

Universe	Professional	
Туре	Verticality	
Category	Harnesses	
Subcategory	Fall arrest and work positioning harness	



VOLT® WIND European version

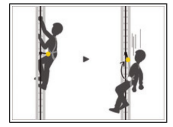
The VOLT WIND fall-arrest and work positioning harness is very easy to don, thanks to the FAST LT PLUS and FAST LT automatic buckles that allow the harness to be donned with feet on the ground. Wide, semi-rigid waistbelt and leg loops give excellent support. Its lightweight, breathable construction maximizes air flow. Its LADDER CLIMB attachment point allows for ventral attachment of the fall-arrest trolley, ensuring optimal comfort during progression. It has wear protectors on the waistbelt and dorsal point to limit wear when moving about inside the wind turbine tower. It is certified to European and Russian standards.



The harness has dorsal wear protectors, to reduce wear on the straps when moving about inside a wind turbine tower.



The waistbelt and leg loops are equipped with FAST LT PLUS and FAST LT automatic buckles, allowing the harness to be donned easily with feet on the ground. These buckles retain their adjustment settings between donnings.



For vertical progression with a rail or cable-based fall protection system, the LADDER CLIMB attachment point allows for ventral attachment of the trolley, which distributes the load on the waistbelt and thus ensures optimal comfort. In case of a fall, this attachment point automatically moves upward to a sternal position to ensure a vertical post-fall body position.



Wide, semi-rigid waistbelt and leg loops give excellent support. Its lightweight, breathable construction maximizes air flow.

Short Description

Fall arrest and work positioning harness for the wind power industry with attachment point for vertical progression on rail or cable

Selling Points

- It has wear protectors on the waistbelt and dorsal point to prevent strap wear and guarantee optimal comfort when moving about inside the wind turbine tower
- Quick and easy donning:
- waistbelt equipped with a FAST LT PLUS automatic buckle for quick and simple opening and closing, without loss of adjustment, even while wearing gloves
- FAST automatic leg loop buckles allow the harness to be easily donned with both feet on the ground. These buckles retain their adjustment settings between donnings
- DOUBLEBACK self-locking buckles on waistbelt and shoulder straps for precise adjustment
- leg loop foam position can be adjusted for perfect positioning
- Comfortable throughout the workday:
- wide, semi-rigid waistbelt and leg loops for excellent support. Its lightweight, breathable construction maximizes air flow
- foam shoulder straps are widely spaced to reduce neck chafing. When the waistbelt is loaded, they help distribute the load over the shoulders
- LADDER CLIMB ventral attachment point adapts to all uses (progression, positioning and occasional suspension), offering the possibility of connecting a lanyard, a descender or a fall-arrest trolley. For vertical progression with a rail or cable-based fall protection system, the LADDER CLIMB attachment point allows for ventral attachment of the trolley, which distributes the load on the waistbelt and thus ensures optimal comfort. In case of a fall, this attachment point automatically moves upward to a sternal position to ensure a vertical post-fall body position
- · Easy to use:
- side attachment points can be folded down to prevent them snagging accidentally when not in use
- stowage system for the MGO connectors on fall arrest lanyards, on each shoulder strap. In the event of a fall, the system releases the MGO connectors and allows the absorber to be deployed
- equipment loops, slots for CARITOOL tool holder and TOOLBAG tool pouch allow easy organization of work tools

Specification

- LADDER CLIMB ventral attachment point: connection of a positioning lanyard in single mode use, a descender, or a fall-arrest trolley
- Side attachment points: for attaching a positioning lanyard for use in double mode
- Sternal attachment point: for attaching a fall arrest system
- Dorsal attachment point: for attaching a fall arrest system
- Rear waistbelt attachment point: for attaching a restraint lanyard
- Certification(s): CE EN 361, CE EN 358, CE EN 813, EAC
- Material(s): nylon, polyester, aluminum, steel

Specifications by reference

Reference(s)	C072BA00	C072BA01	C072BA02
Size	0	1	2
Waist belt	65-80 cm	70-93 cm	83-120 cm
Leg loops	44-59 cm	47-62 cm	50-65 cm
Stature	160-180 cm	165-185 cm	175-200 cm
Weight	2150 g	2200 g	2280 g
Made in	RO	RO	RO
Guarantee	3 years	3 years	3 years
Packing	1	1	1
Case quantity	3	3	3
EAN	3342540831049	3342540831056	3342540831063