharp edge strenght	-

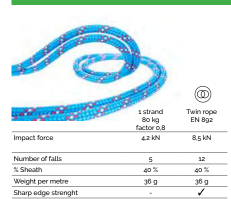
ACTIVE LINE

10,2 mm DIABLO UNICORE

DIABLO 10.2 UNICORE is the first outdoor use dynamic rope to receive the UNICORE treatment. Its diameter will provide reassurance to the majority of climbers, while its slick sheath and supple handling give the sensation of using a much thinner rope. This rope is good for all, being effective for the leader and reassuring for the belayer.

Colours :	BC102D.50.G	50 m
Green (G)	BC102D.60.G	60 m
	BC102D.70.G	70 m
	BC102D.80.G	80 m





At just 36 grams per metre, it takes up little room, but it takes the impact ! On snowfields and steep passages, during mountain walking or skiing, its properties ensure your security.

BC08R.200.Col

BC08R.20.Col

BC08R.30.Col

BC08R.48.col

2 m

200 m

20 m

30 m

48 m



O TWIN ROPE



9,6 mm WALL CRUISER UNICORE

This new rope is specifically developed for children use in climbing gyms. The smaller diameter makes handling and belay device manipulation easier. Its thick sheath allows greater resistance to abrasion. High-level indoor climbers will appreciate its thinness and maneuverability. UNICORE process.

Colours :	BC096W.200.col	200 m
Green (G) - Blue (B) - Orange (O)	BC096W.20.col	20 m
	BC096W.25.col	25 m
	BC096W.30.col	30 m
	BC096W.40.col	40 m
	BC096W.50.col	50 m

ACTIVE LINE INDOOR

(1)

8 2 kN

6

41 %

62 q

1)

8,4 kN

6

40 %

64 g

10,2 mm WALL SCHOOL UNICORE

This new rope was specifically developed for indoor use in climbing gyms. The small diameter allows children to gain better handling and confidence knowing that this rope is perfectly adapted to them. Thick sheath allows greater resistance to abrasion. UNICORE process

Colours :	BC102W.200
Blue (B) - Red (R) - Green (G)	BC102W.20.0
	BC102W.30.0
	BC102W.40.0
	BC102W.50.0

102W.200.Col	200 m
102W.20.Col	20 m
102W.30.Col	30 m
102W.40.Col	40 m
102W.50.Col	50 m

i

Impact force

% Sheath

Impact force

% Sheath

Number of falls

Weight per metre

Sharp edge strenght

Number of falls

Weight per metre

Sharp edge strenght

ACTIVE LINE INDOOR

Impact force	8.4 kN
Number of falls	7
% Sheath	47 %
Weight per metre	71 g
Sharp edge strenght	-

10,5 mm WALL MASTER VI UNICORE

Designed specifically for the climbing wall environment - the thicker sheath associated with the UNICORE process makes for a tougher rope perfectly adapted to resist wear due to repeated belays and low impact falls.

Colours :	BC105W.200.Col	200 m
Violet (V) - Blue (B) - Orange (O)	BC105W.20.Col	20 m
	BC105W.30.Col	30 m
	BC105W.40.Col	40 m
	BC105W.50.Col	50 m



ACTIVE LINE INDOOR Belay system for top figure-of-8 knot. Easy that a connection has CRUISER+sewn term.

And the second second	\mathcal{O}
ACTIVE L	NE INDOOR

9,6 mm LOCK UP CRUISER

Belay system for top rope climbing that reduces time to tie-in thanks to the removal of the figure-of-8 knot. Easy to use and to set up, it allows the instructor to make a simple verification that a connection has been made between climber and rope.TWIN SMITH CAPTIVE+WALL CRUISER+sewn term.

Colours :	BC096WL.20.Col	20 m
Green (G) - Blue (B) - Orange (O)	BC096WL.25.Col	25 m
	BC096WL.30.Col	30 m
	BC096WL.40.Col	40 m

10,2 mm LOCK UP SCHOOL

Belay system for top rope climbing that reduces time to tie-in thanks to the removal of the figure-of-8 knot. Easy to use and to set up, it allows the instructor to make a simple verification that a connection has been made between climber and rope. TWIN SMITH CAPTIVE+WALL SCHOOL+sewn term.



(1) SINGLE ROPE

(1/2) HALF ROPE

(O) TWIN ROPE

i

INTENSIVE LINE

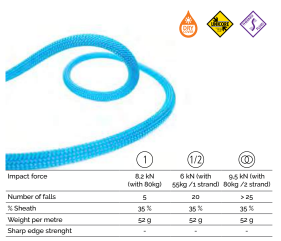
8,5 mm OPERA UNICORE - DRY COVER



Weighing in at only 48 g per meter, the Opera 8.5 is the first sub 50g rope and is the lightest and thinest single rope on the market. The rope is made with technology that combines all of Béal's know-how, resulting in low impact forces, UNICORE technology and DRY COVER protection.

Colours :	BC0850.200.Col	200 m
Green (G) - Blue (B)	BC0850.50.Col	50 m
	BC0850.60.Col	60 m
	BC0850.70.Col	70 m
	BC0850.80.Col	80 m
SAFE CONTROL - Colour :	BC0850.100SC.G	100 m
Green (G)		

INTENSIVE LINE



9,1 mm JOKER UNICORE - DRY COVER

200 m

60 m

70 m

80 m

50 m

60 m

70 m

80 m

The JOKER, at one and the same time a single, double, and twin rope, is now UNICORE and will delight the most experienced climbers and alpinists seeking lightness, easy running and security, and at the same time the traditionalists looking for a multi-purpose rope for ridge climbs, or other classic, mixed or snow routes.

BC091J.200.Col

Colours :
Orange (O) - Blue (B)



133		
222	1505	

SAFE CONTR



Colours

Blue (B)

Colours

Fushcia (F) - Anis (A)

Blue (B)	BC091J.50.Col	50 m
	BC091J.60.Col	60 m
	BC091J.70.Col	70 m
V	BC091J.80.Col	80 m
ROL - Colour :	BC091J.100SC.O	100 m





	BC091J.60.Col	60
	BC091J.70.Col	70
	BC091J.80.Col	80
- Colour :	BC091J.100SC.O	100

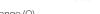
9,1 mm JOKER SOFT UNICORE - DRY COVER

BC091J.60S.Col

BC091J.70S.Col

BC091J.80S.Col

The JOKER SOFT is a softened version of the JOKER intended for climbers that favors fluidity



and pleasant to use rope rather than durability.



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ITENSIVE LINE

a and a state of the state of the

Impact force

Number of falls

Weight per metre

Number of falls % Sheath

Weight per metre

Sharp edge strenght

Sharp edge strenght

% Sheath

(1)Impact force

57 g

(1/2)

6 kN (with

20

35 %

52 g

1

8,2 kN

(with 80kg)

5

35 %

52 g

 (\bigcirc)

9.5 kN (with

> 25

35 %

52 g

55kg /1 strand) 55kg /2 strand)

9,4 mm STINGER III UNICORE - DRY COVER

Designed for high-level climbers, this is the single rope preferred for very hard routes. Amateurs stand aside...

BC094S.50.Col

BC094S.60.Col

BC094S.70.Col

BC094S.80.Col



(1/2) HALF ROPE (1) SINGLE ROPE

(O) TWIN ROPE

INTENSIVE LINE

(1)7.4 kN

7

42 %

61 g



9,7 mm BOOSTER III UNICORE - DRY COVER

Compact, easy-running and ultra-light, this, the pioneer of thin ropes slides in everywhere. It offers excellent performance for very experienced climbers.

Colours :	BC097B.200.Col	200 m
Anis (A) - Blue (B)	BC097B.50.Col	50 m
	BC097B.60.Col	60 m
	BC097B.70.Col	70 m
	BC097B.80.Col	80 m
SAFE CONTROL - Colour :	BC097B.60SC.A	60 m
Anis (A)	BC097B.70SC.A	70 m
	BC097B.80SC.A	80 m

INTENSIVE LINE

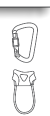


10 mm TIGER UNICORE - DRY COVER

TIGER 10 mm is an example of multipurpose: in climbing it's the introductory rope for those starting to use thin ropes. Now benefitting from the new UNICORE technology, it becomes the perfect ropefor all adventures.

