## Certificate of Conformity

## Treetools New Zealand Ltd

Date of Issue: 26 January 2024
Treetools New Zealand certifies that the Whiptail rope terminations performed by the Treetools New Zealand Splicing Department meet the requirements of European Standards EN 1891:1998 Section 4.12.2, EN 358, and EN 795B for static strength with terminations.

## Product Identification:

Brand: Whiptail
Termination Type: Knots, Sewn Eyes, Spliced Eyes
Applicable Standards:
EN 1891:1998 (Low Stretch Kernmantel Ropes)
EN 795B (Personal fall protection equipment - Anchor devices)
EN 358 (Personal protective equipment for work positioning and prevention of falls from a height)

## Manufacturer Details:

Treetools New Zealand Ltd
8A Kerwyn Ave, East Tamaki, Auckland
+6492748090

## Conformity Assessment:

Standards Referenced: EN 1891:1998, EN 795B, EN 358
Testing Procedure: As described in the respective standards
Test Results:
EN 1891:1998:
Type A Terminations: Sustained a force of 15 kN for 3 minutes
Type B Terminations: Sustained a force of 12 kN for 3 minutes
EN 795B: Sustained the required force as specified in the standard
EN 358: Sustained the required force as specified in the standard
Testing Facility: Treetools In-House Testing Facility
Testing Date Range: 26 January 2024-26 January 2025

## Statement of Conformity:

Treetools New Zealand declares that the Whiptail rope terminations (knots, sewn eyes, spliced eyes) performed by Treetools New Zealand's Splicing Department meet the static strength requirements specified in EN 1891:1998, EN 795B, and EN 358. Treetools New Zealand tested these terminations in-house to ensure they sustain the required forces without failure and conform to the applicable European standards.

Authorized Signatory:


Richard Tregoweth
Managing Director
Treetools New Zealand Ltd

Treetools New Zealand Limited
8A Kewyn Ave, East Tamaki, 2013
PO Box 204-364, Highbrook
Auckland 2161, NEW ZEALAND

0800 TREETOOLS (873 386)
Tel: +64 92748090
richard@treetools.co.nz
www.treetools.co.nz

