



## FERRATUM CINCHLESS RESTLOOP

Ref: Z60041

### FERRATUMRESTLOOP

The first via ferrata energy absorber featuring the Cinchless system and an integrated rest loop (Restloop): a more natural, direct and versatile connection.

The Ferratum Cinchless Restloop by Fixe redefines safety and comfort on via ferratas. Its innovative Cinchless system, patented by Fixe, connects the energy absorber to the harness without compressing it, reducing the pendulum effect and keeping the belay loop free for greater versatility.

It also incorporates an integrated rest loop (Restloop), designed to allow the user to clip in and rest comfortably and safely, especially on long routes or demanding sections.

More compact and lighter, it facilitates manoeuvres and provides greater comfort to tackle any via ferrata, adventure parks or structures.

### RESTLOOP

It also incorporates an integrated rest loop (Restloop), designed to allow the user to clip in and rest comfortably and safely, especially on long routes or demanding sections.

Everything that the Cinchless system brings you DOES NOT CONSTRICT THE HARNESS

Unlike traditional energy absorbers, the Cinchless system connects directly to the tie-in points (waist and leg loops), instead of the belay loop. This prevents harness compression in the event of a fall, improving comfort and reducing the risk of hip injuries.

Avoids the pendulum effect

By minimising the distance between the energy absorber and the harness, unnecessary swinging is eliminated compared to other systems. This provides greater stability and comfort during use.

### FREE BELAY LOOP

The belay loop remains fully available to attach other devices, such as the Manso, or to perform manoeuvres without interference.

/img/cms/Ferratum\_Cinchless/GIF\_CINCHLESS\_VERTICAL\_V2.mov LIGHTER AND MORE COMPACT THAN EVER  
Optimised energy absorption system

The Ferratum Cinchless has been designed to offer a more natural and ergonomic fit. Its lighter and more compact energy absorber reduces its volume by 38% compared to its predecessors, while also lowering its weight from 180.5 g to just 123.9 g. This has been achieved thanks to a squarer design and the use of HMPE as the main material.

### THE COMFORT YOU ALREADY KNOW ELASTIC ARMS

Its elastic arms made from PES (polyester) cover a wide range, from 75 cm retracted to 128 cm fully extended.

/img/cms/Ferratum\_Cinchless/1080\_GIF%20CINCHLESS\_V2.mov Anterior Siguiente TECHNICAL SPECIFICATIONS



- Activation force: 1.3 kN
- Weight: 505 g
- User range: 40–120 kg
- Patented Cinchless tie-in system
- Compact, lightweight energy absorber for greater comfort.
- Aluminium carabiners with double-action locking system.
- Colour-differentiated carabiner gates for intuitive use.
- Extendable arms for improved manoeuvrability and mobility, made from PES. Length: 75 cm (retracted) / 128 cm (extended).
- Materials: PES, HMPE and aluminium.
- Includes carry bag.
- Certification: EN 958:2024
- Made in Sant Quirze de Besora (Pyrenees, Barcelona).

PACKAGING INFO Vegetal Base INK 27 % Recyclable Material  
100% Recyclable

Información técnica:

Brand:	Fixe
Country of origin:	Spain
Color:	100% Black
Material:	Polyamide, Dyneema, Aluminium
Format:	Bag + Blister
Impact Force:	&lt
Activation Force:	1,2kN
Weight:	500g
Country of origin:	Spain
Format:	Bag + Blister
Manual user:	G00300
Impact Force:	&lt
Activation Force:	1,2kN