

STORM 9.8 DRY

Water resistant single rope with great balance in weight, durability and use. Perfect choice for all-round climbing.

DESCRIPTION

The rope is very compact, durable and pleasant to use.

Teflon treatment – TEFLON® Eco is applied on ropes by revolutionary nanotechnology which makes the top of the line impregnated ropes, this treatment gives the rope longer lifetime and water resistance.

Ultrasonic ending and thermo-transfer end marking.

LENGTH
pack: 30–80; 100 m
spool: 200 m



Narrow diameter and higher UIAA fall rating (UIAA falls 9) help you to improve your climbing achievements.

Middle marking.

Ideal for all-round climbing, training hard routes and RP ascents.

KEY FEATURES

- TEFLON® Eco treatment
- great handling, low-weight and high durability

STANDARDS

CE 1019
EN 892 UIAA

FEATURES



9.8 mm



1
single rope

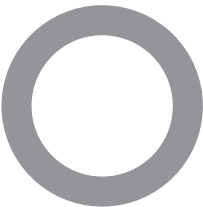


3
YEARS
warranty



UIAA

MATERIALS



100 % PAD

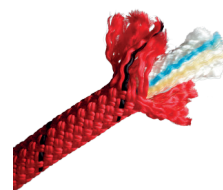
TECHNICAL DATA

sheat slippage [%]	0.1
rope diameter [mm]	9.8
number of UIAA falls min	9
max. impact force [kN]	9.1
static elongation [%]	7.9
dynamic elongation [%]	35
weight [g/m]	65

Colour of the control yarn within rope's core – this colour marking applies only to SINGING ROCK ropes:

blue	2016	red/blue	2023
yellow	2017	red/green	2024
black	2018	red/black	2025
red/yellow	2019	green	2026
blue/yellow	2020	blue	2027
green/yellow	2021	yellow	2028
black/yellow	2022	black	2029

control yarn – blue/yellow = 2020



WEIGHT

65 g/m

Lifetime of this product depends on the frequency and the environment (salt, sand, moisture, chemicals, etc.) in which is used. Without taking wear or mechanical damage into account and in compliance with the conditions specified in the instructions for use this product may be used 15 years from the date of production and 10 years from the date of the first use. However mechanical damage can occur during the first use, which can limit the lifetime of this products only to its first use.



washing



drying



beware
of salt



beware
of UV



beware
of chemicals



read
instruction

NOTES