

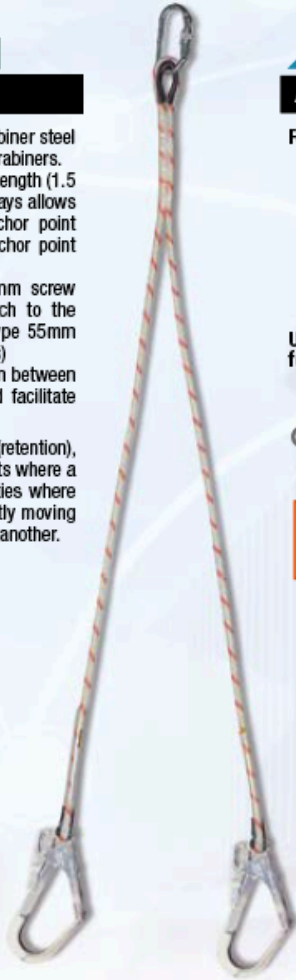
1888-CU1.5YM

1.5 meter "Y" rope with carabiners

- Features**
- 12mmØ "Y" string with carabiner steel thread and two hook type carabiners.
 - Mooring element of fixed length (1.5 meters) in "Y", which always allows to be subject to the anchor point when going from one anchor point to another.
 - Steel carabiner with 15mm screw closure opening (to attach to the harness) 2 hooks steel type 55mm opening (for anchor points)
 - Thimbles to reduce friction between carabiners and rope, and facilitate use with carabiners.

Uses and functions as a mooring element (retention), preventing reaching the points where a free fall can occur, in activities where it is necessary to be frequently moving from one anchorage point to another.

CE EN354 Mooring elements



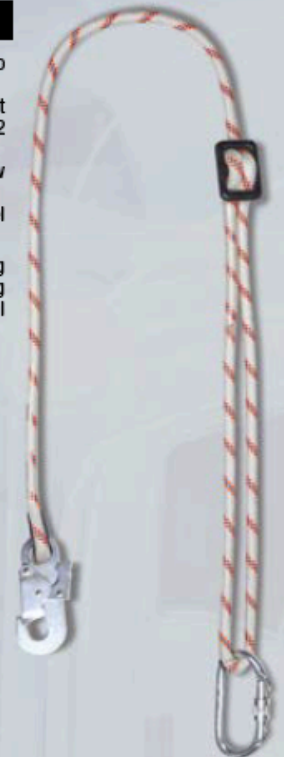
1888-CURM

Adjustable rope with carabiners

- Features**
- 14mm Ø rope adjustable from 1 to 2 meters in length with carabiners.
 - Mooring and positioning element of variable length (from 1 to 2 meters).
 - Steel carabiner with 15mm screw closure opening.
 - Quick opening 20mm steel automatic carabiner opening.

Uses and functions as an element of mooring positioning (retention and restraint), preventing reaching the points where a freefall can occur.

CE EN354 Mooring elements
EN358 E. Clamping mooring (positioning)



1888-CU1.5M

1.5 meter rope with carabiners

- Features**
- Rope of 12mmØ co carabiner steel thread and carabiner type hook.
 - Mooring element fixed length (1.5 meters).
 - Steel carabiner with 15mm threaded closure opening (to attach to the harness) 55mm hook-type steel carabiner opening (for anchoring point)
 - Thimbles to reduce friction between the carabiners and the rope, and facilitate use with carabiners.

Uses and functions as a mooring element (retention and restraint), preventing reaching the points where a free fall can occur.

CE EN354 Mooring elements



1888-CUR

Adjustable rope

- Features**
- Adjustable 14mm Ø rope from 1 to 2 meters in length (without carabiners).
 - Mooring and positioning element of variable length (from 1 to 2 meters).
 - To adapt EN362 carabiners.

Uses and functions as a mooring positioning element (retaining restraint), preventing reaching the points where a free fall can occur.

CE EN354 Mooring elements
EN358 E. Clamping mooring (positioning)



1888-CU1.5Y

1.5 meters rope in "Y" shape

- Features**
- 12mmØ "Y" rope with three lateral gauzes with thimbles.
 - Fixed-length mooring element (1.5 meters) in "Y", which always allows to be attached to the anchor point when going from one anchor point to another.
 - Thimbles to reduce friction between carabiners and rope, and facilitate use with carabiners.

Uses and functions as a mooring element (retention), preventing reaching the points where a free fall can occur, in activities where you must be frequently moving from one anchor point to another.

