

NYLON ACCESSORY CORD

- Very light-weight
- High abrasion resistance when dry
- Perfect for balancing anchors and self-equalizers
- Great choice for stringing accessories



WARNING

There are inherent dangers associated with the use of this product. It is the responsibility of the end user to learn the proper techniques associated with the use of this or of this or product assumes all risks and indemnifies TEUFELBERGER from any and all damages or injuries, including death, that may result from use or misuse of this product.

This product is a **Static Rope**. Static ropes are not designed to absorb energy from a fall. Instead, a climber's body will take most of the force. For this reason, static ropes should never be used for lead climbing.



www.maximropes.com



Nylon Accessory Cord

Wildon Accessory cord (7mm) meets or exceeds the requirements of the European Standard for Mountaineering Equipment - Accessory Cord. EN 564:2014. This PPE is for protection against falls from a height. Other diameters are for general use.

abrasion Dirt and rock particles; among other destructive debrts, are kept out by the high-density cords made by MAXIM®. This product is designed for rock climbing and mountaineering only. Climbing and mountaineering are inherently dangerous, special knowledge and training is required to use this product, special knowledge and training is required to use this product. AXIM® recommends Nylon Accessory Cords be used with UIAA or CE approved hardware and related equipment. The hard-ware shall be suitable for the diameter of rope being used. If questions exist regarding equipment or capability, then contact your MAXIM® dealer, certified climbing school or contact your MAXIM® dealer, certified climbing school or The Nylon Accessory Cord's tightly braided 16 and 24 carrier sheaths along with high twist level strand yarms create a more dense sheath which provides excellent protection against

proper techniques for a particular situation. Ultimately it is the responsibility of the climber to know the equipment manufacturer

to prevent cordsfrom running over sharp edges. It is vital for the climber or userto be aware that falling items and stepping on a rope or cord drastically reduces the life span of the cord cord breakage. Consider protection and runner length carefully intelligent protection techniques to minimize the chances of the highest testing standards, it is important to practice Cord Safety: Although the UIAA and CE (EN 564:2014) assure

Terminating: Nybn Accessory Cords should be terminated using a Figure-8 knot, double fisherman's knot, or a bowline knot. Terminating with knots can reduce the ultimate tensile strength of synthetic ropes 50% or more.

Codd Cleaning: A clean rope or cord is less susceptible to internal abrasion from dirt and rock particles. To clean a rope or cord place it in a pillow case or mesh bag, then wash the cord in mild detergent, like Scrubba[®]. Woolite[®] or lvory Snow[®] on the gentle cycle. Always allow rope or cord to dry thoroughly out of direct sunlight.

Retirement Guidelines: If there is any question of the impact on the synthetic material and metals used For disinfection, use only substances that do not have

General guidelines are Withdraw equipment from service if it has been used to arrest a fall suitability or use, then it should be retired

Professional use / Guides - 3 mos. - 1 year

Regular Weekend Use - 1-2 years Occasional Use (once in 8 weeks) -Storage/Minimal Use - 5-7 years 2-4 years

Cord inspection: It is the user's responsibility to inspect the before every use. Retire the cord immediately cord

The sheath is extremely fuzzy

Sheath abrasion allows the core to be visible

cord has an hourglass shape, or is deformed hard, or brittle spots occur

acius, cord is exposed to alkalines, oxidizing agents, bleaches 9 other harmful chemicals

Chemicals: Protect your cord from contact with che micals that contain alkalines, oxidizing agents, bleaching compounds, andacids Always store your cord in a bag to protect it. heat, excessive moisture, humidity and exposure to UV, chemicals, which can reduce the lifespan of the cord Storage: Store all ropes and cords in a cool dry place and/or away trom

Markings: CE indicates the rope has passed examination in accordance with EN 564:2014 and PPE Regulation (EU) 2016/425

Nylon Accessory Nylon Accessory Cord is the brand name given manutacturer Cord is the commercial name of the rope by the

TEUFELBERGER Fiber Rope: Manufacturer diameter 3 33

80216 Rev.4_2023

Standard EN 564:2014:2014: Europear

Job# Lot#: Break Strength lyear/ month Serial Number YYMMDD Associate ID of manufacture 3 ž

instructions for use. Indication informing the user that it is necessary to read the

The Notified Body who has done the EU Type examination S

Notified body for EU type Examination (only for 7.0mm cord)

0082 APAVE EXPLOITATION France, 6 Rue du Général Audran, 92412 COURBEVOIE cedex FRANCE

Notified body for production control by Module D (only for 7.0mm SGS FIMKO OY, TAKOMOTIE 8, HELSINKI 00380 FINLAND

Rope Diameter Certified -

Jominal Diameter Mass per Unit Length (g/m) Tensile Strength ensured at time of Manufacturing

can be accessed in the download area of www.teufelberger.com (category: declaration of conformity) (only for 7.0mm cord). Declaration of Conformity: A declaration of conformity (Do C

Regulation Available Rope Diameters (not EN 564:2014 Certified- Not compliant with Regulation 2016/425)

Diameter (mm)	Length (g/m)	at time of Manufacturing (MN)
3.0	6.0	1.65
4.0	10.4	2.05
5.0	18.9	4.95
6.0	25.3	7.75
8.0	40.2	13.75

WARNING

- You are responsible for your own actions and decisions Exercise caution when using cords that have become wet and/or frozen. Cord performance is significant reduced under these conditions
- Avoid using performance or cut the rope, which will si 9 the product significantly reduce Sharp can abrade the

TEUFELBERGER Fiber

Fall River, MA 02720 Telephone: +1 508 578 8200 Fax+1 508 679 2363 fiberrope.us@teufelberger.com 848 Airport Road

Rope Corp Importer to European Union: TEUFELBERGER Fiber Rope Gribh Vogelweiderstraße

4600 Wels Austria Telephone: +43 (0) 7242 41 Fax: +43 (0) 7242 413 169 fiberrope@teufelberger.com 7242 413