

Univers	Professional
Type	Verticality
Category	Harnesses
Subcategory	Fall arrest and work positioning harness



## VOLT® WIND OFFSHORE

The VOLT WIND OFFSHORE is a fall-arrest and work positioning harness with five attachment points, specifically designed for wind turbine technicians who work in humid and salty environments. FAST opening buckles make it easy to don with feet on the ground and DOUBLEBACK self-locking buckles allow for quick adjustment. It is designed to be comfortable, adjustable, and supportive for work at height. The LADDER CLIMB ventral attachment point can be used to connect a trolley and move along a rail or cable-based fall protection system. Protective plates on the back of the shoulder straps and waistbelt help shield the webbing from friction-induced wear when moving inside a wind turbine tower. Equipment loops and tool holder slots allow the user to organize and carry all the equipment needed for the job at hand.



FAST opening buckles on the waistbelt and leg loops make it possible to quickly don the harness with feet on the ground.



The VOLT WIND OFFSHORE is equipped with a LADDER CLIMB attachment point for progression along a vertical rail or cable-based fall protection system.



All contact zones use contoured foam and are lined with breathable material, including the shoulder straps, waistbelt and leg loops, making it more comfortable to work and move around.



The VOLT WIND OFFSHORE features reinforced webbing protection in the rear for when the user is moving inside a wind turbine tower.

---

### Short Description

Comfortable fall-arrest and work positioning harness with attachment point for progression along a vertical rail or cable-based fall protection system, for work on wind turbines in humid and salty environments. 5 attachment points

---

Selling Points	<ul style="list-style-type: none"> <li>• The VOLT WIND OFFSHORE features protective plates on the back of the shoulder straps and waistbelt, limiting wear on the webbing and providing comfort when moving inside a wind turbine tower; it is also equipped with stainless steel buckles that provide better durability over time for use in humid and salty environments</li> <li>• Quick donning and easy adjustments that don't slip:</li> <li>- Dons quickly with feet on the ground</li> <li>- Waistbelt, sternal point, and leg loops are equipped with FAST opening buckles for quick and easy fastening and unfastening without loss of adjustment, even while wearing gloves</li> <li>- Adjusting the harness is convenient and easy, with DOUBLEBACK self-locking buckles on the shoulder straps and waistbelt</li> <li>- Anti-slip devices installed on the DOUBLEBACK buckles help maintain the desired adjustment throughout the workday</li> <li>Comfortable construction and optimized adjustment system:</li> <li>- Widely spaced shoulder straps reduce neck chafing</li> <li>- All contact zones use contoured foam and are lined with breathable material, including the shoulder straps, waistbelt and leg loops, making it more comfortable to work and move around</li> <li>- Sliding dorsal straps are adjustable, providing more ease of movement and adapting to different body sizes</li> <li>- Adjustable strap between the dorsal plate and waistbelt allows the harness to be properly positioned</li> <li>- Semi-rigid waistbelt and leg loops provide optimal support</li> <li>- Leg loop foam can be repositioned for the perfect fit</li> <li>- Elasticated leg loop bands (can be replaced by the user, available as spare parts) allow the harness to maintain proper adjustment whether the user is walking or suspended</li> <li>• LADDER CLIMB ventral attachment point:</li> <li>- For progression along a vertical rail or cable-based fall protection system, allows for ventral attachment of the trolley for better load distribution on the waistbelt</li> <li>- In the event of a fall, the attachment point automatically moves upward to a sternal position, allowing a vertical post-fall body position</li> <li>• Practical:</li> <li>- Textile dorsal attachment point for connecting a self-retracting fall-arrest system</li> <li>- Two textile slots on either side to install a work seat for increased comfort while suspended</li> <li>- Two side attachment points can be folded down to prevent them from snagging accidentally when not in use</li> <li>- Shoulder straps are equipped with a lanyard parking system for MGO connectors</li> <li>- Waistbelt features 2 equipment loops and 2 slots for CARITOOL holder and TOOLBAG pouch to easily organize equipment for the workday</li> <li>- In the event of a fall on the dorsal attachment point, a red indicator appears, signaling that the harness should be retired</li> </ul>
Specification	<ul style="list-style-type: none"> <li>• LADDER CLIMB ventral attachment point: Attachment for a positioning lanyard in single mode, a descender, or a fall-arrest trolley</li> <li>• Lateral attachment points: Attachment for a positioning lanyard for use in double mode</li> <li>• Sternal attachment point: Attachment for a fall-arrest system</li> <li>• Ventral attachment point: Attachment for a fall-arrest system</li> <li>• Rear attachment point on the waistbelt: Attachment for a restraint lanyard</li> <li>• Certification(s): CE EN 361, CE EN 358, CE EN 813, ANSI Z359.11, CSA Z259.10, GB 6095, JSFAD</li> <li>• Material(s): Nylon, polyester, aluminum, stainless steel</li> </ul>

---

## Specifications by reference

Reference(s)	C072FB00	C072FB01	C072FB02
Color(s)	Yellow, Black	Yellow, Black	Yellow, Black
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	2505 g	2575 g	2640 g
Made in	FR	FR	FR
Guarantee	3 years	3 years	3 years
Inner Pack Count	1	1	1
Quantity Per Box	3	3	3
EAN	3342540854239	3342540854246	3342540854253

---

Spare part(s) Lanyard Connector Parking

---

Accessory(ies) CARITOOL  
INTERFAST  
TOOLEASH  
MINO

---

Related product(s) VERTEX®  
GRILLON  
ABSORBICA®-Y MGO International Version  
ASAP®  
ASAP'SORBER