CE EN354 Mooring elements



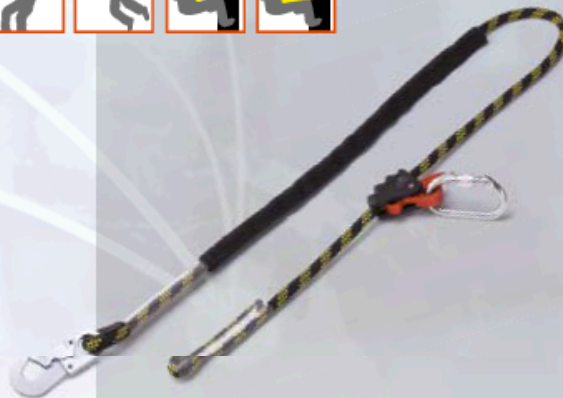
1888-CURM PRO

Adjustable rope with regulator and carabiners

- Features**
- 12mm Ø semi-static rope adjustable from 1 to 2 meters length with carabiners.
 - Mooring and positioning element of variable length (from 1 to 2 meters).
 - Regulating device in aluminum.
 - Carabiner of steel of closing of thread of 15mm opening
 - Carabiner of steel automatic of fast opening of 20mm opening.
 - Protective tape. Delays rope wear in contact area in positioning.

Uses and functions como elemento de amarre y posicionamiento (retención y sujeción), impidiendo alcanzar los puntos donde se pueda producir una caída libre.

CE EN354 Mooring elements
EN358 Mooring clamping elements (positioning).
EN353-2 Sliding fall arrest devices on flexible anchor line.



1888-CU1

1 meter rope

- Features**
- Rope of 12mmØ with two lateral gags with thimbles.
 - Fixed length mooring element (1 meter).
 - Thimbles to reduce friction between carabiners and rope, and facilitate use with carabiners.

Uses and functions as a mooring and positioning element (retention and restraint), preventing reaching the points where a free fall can occur.

CE EN354 Mooring elements
EN358 Positioning elements



1888-CU1.5

1.5 meter rope

- Features**
- Rope of 12mmØ with two lateral loops with thimbles
 - Fixed length mooring element (1.5 meters).
 - Thimbles to reduce friction between carabiners and rope, and facilitate use with carabiners.

Uses and functions as a mooring and positioning element (retention and restraint), preventing reaching the points where a free fall can occur.

CE EN354 Mooring elements
EN358 Positioning elements





1888-AEGY

Elastic tape in "Y" STEEL FLEX with absorber and carabiners

Features

- Elastic tape in "Y" of 1.50 meters with ERGO energy absorber
- "Y" mooring element with absorber, which always allows to be fastened to the anchor point when going from one anchor point to another.
- The elastic band prevents tripping, saves space... due to the shorter length of the tape at rest, increasing user comfort.
- ERGO SHOCK energy absorber, energy dissipater in case of falls in height. Automatic steel carabiners quick opening and 2 lightweight aluminum hooks. Total length of 1.50 meters (including carabiners).
- Extended length: 1.80 meters Automatic steel carabiner with a quick opening of 20mm opening (to attach to the harness).
- 2 lightweight aluminum carabiners with a quick opening opening of 60mm (to attach to the anchor point).

Uses and functions

as a fall arrest element, preventing reaching the points where a free fall may occur or as an anti-fall element in the event that it occurs finally, in activities that require frequent passing from one anchor point to another (Distance minimum to the ground of 6 meters).

CE EN354 Mooring elements
EN355 Energy Absorbers



1888-AE

Elastic Tape **STEEL FLEX** with absorber and carabiners

- Features**
- Elastic tape of 1.50 meters with energy absorber ERGO SHOCK, with 2 quick-opening automatic steel carabiners.
- The elastic band allows you to avoid obstacles, save space, etc. due to the shorter length of the band at rest, increasing user comfort.
 - ERGO SHOCK energy absorber, energy dissipator in case of falls in height.
 - Total length of 1.50 meters (including carabiners). Extended length: 1.80 meters.
 - Two automatic steel carabiners with a quick opening of 20mm opening (to attach to the harness and to the anchor point).

Uses and functions

as an anchorage element, preventing reaching the points where a free fall can occur or as an anti-fall element in the event that it occurs finally. (Minimum distance to the ground of 6 meters).

CE EN354 Mooring elements
EN355 Energy Absorbers



1888-AEG

STEEL FLEX elastic band with absorber and carabiners

- Features**
- Elastic "Y" band of 1.50 meters with ERGO SHOCK energy absorber, automatic quick release steel carabiners and light hook type aluminum carabiner.
- The elastic band allows you to avoid obstacles, save space, etc. due to the shorter length of the band at rest, increasing user comfort.
 - ERGO SHOCK energy absorber, energy dissipation in case of falls at height.
 - Total length of 1.50 meters (including carabiners). Extended length: 1.80 meters.
 - Automatic quick release steel carabiner with 20mm opening (for attaching to a harness).
 - Light hook type quick release aluminum carabiner with 60mm opening (to attach to the anchor point).

