

## DESCRIPTION

Flexible anchoring device Defender Static Line fixed between 2 walls or on ceiling, in accordance with EN 795 type C.



Compliant with EN 795 CLASS C  
MADE IN EU



Test certificate n° AT6495704

## TECHNICAL SPECIFICATION

- End and intermediate anchors Stainless Steel SS 316.
- End anchors are bolted in concrete with 2 M12 bolts.
- If the user is less than 3 m from the life line, 2 m absorbing lanyard, connects the user to the captive glider LDV060.
- If the user is more than 3 meters from the Defender Static Line, retractable fall arrest block connects the Defender Static Line trolley LDV093 to the user.

Code N°	Description	Weight	Dimensions	Allowable force/ Breaking	Comments
LDV 043	NEO intermediate anchor Inox 316 with rotation axle and shear pin SS 316	0,42 Kg	100 x 60 mm	6 KN / 15 KN	One NEO anchor every 12 m per Static Line



All the components for wall and/or ceiling configuration must be used in conjunction with other original Defender parts.

LDV 054 End anchor, wall fixing fitted with a crimping ring. To be fixed on concrete wall with 2 M12 bolts.



LDV 006 Cable Ø 8 mm construction 7 x 7 SS316



LDV 043 NEO anchor SS316: The guide cable is hinged on shaft supported by the base. It has a rotational locking to prevent the anchor from pivoting when the cable is put under tension behind a curve. The crimping zone is part of the intermediate anchor. It has a Shearing pin.



LDV 060 Captive glider: Captive on cable. Stainless Steel SS316 + carabineer, galvanised steel included.

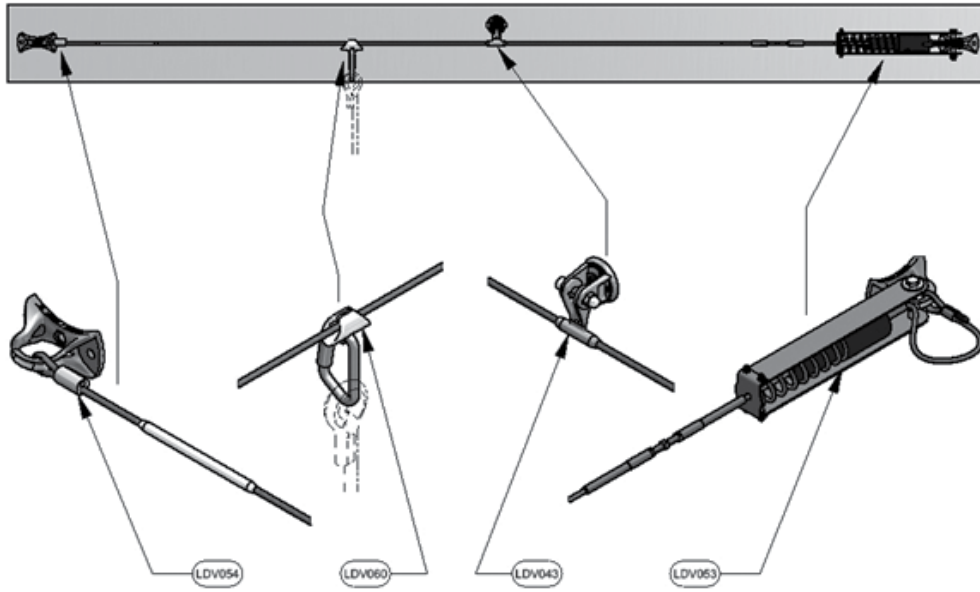


LDV 093 Trolley on bearings for wall or ceiling configuration. If the user is more than 3 meters away from the lifeline a retractable fall arrest must be used with the glider.

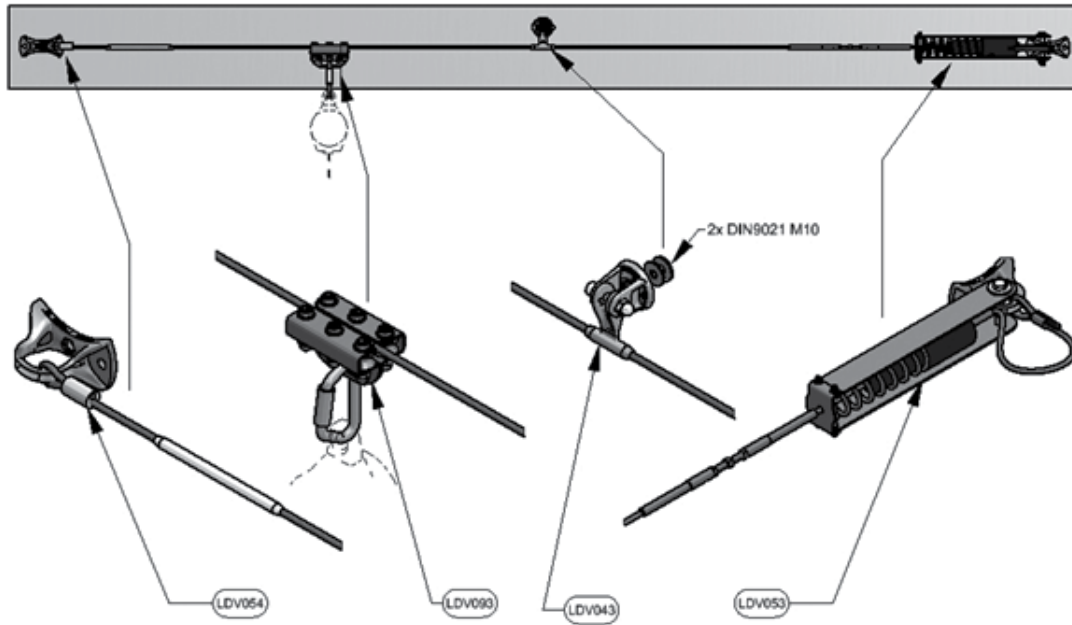


LDV 053 End anchor: Stainless Steel SS316 wall fixing including energy abs + turnbuckle. To be fixed on concrete wall with 2 M12 bolts





Defender Static Line NEO on wall with captive glider



Defender Static Line NEO on wall with LowPro glider