Colours :	BC100T.200.Col	200 m
Fuschia (F) - Green (G)	BC100T.50.Col	50 m
	BC100T.60.Col	60 m
	BC100T.70.Col	70 m
	BC100T.80.Col	80 m

INTENSIVE LINE



i

Impact force Number of falls

% Sheath

Weight per metre

Sharp edge strenght



10,2 mm FLYER II - DRY COVER

Of modern design, concentrating all the latest BEAL innovations for great handling with relative lightness.

Colours :	BC102F.200.Col	200 m
Anis (A) - Petrol blue (PB)	BC102F.50.Col	50 m
	BC102F.60.Col	60 m
	BC102F.70.Col	70 m
	BC102F.80.Col	80 m
SAFE CONTROL - Colour :	BC102F.60SC.A	60 m
Anis (A)	BC102F.70SC.A	70 m

INTENSIVE LINE

State State	Section of the sectio	
Carlon C	2	
	1	
Impact force Number of falls	7.5 kN	
% Sheath	40 %	
Weight per metre	68 g	
Sharp edge strenght		
		-

10,5 mm TOP GUN II UNICORE - DRY COVER

This rope already has high level results for its record number of falls (11) and its low impact force (7.5 kN). For the future it will now also benefit from the new UNICORE technology, which will undeniably confer it with extra security.

Colours :	BC105T.200.Col	200 m
Green (G) - Blue (B)	BC105T.50.Col	50 m
	BC105T.60.Col	60 m
	BC105T.70.Col	70 m

(1) SINGLE ROPE (

(1/2) HALF ROPE

O TWIN ROPE

11 mm APOLLO II - DRY COVER

9,4 mm FERRATA - DRY COVER

28 m

NEW

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INTENSIVE LINE



Toughest of the tough, this traditional, virtually indestructible rope is capable of surviving the demands of outdoor centres and big walls.

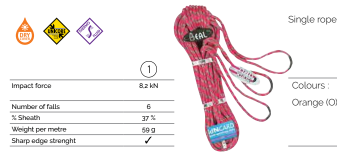
Colours : Red (R) - Anis (A)

BC11A.200.Col	200 m
BC11A.50.Col	50 m
BC11A.60.Col	60 m

0 m		
0 m		
0 m		

INTENSIVE LINE

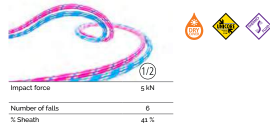
Sharp edge strenght



Single rope designed for optimum use by a roped party of 3 to 4 on VIA FERRATAS.

BC094F.28.0

INTENSIVE LINE



39 g

(1/2)

5.4 kN

15

39 %

49 g

8,1 mm ICE LINE UNICORE - DRY COVER

Already considered to be the must-have rope for ice climbers and expert alpinists alike for its extreme fluidity and very low impact force, ICE LINE is henceforward available with the new UNICORE technology. Thanks to adherence of the core and sheath, ICE LINE benefits from extra security – indispensable on thin rope.

Colours : Fuchsia (F) - Blue (B)

Colours .

Yellow (Y) - Violet (V)

BC081I.50.coul	50 m
BC081I.60.coul	60 m
BC081.502.FB	2x 50 m
BC081.602.FB	2x 60 m

INTENSIVE LINE

Weight per metre

Impact force

% Sheath

Number of falls

Weight per metre

Sharp edge strenght

Sharp edge strenght

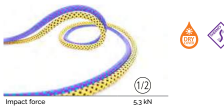
8,6 mm COBRA II UNICORE - DRY COVER

The great classic for adventure climbing. Light and free-running for ease of use on long routes, on the crag and in the Alps. Technical and robust enough to sustain the most difficult loadings, it is even better today because it now benefits from all the advantages of the UNICORE technology.

3,		
Colours :	BC086C.200.Col	200 m
Anis (A) - Orange (O) - Blue (B)	BC086C.50.Col	50 m
	BC086C.60.Col	60 m
	BC086C.502.Col	2x 50 m
	BC086C.602.Col	2x 60 m
BICOLOR - Colour :	BC086C.100.GO	100 m
Green/Orange (GO)		



NTENSIVE LINE



Number of falls	15
% Sheath	39 %
Weight per metre	48 g
Sharp edge strenght	1

9 mm VERDON II - DRY COVER

A classic double rope giving maximum security for all types of climbing

BC09V.200.Col

BC09V.50.Col

BCogV.6o.Col

BC09V.502.YV

m

n security for all types of climbing.	

200 m

50 m

60 m

2x 50 m

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ROPES

(1) SINGLE ROPE (1/2) HALF ROPE

Colours

Orange (O) - Blue (B)

Amateurs stand aside.

(O) TWIN ROPE

MOUNTAIN LINE



8,5 mm OPERA UNICORE - GOLDEN DRY

Weighing in at only 48 g per meter, the Opera 8.5 is the first sub 50g rope and is the lightest and thinest single rope on the market. The rope is made with technology that combines all of Béal's know-how, resulting in low impact forces, UNICORE technology, DRY COVER protection and the UIAA Water Repellent standard.

		(1/2)	\bigcirc	Colours :
Impact force	7.4 kN (with 80kg)	5.5 kN (with 55kg /1 strand)	8,8 kN (with 80kg /2 strand)	Green (G) - Blu
Number of falls	5	18	> 25	
% Sheath	39 %	39 %	39 %	
Weight per metre	48 g	48 g	48 g	
Sharp edge strenght	-	-	-	

BC

ue(B)	BC0850
	BC0850
	BC0850
	BC0850

0850.200GD.Col	200 m
0850.50GD.Col	50 m
0850.60GD.Col	60 m
0850.70GD.Col	70 m
0850.80GD.Col	80 m

MOUNTAIN LINE

9,1 mm JOKER UNICORE - GOLDEN DRY

The JOKER, at one and the same time a single, double, and twin rope, is now UNICORE and will delight the most experienced climbers and alpinists seeking lightness, easy running and security, and at the same time the traditionalists looking for a multi-purpose rope for ridge climbs, or other classic, mixed or snow routes

BC091J.200GD.Col

BC091J.50GD.Col

BC091J.60GD.Col

BC091J.70GD.Col

BC091J.80GD.Col

200 m

50 m

60 m

70 m

80 m

50 m

60 m

70 m

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The second second			•
		(1/2)	\bigcirc
Impact force	8.2 kN	6 kN (with	9.5 kN (with
inipade force	(with 80kg)	55kg /1 strand)	
Number of falls	5	20	> 25
% Sheath	35 %	35 %	35 %
Weight per metre	52 g	52 g	52 g
Sharp edge strenght	-	_	-

MOUNTAIN LINE

9,4 mm STINGER III UNICORE - GOLDEN DRY

Designed for high-level climbers, this is the single rope preferred for very hard routes.

٢ (BRY) 1) Impact force 7.5 kN Number of falls % Sheath 38 % Weight per metre 57 g Sharp edge strenght

Colours :	BC094S.50GD.F
Fushcia (F)	BC094S.60GD.F
	BC094S.70GD.F

offers excellent performance for very experienced climbers.

MOUNTAIN LINE

9,7 mm BOOSTER III UNICORE - GOLDEN DRY

Compact, easy-running and ultra-light, this, the pioneer of thin ropes slides in everywhere. It

BRY (1)1.26 Impact force 7.4 kN Number of falls % Sheath 42 % Weight per metre 61 g Sharp edge strenght

Colours :	BC097B.50GD.O	50 m
Orange (O)	BC097B.60GD.O	60 m
9 (9 (9 (9 (9 (9 (9 (9 (9 (9 (9 (9 (9 (9	BC097B.70GD.O	70 m
9.9.0 6.4		

MOUNTAIN LINE

0		۵	UNICOPE	<i>\$</i>
CONTRACTOR OF CONTRACTOR				
Impact force	7.6 kN			
Number of falls	7			
% Sheath	40 %			
Weight per metre	61 a			

10 mm TIGER UNICORE - GOLDEN DRY

TIGER 10 mm is an example of multipurpose: in climbing it's the introductory rope for those starting to use thin ropes. Now benefitting from the newUNICORE technology, it becomes the perfect ropefor all adventures.

