



ARBOR SAFETY HARNESS

HARNESS ARBOR

- Innovative SLIDING BRIDGE technology allows for easy customization and replacement, enhancing mobility and safety.
- Designed for durability, it supports heavy equipment use, including chain saws, with robust materials and a 10-year max service life.
- Versatile application across arborist, rope access, and rigging tasks with compliance to EN 813:2008 and EN 358:2018 standards.

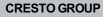
Ascend with confidence: the ultimate arborist harness, designed for peak performance and safety.

ARTICLES

HSARBQYB-B	ARBOR safety harness L/XL
HSARBQYB-A	ARBOR safety hamess M/L

OVERVIEW

Engineered for the arborist who demands both safety and efficiency, this harness combines robust construction with innovative design. Featuring a special SLIDING BRIDGE for easy adjustment and replacement, it ensures maximum flexibility and durability. With shoulder and leg padding, quick buckles, and gear loops for essential tools, it's built for all-day comfort and convenience in the treetops. Rated for a 140kg load and conforming to EN 813 and EN 358 standards, it's the professional's choice.





SPECIFICATION

PRODUCT PROPERTIES

Side D-rings	50 mm D-rings in galvanized steel
Padding material	Breathable material in 3-D mesh
Adjustable under load	No
Energy absorber	No
Fall indicator	No
Maximum number of users	1
Maximum load (kg)	140.0
Minimum working temperature (c)	-20.0
Maximum working temperature (c)	60.0
Minimum breaking strength - MBS (kN)	22.0
Material	Polyamide, Steel

CLASSIFICATION

Notified body	1019, VVUU, a.S., Pikartska 1337/7 716 07 Ostrava - Radvanice Czech Republic
---------------	--

ANNUAL INSPECTION

	RFID	No
--	------	----

DOCUMENTS

Declaration of Conformity	Yes
Manual languages	Czech (CS), Danish (DA), English (EN), Estonian (ET), Finnish (FI), French (FR), German (DE), Norwegian (NO), Polish (PL), Slovak (SK), Spanish (ES), Swedish (SV)







IMAGES











