

TECHNICAL DATA SHEET

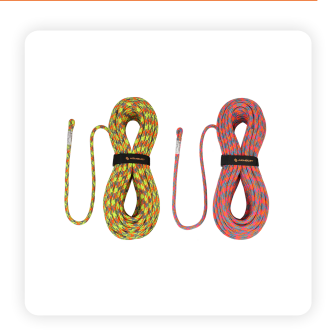
GAMUT 11.5

Ref.

41125XX

Description

A light weight arborist climbing rope designed for use with the newest mechanical devices. Thanks to the 24-strand double braid construction with polyester sheath and polyamide core, the rope performs well at flexibility and knotability to make it runs well in hardware and be good at footlocking. Tight eyesplicedterminationavailable.



Technical specification

Tenacity: 25 kN

Tenacity With Knots: 17 kN

Impact Force: 5.9 kN

No. of Falls: 20 Elongation: 3.3 % Shrinkage: 0.5 % Sheath Slippage: 0 %

Mass of the core / sheath: 33 % / 57 %

Weight: 93g /m Material: PA / PES CE-EN1891-UIAA

References

CODE COLOR 411279X DAZZLE 411270X MATINAL

WARNING:Before use, read and understand all instructions. Understand and accept the risks involving before participating. Any misuse of the equipment can result in severe injury or death. Products and specifications subject to change without notice.