Colours :	BC100T.50GD.O	50 m
Orange (O)	BC100T.60GD.O	60 m
	BC100T.70GD.O	70 m

20

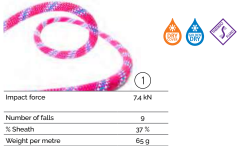
Sharp edge strenght

(1) SINGLE ROPE (1/2) HALF ROPE

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MOUNTAIN LINE

10,2 mm FLYER II UNICORE - GOLDEN DRY



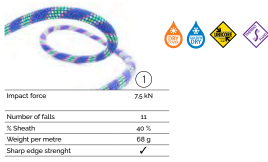
Of modern design, concentrating all the latest BEAL innovations for great handling with relativ	/e
lightness.	

Colours :	BC102F.50GD.F	50 m
Fushcia (F)	BC102F.60GD.F	60 m
	BC102F.70GD.F	70 m
	202021.0,042.0	,

MOUNTAIN LINE

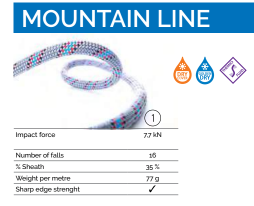
Sharp edge strenght

10,5 mm TOP GUN II UNICORE - GOLDEN DRY



This rope already has high level results for its record number of falls (11) and its low impact
force (7.5 kN). For the future it will now also benefit from the new UNICORE technology, which
will undeniably confer it with extra security.

Colours :	BC105T.200GD.B	200 m
Blue (B)	BC105T.50GD.B	50 m
	BC105T.60GD.B	60 m
	BC105T.70GD.B	70 m



11 mm APOLLO II UNICORE - GOLDEN DRY

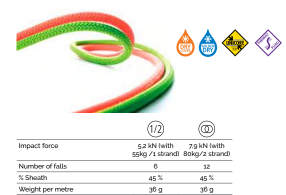
Toughest of the tough, this traditional, virtually indestructible rope is capable of surviving the demands of outdoor centres and big walls.

Colours :	BC11A.200GD.GY	200 m
Grey (GY)	BC11A.50GD.GY	50 m
	BC11A.60GD.GY	60 m





7,3 mm GULLY UNICORE - GOLDEN DRY



Sharp edge strenght

Weighing only 36 g per metre, the GULLY 7.3 is the lightest double rope on the market. It is also certified as twin rope. Its extremely light weight and very low impact force make the GULLY 7.3 the ideal rope for ice climbing, mountaineering and the most demanding terrain. Like all other thin double ropes in BEAL's range, the GULLY 7.3 benefits from the reliability and additional safety that UNICORE technology provides.

Colours :	BC073G.40GD.Col	40 m
Orange (O) - Green (G)	BC073G.50GD.Col	50 m
	BC073G.60GD.Col	60 m
	BC073G.70GD.Col	70 m
	BC073G.502GD.OG	2x 50 m
	BC073G.602GD.OG	2x 60 m
	BC073G.702GD.OG	2x 70 m



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(1) SINGLE ROPE (1/2) HALF ROPE

TWIN ROPE

MOUNTAIN LINE

(12) Impact force 5 kN

Number of falls	6
% Sheath	41 %
Weight per metre	39 g
Sharp edge strenght	-

8,1 mm ICE LINE UNICORE - GOLDEN DRY

Already considered to be the must-have rope for ice climbers and expert alpinists alike for its extreme fluidity and very low impact force. ICE LINE is henceforward available with the new UNICORE technology. Thanks to adherence of the core and sheath, ICE LINE benefits from extra security – indispensable on thin rope.

Colours :	BC081I.200GD.Col	200 m
Anis (A) - Orange (O) - Emeraud (E)	BC081I.50GD.Col	50 m
	BC081I.60GD.Col	60 m
	BC081I.70GD.Col	70 m
	BC081I.502GD.Col	2x 50 m
	BC081I.602GD.Col	2x 60 m

MOUNTAIN LINE

8,6 mm COBRA II UNICORE - GOLDEN DRY



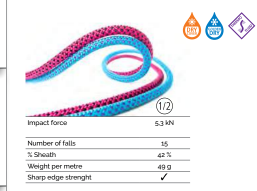
Sharp edge strenght

The great classic for adventure climbing. Light and free-running for ease of use on long routes, on the crag and in the Alps. Technical and robust enough to sustain the most difficult loadings, it is even better today because it now benefits from all the advantages of the UNICORE technology.

Colours :	BC086C.50GD.Col	50 m
Green (G) - Fuchsia (F) - Blue (B)	BCo86C.6oGD.Col	60 m
	BC086C.502GD.Col	2x 50 m
	BCo86C.6o2GD.Col	2x 60 m

9 mm VERDON II UNICORE - GOLDEN DRY

A classic double rope giving maximum security for all types of climbing.



MOUNTAIN LINE

Colours : Fuschia (F) - Blue (B)

BC09V.50GD.Col BC09V.60GD.Col

MOUNTAIN LINE

(TRY) (\bigcirc) 1 strand Twin rope EN 892 80 kg factor 0,8 Impact force 4.2 kN 8.5 kN Number of falls 12 5 % Sheath 40 % 40 % Weight per metre 36 g 36 q Sharp edge strenght

8 mm RANDO - GOLDEN DRY

50 m

60 m

At just 36 grams per metre, it takes up little room, but it takes the impact ! On snowfields and steep passages, during mountain walking or skiing, its properties ensure your security.

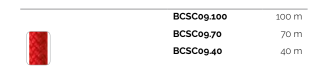
Colours :	BC08R.200GD.Col	200m
Pink (P) - Yellow (Y)	BC08R.20GD.Col	20m
	BCo8R.30GD.Col	30m
	BC08R.48GD.Col	48m

CANYONING

¢s, Semi-static rope EN 1891B Туре Breaking load 1900 daN (kg) Number falls 8 (80 kg) % Sheath 43 % Weight per metre 51 g Elongation (50/150 kg) 3.6 %

9 mm AQUA'TECH

Very lightweight type B rope, for use in canyoning. This rope, because of its construction, will remain especially supple over time, maintaining ease of use. Sold only in 40, 70 and 100 metre lengths.



CANYONING

CAN STATE	Semi-static rope
Туре	EN 1891B
Breaking load	2000 daN (kg)
Number falls	5 (80 kg)
% Sheath	40 %
Weight per metre	55 g
Elongation (50/150 kg)	2,4 %

Lightweight type B rope, for technical canyoning. Very low elongation (2.4%) makes it excellent for long descents on one strand.

BCSC095.200	200 m
BCSC095.100	100 m

CANYONING

les. Semi-static rope Type EN 1891B Breaking load 2700 daN (kg) Number falls 5 (80 kg) % Sheath 37 % Weight per metre 65 g Elongation (50/150 kg) 3,2 %

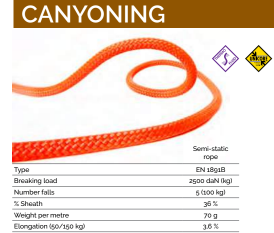
9,6 mm AQUARAM

10,3 mm PRO CANYON

Semi-static rope of type B particularly adapted to an intensive use in canyon thanks to its sheath made up to more than 80% of Technora (aramid).

	BCSC096.200	200 m
	BCSC096.40	40 m
10 C	BCSCo96.60	60 m





Incredibly supple semi-static rope, particularly suited to canyoning. Made entirely from preshrunk Polyamide. UNICORE Process.



BCSC103.200	200 m
BCSC103.100	100 m
BCSC103.70	70 m
BCSC103.40	40 m

9,5 mm AQUALINE



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ROPES CAVING & SEMI-STATIC

8 mm ANTIPODES



Accessory cord meeting the requirements of EN564. This product conforms to the specifications of 'Lightweight caving rope type L' as defined by the French Speleological Federation (FFS), for caving undertaken by expert teams.

BCS08.200

200 m

CAVING & SEMI-STATIC



Low stretch rope (type B) perfectly adapted to caving. It's ease of use comes from it's thin diameter and remarkable suppleness characteristic of a type B rope. The UNICORE process which permanently bonds the sheath to the core prevents any slippage of one over the other.

BCSP085.200	200 m
BCSP085.100	100 m
BCSP085.50	50 m
 BCSP085.200.0	200 m
1,	

CAVING & SEMI-STATIC



Perfectly adapted to the needs of the caver, giving excellent balance between abrasion resistance and flexibility.

