

**GYM 10.1** 

Single rope specially invented for climbing gyms, adventure parks or rope courses.

# **DESCRIPTION**

This rope is designed for heavy usage with high safety factors and extremely high durability.

Ultrasonic ending and thermotransfer end marking.

Narrow diameter and great handling provide easy manipulation in all belay devices.



Special technology of braided core gives the rope great resistance parameters, compact sheath increases interfiber friction which prevents sheat slippage and gives the result of increased resistance to abrasion mainly when top-roping.

#### **KEY FEATURES**

narrow diameter

braided core

higher abrasion resistance

#### LENGTH

pack: 30–80; 100 m spool: 200 m

# **STANDARDS**

**( €** 1019 EN 892 UIAA

## **FEATURES**









#### **MATERIALS**

# TECHNICAL DATA



<b>100</b> % PAE	)
------------------	---

rope diameter	10,1 mm
weight	68 g/m
sheath slippage	0 %
static elongation	8,4 %
dynamic elongation	35 %
number of UIAA falls min	7
max. impact force	8,7 kN



L3050RY00 Version: 03/2022

## ROPE PRODUCTION DATE IDENTIFICATION

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

red/green	2013
red/black	2014
green	2015
blue	2016
yellow	2017
black	2018
red/yellow	2019

blue/yellow	2020
green/yellow	2021
black/yellow	2022
red/blue	2023
red/green	2024
red/black	2025
green	2026





## **MAINTENANCE**

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. drying washing beware beware However mechanical damage can occur during the first use, which can of salt of UV limit the lifetime of this products only to its first use.

beware read of chemicals instruction



