

TREE CARE

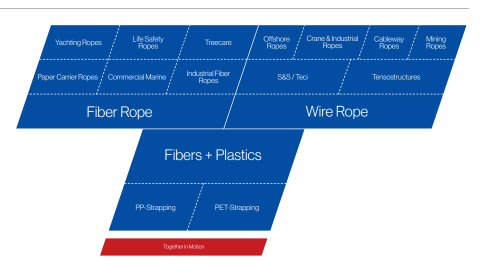
Harnesses, Ropes, Accessories, Solutions

EXPERTISE FROM MORE THAN 225 YEARS OF EXPERIENCE

What started back in 1790 as a simple shop making hemp ropes has since evolved into a globally successful group of enterprises specializing in the development and production of fiber and steel wire ropes as well as strapping.

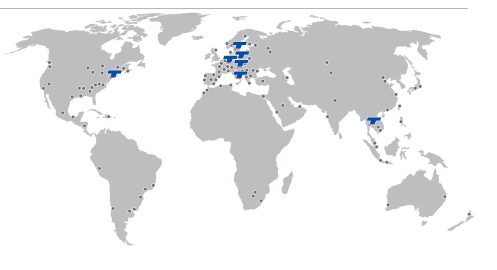
Great diversity

TEUFELBERGER's products and services are destined for a wide variety of applications ranging from cranes and marine applications to packaging and through to personal protection. The continuity and stability of a family enterprise makes us a reliable partner who, competently and effectively, supports you in mastering your day-to-day challenges.



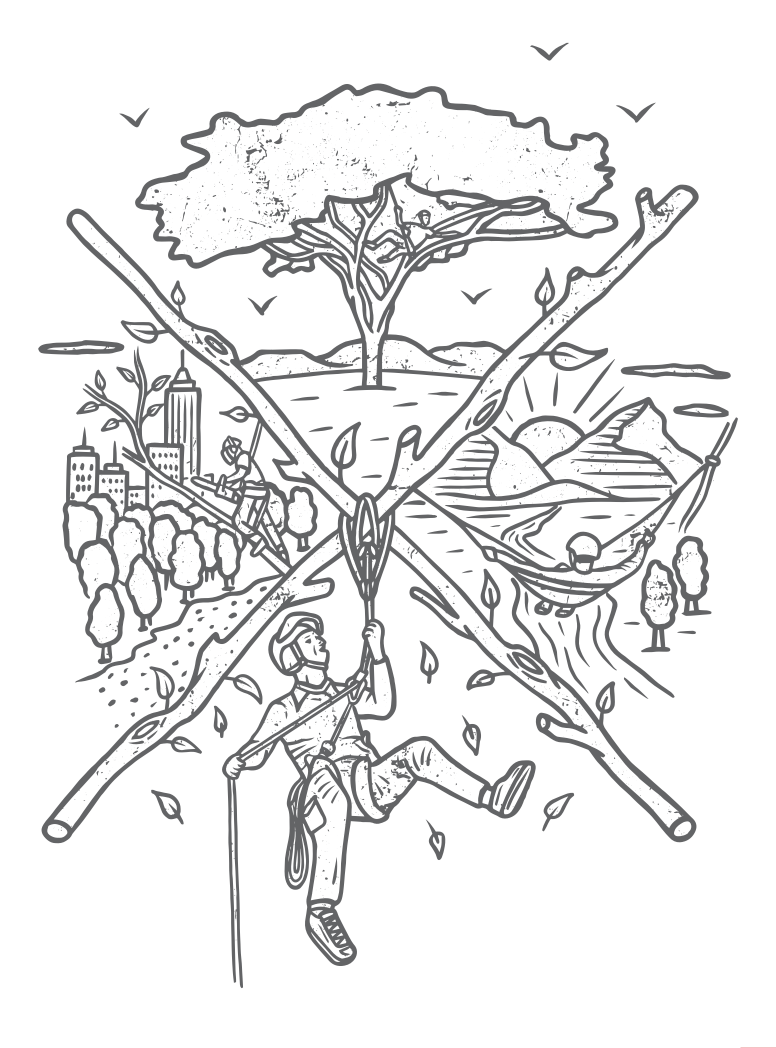
Global presence and customer proximity

Manufacturing operations in various countries allow us to meet local quality and certification standards as well as customer requirements without difficulty. From our sites in Austria, the Czech Republic, the U.S., Italy, Sweden, and Thailand, and backed by a close-knit global network of distribution partners, we continue to satisfy the expectations of our customers.



Innovative solutions through synergies

TEUFELBERGER is a leading specialist for fiber and steel wire ropes as well as strapping. The spectrum of technologies in TEUFELBERGER's portfolio generates various synergies between the extrusion of thermoplastics, the braiding of high performance fibers, and the processing of wires into ropes and strapping. Especially fiber and steel wire products have brought about valuable synergies with regard to both application and manufacturing technologies, which have benefited our customers tremendously. This makes TEUFELBERGER your ideal partner right from the project planning phase. 5% of TEUFELBERGER's employees are active in research and development and make sure that our customers have access to the latest innovative rope technologies. 10% of the entire investment volume is committed to development and quality assurance.



CONTENTS

TEUFELBERGER	6
spLIFE Program	6
Ambassador program	8
Tool Line	10
treeMOTION® Pro	12
treeMOTION® Pro Replacement Parts	13
treeMOTION [®] Essential	14
fImbISAVER	15
fImblCLIMB	15
pulleySAVER	16
equaLIZA	17
multiSAVER	18
multiANCHOR	19
CEclimb	20
hipSTAR Flex light	21
flipLINE	22
antiSHOCK Tool Lanyard	23
multiSLING	24
ringLOOP	24
Ocean Polyester e2e	25
Ocean Polyester Loop	25
Sirius Loop	26
Soft Shackle	26
dynaGLIDE	27
nineLINE	27
ropeBUCKET / kitBAG	28
Climbing Line	30
Overview of rope portfolio	32
Braided Safety Blue®	34
Arbor Elite	34
Tachyon	35
Fly	35
PLATINUM® arborACCESS	36
drenaLINE	36
Xstatic	37
	38
KM III® Max	38
Patron treeACCESS	39
Chameleon	39
Hitch Line	40
Overview of rope portfolio	42
epiCORD	44
Ocean Polyester	44
Sirius Accessory Cord	45
HRC ThermaShield Prusik	45

Rigging Line	46
Overview of rope portfolio	48
Sirius Bull Rope	50
tREX	51
tREX Ploopies	51
tREX Loopies	52
tREX Soft Eye Sling	52
Sta-Set®	53
Crane Kit	53
WinchLine	54
Overview of rope portfolio	56
arborWINCH	58
Endura 12®	58
Endura Braid®	59
Replacement parts / Enhancements	60
Sirius 10mm Pinto Rig Loop	62
Sirius 10mm Pinto Loop	62
equaLIZA	62
Retrieval Cone	62
Ocean Polyester Loop T	62
ringLOOP	62
Ocean Polyester e2e	63
Ocean Dyneema® Loop T	63
hipSTAR e2e	63
SCRUBBA	63



For products marked with this label, you can find replacement parts and enhancements in the chapter "Replacement parts / Enhancements" from page 60 onwards.

🛆 Warning!

The breaking loads: The value in daN (1 daN is about 1 kg) indicates the load at which the rope would break. The specified breaking loads are values determined in testing in our laboratory. In practical use, these values may deviate depending on the type of use. The breaking loads were determined for free lengths of rope and will be decreased by splices or knots. When selecting safety factors, national standards and the relevant requirements must be met. Using the products may involve hazards. Therefore, never use our products for any purposes other than those they are designed for. Do not use them for personal protection or lifting purposes as specified in PPE Regulation (EU) 2016/425, unless the products are clearly identified as suitable for such purposes under relevant standards. Customers must ensure that all users are familiar with their correct use and the necessary safety precautions are carried out. Please keep in mind that any of the products may cause damage or harm if incorrectly used, stored or cleaned, or overloaded. The technical specifications are based on the units system used in the country of manufacture. Additional specifications were converted and rounded. Check national safety regulations, industry recommendations, and standards for locally applicable requirements (e.g. choice of safety factors).

PLATINUM[®], [slaice][®], TEUFELBERGER[®] and 拖飞宝[®] are internationally registered trademarks of TEUFELBERGER Group. Other internationally registered trademarks are: Technora[®] from Teijin, Nomex[®] from Dupont, Dyneema[®] from DSM, Vectran[®] from Hoechst Celanese, DMM from DMM International Ltd. and Cobra[®] from AustriAlpin. Subject to technical modifications, typesetting and printing errors.

spLIFE PROGRAM

With the spLIFE program Teufelberger offers an unprecedented service on the market which will offer our partners and users a greater flexibility, a real added value and a better safety. spLIFE is a vast program which brings together several topics, solutions and offers the following to our partners and end users:



- We will gradually stop making ropes using the Slaice[®] method as splices, and replace it with a new method called spLIFE.
- We will accredited splicers from all over the world, via the spLIFE accreditation program.
- We will in collaboration with TUV Austria certify some of these partners via the spFLIFE partner program.
- We will organize workshops several times a year and all over the world for our access and rigging ropes via the spLIFE workshops program.
- We will regularly train and control accredited splicers via the spLIFE training program.
- We will release publically the splicing methods for our ropes via the spLIFE public program.

Why is Teufelberger launching the spLIFE program

We firmly believe that offering our partners to manufacture the terminations themselves has real added value. We also believe that this will offer greater flexibility to users who will be able to choose the length of their ropes and the number of terminations, and this more quickly and efficiently.

Finally, the fact of accrediting, certifying, training and rigorously controlling our certified partners and accredited splicers will be a guarantee of quality and safety for the end users.

Please get in touch with your market manager if you are interested by this program:

- Step 1 : get your splicer(s) spLIFE accredited by following a spLIFE training session (6 hours / 4 samples of Tachyon / 4 samples of drenaLINE)
- Step 2 : request the TUV certification (extension of the Teufelberger TUV certification / Module B2), and get the spLIFE partner status.
- Step 3 : Carry out 100% control and records. Send us samples for static and dynamic tests (first 6 month after certification , and then every 12 months)
- ✓ Step 4 : Annual audit , send us records of 100% control.
- ✓ Step 5 : Re-training of your splicers (Every 2 years)



More infos and a list of certified partners can be found on the website. These partners have received from TUV Austria a certification according to the European Standard EN1891A, and are able to manufacture and sell spLIFE terminations on certain Teufelberger Rope.



TEUFELBERGER AMBASSADOR PROGRAM



Passion for trees has no borders!