BCSP09.200	200 m
BCSP09.100	100 m
BCSPog.50	50 m

9 mm SPELENIUM

8,5 mm SPELENIUM



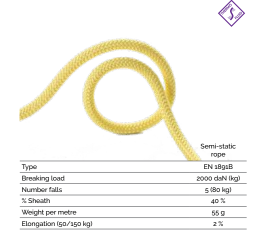


ROPES CAVING & SEMI-STATIC

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9,5 mm SPELENIUM GOLD

Very low stretch (2 %) confers the static performance so important for ascending long pitches.



 BCSP095.200	200 m
BCSP095.100	100 m
BCSP095.50	50 m

CAVING &	SEMI-STAT	IC
	<i>₹</i> \$}	Perfectly adapted to the n resistance and flexibility.
	Semi-static rope	
Туре	EN 1891A	
Breaking load	2500 daN (kg)	
Number falls	6 (100 kg)	
% Sheath	41 %	
Weight per metre	61 g	
Elongation (50/150 kg)	4.1 %	

10 mm S	PELENIUM
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10,5 mm SPELENIUM

erfectly adapted to the needs of the caver, giving excellent balance between abrasion sistance and flexibility.

BCSP10.200	200 m
BCSP10.100	100 m
BCSP10.50	50 m

Perfectly adapted to the needs of the caver, giving excellent balance between abrasion

CAVING & SEMI-STATIC

	(S)
	Semi-static rope
Туре	EN 1891A
Breaking load	2800 daN (kg)
Number falls	15 (100 kg)
% Sheath	37 %
Weight per metre	68 g
Elongation (50/150 kg)	3.5 %

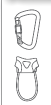


resistance and flexibility.

BCSP105.200	200 m
BCSP105.100	100 m
BCSP105.50	50 m

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ACCESSORY CORDS

Accessory cords from 4 to 8 mm diameter conform to the requirements of the UIAA and EN564

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			S

1 0	2 mm - Pink (P) - Red (R) - Violet (V)	BC02.120.col	120 M
	3 mm - Blue (B) - Orange (O) - Anis (A)	BC03.120.col	120 m
	4 mm - Pink (P) - Shark (S) - Yellow (Y)	BC04.120.col	120 m
	5 mm - Yellow (Y) - Red (R)	BC05.120.col	120 m
	6 mm - Orange (O) - Blue (B)	BC06.120.col	120 m
	7 mm - Orange (O) - Anis (A)	BC07.120.col	120 m
۰.	8 mm - Red (R) - Blue (B)	BC08.200.col	200 m

Much lighter and more versatile, it may be used on chocks or as fixed line.

5.5 mm Dyneema - Blue	BC055DYN.50	50 m
5,5 mm - Aramide BluE (B), Black (BK), Violet (V)	BC055K.50.coul	50 m

100% dyneema accessory cord particularly suited to making foot loops and secondary anchors for caving. Never use to make self-locking knots (Melting point : 145 C)

5mm - Pure Dyneema - White	BC05DYN.50	50 m
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BACK UP LINE

Compact and thin Aramid/polyamide cord for hauling, abseiling, or use as a guideline system for rescue. It's very light with only 21g/m and is ultra-static. The sheath is rough for perfect handling and better control.



Colour: Green	BC05B.200	200 m
	BC05B.30	30 m
	BC05B.40	40 m
	BC05B.50	50 m
	BC05B.60	60 m

PACKS OF PRECUT CORDS



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Pack of 10 - 2mm	BC02.10	10 m
Pack of 10- 3mm	BC03.10	10 m
Pack of 10 - 4mm	BC04.7	7 m
Pack of 10 - 5mm	BC05.6	6 m
Pack of 10 - 6mm	BC06.5	5,5 m
Pack of 10 - 7mm	BC07.4	7 m

TAPES

BEAL has adopted the American system of slings which are very soft, supple and good to handle

Tubular 16mm American type : Green (G) Red (R)	BST16.100.col	100 m
Tubular 26 mm American type : Blue (B), Red (R), Black (BK)	BST26.100.col	100 m
Dyneema 15mm	BSD15.50	50 m

Tubular for suppleness or flat for toughness, tapes are particularly used for belay slings. They must always be knotted with a tape knot.



Flat super 18mm : Blue(B), Grey (GY), Orange (O), Red (R), Black (BK)	BSP18.100.col	100 M
Flat 26mm : Black (BK), Fuchsia (F), Yellow (Y), Green (G)	BSP26UNI.100.col	100 m
Flat 30mm : Black (BK)	BSP30.100	100 m
Flat 45mm : Black (BK)	BSP45.100	100 m
Flat 45mm : Caramel	BSP45.80	80 m

ROUND SLINGS



Tubular 16 mm American type	Э
+ individual instructions (Pack of 5)	

60 cm

120 CM

Green x5	BSAT16.60.5
Red x5	BSAT16.120.5

Flat 18 mm + individual instructions (Pack of 5)

	X	
Blue - Black x5 (.BK)	BSA18.30.5	30cm
Orange - Black x5 (.BK)	BSA18.40.5	40cm
Grey - Black x5 (.BK)	BSA18.50.5	50cm
Red - Black x5 (.BK)	BSA18.60.5	60cm
Blue - Black x5 (.BK)	BSA18.80.5	80cm
Grey - Black x5 (.BK)	BSA18.100.5	100cm
Orange - Black x5 (.BK)	BSA18.120.5	120cm
Red - Black x5 (.BK)	BSA18.150.5	150cm
Blue - Black x5 (.BK)	BSA18.175.5	175cm



Dyneema 6 mm + individual instructions (Pack of 5)

The best of sewn slings for mountaineering and long routes

Purple x5 Until stock runs out	BSAD06.20.5	20 CM
Green x5	BSAD06.60.5	60 cm
Purple x5	BSAD06.120.5	120 cm

EXPRESS SLINGS (bags of 10 pieces)

These quick draws in super 18mm width optimize the loading of the karabiner.



N R	Black x10	BSEB10.1
	White x10	BSE12.10

SELF LOCKING

JAMMY

5.5mm sewn rope sling made with an aramid core and polyamide sheath. When configured as a prusik it can be used with single or half rope, on one or both half ropes.





JAMMY 35 cm	BLJ.35	20 g
JAMMY 50 cm	BLJ.50	25 q
JAMMY 60 cm	BLJ.60	29 g



Detachable abseil system. It allows abseiling when only a single length of rope is available. It can be



Tubular 26 mm Black + individual instructions (Pack of 5)

60 cm

120 cm



Flat 26 mm Black + individual instructions (Pack of 5)

BSA26.100.5	100 cm
BSA26.120.5	120 cm
BSA26.150.5	150 cm
BSA26.175.5	175 cm

BSA26.150.5	150 cm
BSA26.175.5	175 cm

Flat 30mm Army Green

+ individual instru	uctions
BSA30.100.5	100 cm
BSA30.120.5	120 CM
BSA30.150.5	150 cm
BSA30.175.5	175 cm



Dyneema 10 mm

+ instructions individuelles (Pack of 5)

The best of sewn slings for mountaineering and long routes

12 CM

/ \//	\\ <i>\</i> //	\\//	10	
Grey x5		BS	AD10.60.5	60 cm
Purple x5		BS	AD10.120.5	120 CM
Red x5		BS	AD10.180.5	180 cm
Blue x5		BS	AD10.240.5	240 cm

m m m

0 10 cm







used with all rope diameters from 7.3 mm.

BLESC

100 g

Strenght: 1800 daN (kg)









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LANYARDS



HELMETS

HYBRID HELMETS







MERCURY KID



IKAROS





Colours : White (W), Ora	ange (O)
BKI.col	3

The polystyrene ATLANTIS is BEAL's most advanced helmet thanks to the quality of energy dispersion following an

impact. The expanded polystyrene envelops the sides and top of the user's head to absorb both lateral as well as

POLYSTYRENE HELMETS

ATLANTIS

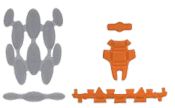




vertical impacts.

COMFORT PADDING

Internal comfort padding is removable and machine washable.



FOAMS FOR MERCURY HELMETS FOAMS FOR IKAROS HELMETS FOAMS FOR ATLANTIS HELMETS



Colours Blue (B), White (W), Green (G)

BKA.col 240 g

BKFM

BKFI

BKFA









The MERCURY KID is a robust child helmet with an ABS outer shell, designed for intensive group use. The inner liner is suspended and easily adjustable with a strong and simple buckle. The helmet has been designed to be durable and easy to wash.

