



Access
the
inaccessible®

PROFESSIONAL

SPORT

DEALERS

CUSTOMER SERVICE

DOWNLOADS



VERTICALITY

LIGHTING

TECH TIPS

COMMUNITY

Q Search

Verticality products

Harnesses

SEQUOIA



SEQUOIA

Tree care seat harness for doubled-rope ascent techniques

The SEQUOIA is a tree care seat harness for doubled-rope ascent techniques. The extra-wide, semi-rigid waistbelt and leg loops provide comfort for the arborist. The waistbelt is equipped with a FAST automatic buckle for quick and simple opening and closing, without loss of adjustment, even while wearing gloves. The leg loops have FAST LT PLUS automatic buckles. The gated attachment points allow the user to easily connect a ZILLON or MICROFLIP lanyard, or to install several attachment bridges and accessories directly on the bridge. The harness also facilitates the carrying and

[Read more](#)

Find a retailer

Detailed description

Technical information

Related products

Detailed description

Description

- Built for comfort:
 - semi-rigid, wide waistbelt and leg loops for excellent positioning; sculpted and lined with foam padding for comfort during suspension
 - two gated attachment points allow the user to easily connect a ZILLON or MICROFLIP lanyard, or to install several attachment bridges (fixed or adjustable) and accessories directly on the bridge (RING, SWIVEL)
 - attachment bridge provides lateral mobility
 - mobile side attachment points allow the user to follow the orientation of the lanyard during lateral movement
- Convenient adjustment:
 - waistbelt equipped with a FAST automatic buckle for quick and simple opening and closing, without loss of adjustment, even while wearing gloves
 - leg loops equipped with FAST LT PLUS automatic buckles with a locking system that limits the risk of it involuntarily unfastening
 - DOUBLEBACK buckles for adjusting the height of the attachment bridge and allowing the arborist to position him/herself comfortably. The buckles have a plastic cover that guarantees locking
- Facilitates carrying and organization of tools:
 - nine pre-shaped equipment loops with protective sheath
 - five slots for CARITool tool holder
 - two retainers for a carabiner to hold a chainsaw or handsaw
 - elastic for attaching a first aid kit
- Seat may be attached to improve comfort during prolonged suspension

Specifications

- Attachment points: attachment point, gated attachment points, side attachment points
- Certification(s): CE EN 358, CE EN 813, EAC
- Material(s): nylon, polyester, polyethylene, aluminum, steel


References

Product, technical information

Search



Technical information

- Technical notice  [Download the PDF : technical-notice-SEQUOIA-3 - 4.52 MB](#)
- Declaration Of Conformity [Download the PDF : UE-Declaration-C069AAxx-SEQUOIA - 0.46 MB](#)
- PPE inspection procedure [Download the PDF - 4.72 MB](#)
- PPE checklist [Download the PDF - 0.22 MB](#)
- Tips for maintaining your equipment [Download the PDF - 3.05 MB](#)
- FAQ

[See all technical content](#)

Accessories



Adjustable attachment bridge for SEQUOIA and SEQUOIA SRT...

Adjustable attachment bridge for SEQUOIA and SEQUOIA SRT harness



TOP CROLL® S

Chest harness for seat harness, with integrated CROLL S ventral rope clamp

Related products

Product, technical information

[Search](#)





ZIGZAG®

Mechanical Prusik for tree care



ZIGZAG® PLUS

Mechanical Prusik with high-efficiency swivel, for tree care



RING

Connection ring



SWIVEL

Ball bearing swivel



ZILLON

Adjustable work positioning lanyard for tree care



MICROFLIP

Reinforced adjustable positioning lanyard for tree care work

Back to top

Subscribe to the newsletter

and stay connected to our news

Email*

OK

Join the community!



@PETZL_OFFICIAL



PETZL



PETZL PROFESSIONAL



PETZL SPORT



The Petzl Group

[Petzl Foundation](#)

[Petzl Solutions](#)

[Legal notice](#)

[Privacy policy](#)

[Credits](#)

[OTHER PETZL SITES](#)

Petzl contact USA

Petzl America
info@petzl.com
(+1) 801 926 1500

[Press access](#)

Search



The activities depicted are inherently dangerous. All users must be trained and competent in the use of the equipment for these activities.