We believe in people who follow their passion and live their dreams, because we at TEUFELBERGER have the same mindset. We love what we do and strive to support arborists worldwide. Besides our passion about designing the best products for the industry, we are also eager to share our knowledge and expertise with arborists globally.

For this reason, we brought the TEUFELBERGER Ambassador program to life in 2019. This program started off with representatives from small, emerging

markets and will grow to an international team including climbers from the major tree care markets. The Ambassador team unites established and upcoming arborists who represent TEUFELBERGER at tree climbing competitions, share their expertise with the community and spread their passion.

Together we can make a difference and pursue our future goal of making tree care easier and safer – because passion for trees has no borders.





"The Ambassador program is our way to support arborists on their way. With our expertise and knowledge shared by our Ambassadors through trainings, pictures, videos and social media content, we take an important step to make tree care easier and safer."

Ludovic Rambert - Business Unit Manager - Treecare

What do we want to achieve?



 Promote knowledge sharing in the community all over the world



✓ Make people aware of tree care



 Encourage and train safe use of equipment according to international standards



✓ Support newcomers in the industry



 Share best practices and expert tips for daily use



 Spread passion for trees in the community and beyond



 Promote a responsible treatment of nature



 Build communities in emerging markets



 Boost the interest for the arborist profession

Follow our journey

Find us on facebook, instagram, linkedIn or visit www.teufelberger.com! #teufelbergertreecare #teufelbergerambassador











Teufelberger Tree Care

@teufelbergertreecare

@teufelbergertreecare

Teufelberger Fiber Rope

www.teufelberger.com



TOOL LINE

Our comprehensive Tool Line includes tools and certified systems suitable for many types of use, developed together with tree care specialists and our Ambassadors featuring best materials and high quality standards. TEUFELBERGER's Tool Line offers more than just a product.



- Elastic cords for gear loops
- Chainsaw ring (back side)
- Back padding
- Leg paddings

treeMOTION® Pro

Since 2007 Teufelberger has been constantly improving its treeMOTION harnesses, many years of listening to tree climbers, partners, and ambassadors, always with the sole objective of making the ideal harness that suits all climbing styles and climber anatomies. We are therefore proud to manufacture in Europe the fourth generation of the original treeMOTIONs. The treeMOTION® Pro is our top climbing harness for all arborists.

Specifications

AS/NZS 1891.1:2020

~

Small

Large

Medium

The harness is now

Standards: EN813:2008, EN358:2018,

available in 3 different sizes:

ASTM F887-20, CSA Z259.1-05,

ANSI Z133-2017 for arboricultural operations,

The new treeMOTION Pro has now been perfectly customized for every climber due to its shape and adaptability. This gives the term "unisex" another, better definition in the climbing harness industry.

MADE IN

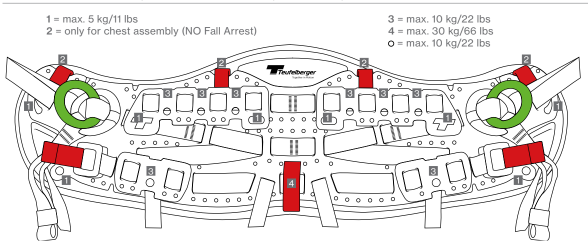
The 10-year lifespan and the ability to change up to 10 parts of your harness makes the treeMOTION Pro the lowest TCO (Total Cost of Ownership) in the treecare industry.

Features

- 10 years of life (since the date of manufacture)
- 3 sizes (Small, Medium, Large)
- Double adjustment waist buckle
- More adapted to every morphology
- ✓ Double bridges optional
- Openable side ring for easy replacements of hip/leg connections
- 4 Attachment points for suspender/chest
- New back and leg paddings
 - Improved comfort
 - Maximum customization

Size	Hip cire	cumference	Leg circ	umference	Weight		Rated load
	cm	inch	cm	inch	kg	lbs	kg
Small	69-86	27-33	38-57	15-22	2.30	5.08	150
Medium	80-105	31-41	42-72	17-28	2.56	5.64	150
Large	92-129	36-50	48-87	19-34	2.82	6.21	150

Overview: waist belt - possible attachment points and permissible loads



treeMOTION® Pro Replacement Parts





I'm glad that TEUFELBERGER continues to work on improving and refining their products. I like the new treeMOTION for its new design, comfort, and new opening O-rings that allow you to easily replace worn out straps yourself. New models of treeMOTION Pro and Essential have widened waist belt and thigh straps, which improved the comfort of use during long time spent in the tree. An interesting solution is the four attachment loops of the chest harness which improves the position during climbing and keeps the harness in place. Another positive aspect is the extension of the use time from 5 to 10 years which additionally convinces you to buy the treeMOTION Pro and Essential. As a climber/user of the treeMOTION Pro/Essential harness I definitely recommend the new model.

Marcin Anczakowski, Poland





Bridges

- Lying openable ring
- leg Loops
- Hip Leg Connection
- Elastic of leg loops
- Elastic cords for gear loops
- Chainsaw ring (back side)
- Back padding
- Leg paddings

treeMOTION[®] Essential

Since 2007 Teufelberger has been constantly improving its treeMOTION harnesses, many years of listening to tree climbers, partners, and ambassadors, always with the sole objective of making the ideal harness that suits all climbing styles and climber anatomies. We are therefore proud to manufacture in Europe the fourth generation of the original treeMOTIONs. The treeMOTION® Pro is our top climbing harness for all arborists.

The new treeMOTION Essential has now been perfectly customized for every climber due to its shape and adaptability. This gives the term "unisex" another, better definition in the climbing harness industry.

MADE IN

The 10-year lifespan and the ability to change up to 10 parts of your harness makes the treeMOTION Essential the lowest TCO (Total Cost of Ownership) in the treecare industry.

The main difference between treeMOTION Essential and Pro are:

Buckles

The treeMOTION Essential is equipped with sliding adjustable buckles for the beginning climber and the treeMOTION Pro with the Cobra quick release buckles for those with more experience

Back and leg padding

The treeMOTION Essential is equipped with standard padding and the treeMOTION Pro with comfort padding. Both paddings are interchangeable.

Gear brackets

The treeMOTION Essential is equipped with 2x3 gear brackets and the treeMOTION Pro with 2x3 gear brackets plus 2x1 gear brackets downside the harness

Red elastic band to hold in place

The treeMOTION Essential is delivered without the red elastic and the treeMOTION Pro with the red elastic on waist and leg loop

The thinner material and lighter adjustable buckles make this harness extremely light.

Specifications

Standards: EN813:2008, EN358:2018, ANSI Z133-2017 for arboricultural operations, ASTM F887-20, CSA Z259.1-05, AS/NZS 1891.1:2020

The harness is available

in 3 different sizes:

- Small
- Medium
- Large

Features:

- ✓ 10 years of life (since the date of manufacture)
- ✓ 3 sizes (Small, Medium, Large)
- More adapted to every morphology
- ✓ Double bridges optional
- ✓ Openable side ring for easy replacements of hip/ leg connections
- ✓ 4 Attachment points for suspender/chest
- New back and leg paddings
- Improved comfort
- Maximum customization

Size	Hip circ	cumference	Leg circu	Imference	Weight		Rated load
	cm	inch	cm	inch	kg	lbs	kg
Small	69-86	27-33	38-57	15-22	2.03	4.47	150
Medium	80-105	31-41	42-72	17-28	2.25	4.96	150
Large	92-129	36-50	48-87	19-34	2.48	5.46	150

fImbISAVER

Specifications Length: 1.25m, 2m

ø

mm

15

Ø

mm

12

The flmblSAVER is part of TEUFELBERGER's product portfolio for cambium savers. The two stainless steel thimbles [flmbl] of the flmblSAVER ensure that the climbing rope will move smoothly during work in the canopy. The friction values are only slightly higher

Standard: EN 795B, ANSI Z133, AS/NZS 5532

inch

19/32

than those encountered with the pulleySAVER. The 10cm long tapered longitudinal seam makes retrieving this cambium saver simple.Since the fImbISAVER is easy to install from the ground, it closes the gap between the multiSAVER and the pulleySAVER.

lbf

8,990

Min. breaking strength

daN

4,000

MADE IN



fImblCLIMB

The fImblCLIMB consists of a polyester rope inside a polyester cover. Weighing a mere 311g (1.25m) and 426g (2.25m), respectively, it is the lightweight of the fImbl family. And yet, it amazes with a breaking load of 30kN. The more compact 6mm steel thimbles facilitate retrieval from the ground and help

MADE IN

ensure the product's usual long service life. Unlike the fImbISAVER, the fImbICLIMB features the 7mm Ocean Dyneema® Loop T as a readjustable friction hitch. The fImbICLIMB is indispensable for all those who would like to climb safely and efficiently. It should not be missing from any harness.

lbf

6,290

Specifications Length: 1.25m, 2.25m Standard: EN 795B, ANSI Z133, AS/NZS 5532

EXCHANGEABLE - Ocean Dyneema* Loop T - Retrieval Cone S

0	The
	how
	Firs
	youi
	anch
	is st
Tiuteberger	whic
	with
Ser All Contraction of the	Chris

inch

1/2

The fimblSAVER and the fimblCLIMB have been game changers in how I set my anchors and climb SRT because of their versatility. Firstly, both devices are simple to set up from the ground with your throwline. Secondly, to be able to set a single line canopy anchor with a knot block and multiple natural redirects, which is still easily retrievable from the ground, has been a timesaver which doesn't compromise on safety, especially when compared with working around a base anchor line.

Chris Maatta, Australia

Min. breaking strength

daN

2,800

equaLIZA
equaLIZA
Sirius 10mm Pinto Rig Loop
Retrieval Cone L
Sirius 10mm Pinto Loop
Ocean Dyneema* Loop T
Retrieval Cone S

pulleySAVER

The TEUFELBERGER pulleySAVER is a cambium saver with a pulley supplied by DMM. Thanks to its various configurations, it is the ideal tool for tree care operations.

The climbing rope moves on the PINTO pulley with ease. The resilient eye which facilitates the retrieval of the pulleySAVER will return to its original position even after thousands of cycles. The pulleySAVER comes with TEUFELBERGER's patented [slaice][®].

Attachment as an anchor point on a tree is possible in six different configurations, depending on the

Specifications

Length: 1.25m, 2.50m, 4m Standard: EN 795B, ANSI Z133, AS/NZS 5532

Features:

replacement parts.