The MERCURY is a hybrid helmet featuring an ABS shell with a polystyrene liner. It is micro-adjustable thanks to a

The MERCURY GROUP is a robust helmet with an ABS outer shell, designed for intensive use in a group environment

such as on high ropes courses. The inner liner is suspended and easily adjustable with a strong and simple buckle.

Colours

BKM.col

Colours

BKMG.col

Red (R), White (W), Orange (O), Black (BK)

432 g

Blue (B), Green (G), Black (BK), Red (R), White (W),

380 g

precise adjustment dial and benefits from a magnetic closure of the chinstrap buckle. Its large volume optimises



comfort and protection.

Colours Blue (B), Green (G)

Yellow (Y), Orange (O)

BKMK.col 355 g

is a hybrid helmet with a lightweight, highly ventilated ABS shell with an EPS inner foam line	r. It is micro-
hanks to a precise adjustment dial and benefits from a magnetic closure of the chinstrap buc	:kle.

360 g









HARNESSES

EXPERT LINE

ELLIPSE XT COMPACT

GHOST

COMPACT



A fully adjustable harness for multiple activities.4 small, automatic metal buckles, as well as two available sizes, allow precise adjustments of this harness. It benefits from the latest Web-Core technology which provides exceptional levels of comfort.

BH	EXT.1	Size 1	390 g
BH	EXT.2	Size 2	430 g

İ



Ultra-lightweight and comfortable harness for expert climbing and mountaineering. It benefits from the latest Web-Core technology which provides exceptional levels of comfort despite its lightness thanks to optimal pressure distribution on hips and thighs.

BHG.S	Size S	220 g
BHG.M	Size M	250 g
BHG.L	Size L	280 g

INTENSIVE LINE

SHADOW SOFT

VENUS

SOFT



The SHADOW is a classic, fully adjustable harness thanks to its 4 metal buckles. It benefits from the latest Web-Core technology yet retains a simplistic style with traditional gear loops.

BHSS.1	Size 1	365 g
BHSS.2	Size 2	410 g

Lightweight adjustable harness which can be adapted to suit all feminine figures thanks to its two sizes and Dynamic-Fit (Black Diamond licence) leg loop adjustment system. Like the REBEL, it benefits from the latest Web-Core technology which provides exceptional levels of comfort thanks to optimal pressure distribution on hips and thighs.

BHVS.1	Size 1	324 g
BHVS.2	Size 2	358 g

PHANTOM COMPACT



Lightweight and compact harness for high level sport climbing. Highly breathable thanks to multiple ventilated areas around the waist belt and leg loops. With its minimalistic design, it combines all of BEAL's know-how.

It benefits from the latest Web-Core technology which provides exceptional levels of comfort thanks to optimal pressure distribution on hips and thighs. 4 gear loops and a rear ring make up a particularly multifunctional harness

5		
BHP.S	Size S	310 g
BHP.M	Size M	325 g
BHP.L	Size L	335 g
BHP.XL	Size XL	350 g

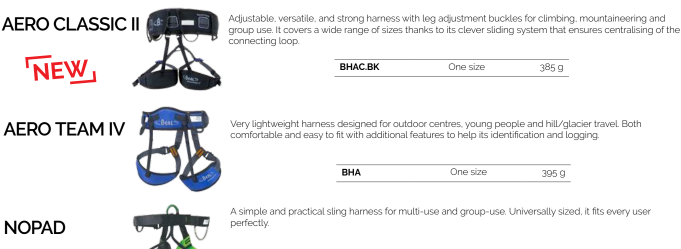
One size

385 g

395 g

430 g

ACTIVE LINE



BHN

HARNESSES

SPECIALISED LINE

HYDROTEAM



Lightweight canyoning harness for groups and clubs.Fitted with an interchangeable PVC protector and designed so one size fits all (XS-XL) due to its 3 adjustment buckles, it meets all the criteria for group users in canyoning sports.

HYDROTEAM	BHH	One size	550 g
PROTECTION HYDROTEAM	BHHPS		160 g

SNOW GUIDE



Ultra-compact, strong and lightweight harness for ski-mountaineering. It benefits from the latest Web-Core technology which gives it great durability and provides surprising levels of comfort thanks to optimal pressure distribution on hips and thighs. Specifically designed to be fitted with skis or crampons.

BHSG.1	Size 1	220 g
BHSG.2	Size 2	230 g

AERO PARK IV



Specially developed for adventure / ropes courses, it is easy to put on and as adjustable for small people as large ones.

BHAP4	One size	400 g

AIR TOP



Adjustable chest harness for use with a sit harness. Easy to fit and comfortable, it ensures the climber remains in an upright position.





ROOKIE

BAMBI II



A harness allowing you to be like an adult Lightweight adjustable children's / adolescents' harness for use in climbing gyms or at crags. Just one single size, with leg loop adjustments using the Dynamic-fit system (Black Diamond license). This harness, much like the adults range, benefits from Web-Core technology which provides exceptional levels of comfort thanks to optimal pressure distribution on hips and thighs.

BHROOK

260 g

A simple and practical harness for growing climbers less than 40 kg in weight. By means of its 2 automatic adjustment buckles on leg loops and on the shoulder straps, BAMBI II adjusts perfectly and easily to all body shapes.

BHB 350 g

RISE UP



Adjustable children's chest harness for use in conjunction with a sit harness (ROOKIE, AEROTEAM and AEROPARK). Comfortable and easy to fit. Its high level of support when suspended allows young climbers, including those with little builds without defined hipbones, to remain upright.





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ACCESSORIES

Accessory module that can be easily fixed to the AEROTEAM IV, based on a simple red and green color code. It enables the instructor to validate that the cross check has been complete (tie-in loop and belay device) before beginning to climb.

VETO	BH+VETO	25 g
KIT ELASTIQUE AERO TEAM / AERO PARK	BHEA	11 g

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Ζ	

METAL

Ζ	LOCKING CARABINE	RS		
	BE QUICK	Carabineer particularly suitable for frequent use as it is easy and quick to lock and unlock. It is very effective during repetitions of maneuvers on anchor.		
			BMCLBQ.col	44 g
			Colours: Blue (B), Green (G), Orange (C))
	BE ONE SCREW		surface area has been optimised throug	
78			BMCLBO.col Colours : Fuchsia (F), Orange (O)	58 g
			Colours : Fachsia (F), Orange (C)	
	BE SAFE		rabiner which is well adapted to work wit ropes at a time, with little risk of the two s	
1			BMCLBS.col	66 g
			Colours : Blue (B), Green (G), Fuchsia (F	⁼), Orange (O)
	BE LINK SCREW		vgate karabiner for lanyards. Its design ar I to clip to a belay. Avalable with triple ac	nd shape make it particularly easy to use at tion locking gate (3 MATIC).
			BMCLBLN	65 g
	BE LINK 3 MATIC		wgate karabiner for lanyards. Its design ar I to clip to a belay. Avalable with triple ac BMCLBN3	nd shape make it particularly easy to use at tion locking gate (3 MATIC).
	BE LOCK SCREW	Large HMS belaying double ropes (clove working of ropes ev	g karabiner with locking screw gate. It is p a hitch and Italian hitch). The generous co ren when wet. BMCLBL Blue BMCLBL.BK Black	particularly suitable for ropework with ontact surface area enables smooth 86 g 86 g
	BE LOCK 3 MATIC		g karabiner with triple action locking gate ole ropes (clove hitch and Italian hitch). 	e (3 MATIC) It is particularly suited to
m	ORIENT EXPRESS	through the karabin karabiner cannot be	w locking karabiner designed for use with ier. Thanks to the internal snap gate that e inverted. This ensures the correct orient being weakened through cross loading.	clips onto a harness belay loop, the tation of the karabiner and reduces the risk
			BMCLOE.col	81 g
32				

