

Universe	Professional
Туре	Verticality
Category	Harnesses
Subcategory	Fall arrest harnesses



NEWTON EASYFIT European version

The NEWTON EASYFIT fall arrest harness is easily donned thanks to its EASYFIT design: a vest ensures the harness keeps its shape and the FAST automatic buckles (sternal and leg loop) allow the harness to be donned with both feet on the ground. It is certified to European and Russian standards.



The sternal FAST automatic buckle allows the harness to be opened and closed simply and quickly.

Short Description	Easy-to-don fall arrest harness
Selling Points	 Rapid donning thanks to the EASYFIT design: vest ensures the harness keeps its shape FAST automatic buckles (sternal and leg loop) allow the harness to be easily donned with both feet on the ground. These buckles retain their adjustment settings between donnings. Comfortable throughout the work day: anatomical design is close-fitting, while giving optimal freedom of movement lightweight, breathable construction slots on the shoulder straps allow installation of a LIFT spreader for descending in an upright position Easy to use: shoulder straps equipped with self-locking DoubleBack buckles for quick and easy adjustment equipment loops and slots for TOOLBAG tool pouch allows easy organization of work tools
Specification	 Sternal attachment point: fall arrest system attachment Dorsal attachment point: fall arrest system attachment Certification(s): CE EN 361, EAC Material(s): nylon, polyester, aluminum, steel

Specifications by reference

Reference(s)	C73JFA 0	C73JFA 1	C73JFA 2
	IN PENDING	N PENDING	N PENDING
Color(s)	black/yellow	black/yellow	black/yellow
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	1240 g	1300 g	1350 g
Made in	RO	RO	RO
Guarantee	3 years	3 years	3 years
Packing	1	1	1
Case quantity	5	5	5
EAN	3342540103573	3342540103580	3342540103597

LIFT Accessory(ies)

CARITOOL TOOLBAG

ABSORBICA-Y European version MGO 110 ASAP® Related product(s)