- Small, lightweight Pinto for easier uninstallment from the ground
- ✓ Large Pinto pulley is available as a replacement part

intended type of use: as a swinging element in a

double leg configuration, as a choke sling, wrapped

in a double leg configuration, constricted in a double

leg configuration, in a double leg configuration using the Prusik Loop with thimble, and as an equalizing

For the pulleySAVER, both the Ocean Dyneema®

Loop and the Sirius Loop are available as separate

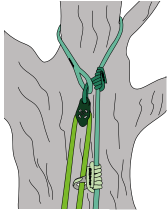
anchor in combination with the equaLIZA.

MADE IN

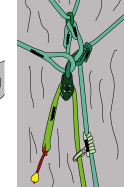
- ✓ Sirius Loop for longer service life
- DMM retrieval cone: optimized in technology and appearance
- Additional type of use through OD Loop 7mm with thimble and equaLIZA

Ø		Min. breaking strength	
mm	inch	daN	lbf
12	1/2	2,410	5,415

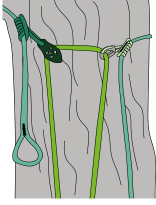
Possible types of use



pulleySAVER standard



pulleySAVER used together with the euqaLIZA



pulleySAVER basal anchor used with the OD Loop Thimble







pulleySAVER wrapped

equaLIZA

The equaLIZA is an accessory for our pulleySAVER. pulleySAVER anchor is made using two anchorage It is to be used as an additional equalizing link if the points.

MADE IN

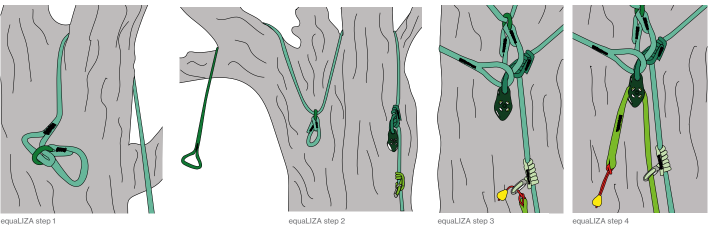


Specifications

Standard: EN 795B, ANSI Z133

Ø		Min. breaking s	trength	
mm	inch	daN	lbf	
12	1/2	2,450	5,505	

Possible types of use



equaLIZA step 1



"The pulleySAVER is my choice when using moving rope systems. The pulley makes ascending effortless and my movement quick and efficient. The equaLIZA is a clever addition to make my top anchor point stronger and more reliable." Josephine Hedger, UK



Retrieval Cone L

multiSAVER

Made of polyester, this often proven cambium saver stands out with its well thought-out design. All components such as integrated rings, Prusik rope adjuster, and retrieval cone are perfectly compatible with one another. Another of its benefits is that

Specifications

Length: 0.7m, 2m, 2.50m Standard: EN 795B, ANSI Z133, AS/NZS 5532 MADE IN

Made of polyester, this often proven cambiummultiSAVER is length adjustable via the integratedsaver stands out with its well thought-out design. Allprusik, ensuring functionality and great ease of use.

Features

 multiSAVER 0.7m is delivered without ringLOOP
 multiSAVER 2.0 and 2.5 are delivered with ringLOOP big ring

Ø		Min. breaking strength	
mm	inch	daN	lbf
12	1/2	2,500	5,620



multiANCHOR

TEUFELBERGER multiANCHOR is a tool, designed for use in various anchoring scenarios. Thus, multiANCHOR can be used as basal anchor, on the one hand, while it constitutes an excellent addition to conventional cambium savers, on the other. When installed as a basal anchor, multiANCHOR's main benefit is that it enables a ground-based and lowerable ascent system. Therefore, if a rescue becomes necessary, the injured or incapacitated person can be lowered by a rescuer standing on the ground.

An anchor construction installed up in the tree can be configured in two possible ways:

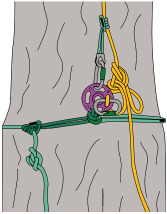
 a) As a Y anchor on 2 limbs, the anchor point centers itself via the ring and the load is distributed across 2 limbs in the event of a potentially unreliable anchor point.

Specifications

Length: 4m, 6m Standard: EN 795B. ANSI Z133

Ø		Min. breaking st	rength	
mm	inch	daN	lbf	
12	1/2	4,400	9,890	

Possible types of use



multiANCHOR used as basal anchor



multiANCHOR used as double anchor

MADE IN

b) As a Y anchor with 2 redundantly secured anchor points. This configuration provides the safety of a second anchor point in the event that a limb breaks.

For putting together the above systems, the following extra items are needed:

- Basal anchor: Sirius Loop
- Compensating anchor: ringLOOP 26
- Redundant anchor: 2 x ringLOOP 34,
- 1 x ringLOOP 26



EXCHANGEABLE

- Ocean Polyester e2e

CEclimb

CEclimb is the world's first completely certified climbing system (ascent assisting and work positioning system) consisting of a climbing rope and a friction hitch system. CEclimb combines the well-known Tachyon and Braided Safety Blue arborist ropes with the innovative TEUFELBERGER [slaice]® rope end termination. For the hitch cord, the durable Ocean

Specifications

Length: 35m, 45m, 60m Standard: PPE Regulation (EU) 2016/425, ANSI Z133 [slaice]® MADE IN

Polyester is used and combined with the oval carabiner and the Hitch Climber pulley from DMM to make up the proven Hitch Climber system. The individual elements for the CEclimb system are also available as replacement parts. This way, climbers can retrofit brand-new individual components for the CEclimb system whenever necessary.

Features

- CEclimb 11/35 = Tachyon 11.5mm / 35m (also available in 45 and 60m)
- CEclimb 12/35 = Braided Safety Blue 12.7mm / 35m (also available in 45 and 60m)
- ✓ Hitch cord = Ocean Polyester e2e
- ✓ Hitch effectiveness has been tested according to EN 567 and EN 12841.
- ✓ In the CEclimb system, the individual original parts can be exchanged, as all of them have been certified separately. The CEclimb system has been tested to provide a minimum static breaking strength of 2,300daN and a minimum dynamic loading capacity equal to the force generated when arresting a 2.5m fall by a 100kg test mass.

Ø		Min. breakir	ng strength	Weight	
mm	inch	daN	lbf	kg/pc	lbs/pc
11.5	7/16	2,300	5,170	5.5	12.0
12.7	1/2	2,300	5,170	8.4	18.4



hipSTAR Flex light

The hipSTAR Flex Light is a multifunctional and certified lanyard that takes advantage of the "Hitch Climber System" for length adjustment.

The hipSTAR FLEX Light is supplied without OD Loop T 7mm. The OD Loop T 7mm is then possible as a spare part.

MADE IN

Specifications

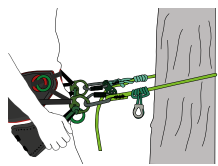
Diameter: 11.5 (green) and 12.7 mm (orange) **Lengths:** 3 m, 4 m, 5 m, 7 m, 10 m

Standards

Ø 11.5 mm: EN 358/EN 795B/ANSI Z133/AS/NZS 1891.1/AS/NZS5532 Ø 12.7 mm: EN 358/EN 795B/ANSI Z133/AS/NZS 1891.1/AS/NZS5532

Ø		Min. breakin	ng strength	
mm	inch	daN	lbf	
11.5	7/16	2,500	5,620	Breaking strength depends on configuration of the product
12.7	1/2	2,500	5,620	Breaking strength depends on configuration of the product

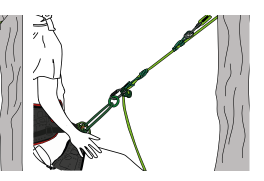
Possible types of use



Double configuration



Single configuration, together with the pulley



ENHANCEABLE

EXCHANGEABLE

– Ocean Dyneema® Loop T

Ocean Polyester e2e
 hipSTAR FLEX e2e

Single configuration, together with the Thimble Loop



flipLINE

The flipLINEs from TEUFELBERGER are lanyards provided with a steel wire core. Available in 12.5 mm diameter, our flipLINEs feature a Hi-Vee[®] cover tightly braided over a steel wire core.

The diameter and construction of the flipLINE allow using this rope product in combination with most types of ascenders and mechanic adjusters. The flipLINEs from TEUFELBERGER

Specifications

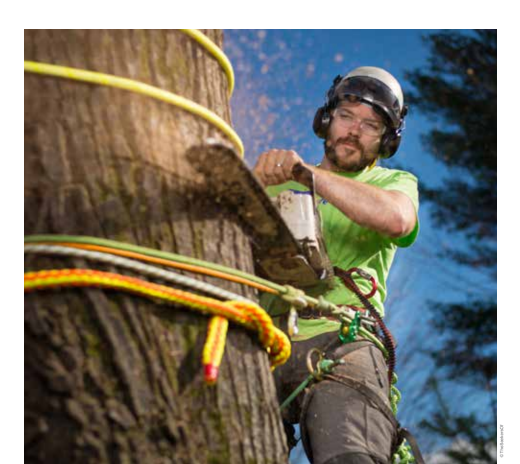
Lengths: e2e: 1.9 m, 2.5 m, 3.1 m, 3.7 m, 4.3 m, 4.9 m e2e + swivel: 1.9 m, 2.5 m, 3.1 m, 3.7 m, 4.3 m, 4.9 m

Plait number: 16

Standards

EN 354, ANSI Z133

Description	Ø	Ø		Min. breaking strength	
	mm	inch	daN	lbf	
e2e	12.5	1/2	2,800	6,290	
e2e + swivel	12.5	1/2	2,800	6,290	



MADE IN

are certified to EN and ANSI and are available in different lengths and versions.

CAUTION!

The flipLINE is unsuited for use in the vicinity of electrical lines!

12.5 mm White/Orange

antiSHOCK Tool Lanyard

The antiSHOCK Tool Lanyard is another innovation for arborists from TEUFELBERGER. What makes this lanyard for tools so special is how it absorbs forces. In the event that more than 220 – 240daN act on the lanyard – for example, if your saw gets stuck in a branch you are trying to cut off – then the tear webbing will be activated. This reduces the force that acts on the harness, the fall protection system, and the anchor point of the climber to 150 - 180daN. As a result, this product helps prevent injuries. The webbing is torn open until the impact force has been absorbed. If the saw does not release, the webbing will tear open completely after 70cm, and the tool will drop to the ground.

MADE IN

Due to a special pretreatment of the yarns, the elastic webbing is exceptionally abrasion resistant.

Our system for identifying PPE certified products – green identifies a PPE product, red means that a product has not been certified for PPE use.





Specifications

Standard: No PPE standard

Features

This product is available with a carabiner, with a ring, or without any hardware.