METAL		ay device. Features the Twin-
TWIN AUTO BELAY	Compact asymmetrical locking karabiner for use with a lanyard or bel Gate concept with a second wire gate.	ay device. Features the Twin-
	ВМСТАВ	57 g
TWIN BELAY D	Versatile mid-sized, asymmetrical HMS karabiner for use with single, Twin-Gate concept with second wire gate. Twin Gate is a revolutionar	
	BMCTBD	69 g
TWIN BELAY PEAR	Versatile mid-sized, symmetrical HMS karabiner for us with single, ha Twin-Gate concept with two gates that open in opposite directions.	f or twin ropes. Features the
	ВМСТВР	79 g
	Unidirectional auto locking karabiner designed for use with belay plat through the connector (stitch plates). Thanks to the gate that clips ont karabiner cannot be inverted. This ensures the correct orientation of th of the belay system being weakened through cross loading. It features the Twin-Gate concept with 2 gates that open in opposite c	o a harness' belay loop, the ne karabiner and reduces the risk
	BMCTG	<u>89 g</u>
TWINO	Oval shaped auto locking karabiner designed for use with equipment pulleys and ascenders. It features the Twin-Gate concept with 2 gates	
A CONTRACT OF A	ВМСТО	86 g
TWIN SMITH CAPTIVE	Large capacity, asymmetrical steel locking karabiner for both indoor a to intensive use. Features the Twin-Gate concept with second wire ga	
	BMCTSC	228 g
MAILLONS RAPIDES		
0 8 5 0	BMMNZ08 STANDARD GALVA 8 mm	77 g

BMMNZ08	STANDARD GALVA 8 mm	77 g
BMMNZ10	STANDARD GALVA 10 mm	137 g
BMMGOZ07	LONG OPENING GALVA 7 mm	60 g
BMMPZ10	PEAR GALVA 10 mm	185 g
BMMDZ08	DELTA GALVA 8 mm	88 g
BMMDZ10	DELTA GALVA 10 mm	153 g
BMMSCZ10	MAILLON SEMI CIRCULAR 10 mm	153 g
BMMDTZ09	DELTA TWIST 9 mm	135 g

METAL

QUICKDRAWS

BEONE



BE SMITH CAPTIVE

Steel asymmetric karabiner for intensive use, both in-and outdoors. In situ karabiners at climbing walls or crags experience particularly high levels of wear as they are often subjected to repeated falls at a crux or a severe rope angle between the first runner and belayer. The wire gate makes the BE SMITH CAPTIVE as easy to clip as a normal karabiner, whilst its steel construction greatly reduces the rate of wear.

BE SMITH CAPTIVE BMCPBSC 123 g

Lightweight quickdraw for sport climbing. It's made with two wire carabiners: the SPACE WIRE at the top, and the COSMO WIRE at the bottom. The COSMO WIRE has an ergonomic shape that facilitates the rope clipping. The RUBBINER system maintains the rope in the right axis.

PULP 11 cm Orange	BMQP	90 g
PULP 11 cm Orange - Pack de 5	BMQP.5	90 g × 5

ZEST

PULP

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Quickdraw for sport climbing and big walls. Its top carabiner, the STAR GATE, is equipped with the Keylock system to make the unclipping easier. Its rope carabiner, the COSMO WIRE, has an ergonomic shape that facilitates the rope clipping. The RUBBINER system maintains the rope in the right axis.

ZEST 11 cm Green	BMQZ	95 g
ZEST 11 cm Green - Pack de 5	BMQZ.5	95 g × 5
ZEST 17 cm Blue	BMQZ.17	101 g

BE FREE RUBBER



A rope specific karabiner for the 'sport climbing quickdraw'. Two of the karabiner's geometrical features influence the rope's performance.

BE FREE RUBBER 12 cm	BMQBF.12R	102 g
BE FREE RUBBER 12 cm x 6	BMQBF.12R.6	102 g x 6
BE FREE RUBBER 17 cm	BMQBF.17R	107 g
BE FREE RUBBER 17 cm x 6	BMQBF.17R.6	107 g x 6

BE INDOOR



Quickdraw for indoor climbing. Its bottom carabiner, the BE ONE, has got a 'receiving zone' enlarged (12 mm diameter) to minimize wear caused by repeated falls. Its sling is 18 mm wide for a better grip. The quickdraw is equipped with a PINCH to hold the carabiner in position and to ensure effective protection against abrasion.

BE INDOOR 15 cm x 20	BMQBI.15.20	68 g x 20
BE INDOOR 15 cm x 5	BMQBI.15.5	68 g x 5
BE INDOOR 30 cm x 5	BMQBI.30.5	78 g × 5
BE INDOOR 60 cm x 5	BMQBI.60.5	98 g x 5



BE SMITH CAPTIVE

Robust indoor climbing quickdraw. It's made with the very resistant steel carabiner BE SMITH CAPTIV, that turns the quickdraw ideal for first anchor quickdraw. Its sling is 18 mm wide for a better grip.

BE SMITH CAPTIVE 15 cm x 5	BMQBSC.15.5	123 g × 5
BE SMITH CAPTIVE 15 cm x 20	BMQBSC.15.20	123 g x 20

ASCENDERS

TRACT UP

Compact micro blocker for rope climbing

BMTU

вмвно

HOLD UP

A compact ventral ascender for ascending ropes.



HANDS U	Ρ
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Handle ascender with ergonomic design to aid rope ascents with one or two hands.

BMBHAR





Adjustable footloop wit quick adjusting system around the

foot for ascending fixed ropes with an ascender.

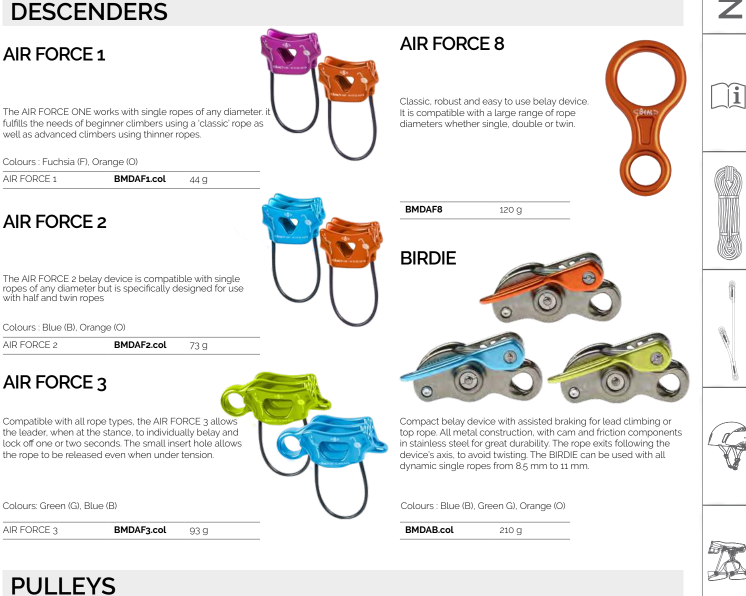
BSTEP

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75 g
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90 g

80 g

METAL



TRANSF'AIR 1

Single pulley with swivelling side plate ideal for large diameter ropes. Maximum diameter ≤ 16 mm

BMP1

270 g

TRANSF'AIR 2

Double pulley with swivelling side plates, ideal for use with large diameter ropes Max diameter ≤ 16 mm.

BMP₂

475 a

TRANSF'AIR MINI

Compact and lightweight pulley with a swivelling side plate. Max diameter ≤ 11 mm

BMPMINI

120 g

TRANSF'AIR FIXE B

Fixed sided pulley with a ball bearing mounted sheave to ensure optimal efficiency. Maximum diameter ≤ 13 mm



TRANSF'AIR 1B

Highly efficient single pulley with swivelling side plate and ball bearing mounted sheave. Maximum diameter ≤ 16 mm

280 g

BMP1B

TRANSF'AIR 2B

Highly efficient double pulley with swivelling side plates thanks to a ball bearing mounted sheave. Max diameter ≤ 16 mm.

BMP2B

TRANSF'AIR FIXE

Lightweight and compact pulley with fixed side plates. Thanks to its small size and weight, it is easy to handle. Maximum diameter ≤ 12 mm

90 g

500 a

BMPF

вмртв

TRANSF'AIR TW/IN B

Double pulley with both sheaves mounted on ball bearings especially designed for intensive use on rope or wire zip lines. Max rope diameter ≤ 13 mm. Max cable diameter ≤ 12 mm.

