

V-BELAY STATION ECOTRI

Ref: V50212

Type V meeting in 316L stainless steel for outdoor environments / ecotri zinc-plated for indoor environments. Two fixing points composed of two Fixe 1 plates for M10 / M12 screws.Anchorage point with ring.Designed and manufactured in Barcelona-Pirineus. CHARACTERISTICS OF THE COMPONENTSFixe 1 plate geometry:- Rounded inner edge for less carabiner wear.- Directs the carabiner for optimum work on roofs.-Conical Washer. More torque control.- Three anti-rotation pins.- Optimised surface for full contact. Features Fixe 1 plate:-For M10/M12 screws.- Weight: 57g (M10)/56 (M12).- Ultimate strength: 25kN.- Material: ecotri zinc plated steel / 316L stainless steel. Features of the ring:- Always present ring between components for better manoeuvrability.- TIG welding. Better corrosion resistance.- Inner diameter: 33mm.- Limit resistance: 25kN.- Material: ecotri zinc plated steel / 316L stainless steel. Characteristics of 316L stainless steel chain:- TIG welding. Better corrosion resistance.-Reduction of the number of links to three. Fewer critical points.- Link rod diameter: 7mm.- Useful length: 185mm.-. Ultimate strength: 25kN.- Material: 316L stainless steel.Features of ecotri zinc plated steel chain:- Link rod diameter: 7mm.- Working length: 185mm.- Ultimate strength: 25kN.- Material: ecotri zinc plated steel. Belay Station Type V in 316L stainless steel for outdoor environment / ecotri zinc plated for indoor environment. Two fixing points consisting of two Fixe 1 hangers 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: 25 kN. Material: 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: 25 kN. 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.

Información técnica:

Brand:	Fixe
Country of origin:	Spain
Color:	Ecotri
Material:	Steel
Breaking Strenght:	25kN
Configurator:	Si
Diameter:	12mm