Length		Response force	3	Tear-open force		
cm cm stretched		daN	lbf	daN Ibf		
73	135	220-240	490-540	150-180	340-400	

Attachment options





multiSLING

multiSLING is regarded as the number one multipur- leg or choked configurations. In combination with a pose tool for professional arborists. It can be used DMM Revolver carabiner, multiSLING can also serve as an anchor sling and a friction hitch cord, in single

as a cambium saver.

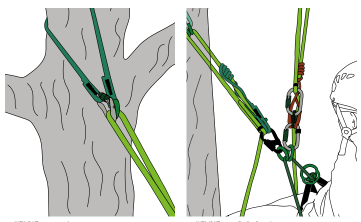
MADE IN

Specifications

Length: 1m, 1.3m Standard: EN 566, EN 795B, EN 354, ANSI Z133

Ø		Min. breaking strength			
mm	inch	daN	lbf		
10	3/8	2,450	5,500		

Possible types of use



multiSLING as an anchor

multiSLING as an "in line" anchor



ringLOOP

ringLOOP can be used as a replacement part for a must-have for all climbing arborists.

ringLOOP is highly abrasion resistant and easy the multiSAVER and the multiANCHOR as well as to knot. Thanks to its well-thought-out design, for a number of other applications. Therefore, it is

MADE IN

Specifications

Length: 0.35m, 0.43m Standard: EN 795B, ANSI Z133

Ø		Min. breaking strength		
mm	inch	daN	lbf	
8	5/16	2,500	5,620	



Ocean Polyester e2e

The cover of Ocean Polyester Eye-to-Eye (e2e) consists of braided polyester/aramid and its core of high quality polyester fibers. This blend of materials makes this e2e highly heat resistance. The stitched eye-to-eye loops come in diameters of 8 or 10mm

and are designed to grip a carabiner. These high quality stitched end terminations permit perfect handling with the DMM Hitch Climber Pulley.

MADE IN



Specifications

Length: 8mm: 0.76m, 0.85m, 0.90m, 0.95m 10 mm: 0.65m, 0.80m, 0.85m, 0.90m, 0.95m, 1m, 1.05m Standard: 8mm: EN 795B, ANSI Z133, AS/NZS 5532 10mm: EN 795B, EN 566, ANSI Z133, AS/NZS 5532

Ø		Min. breaking strength			
mm	inch	daN	lbf		
8	5/16	1,800	4,045		
10	3/8	2,500	5,620		

Ocean Polyester Loop

Tested to EN 795B and EN 566, respectively, the Ocean Polyester Loop is suited for a wide range of uses and is a must-have for all arborists. Manufactured on state-of-the-art machinery, the stitched

Tested to EN 795B and EN 566, respectively, the rope connection is of highest quality and less bulky Ocean Polyester Loop is suited for a wide range of than a knot.

MADE IN



Specifications

Length: 8mm: 0.30m, 0.60m, 1.20m, 1.50m 10mm: 0.50m, 0.70m, 1.50m Standard: 8mm: EN 795B 10mm: EN 795B, EN 566, ANSI Z133

Ø		Min. breaking strength			
mm	inch	daN	lbf		
8	5/16	2,200	4,945		
10	3/8	2,700	6,070		



Sirius Loop

The Sirius Loop makes your work in the trees easier its reliability and compactness. The Sirius Loop is and safer. The advantage of the stitching of the Sirius Loop as compared to conventional knots is

Specifications

Length: 0.50m, 0.60m, 0.70m Standard: EN 795B, ANSI Z133 (Prusik), AS/NZS 5532

Ø		Min. breaking s	Min. breaking strength		
mm	inch	daN	lbf		
10	3/8	2,450	5,505		



Soft Shackle

The Soft Shackle from our sailing brand Robline, is an alternative to regular metal shackles. It is made of high strength UHMWPE fibers and is therefore very

Specifications

Length: 500, 650, 700, 900, 1.000mm Standard: No standard Material: UHMWPE Braid: 12

light-weight. The shackles are available in different sizes, the rope diameter changes according to the size of the shackle.

abrasion-resistant and flexible at the same time.

Features

✓ Alternative to metal shackle

✓ High strength UHMWPE fibers

✓ Very light-weight

Min. breaking strength

	length		
Size	mm	daN	lbf
XS	500	700	1.570
S	650	1.000	2.245
М	900	2.000	4.495
L	1.000	4.000	8.990
XL	700	5.900	13.260
XXL	1.000	7.000	15.735



MADE IN

MADE IN

dynaGLIDE

dynaGLIDE is a coated throwline that, due to its neon colors, is easily visible in trees. Its coating

Specifications

Length: 45m, 60m, 183m Standard: No standard Cover: UHMPE Braid: 12 197 g. 1

MADE IN

MADE IN

provides for very little elongation and better gliding characteristics on bark.

Features

- ✓ Pure Dyneema[®]
- Extremely high strength
- ✓ Polyurethane coated for better abrasion resistance
- ✓ Smooth surface glides readily over rough bark

Ø Min. breaking streng Free length		jth Knotted		Weight	Weight		
mm	inch	daN	lbf	daN	lbf	g/m	lbs/100
1.8	1/14	380	850	160	360	2.4	0.16

nineLINE

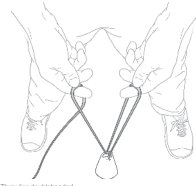
The nineLINE is a 1.7mm UHMWP throwline with a secret coating which make it flexible, smooth, and running very well around every surface when you want to isolate your shot, but just enough slippery to handle it perfectly and precisely.

The braiding type, the shape, the coating, and the perfect stiffness prevents nesting issues and allow

Specifications

Length: 60m, 150m Standard: No standard Cover: UHMPE Braid: 12

Ø		Min. bre	Min. breaking strength				
				Knotted			
mm	inch	daN	lbf	daN	lbf	g/m	lbs/100
1.7	1/15	315	708	137	308	2.3	0.15



Throwline doublehanded

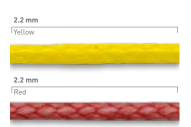
Throwline singlehanded

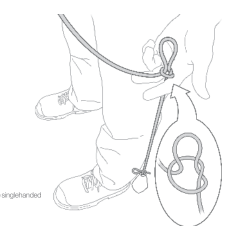
1,8 mm Orange 1,8 mm Green 1,8 mm Yellow 1,8 mm Red



the line to be easily retrieved from the tree but also make the storage in your throw bag better.

The nineLINE has a breaking strength at 315 daN/3.15 kN and is available in red and yellow.





ropeBUCKET / kitBAG



Keep everything in perfect order and within reach! These unique transport and storage bags are made of the same material as the proven and sturdy TEUFELBERGER treeMOTION harnesses.



Extremely robust

- ✓ Stable
- Breathable
- ✓ Permeable to moisture and water
- Provided with a system of perforations for the easy and fast attachment of frequently needed work equipment
- ✓ Long-living, since the rope parts are replaceable

The bags come in four different sizes designed for different combinations of tree care gear. A convenient system of perforations allows users to arrange their equipment systematically according to their own preferences. As a set, the bags can be stacked conveniently inside one another and thus take up little storage space. **ropeBUCKET 801 –** The largest of the bags, with a storage volume of 80I. Shoulder straps and a comfort handle make it very easy to carry.

ropeBUCKET 50I – This bag also comes with shoulder straps and the comfort handle, which make it easy to carry. It fits into the 80I bag.

kitBAG 30I – This bag has the same size bottom as ropeBUCKET 50I. However, stacked on top of the 50I bag, it fits into the 80I bag.

kitBAG 25I – This bag fits into any of the 30l, 50l and 80l bags.

Load carrying capacity of the bags: 100kg Do not use for lifting loads and people.

ropeBUCKET

Size	Dimensions h x w	Bottom diameter		Weight	Rated load	
Liter	mm	mm	inch	kg	lbs	kg
80	68 x 42	320	13	4.5	9.90	100
50	51 x 39	280	11	3.5	7.70	100

kitBAG

Size	Dimensions h x w	Bottom diameter			Weight	:	Rated load
Liter	mm	mm	inch	k	kg	lbs	kg
30	31 x 39	280	11	2	2.2	4.85	100
25	31 x 35	240	9	2	2.1	4.60	100



- Rear and front bottom edge
 - Straps for back and shoulder
- Carabiners



Made of the proven material of

the treeMOTION harness



Carabiners for shoulder straps (included with deliveries of ropeBUCKET 80I and 50I)



Shoulder straps for longer carrying distances (included with deliveries of ropeBUCKET 80I and 50I)



Long life thanks to replaceable wearing parts



Water permeable bottom



transport (included with deliveries of ropeBUCKET 80I and 50I)



Perforation system for the fast and easy attachment of work equipment



Handle for enhanced lifting comfort (ropeBUCKET 80I and 50I)



Breathable thanks to a system of perforations





Bottom edge protectors for hands and back



CLIMBING LINE

We obtain the best possible quality for our customers. In comprehensive field tests and validations conducted in cooperation with tree care specialists prior to the market launch, we ensure the optimum functionality of our products. The TEUFELBERGER Climbing Line features locally produced climbing ropes that combine highest quality, functionality, and innovation.