282 a

















ACCESSORIES

ACCESSOR	IES					NEW
ROPE BAGS						Z
FOLIO	FOLIO protects the rop removes the risk of kno		l from the ground. It elim leader.	inates coiling,	reduces twisting and	
- shur		BSAC.F.col	capacity : 35 L	530 g		
	·	Colours : Orange (O), Blue (B)			
сомві	A rope bag as easy to o		ust as practical as a trave			
(stata)		BSAC.COMBI.col	capacity : 45 L Blue (B), Turquoise (T)	475 g		
		handles so that the ro	rope and the rest of your ope can be carried from r easily for the next trip.			
		BSAC.CF.O	capacity : 45 L	835 g		(1000)
		Colours : Orange				
HYDRO BAG	padded back and shou carrying. The HYDRO E evacuation. Its bottom	ulder straps, it is equip BAG has multiple drain is consolidated for be	roning. Adapted for long a bed with a hip and sternu holes on the sides and b ter durability and protect nks to the shoulder strap:	um belt for bet oottom for opti ion against ab	ter stability when mized water rasion. In case of	
		BSAC.HYDRO	capacity : 40 L	475 g		
	other side can be used	I to set up the rope for	One side can be used to descent. The SWING KIT y optimizing weight and a	Г double open	ing means the whole	
Chine		BSAC.SWING	capacity : 17 L	500 g		
			ntaineering. It replaces th t can be thrown in case c			
Beat	ROPE OUT 4 L		à 60 m (Back up 5 mm) m (Gully 7,3 mm)	130 g		1
U	ROPE OUT 7 L	60	à 60 m (Back up 5 mm) m (Gully 7,3 mm) m (Opéra 8,5 mm)	150 g		
GLOVES						
ASSURE MAX		ASSUF	?E	1		
Protective glove for safe belaying, top-roping decents or belay devices.		roping decen	ten for safe belaying, top- is or belay devices special ig for fingertips.			
BGAM.size Sizes : S, M, L, XL, XXL	0	BGA.size	Sizes : S, M	, L, XL, XXL		
RAPPEL GLOVES	m Ma					m
All-leather gloves, reinforced where the rope runs, specially adapted for descending the rope.		Hybrid gloves palms, half br stretch fabric	eathable	Y		
6 m	U U	BGRT.size	Sizes : S, M	, L, XL, XXL		

Sizes : S, M, L, XL, XXL

BGRT.size BGRT.BK.size Sizes : S, M, L, XL, XXL Sizes : S, M, L, XL, XXL

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ACCESSORIES

CHALK BAGS

COCOON CLIC-CLAC



An end to tediously undoing the chalk bag string. Thanks to a new clic-clac patented system, opening the cocoon is instantaneous. You can now close your bag hermetically in mid-route with just one hand. And once opened, it's big enough to take your entire hand.

BSAC.M.col

Colours : Red (R), Blue (B), Black (BK), Green (G), Orange (O), Fuchsia (F)

The rigid and unbreakable ring that forms its opening allows the bag to remain wide open for easy access to the chalk.



BSAC.MX.col

Colours : Red (R), Blue (B), Black (BK), Green (G), Orange (O), Fuchsia (F)

MONSTER COCOON

MAXI COCOON



BSAC.MXL.col

A very big chalkbag perfect for bouldering sessions.

Colours : Green (G), Orange (O)

On indoor walls PURE GRIP makes no dust and lasts twice as long.

CHALK

PURE GRIP





ROLL GRIP



CHALK STATION

Liquid chalk in a roll-on roller bottle. Refillable with PURE GRIP

BPG

ROLL GRIP (pack 20x 50 ml) BPG.ROLL

unit price

BALL-IT



A different, more manageable and economic form of chalk. It effectively reduces the residue left on holds or spilt onto the floor or mat.

This new generation chalk is better suited to the needs of climbers whether indoors or bouldering.

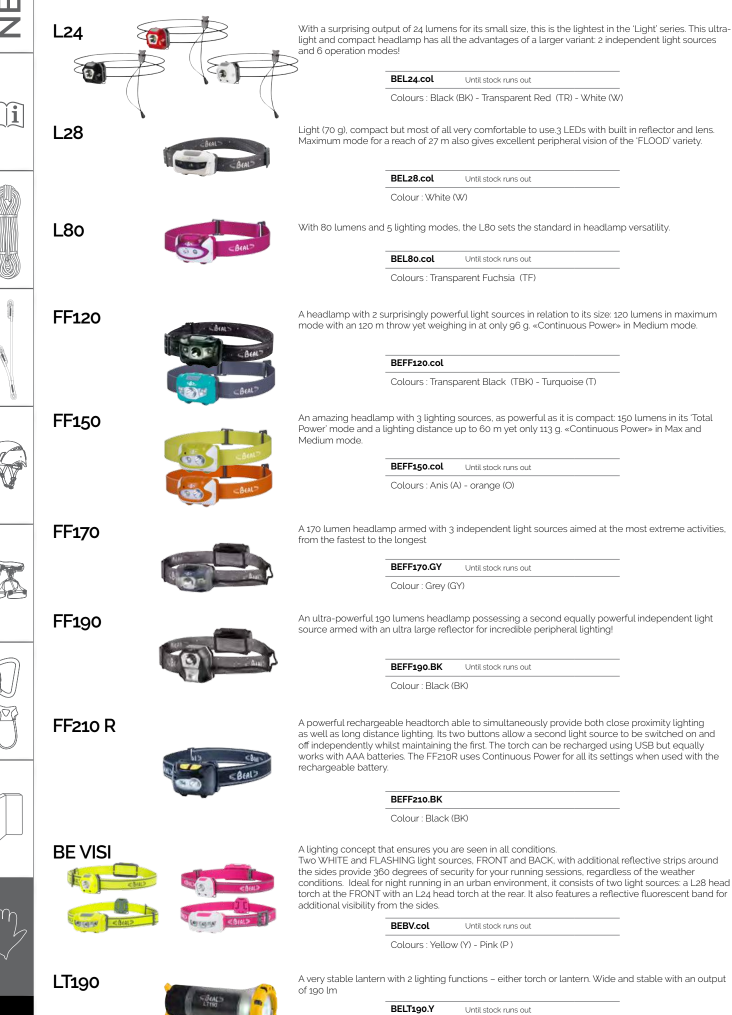
PURE GRIP (pack 12x 250 ml)

BBALL35 BALL-IT 2x 35 g BBALL56 BALL-IT 56 g

Re-fillable chalk ball - by means of a string to untie and re-tie the bag.

