FALL ARRESTER





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The **BACK-UP** is a fall arrester for a flexible anchor line developed for work at height fall protection systems.

Ideal for systems using a 10.5mm or 11mm EN1891 type A line.

Employing a toothless mechanism to reduce possible damage to the rope, this device is one of the least aggressive on the market for textile ropes.

Supplied with an OVALONE CARBON connector, it can even be used without a lanyard or energy absorber.

It features a selector lever that allows you to choose between two modes of use:

- free sliding along the rope in both directions
- → upward sliding only, which allows the user to reduce the fall factor.

It may also be used as an ascender or as a rope clamp for rescue systems.

Also available in BACK-UP ANSI version.

Supplied with an OVALONE CARBON ANSI connector, this version also complies with ANSI Z359.15. A special lanyard with fall indicator is also included in the package .

High quality, made in Italy!

Usage activities



ITEM CODES

Item	Standards	Material	Length (m)	(g)	Rope diameter (mm)	Notes
8021NO410KK	EN 353-2 EN 12841 A/B	Stainless steel Alu alloy Carbon steel	/	420	10/12	Ovalone Carbon Twist Lock
8021NO412KK	EN 353-2 EN 12841 A/B	Stainless steel Alu alloy Carbon steel	/	420	10/12	Ovalone Carbon Auto Block
8021NO400KK	EN 353-2 EN 12841 A/B ANSI/ASSE Z359.15-2014	Stainless steel Alu alloy Carbon steel Polyamide	/	435	10/12	Ovalone Carbon Twist Lock ANSI
8021NO402KK	EN 353-2 EN 12841 A/B ANSI/ASSE Z359.15-2014	Stainless steel Alu alloy Carbon steel Polyamide	/	435	10/12	Ovalone Carbon Auto Block ANSI

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