OVERVIEW OF ROPE PORTFOLIO

Name	Page	Rope		Ø		Weight		Standard	Elongation 50–150 kg	Knotability	
	#	Color		mm	inch	g/m	lbs/100		EN 1891 %	k<1.2	
Braided Safety Blue®	34	Hi Vee: Orange/White T Vee: Green/White/Black	Ultra Vee: Green/White White	12.7	1/2	105,6	7.10	EN 1891A, ANSI Z133	3.0	0.56	
Arbor Elite	34	White/Red/Black		12.7	1/2	105,6	7.10	EN 1891A, ANSI Z133	3.0	0.56	
Tachyon	35	Ash Green/Blue Green/Black/White	Orange/Blue Orange/Yellow	11.5	7/16	94	6.3	EN 1891A, ANSI Z133	2.2	0.60	
Fly	35	Fly: Red Firefly: Orange	Dragonfly: Yellow	11.0	7/16	87	5.90	EN 1891A, ANSI Z133	1.6	0.50	
PLATINUM [®] Arbor Access	36	Orange/Gray/White		10.5	13/32	78	5.20	EN 1891A	2	0.8	
drenaLINE	36			11.8	15/ ₃₂	96,5	6.50	EN 1891A, ANSI Z133	2.30	1.10	
Xstatic	37			11.7	15/32	105,6	7.10	EN 1891A, ANSI Z133	1.40	1.10	
KM III®	38	Orange White/Blue	Green	11.0	7/16	91.0	6.12	EN 1891A, NFPA 1983 General Use Rope ANSI Z133	1.8	0.97	
KM III®	38	Orange White/Blue	Green	13.0	1/2	117.0	7.90	EN 1891A, NFPA 1983 General Use Rope ANSI Z133	1.8	0.83	
KM III® Max	38	Black/Yellow		9.5	3/8	65.0	4.40	EN 1891B, ANSI Z133	1.8	0.94	
KM III [®] Max	38	Black/Yellow		11.0	7/16	91.0	6.12	EN 1891A, ANSI Z133	1.8	1.11	
Patron treeACCESS	39	White/Red/Black		11.0	7/16	75.0	5.04	EN 1891A	3.0	0.51	
Chameleon	39	New York		10.5 11.0	^{13/} 32 7/ ₁₆	72.0 75.0	4.84 5.04	EN 1891 A	3.0 3.0	0.80 0.80	

													Туре	ofuse	÷	
Min. br streng Free le		spLIFE		Stitche	d	Spliced	ł	Knotte	d	Material		Made in	Double rope	Rigging	SRT ascent	Prusik rope
daN	lbf	daN	lbf	daN	lbf	daN	lbf	daN	lbf	Core	Cover		ă	in in in it is it	S	Ъ
2,580	5,800	1,645	3,700	n.a.	n.a.	2,400	5,400	2,350	5,290	Polyamide	Polyester		V			
2,580	5,800	1,645	3,700	n.a.	n.a.	2,400	5,400	2,350	5,290	Polyamide	Polyester		~			
2,445	5,500	1,655	3,725	n.a.	n.a.	2,400	5,400	2,185	4,920	Polyamide	Polyester		~		~	
2,685	6,035	1,710	3,845	n.a.	n.a.	2,400	5,400	1,500	3,370	Polyamide	Polyester		~ ~		v v	
2,800	6,290	n.a.	n.a.	2,500	5,620	n.a.	n.a.	1,500	3,370	Polyamide	Polyester	$\langle 0 \rangle$			~	
3,500	7,865	1,650	3,705	n.a.	n.a.	1,650	3,705	1,800	4,045	Nylon	Polyester	$\langle O \rangle$	~		~	
3,200	7,190	n.a.	n.a.	n.a.	n.a.	n.a.	n.a.	1,700	3,820	Nylon	Polyester				4	
3,765	8,465	n.a.	n.a.	3,085	6,935	n.a.	n.a.	n.a.	n.a.	Polyamide	Polyester				V	
5,015	11,275	n.a.	n.a.	3,680	8,265	n.a.	n.a.	n.a.	n.a.	Polyamide	Polyester				V	
2,790	6,275	n.a.	n.a.	1,895	4,260	n.a.	n.a.	n.a.	n.a.	Polyamide	Polyester				~	
3,765	8,465	n.a.	n.a.	3,085	6,935	n.a.	n.a.	n.a.	n.a.	Polyamide	Polyester				~	
3,300	7,415	n.a.	n.a.	2,700	6,065	n.a.	n.a.	1,800	4,045	Polyamide	Polyamide				~	
3,200 3,200	7,190 7,190	n.a.	n.a.	2,600 2,600	5,840 5,840	n.a.	n.a.	1,800 1,800	4,040 4,040	Polyamide	Polyamide	<u>.</u>	1		1	





Braided Safety Blue®

Braided Safety Blue® is the trendsetter among 16-strand climbing ropes. It combines features that ensure unparalleled safety, ergonomics, and durability. The blue core of Braided Safety Blue® is exposed when the rope sustains deep damage or has worn down to the point where it must be discarded. Being a full 12.7mm rope, Braided Safety Blue® goes easy on your hands. This allows you to work longer and avoid injury. Where durability is concerned, Braided Safety Blue[®]'s design and detailed workmanship are in a class of its own. The additional step of plying the yarns of each cover strand results in the strands results in a firmer, rounder, and more durable strand. Other 16-strand ropes skip this step, which makes them more susceptible to abrasion and shorter-living.

[slaice]®

MADE IN

Specifications

Length: 35m, 45m, 60m; each available with one or two [slaice]" rope end terminations. Standard: EN 1891A, ANSI Z133 Core: Polyamide Cover: Polyester Braid: 16

Features

Proprietary "blue" safety core

- Plied strand yarns for improved abrasion resistance
- Protective coating improves durability and grip
 Easy to splice

Ø		Elongation	Knota-	Min. b	reaking	Weight							
		50–150 kg	bility	Free l	ength	[slaice]®		Spliced		Knotted			
mm	inch	%		daN	lbf	daN	lbf	daN	lbf	daN	lbf	g/m	lbs/100
12.7	1/2	3.0	0.56	2,580	5,800	1,645	3,700	2,400	5,400	2,350	5,290	105.6	7.10



12.7 mm White/Red/Black

Arbor Elite

Arbor Elite, the ideal entry level climbing rope, offers excellent value for money. Arbor Elite consists of a 16-strand braided polyester cover and parallel nylon cores. It features excellent knot holding ability and

MADE IN

[slaice]®

feels good to hold when climbing. The durability of this rope was increased by a strong twist of the cover material. In use, the cover is compacted onto the core, which further enhances stability.

Specifications

Length: 35m, 45m, 60m; each available with one or two [slaice]* rope end terminations. Standard: EN 1891A, ANSI Z133 Core: Polyamide Cover: Polyester Braid: 16

Ø		Elongation	Knota-	nota- Min. breaking strength									t
		50–150 kg	bility	Free	length	[s	aice]®	Splic	ed	Knot	ted		
mm	inch	%		daN	lbf	da	N Ibf	daN	lbf	daN	lbf	g/m	lbs/100
12.7	1/2	3.0	0.56	2,580	5,800	1,645	3,700	2,400	5,400	2,350	5,290	105.6	7.10

Tachyon

In arborist circles, Tachyon has quickly become the most popular among 24-strand ropes. Thanks to its unparalleled feel and its exceptional performance, it is ideal for use with the latest mechanical systems. Its firm and yet flexible design featuring a polyester

Specifications

Length: 35m, 45m, 60m; each available with one or two [slaice]® rope end terminations. Standard: EN 1891A, ANSI Z133 Core: Polyamide Cover: Polyester Braid: 24 [slaice][®] MADE IN

cover significantly improves friction hitch performance without "bagginess". The inner core keeps the diameter consistent, even in the loaded state, for improved grip and less hand fatigue.

Features

- ✓ Functions perfectly in combination with standard hardware designed for use with 11mm ropes
- ✓ 11.1mm diameter for improved grip and slower hand fatigue
- Low stretch at low loads for less bounce while climbing
- High stretch at high loads to minimize the shock effect in the event of a fall
- ✓ Consistent diameter while climbing ensures improved grip
- Easy to splice

Ø	Elongation 50–150 kg	Knota- bility		Min. breaking strength Free length [slaice] [®] Spliced Knotted								t
mm inch	%		daN	lbf	daN	lbf	daN	lbf	daN	lbf	g/m	lbs/100
11.5 7/16	2.2	0.60	2,445	5,500	1,655	3,725	2,400	5,400	2,185	4,920	94.0	6.30



11.5 mm
Ash
"a aller a a aller
11.5 mm
Orange/Blue

11.5 mm
Green/Blue
6666666666
11.5 mm
Orange/Yellow
11.5 mm
Green/Black/White

Fly

Fly features an ideally balanced structure made up of a polyester cover and a polyamide core. Fly is engineered to stay firm and round, which significantly



reduces any glazing that can occur when ropes flatten out in hardware. Yet, the rope remains supple enough to offer good knotability and hold knots well.



11 mm

Specifications

Length: 35m, 45m, 60m; each available with one or two [slaice]" rope end terminations. Standard: EN 1891A, ANSI Z133 Core: Polyamide Cover: Polyester Braid: 24

Ø		Elongation	Knota-	Min. b	reaking	Weigh	t						
		50–150 kg	bility	Free le	ength	[slaice	[slaice]®		d	Knotted			
mm	inch	%		daN	lbf	daN	lbf	daN	lbf	daN	lbf	g/m	lbs/100
11	7/16	1.6	0.50	2,685	6,035	1,710	3,845	2,400	5,400	1,500	3,370	87.0	5.90







Orange/Grav/White



PLATINUM® arborACCESS

MADE IN

In every-day tree care, the PLATINUM® arborACCESS with its polyester cover has proved its worth as a superb access rope. The combination of materials and its novel technology make this rope an excellent choice for footlocking. Contrary to other, non-certified access ropes, PLATINUM®

arborACCESS is certified to EN 1891 A. Therefore, it can also be used for ascents with suitable ascenders. In tests conducted together with various pieces of hardware, this rope model provided a significantly longer service life, higher safety, and a more comfortable climbing feel.

Specifications

Length: 60m, 180m and 475m Standard: EN 1891A Core: Polyamide Cover: Polyester Braid: 32



ø		Elongation	Knota-	Min. bi	reaking	strength	ı			Weight		
		50–150 kg	bility	Free le	ength	Stitche	ed	Knotte	d			
mm	inch	%		daN	lbf	daN	lbf	daN	lbf	g/m	lbs/100	
10.5	13/32	2	0.80	2,800	6,290	2,300	5,170	1,500	3,370	78.0	5.20	





drenaLINE

One rope equally efficient! Either on single or double rope configurations, this rope gives ultimate freedom to the climber to choose the right technique for the task.

The [slaice][®] able drenaLINE works perfectly and reliably in single or double rope configurations. Its extremely light construction and 32-strand cover

MADE IN

allow super smooth precision during ascents and descents. With drenaLINE you can always be confident that the hardware you bought will be the right one. This rope has been extensively tested in the field with a vast range of hardware in single and double rope climbing techniques by experienced tree climbers around the world.

Specifications

Diameter: 11.8 mm (15/32") Cover: Polyester Core: Nylon Plait number: 32 Lengths: 45m, 60m, 80m and 500m Version: With [slaice]* Standards: EN 1891A, ANSI Z133

Ø	Elongation 50–150 kg			Min. breaking strengthNFree length[slaice]*SplicedKnotted								t
mm inch	%		daN	lbf	daN	lbf	daN	lbf	daN	lbf	g/m	lbs/100
11.8 ¹⁵ / ₃₂	2.30	1.10	3,500	7,865	1,650	3,705	1,650	3,705	1,800	4,045	96.5	6.50

Xstatic

Straight to the point! With Xstatic TEUFELBERGER designed a perfectly static rope specifically for Single Rope Technique (SRT) climbing.

