

# FALL ARRESTER BACK-UP



## FALL ARRESTER

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

ROOF AND INCLINED PLANES	METAL STRUCTURES	ROPE ACCESS	CONFINED SPACES
SAILBOATS	TREECLIMBING / ARBORICULTURE	WIND TURBINES	

## ITEM CODES

Item	Standards	Material	Length (m)	▲ (g)	Rope diameter (mm)	Notes
8021NO410KK	EN 353-2 EN 567 EN 12841 A/B EAC	Stainless steel Alu alloy Carbon steel	/	420	10/12	Ovalone Carbon Twist Lock
8021NO412KK	EN 353-2 EN 567 EN 12841 A/B EAC	Stainless steel Alu alloy Carbon steel	/	420	10/12	Ovalone Carbon Auto Block
8021NO400KK	EN 353-2 EN 567 EN 12841 A/B ANSI/ASSE Z359.15-2014 EAC	Stainless steel Alu alloy Carbon steel Polyamide	/	435	10/12	Ovalone Carbon Twist Lock ANSI
8021NO402KK	EN 353-2 EN 567 EN 12841 A/B ANSI/ASSE Z359.15-2014 EAC	Stainless steel Alu alloy Carbon steel Polyamide	/	435	10/12	Ovalone Carbon Auto Block ANSI