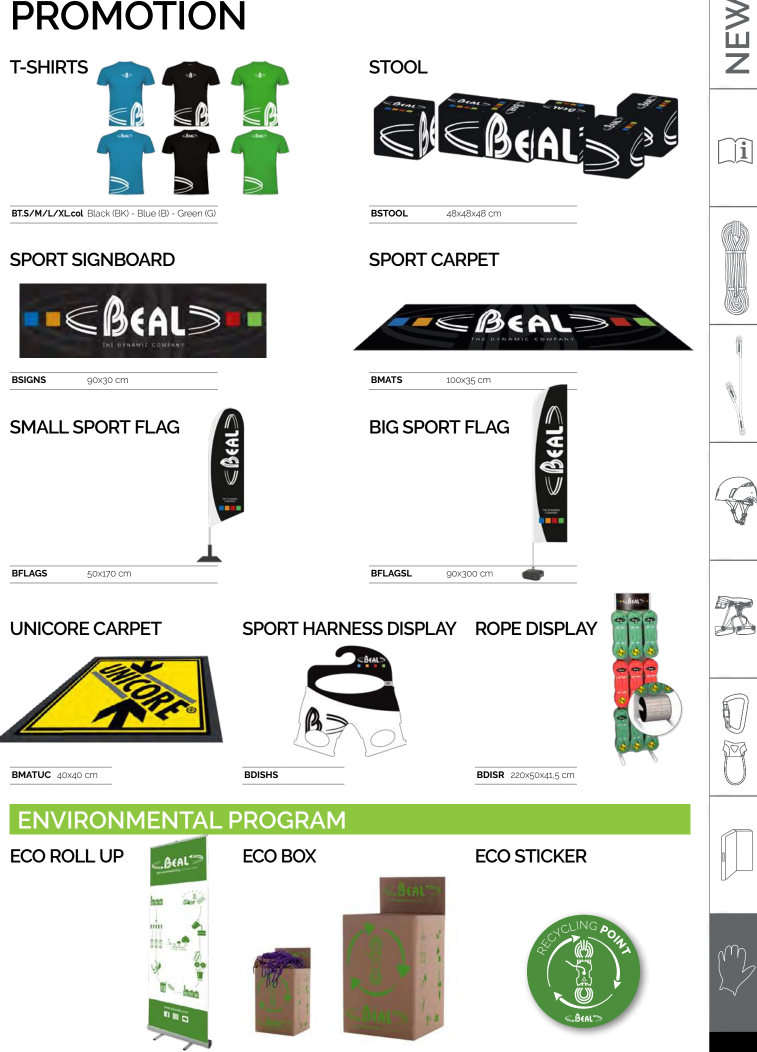
ACCESSORIE	ES			NEW
SMALL ACCESSORIE	ES			Ż
STRAP	Finger tape especi	ally developed for BSTRAP1255 BSTRAP2505 BSTRAP2510	climbers concerned to protect their tendons and joints. STRAP 1.25 cm x 5 m STRAP 2.50 cm x 5 m STRAP 2.50 cm x 10 m	
WARM-UP	Silicone balls of dif	fering hardnesses BWARM.Y BWARM.G BWARM.B	for pre-climb warm up of hands and fingers. WARM-UP Easy - Yellow WARM-UP Medium - Green WARM-UP Hard - Blue	
RING'O			ows efficient storage of the rope at each belay. An end to ropes ckles that catch on the rock or branches 	
ROPE TAPE		BRT	ROPE TAPE 10m	
ROPE END	but more importan	itly to let you estab	and heat-shrink sheath to allow you to replace old rope endings vlish your own rope traceability. The label is non-tear and erry abrasion resistant. ROPE END KIT (2 cm x50) ROPE END KIT XL (8,5 cm x25)	
NFC CHIPS	NFC is a new stanc Smartphones, or a		ultra compact and flat, compatible with most new generation ader. NFC CHIPS (x20)	
ROPE BRUSH			ropes. Adapts easily to different diameters. Twist the brush onto ne brush while holding it firmly under water.	
ROPE CLEANER	Non-aggressive de polyamide – water		d to clean ropes and harnesses easily. Will not damage	
ROPE MARKER		ed a special ink for	marking ropes, in the middle as well as at the ends. This ink tant, and stands up to abrasion well. NB; it does not affect	m
ROPE CUTTER	-	BRM BCUT	ROPE MARKER ROPE CUTTER	30

HEADLAMPS, LANTERNS



Colours : Yellow (Y)

PROMOTION



BMATUC 600x2145 cm

BBOX.ECO 600x400x400 cm

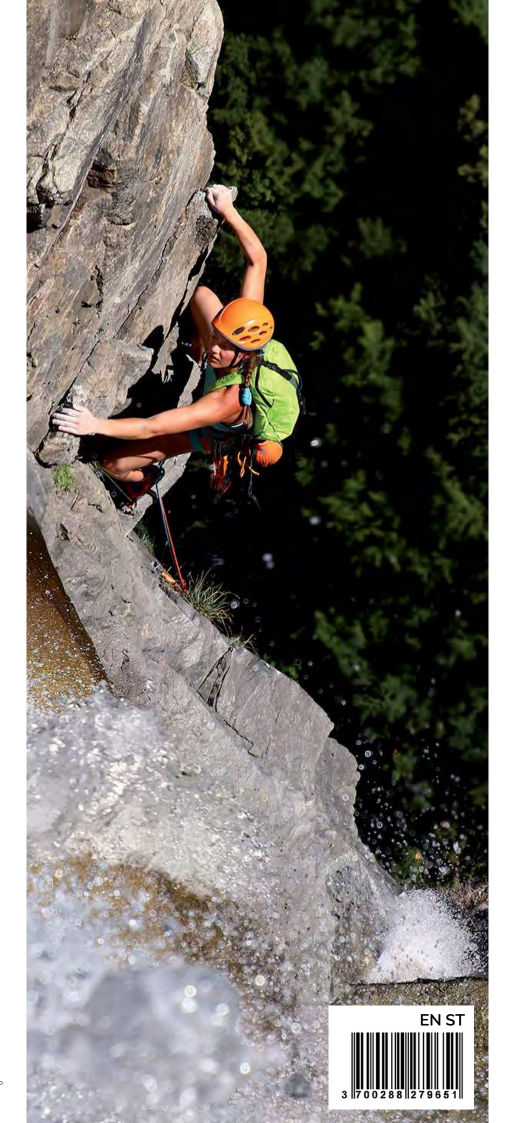
BSTICK.ECO Ø 20 cm



PROFESSIONAL SELECTION

Ш							10.5 mm	ACCESS
							10,51111	
	Standard	А				Access ropes reach a 10,5 mm rope will see		
	Breaking load	3000 daN (kg)		retaining lightness a		10,5 min tope will see	cure most delicate (operations, whitst
	(€	EN 1891		Colours :		BCSA105.100.col	100 m	
	% sheath	38 %		Blue (B) - Orange (O) 🔝 🎆	BCSA105.200.col	200 m	
	Weight per meter Résistance terminaison cousu	65 g e 2400 daN (kg)		-		BCSA105.500col	500 m	
							11 mm	ACCESS
	Standard	A		With UNICORE as s	tandard, bond	ling core and sheath f	for maximum secur	ity in all situations.
	Breaking load	3400 daN (kg)						
	(€	EN 1891		Colours :		BCSA11.100.col	100 m	
	% sheath Weight per meter	36 % 74 g		Pink (P) - Yellow (Y) 🗱 😫	BCSA11.200.col	200 m	
<u>7</u> 3	Strength with sewn termination		D - MAL> - DEAL> - DEA			BCSA11.500col	500 m	
8						10,5	5 mm AN	TIPODES
and a second	Standard	A	A MENNES			l standard rope for wo	ork at height. Same	construction as the
	Breaking load	3000 daN (kg)	(110-11)	INDUSTRIE 10,5 mr		BCS105.50	50 m	
	((EN 1891	A CARE			BCS105.100	100 m	
M.	% sheath	38 %			1 a a a a a a a a a a a a a a a a a a a	BCS105.200	200 m	
8	Weight per meter Strength with sewn termination	65 g is 2400 daN (kg)	SAL BEAL BE			BCS105.500	500 m	
			DA NE DE NUNCE					
						10,	5 mm IN	DUSTRIE
						requirements of work	-	
~~				Colours :		BCSI105.50	50 m	
				White	*	BCSI105.100	100 m	
						BCSI105.200	200 m	
				Calaura		BCSI105.500	500 m	
				Colours : Red (R)		BCSI105.50.R BCSI105.100.R	50 m 100 m	
	Standard	A	(BA ALL	Ned IIV		BCSI105.200.R	200 m	
293	Breaking load	3000 daN (kg)	(rawy)))			BCSI105.500.R	500 m	
	((EN 1891		Colours :		BCSI105.100.B	100 m	
	% sheath	38 %		Blue (B)		BCSI105.200.B	200 m	
	Weight per meter Strength with sewn terminatior	65 g is 2400 daN (kg)	e coerts coerts co					
						10,	<mark>5 mm CC</mark>	NTRACT
100				Type A rope with th	e optimum ba	lance quality/price.		
						BCS105C.20	20 m	
\bigcirc						BCS105C.30	30 m	
_			All Same			BCS105C.40	40 m	
			CASE AND			BCS105C.50	50 m	
	Standard	A	CAR BESSIN			BCS105C.60	60 m	
0	Breaking load	2700 daN (kg)	1 Mars 2M			BCS105C.80	80 m	
	(€	EN 1891	MAC			BCS105C.100	100 m	
	% sheath	39 % 66 g	W.MY.C.			BCS105C.200	200 m	
	Weight per meter Strength with sewn terminatior		SEAL SEAL W			BCS105C.500	500 m	
			15 BUL HE UN					
m							11 mm S	EGMENT
6			2526			ptimium quality price		
\mathcal{V}			CAXX-					
	Standard Broaking load	A	AN AN			BCS11S.50	50 m	
	Breaking load	3200 daN (kg) EN 1891	CAN SHE IN			BCS11S.60	60 m	
	% sheath	35 %	Astrain March		1	BCS11S.100	100 m	
42	Weight per meter	71 g	Western Mart			BCS11S.200	200 m	
44	Strength with sewn termination	is 2400 daN (kg)	W. Maar			BCS11S.500	500 m	





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