The special kernmantle construction of Xstatic maintains high tensile strength with minimum elongation. Xstatic provides better control for sleek descents and makes retrieval smooth and

Specifications

Diameter: 11.7 mm (15/32") Cover: Polyester Core: Nylon Plait number: 32 Lengths: 45m, 60m, 70m, 100m, 183m, 366m and 549m Standards: EN 1891A, ANSI Z133 MADE IN*

easy even with multiple redirects. With this rope you will focus your strength and skills where they belong: efficiently taking care of the tree, not worrying about climbing. It is the perfect choice for both an SRT access line and work positioning line. It's been successfully tested with all common hardware in the field by experienced tree climbers around the world.



11.7 mm Txstatic

	Ø		Elongation	Knota-	Min. brea	king streng	gth		Weight	i
			50–150 kg	bility	Free leng	th	Knotted			
Γ	mm i	inch	%		daN	lbf	daN	lbf	g/m	lbs/100
	11.7	15/32	1.40	1.10	3,200	7,190	1,700	3,820	105.6	7.10







$\mathsf{KM}\,\mathsf{III}^{\scriptscriptstyle (\!R\!)}$

KM III[®] is another excellent product for single rope technique climbing. It has a polyamide core enveloped in a polyester cover. The polyester in the cover absorbs less water, has lower stretch, and also exhibits enhanced abrasion resistance and increased strength. Ascenders grab onto the rugged polyester cover, and the climber is able to move up the rope without the bounce one usually encounters on an all-polyamide climbing rope. KM III[®] conforms to both NFPA 1983 and CE EN 1891 A standards. This makes it the only dual certified static rope on the market.

MADE IN

Additional colors and diameters are also available.

Specifications

Length: 183m Standard: EN 1891A, NFPA 1983, ANSI Z133 Core: Polyamide Cover: Polyester Braid: 32

Ø		Elongation 50–150 kg	Knota- bility	Min. brea Free lengt	· ·	h Stitched		Weight	
mm	inch	%		daN	lbf	daN	lbf	g/m	lbs/100
11.0	7/16	1.8	0.97	3,765	8,465	3,085	6,935	91,0	6.12
13.0	1/2	1.8	0.83	5,015	11,275	3,680	8,265	117,0	7.90





KM III[®] Max

KM III[®] Max is well balanced, low rotating and features a unique twill design. It is a perfect static rope for work positioning tasks and smooth descents. What sets KM III[®] Max apart is our Twill Pattern Technology (TPT). It makes the cover smoother, thus reducing creep and providing better control during descents. Its smooth, low profile cover en-

Specifications

Length: 45m, 80m, 91m and 183m Standard: EN 1891A, ANSI Z133 Core: Polyamide Cover: Polyester Braid: 32

Features

TPT construction
 Abrasion resistant

		Elongation 50–150 kg	Knota- bility	Min. breaking strength Free length		n Stitched		Weight		
mm	inch	%		daN	lbf	daN	lbf	g/m	lbs/100	
11.0	7/16	1.8	1.11	3,765	8,465	3,085	6,935	91.0	6.12	

MADE IN

ables better braking, faster ascending, and offers ultimate abrasion resistance. Originally designed for work positioning applications, KM III[®] Max also constitutes an excellent choice for heavy exposure fixed lines, big wall hauling, caving, and a variety of rescue applications.

Patron treeACCESS

Certified to EN 1891 A, Patron treeACCESS is designed as an access rope and offers compelling value for money. Thanks to its 32-plait cover of high

quality polyamide, this semi-static rope is suited for single rope technique climbing with ascenders as well as for footlocking using a friction hitch.

MADE IN

	10 705 705 X06 X06
	C. BRITTER
	Me Ber Wille
	and the lot
600 S S S S S	



Specifications

Length: 200m, 700m Standard: EN 1891A Core: Polyamide Cover: Polyamide Braid: 32

Ø		Elongation 50–150 kg	Knota- bility		Min. breaking strength Free length Stitched K		Knotte	ed	Weight	t	
mm	inch	%		daN	lbf	daN	lbf	daN	lbf	g/m	lbs/100
11	7/16	3	0.51	3,300	7,415	2,700	6,070	1,800	4,045	75.0	5.04

Chameleon

The new Chameleon is a robust, all-round rope with an ecological footprint. It is an access rope certified to EN 1891A and perfectly suited for Single and Double rope technique. For its production, high-quality yarns left over during color change in the extrusion process is used. Therefore the rope's color is flexible

MADE IN

and changes based on the raw material provided. This upcycling helps to reduce waste in the fiber production process. The Chameleon range offers the same great handling and strength you would expect from TEUFELBERGER ropes.



Specifications

Length: 35m, 45m, 50m, 100m, 200m and 700m Core: Nylon Cover: Nylon Standard: EN 1891 A Braid: 32

Features

- ✓ All-round rope
- Robust and long-lasting
- Ecological footprint
- Flexible colors

All Dimensions



ø mm		Elongation 50–150 kg	Knota- bility	Min. bi Free le	0	streng Stitcl		Kno	tted	Weigh	ıt
inch]	%		daN	lbf	daN	lbf	daN	lbf	g/m	lbs/100
10.5	13/32	3	0.8	3,200	7,190	2,600	5,840	1.800	4,040	72,0	4.84
11.0	7/16	3	0.8	3,200	7,190	2,600	5,840	1.800	4,040	75,0	5.04



HITCH LINE

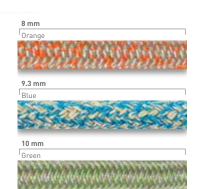
When push comes to shove, the ropes of the Hitch Line are your perfect choice. They successfully combine our leading edge technologies with high tech fibers. And they have also benefited from our 225 years of experience in braiding and our extensive knowledge of materials. With our Hitch Line, we offer arborists hitch cords with maximum heat protection, high breaking loads, and exceptional functionality.

OVERVIEW OF ROPE PORTFOLIO

Name	Page	Rope	Ø		Weight		Standard	
	#	Color	mm	inch	g/m	lbs/100		
epiCORD	44	Orange	8.0	⁵ / ₁₆	52.1	3.5	ANSI Z133	
epiCORD	44	Blue	9.3	11/32	59.5	4.0	ANSI Z133	
epiCORD	44	Green	10.0	3/8	62.5	4.2	ANSI Z133	
Ocean Polyester	44	Green/Yellow	8.0	5/16	50.1	3.37	EN 564	
Ocean Polyester	44	Orange/Red	10.0	3/8	72.1	4.75	No PPE standard, ANSI Z133	
Sirius Accessory Cord	45	Black/Green Black/Red Grey/Green	8.0	5/16	50.0	3.4	EN 564	
Sirius Accessory Cord	45	Black/Red Black/Red Grey/Green	10.0	3/8	71.0	4.77	No PPE standard, ANSI Z133	
HRC ThermaShield Prusik	45	White/Brown	8.0	5/16	49.1	3.3	No PPE standard, ANSI Z133	

							Туре	of Us	е	
Free length		Stiched		Material		Made in	Zweifachseil	Rigging	SRT Aufstieg	Prusik Seil
daN	lbf	daN	lbf	Core	Cover			ш.	0)	
2,400	5,395	n.a.	n.a.	Technora®/Dyneema®	Polyester/Technora®					~
3,250	7,305	n.a.	n.a.	Technora®/Dyneema®	Polyester/Technora®					~
4,080	9,170	n.a.	n.a.	Technora®/Dyneema®	Polyester/Technora®					~
2,200	4,945	n.a.	n.a.	Polyester	Polyester/Aramid	$\langle Q \rangle$				~
3,300	7,415	n.a.	n.a.	Polyester	Polyester/Aramid	$\langle O \rangle$				~
1,440	3,235	n.a.	n.a.	Polyester	Polyester	$\langle O \rangle$				~
2,400	5,395	n.a.	n.a.	Polyester	Polyester	$\langle Q \rangle$				4
2,670	6,000	2,000	4,500	Vectran®	Technora®/Nomex					~











epiCORD

epiCORD is the latest addition to the TEUFELBERGER hitchcord range. epiCORD comes with a tight cover of a polyester/Technora® mix that offers increased protection to the lightweight but heat sensitive core. The cover is flexible enough to allow the climber to tie hitches easily. The core

Specifications

Length: 183mm Standard: ANSI Z133 Core: Technora®/Dyneema® Cover: Polyester/Technora® Braid: 32

🛆 Warning!

This product can be damaged when exposed to heat. When exposed to temperatures ≥ 70°C, it will sustain a relevant loss in breaking strength. This can cause falls from a height, especially in the case of long descents. Therefore, never use epiCORD for rappelling from large heights! Users must assess for each individual case of use whether or not the product is suited for it. The rope must be stored at room temperature and must not be exposed to any heat sources.

of epiCORD is a blend of Technora® and Dyneema®

braided in a special balance that allows your hitch

to release when you need it to. epiCORD comes

in three sizes (8mm, 9.3mm, and 10mm) and thus accommodates the different preferences of arborists!

Ø		Min. breaking Free length	ng strength	Weight	Weight		
mm	inch	daN	lbf	g/m	lbs/100		
8.0	5/16	2,400	5,395	52.1	3.50		
9.3	11/32	3,250	7,305	59.5	4.00		
10.0	3/8	4,080	9,170	62.5	4.20		

Ocean Polyester

Ocean Polyester is our answer to the complex requirements imposed on hitch cords. A construction consisting of a polyester/aramid cover and a

polyester core makes this rope highly abrasion and heat resistant and grippy. Thanks to its long service life, Ocean Polyester is great value for your money.

MADE IN

Specifications

Length: 200m Standard: 8mm: EN 564 10mm: No PPE standard, ANSI Z133 Core: Polyester Cover: Polyester/Aramid Braid: 32

Ø		Min. breaking Free length		Weight	
mm	inch	daN	lbf	g/m	lbs/100
8	5/16	2,200	4,945	50.1	3.37
10	3/8	3,300	7,415	72.1	4.75





Sirius Accessory Cord

MADE IN

MADE IN

in use. Its Vectran® core offers the best of high

strength and low stretch.

