

TREE CLIMB

SHOES - Safety

Ref. TREECS - Size: 38 to 48

EN ISO 17249:2013 CLASS 2

EN ISO 20345:2022 + A1:2024

SB PL E FO WPA WR HRO CI



The PPE Specialist

PRODUCT PHOTOS



896 g



UNISEX MODEL



DESCRIPTION

TREE CLIMB is a new generation of climbing boots with a chainsaw protection. Its **Easy Climb** concept, with through-holes in the sole for inserting a rope, offers a customizable system for SRT climbing. It provides an ergonomic and physiological advantage without damaging the upper or reducing the grip of the sole. Its tapered and sleek design besides giving a stunning look, also means you can move around without constraint, even in crotches.

KEY FEATURES

- **Easy Climb:** Outsole with through-holes to insert a rope that provide a real ergonomic and physiological advantage for SRT climbing.
- **Class 2 chainsaw protection:** With rubber stone guards and a composite toecap these shoes offer essential defence and safety experience.

- **Vibram® Winkler outsole:** abrasion resistant, guarantees a high level of precision and control with every movement, stability and comfort at the same time.
- **Resole is possible.** To extend the lifespan of shoes a sole replacement is feasible.

WEIGHTS & DIMENSIONS

Size: 42
Weight: 1.79 kg
Front Height: 18 cm

PACKAGING

TREE CLIMB's packaging is made of cardboard with **CITEO** standardization.

Donneres assemble une nouvelle vie à nos produits.

TREE CLIMB

SHOES - Safety - Ref. TREECS - Size: 38 to 48

EN ISO 17249:2013 CLASS 2

EN ISO 20345:2022 + A1:2024 SB PL E FO WPA WR HRO CI

For resellers,
order on B2B



TECHNICAL SPECS



Flat eyelets,
no risk of snagging

Stretch neopren

A 4 mm Dyneema® UHMWPE rope
passing through the hole
(use a needle or start with a wire)

Padded Cordura®

Rope holding area.
Several zones available

Tie rod at rear

Level 2 24m/s

Steel toecap

Perwanger® cow leather
(2.2-2.4mm), water
& abrasion resistant

Rubber stone guard

Slim design. Easy
movement through
branches & crotches

Double density midsole
Flexibility, lightness
& cushioning

Vibram® WINKLER® rubbersole, Abrasion & slip resistant
Traction, comfort & durability Dynamic stud design

Through-holes area,
2 options available

STANDARD EN ISO 20345: 2022



Resistance of the tip to impact (200 joules)
and crushing (1500daN)



Perforation resistance non-metal insert
type PL (Wide point 4.5 mm)



Absorption
heel energy



Oil-hydrocarbon
sole resistance



Water penetration and absorption



Resistance of entire shoe to water
penetration and absorption



300°C resistant
sole



Cold insulation

STANDARD EN ISO 17249: 2013

Standard chainsaw protection class 2 (24 m/s)



COMPLIANCE



037260501/O1
Issued by notified body 0498

PPE Cat. III



LOOP DYNEEMA®

8 lengths available, from 36 to 82 cm
depending on shoe size.

Ref. TCHL