Uses and functions

as a lanyard anti -fall element, preventing you from reaching points where a free fall could occur or as an anti-fall element if this should end up happening. (Minimum distance to the ground: 6 meters).

CE EN354 Mooring elements
EN355 Energy Absorbers





1888-ACI

Tape with **ERGO SHOCK** absorber and carabiners

- Features**
- Tape of 1.80 meters with energy absorber and two steel carabiners.
 - ERGO SHOCK energy absorber, energy dissipator in case of falls in height.
 - Total length of 1.80 meters (including carabiners).
 - Two steel carabiners 15mm opening closure (to attach to the harness and anchor point).

Uses and functions
as a fall arrest element, preventing reaching the points where a free fall can occur or as an anti-fall element in the event that it occurs finally. (Minimum distance to the ground of 6 meters).

CE EN354 Mooring elements
EN355 Energy Absorbers



1888-A

ERGO SHOCK absorber

- Features**
- Energy absorber featuring two lateral loops.
 - ERGO SHOCK energy absorber, energy dissipation in case of falls at height.
 - Overall length: 30 cm. (1.75 mt. deployed).

Uses and functions
as a lanyard anti-fall element, preventing you from reaching points where a free fall could occur or as an anti-fall element if this should end up happening. (Minimum distance to the ground: 6 meters).

CE EN355 Energy Absorbers



1888-ACG

Tape with **ERGO SHOCK** absorber and carabiners

Features

- Tape of 1.80 meters with energy absorber steel carabiner thread and hook type steel carabiner.
- ERGO SHOCK energy absorber, energy dissipator in case of falls in height.
 - Total length of 1.80 meters (including carabiners).
 - Steel carabiner 15mm screw closure opening (to attach to the harness).
 - 55mm hook type steel carabiner opening (for anchor point).

Uses and functions

as a fall arrest element, preventing reaching the points where a free fall can occur or as an anti-fall element in the event that it occurs finally. (Minimum distance to the ground of 6 meters).

CE EN354 Mooring elements
EN355 Energy Absorbers



1888-ACGY

"Y" tape with **ERGO SHOCK** absorber and carabiners

Features

- 1.80 meters "Y" tape with energy absorber, steel screw carabiner and 2 hook-type steel carabiners
- "Y" mooring element with absorber, which always allows to be attached to the anchor point when going from one anchor point to another.
 - ERGO SHOCK energy absorber, energy dissipator in case of falls in height.
 - Total length of 1.80 meters (including carabiners)
 - Steel carabiner 15mm screw closure opening (to attach to the harness).
 - Two steel carabiners hook type 55mm opening (for anchor points).

Uses and functions

as a fall arrest element, preventing reaching the points where a free fall can occur or as an anti-fall element in the event that it occurs finally, in activities that require frequent passing from one anchor point to another (Distance minimum to the ground of 6 meters).

CE EN354 Mooring elements
EN355 Energy Absorbers



1888-ACG FR

FR Band with ERGO SHOCK absorber and carabiners

Features

Band of 1.80 meters with energy absorber, steel screw-on carabiner and steel hook-type carabiner.

- ERGO SHOCK energy absorber, energy dissipation in case of falls at height.
- Total length of 1.80 meters (including carabiners).
- Steel carabiner with 15 mm opening (for attaching to harness).
- Hook type carabiner with 15 mm opening (for attaching to anchor point).

Uses and functions

as a lanyard anti-fall element, preventing you from reaching points where they can produce a free fall or as an anti-fall element if this should end up happening (Minimum ground clearance of 6 meters).

CE EN354 Mooring elements
EN355 Energy Absorbers



1888-ACGY FR

"Y" FR tape with ERGO SHOCK absorber and carabiners

Features

- 1.80 meter "Y" tape with energy absorber, steel screw carabiner and 2 hook-type steel carabiners.
- Nomex (Aramid) ribbons and Kevlar seams.
- "Y" mooring element with absorber, which always allows to be fastened to the anchor point when going from one anchor point to another.
- ERGO SHOCK energy absorber, energy dissipator in case of falls in height, covered with Aramid.
- Total length of 1.80 meters (including carabiners).
- Steel carabiner 15mm screw closure opening (to attach to the harness).
- Two steel carabiners hook type 55mm opening (for anchor points).

Uses and functions

as a lanyard anti-fall element, preventing you from reaching points where they can produce a free fall or as an anti-fall element if this should end up happening (Minimum ground clearance of 6 meters).

CE EN354 Mooring elements
EN355 Energy Absorbers