Sirius Accessory Cord is the classic Prusik cord in flexibility ensures supreme ease of handling. tree care. Its combination of good knotability and

Specifications

Length: 200m Standard: 8mm: EN 564 10mm: No PPE standard, ANSI Z133 Core: Polyester Cover: Polyester Braid: 32

Ø		Min. breaki Free length	ng strength	Weight	Weight		
mm	inch	daN	lbf	g/m	lbs/100		
8	5/16	1,440	3,235	50.0	3.36		
10	3/8	2,400	5,395	71.0	4.77		



All diameters Black/Green . All diameters Black/Red ed a All diameters Grav/Green



8 mm



HRC ThermaShield Prusik ease of handling, maximum grip, and stays supple

HRC (ThermaShield Prusik) features a heat-resistant cover made from Technora® and spun Nomex®. These materials provide ultimate heat and abrasion resistance. HRC ThermaShield Prusik offers great

Specifications

Length: 91m, 183m Standard: No PPE standard, ANSI Z133 Core: Vectran® Cover: Technora®/Nomex Braid: 24

Ø	ØMin. breaking strengthFree length			th Stitched		Weight	Weight		
mm	inch	daN	lbf	daN	lbf	g/m	lbs/100		
8	5/16	2.670	6.000	2.000	4.500	49.1	3.30		



RIGGING LINE

P. D. C.

We always take safety seriously when it comes to rigging. This is why the products of our Rigging Line meet the Machinery Directive 2006/42/EC. We offer you not only exceptional products in terms of appearance and excellent handling, but also comprehensive information packages for the products.

OVERVIEW OF ROPE PORTFOLIO

Name	Page	Rope	Ø		Weight		Standard
	#	Color	mm	inch	g/m	lbs/100	
Sirus Bull Rope	50	Red/White	12.0	1/2	103	6.92	Machinery Directive 2006/42/EC
Sirus Bull Rope	50	Orange/White	14.0	9/16	151	10.15	Machinery Directive 2006/42/EC
Sirus Bull Rope	50	Yellow/White	16.0	5/8	185	12.43	Machinery Directive 2006/42/EC
Sirus Bull Rope	50	Green/White	18.0	23/32	227	15.26	Machinery Directive 2006/42/EC
Sirus Bull Rope	50	Blue/White	20.0	25/32	285	19.16	Machinery Directive 2006/42/EC
tREX	51	Orange/Gray	9.5	3/8	69.9	4.7	Machinery Directive 2006/42/EC
tREX	51	Orange/Red	11.1	7/16	98.2	6.6	Machinery Directive 2006/42/EC
tREX	51	Orange/White	12.7	1/2	129.4	8.7	Machinery Directive 2006/42/EC
tREX	51	Orange/Yellow	15.9	5/8	203.8	13.7	Machinery Directive 2006/42/EC
tREX	51	Orange/Green	19.1	3/4	267.8	18.0	Machinery Directive 2006/42/EC
tREX	51	Orange/Blue	22.2	7/8	347.7	23.3	Machinery Directive 2006/42/EC
Sta Set®	53	Orange	12.7	1/2	116	7.8	Machinery Directive 2006/42/EC
Sta Set [®]	53	Blue	15.9	5/8	177.1	11.9	Machinery Directive 2006/42/EC
Sta Set [®]	53	Red	19.1	3/4	252.9	17.0	Machinery Directive 2006/42/EC

Min. breal Free lengt	king strength h	Spliced		Knotted		Material		Made in
daN	lbf	daN	lbf	daN	lbf	Core	Cover	
3,500	7,860	3,000	6,740	n.a.	n.a.	Polyester	Polyester	
5,200	11,680	4,420	9,930	n.a.	n.a.	Polyester	Polyester	
6,300	14,160	5,350	12,000	n.a.	n.a.	Polyester	Polyester	
7,700	17,300	6,540	14,700	n.a.	n.a.	Polyester	Polyester	
8,800	19,780	7,500	16,860	n.a.	n.a.	Polyester	Polyester	
2,600	5,840	2,300	5,170	1,300	2,920	-	Polyester	
3,400	7,640	3,000	6,740	1,700	3,820	-	Polyester	
4,400	9,890	3,900	8,765	2,200	4,945	-	Polyester	
6,600	14,835	5,900	13,260	3,300	7,415	-	Polyester	
9,100	20,455	8,100	18,205	4,500	10,115	-	Polyester	
12,800	28,770	11,500	25,850	6,400	14,385	-	Polyester	
3,935	8,850	3,200	7,190	1,600	3,590	Polyester	Polyester	
5,780	13,000	5,500	12,360	2,900	6,510	Polyester	Polyester	
9,875	22,000	7,400	16,630	3,900	8,760	Polyester	Polyester	



12 mm Red/White



14 mm Orange/White







Sirius Bull Rope

Specifications

Core: Polyester Cover: Polyester

Braid: 32

For years now, the Sirius Bull Rope has been a must-have item for arborists. This highly abrasion

Length: 50m, 60m, 70m, 200m, 300m and 500m

Standard: Machinery Directive 2006/42/EC

Features

This product is available in boxes, or cut to lengths, with or without spliced eye.

resistant and easy to handle rope comes in five

different diameters and various color patterns.

MADE IN

MADE IN

Ø		Min. brea Free leng	iking strengt ith	h Spliced		Weight	
mm	inch	daN	lbf	daN	lbf	g/m	lbs/100
12	1/2	3,500	7,860	3,000	6,740	103	6.92
14	9/16	5,200	11,680	4,420	9,930	151	10.15
16	5/8	6,300	14,160	5,350	12,000	185	12.43
18	23/32	7,700	17,300	6,540	14,700	227	15.26
20	25/32	8,800	19,780	7,500	16,860	285	19.16



tREX

tREX is a low-stretch hollow braid rope consisting of 12 strands. Thus, it is specifically designed for use as a standard rigging line, soft eye sling, or loopie.

This hi-vis rigging line is easy to splice while maintaining a supple feel and excellent abrasion resistance. tREX's distinguishing features include its color design:

Specifications

Length: 50m, 70m, 183m and 366m Standard: Machinery Directive 2006/42/EC Cover: Polyester Braid: 12

MADE IN

each hi-vis strand is solution-dyed to prevent loss of color throughout use. Furthermore, our tREX is wax coated, which keeps it from getting rough fast, prevents the 'snagging' typically encountered with such ropes and also increases the rope's service life significantly. tREX comes in diameters from 9.5 mm to 22.2 mm as well as different colors.

Features

- Easy to splice
- Supple
- ✓ Abrasion resistant

MADE IN

to 50kN because of the pulley.

ing strength of 12.7mm (1/2 inch) ploopies is limited

MADE IN

- ✓ Hi-vis
- Colorfast

Ø		Min. bre	aking streng	Weight					
		Free leng	gth	Spliced		Knotted	Knotted		
mm	inch	daN	lbf	daN	lbf	daN	lbf	g/m	lbs/100
9.5	3/8	2,600	5,840	2,300	5,170	1,300	2,920	69.9	4.7
11.1	7/16	3,400	7,640	3,000	6,740	1,700	3,820	98.2	6.6
12.7	1/2	4,400	9,890	3,900	8,765	2,200	4,945	129.4	8.7
15.9	5/8	6,600	14,835	5,900	13,260	3,300	7,415	203.8	13.7
19.1	3/4	9,100	20,455	8,100	18,205	4,500	10,115	267.8	18.0
22.2	7/8	12,800	28,770	11,500	25,850	6,400	14,385	347.7	23.3

tREX Ploopies

For more lightweight rigging applications, we now have our tREX adjustable slings with pulley – the tREX Ploopies. This sling comes with a pre-installed DMM Rig Pulley. tREX Ploopies are available in the following diameters: 11.1mm (7_{16} inch) and 12.7mm ($\frac{1}{2}$ inch). Please keep in mind that the break-

Specifications

Length: 1m, 2m Standard: Machinery Directive 2006/42/EC Cover: Polyester Braid: 12

		Min. breaking strength Pull in 0°		
mm	inch	daN	lbf	
11.1	7/16	3,700	8,315	
12.7	1/2	4,800	10,790	

9.5 mm
Orange/Gray
UTATE COLOR
11.1 mm
Orange/Red
9.2.2.2.2.2.2.2.2.2.2.2.2.2.2.2.2.2.2.2
12.7 mm
Orange/White

15.9 mm
Orange/Yellow
19.1 mm
Orange/Green
100000000000
22.2 mm
Orange/Blue
and and a second second





tREX Loopies

tREX Loopies are our endless slings for rigging applications developed by TEUFELBERGER. The adjustable endless slings are made up of the new tREX ropes for rigging applications. They are ideally suited for the knotless attachment of a block to the top of a tree, or for the installation of deflection points. These endless slings are available in many different sizes.

MADE IN

MADE IN

Specifications

Length: 1m, 1.5m, 2.5m, 3m, 3.5m, 4.5m Standard: Machinery Directive 2006/42/EC Cover: Polyester Braid: 12

Ø		Min. breakin Pull in 90°	g strength	Pull in 0°	
mm	inch	daN	lbf	daN	lbf
9.5	3/8	2,800	6,290	3,300	7,415
11.1	7/16	3,700	8,315	4,400	9,890
12.7	1/2	4,800	10,790	5,700	12,810
15.9	5/8	7,200	16,185	8,500	19,105
19.1	3/4	10,000	22,480	11,800	26,525
22.2	7/8	14,000	31,470	16,600	37,315

tREX Soft Eye Sling

MADE IN MADE IN

The tREX Soft Eye Sling allows you to set hardware to the ideal length for your intended use in practically no time at all. The loose end is tapered in a special procedure and bent at an optimum angle such that

the end can be pulled through easily and with minimal effort. The various available lengths and the 35cm eye offer you several configuration options.

Specifications

Length: 3m, 4m, 5m, 6m, 6.5m Standard: Machinery Directive 2006/42/EC Cover: Polyester Braid: 12

Ø		Min. breaki Pull in 90°	ng strength	Pull in 0°	
mm	inch	daN	lbf	daN	lbf
9.5	3/8	1,400	3,145	1,600	3,595
11.1	7/16	1,800	4,045	2,200	4,945
12.7	1/2	2,400	5,395	2,800	6,290
15.9	5/8	3,600	8,090	4,200	9,440
19.1	3/4	5,000	11,240	5,900	13,260
22.2	7/8	7,000	15,735	8,300	18,655

Video demonstrating the use of the tREX Soft Eye Sling:





Sta-Set®

Specifications

and 183m in a box

Core: Polyester

Cover: Polyester

Braid: 24

Length: 50m, 70m, with or without eye,

Standard: Machinery Directive 2006/42/EC

Sta-Set® is a durable premium grade double braided polyester bull rope. Its stronger cover featuring a high degree of twist in the yarns makes Sta-Set® a flexible and highly resistant rigging rope. Its use is particularly recommended for cases where blocks

MADE IN

are employed. Our urethane coating imparts greater abrasion resistance to Sta-Set®. Sta-Set® exhibits good knot holding ability and can be readily spliced into slings.

