

FALSE FORK PETZL TREESBEE

https://www.securhit.com/en/anchors-and-tie-back-systems/569-696-fausse-fourche-petzl-treesbee.html#/650-longueur_g040aa-90_cm

PETZL TREESBEE false fork, ideal for pruning work, for ropes with spliced ends. With tie-down strap to facilitate rope sliding at the tie-down.



Description

The false fork is a useful piece of equipment for pruners who need to climb trees easily. It protects the tree by sliding the rope through the two metal rings. The PETZL TREESBEE false fork combines solidity and practicality to ensure safety during pruning missions.

- Easy rope sliding at the mooring point
- Can be installed and retrieved from the ground
- Sturdy, wide strap to reduce the risk of twisting
- A large-diameter ring (46 mm inside) and a small-diameter ring (28 mm inside) for easy passage of ropes with spliced ends (small ring for splice passage),
- A triple-thickness webbing at the large ring, indispensable for stiffening the end of the webbing when abseiling.
- Equipment that can be used by two people in case of emergency
- Zinc-plated steel to ensure ring durability
- Compatible with 30 mm ferlette balls

Two sizes available: 90 cm (420 g) and 110 cm (440 g)
Maximum rope diameter: 13 mm

Caractéristiques

- Materials : acier, polyamide



- Breaking load : 23 kN
- Certifications : CE EN 795 B, TS 16415, UKCA, EAC