



D-BELAY STATION 316L

Ref: V40410

Belay Station Type D in 316L stainless steel for outdoor environment / ecotri zinc plated for indoor environment. Two fixing points consisting of hanger Fixe1 at the top end and Fixe 2 at lower end, both of them for M10 / M12 screws. Anchor point with ring .
Designed and manufactured in Barcelona-Pyrenees.

COMPONENT FEATURES

Hanger Fixe 1 - Geometry:

Rounded inner edge for less wear on the carabiners.

Directs the carabiner for an optimal roof work.

Conical Washer. Better control of the tightening torque.

Three anti-rotation pins.

Optimized surface for full contact.

Fixe 1 - Hanger features:

For bolts M10 / M12.

Weight: 57g (10mm) / 56g (12mm).

Breaking strength: 25kN.

Material: ecotri zinc plated / 316L stainless steel.

Fixe 2 - Hanger features:

Contact point with the oval-shaped ring. Increases the lifespan of the ensemble.

Conical Washer. Improves the tightening torque.

Three anti-rotation pins.

For bolts M10 / M12.

Breaking strength: 25 kN.

Material: available in ecotri zinc plated / 316L stainless steel.

Ring features:

Ring always present between components for a better workability.

TIG welding. Better resistance to corrosion.

Inside diameter 33mm.

Breaking strength: 25kN.

Material: ecotri zinc plated / 316L stainless steel.

Features of the 316L stainless steel-chain:

TIG welding. Better resistance to corrosion.

Reduction of the number of links to three. Less critical points.

7mm link-rod diameter.

Useful length: 185mm.

Breaking strength: 25kN.

Material: 316L stainless steel.

Features of the ecotri zinc plated-chain:

7mm link-rod diameter.

Useful length: 185mm.

Breaking strength: 25kN.

Material: ecotri zinc plated steel.

Are you sure this is your ideal belay station

Find it out:

<https://www.fixeclimbing.com/configurator/>

Información técnica:

Brand:	Fixe
Diameter:	10mm
Country of origin:	Spain
Color:	Inox
Material:	316L
Breaking Strength:	25kN



Configurator:	Si
Fusion:	No
8m mark:	No
Reflector:	No
Ultrasonic finish:	No