Coating and improved abrasion resistance

✓ This product is available in boxes, or cut to

lengths, with or without spliced eye.





Ø		Min. bro Free ler	eaking streng ngth	th Spliced		Knotted		Weigh	Weight	
mm	inch	daN	lbf	daN	lbf	daN	lbf	g/m	lbs/100	
12.7	1/2	3,935	8,850	3,200	7,190	1,600	3,590	116	7.80	
15.9	5/8	5,780	13,000	5,500	12,360	2,900	6,510	177.1	11.90	
19 1	3/4	9 875	22 000	7 400	16.630	3,900	8 760	252.9	17 00	

Features

Easy to splice

Low stretch

Good knot holding ability

Crane Kit

Our Crane Kit was developed to make cutting down trees step by step by means cranes safer, more efficient, and stable. Each sling consists of a 15.9mm Endura Braid® line and is characterized by low weight, low stretch, and high strength. Endura Braid® is perfect for this type of use because of its

Specifications

Core: UHMWPE Cover: Polyester color coding ensures clear communication between the climber and the crane operator.

Features

✓ The protective Cordura cover protects the sling from damage caused by burrs on the crane hook.

good knotability and, whenever necessary, its easy

knot releasing properties. The Crane Kit consists of

two orange 6m slings and one blue 9m sling. This

MADE IN

- ✓ A rigging at the end ensures a long life time of the sling
- ✓ Color coding for easy sling length recognition: the long sling is blue, the short slings are orange

Ø		Leng	th	Rated lo Vertical		Choker		Basket @	Basket @ 90°	
mm	inch	m	ft	daN	lbf	daN	lbf	daN	lbf	
15.9	5/8	6	20	4,980	11,200	3,730	8,400	10,000	22,500	
15.9	5/8	9	30	4,980	11,200	3,730	8,400	10,000	22,500	



15.9 mm Blue 15.9 mm



WINCH LINE

Long standing experience in the timber processing industry allows us to offer you an excellent range of winch ropes for arborists. Our users get to enjoy the benefit of proven and certified ropes.

OVERVIEW OF ROPE PORTFOLIO

Name	Page	Rope	Rope Ø		Weight		Standard	
	#	Color	mm	Zoll	g/m	lbs/100		
arborWINCH	58	Yellow/Orange	12.0	1/2	98	6.6	Machinery Directive 2006/42/EC	
Endura 12®	58	Orange	10,.0	3/8	50.6	3.4	No standard	
Endura 12®	58	Orange	11.0	7/16	59.5	4.0	No standard	
Endura Braid®	59	White	10.0	3/8	56.5	3.8	No standard	
Endura Braid®	59	White	11.0	7/16	80.3	5.4	No standard	

Min. breaking Free length	g strength	Spliced		Material		Made in
daN	lbf	daN	lbf	Core	Cover	
7,000	15,735	5,700	12,810	Dyneema®	Polyester/ Polyester	
7,470	16,800	n.a.	n.a.	HMPE	-	
9,875	22,200	n.a.	n.a.	HMPE	-	
3,955	8,900	n.a.	n.a.	HMPE	Polyester	
5,735	12,900	n.a.	n.a.	НМРЕ	Polyester	





arborWINCH

The arborWINCH 12mm rope has been developed specifically for winch applications in tree care. Featuring a braided Dyneema® SK78 core, free lengths of this rope are capable of supporting loads of up to 7000daN. Its intermediate cover made of polyester

staple fibers effectively prevents any core/cover displacement. Its red and yellow signal colors make arborWINCH your ideal choice for work in forests. The standard version of the arborWINCH 12mm rope comes in lengths of 50m and with a spliced eye.

MADE IN

Specifications

Length: 40m, 50m, 60m, 90m and 600m Standard: Machinery Directive 2006/42/EC Core: Dyneema® Cover: Polyester/Polyester Braid: 32

Ø Min. breaking strength Free length			h Spliced		Weight	Weight	
mm	inch	daN	lbf	daN	lbf	g/m	lbs/100
12	1/2	7,000	15,735	5,700	12,810	98	6.6





Endura 12[®]

Endura 12[®] is a 100% HMPE fiber rope characterized by extremely high tensile strength and ultra-low stretch. The rope is coated with a urethane coating to enhance its abrasion resistance. Because Endura 12[®] has extremely low stretch, there is low recoil energy in the event of rope failure due to overloading.

MADE IN

Specifications

Standard: No standard Core: HMPE Braid: 12

Features

- Extremely high tensile strength
- ✓ Coated to improve abrasion resistance
- ✓ No snapback for improved safety

Ø	Ø		ing strength + spliced	Weight	Weight		
mm	inch	daN	lbf	g/m	lbs/100		
10	3/8	7,470	16,800	50.6	3.4		
11	7/16	9,875	22,200	59.5	4.0		

Endura Braid®

Endura Braid[®] is a double braid rope featuring extremely high strength and an extremely lowstretch HMPE core which is protected by a durable polyester cover. The higher strength-to-diameter

MADE IN



All diameters White

Specifications

Standard: No standard Core: HMPE Cover: Polyester Braid: 24

Fea	tures
-----	-------

An optional urethane coating can be applied to entire assembly or to eyes only.

ratio of Endura Braid® makes the use of smaller

diameter ropes possible. This can be an advantage

when the winch drum takeup length is a limiting factor.

Ø		Min. break Free length	ing strength + spliced	Weight	Weight		
mm	inch	daN	lbf	g/m	lbs/100		
10	3/8	3,955	8,900	56.5	3.8		
11	7/16	5,735	12,900	80.3	5.4		









1. Sirius 10mm Pinto Rig Loop



2. Sirius 10mm Pinto Loop



3. equaLIZA



4. Retrieval Cone



5. Ocean Polyester Loop T



6. ringLOOP

Replacement parts & enhancements

1. Sirius 10mm Pinto Rig Loop

Product	Ø		Min. br	eaking strength	Standard
Name	mm	inch	daN	lbf	
pulleySAVER	10	3/8	2,450	5,505	EN 795B, ANSI Z133 (Prusik), AS/NZS 5532

2. Sirius 10mm Pinto Loop

Product	Ø		Min. breaking strength		Standard
Name	mm	inch	daN	lbf	
pulleySAVER	10	3/8	2,450	5,505	EN 795B, ANSI Z133 (Prusik), AS/NZS 5532

3. equaLIZA

Product	Ø		Min. breaking strength		Standard
Name	mm	inch	daN	lbf	
pulleySAVER	12	1/2	2,450	5,505	EN 795B, ANSI Z133

4. Retrieval Cone

Product	Packaging unit	Size
Name	рс	
pulleySAVER fImblCLIMB	15	S
multiANCHOR pulleySAVER fImblSAVER multiSAVER	15	L

5. Ocean Polyester Loop T

Product	Ø		Min. brea	aking strength	Standard
Name	mm	inch	daN	lbf	
fImblSAVER	8	5/16	2,450	5,505	EN 795B

6. ringLOOP

Product	Ø		Min. breaking strength		Standard
Name	mm	inch	daN	lbf	
multiANCHOR multiSAVER	8	5/16	1,800	4,045	EN 795B, ANSI Z133

This product is available in the following lengths: 0.35m (small ring) and 0.43m (large ring)

TEUFELBERGER stands for quality down to the smallest detail. This is why the new retrieval cones supplied by DMM have now taken the place of the previously used balls. Their optimized shape and two different sizes guarantee the safe retrieval of cambium savers. The yellow cone goes well with the new pulleySAVER and the fImblCLIMB, while the red cone fits all other TEUFELBERGER products.

7. Ocean Polyester e2e

Product	Ø		Min. breaking strength		Standard
Name	mm	inch	daN	lbf	
CElanyard	8	5/16	1,800	4,045	EN 795B, ANSI Z133, AS/NZ 5532
CEclimb	8	5/16	1,800	4,045	EN 795B, ANSI Z133, AS/NZ 5532
CEclimb	10	3/8	2,500	5,620	EN 566, EN 795B, ANSI Z133, AS/NZ 5532

8. Ocean Dyneema® Loop T

Product	Ø		Min. breaking strength		Standard
Name	mm	inch	daN	lbf	
pulleySAVER CElanyard	7	1/4	2,450	5,505	EN 795B, ANSI Z133 (Prusik), AS/NZS 5532
fImblCLIMB	7	1/4	2,450	5,505	EN 795B, ANSI Z133 (Prusik), AS/NZS 5532

9. hipSTAR e2e

Product	Ø		Min. breaking strength		Standard
Name	mm	inch	daN	lbf	[
hipSTAR e2e	11,5	7/16	2,500	5,620	EN 358, EN 795B, ANSI Z133, AS/NZS 1891.1, AS/NZS 5532
hipSTAR e2e	12,7	1/2	2,500	5,620	EN 358, EN 795B, ANSI Z133, AS/NZS 1891.1, AS/NZS 5532

This product is available in the following lengths: 3m, 4m, 5m, 7m, and 10m.

7. Ocean Polyester e2e



8. Ocean Dyneema® Loop T



information:

Teufelberge

CRUBBA

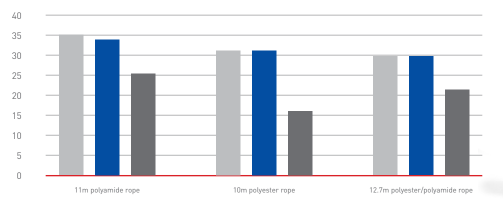
夏日本

SCRUBBA

SCRUBBA is a rope detergent specifically adapted effectively and gently without compromising fiber to the requirements of fiber ropes and also easy to integrity. This has been confirmed in washing tests use. Its carefully balanced mix of ingredients ensures that your safety and climbing ropes are cleaned

carried out in the laboratory.

SCRUBBA test results



Breaking load of an unwashed rope Breaking load of a rope washed with SCRUBBA

Breaking load of a rope washed with conventional washing powder



Test results and further product

TEUFELBERGER FIBER ROPE CORP.

848 Airport Road Fall River, MA 02720-4735, USA Telephone: +1 508 678-8200 Fax: +1 508 479-2363 fiberrope.us@teufelberger.com

TEUFELBERGER FIBER ROPE GMBH

Vogelweiderstrasse 50 4600 Wels, Austria Telephone: +43 (0) 7242 413-0 Fax: +43 (0) 7242 413-9185 fiberrope@teufelberger.com

www.teufelberger.com

Cover photo – photo credits: © Teufelberger 06/2022 | Tree Care | EN

