

TURNBUCKLE FOR IN LINE TENSIONING

TENDEUR EN LIGNE

TENSOR DE ACCIÓN EN LÍNEA

GEWINDESTANGE ZUM SPANNEN DES SEILS

Code N° LDV038

June 2015

DESCRIPTION

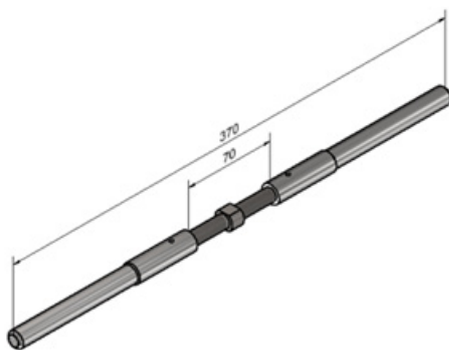
If the lifeline forms a closed loop, a turnbuckle LDV038 with two inverted threaded ends will be used, to tighten both ends of the line.



Compliant with EN795 Type C -
SecuRope 2012 MADE IN EU
CEN/TS 16415: 2013



Test certificate

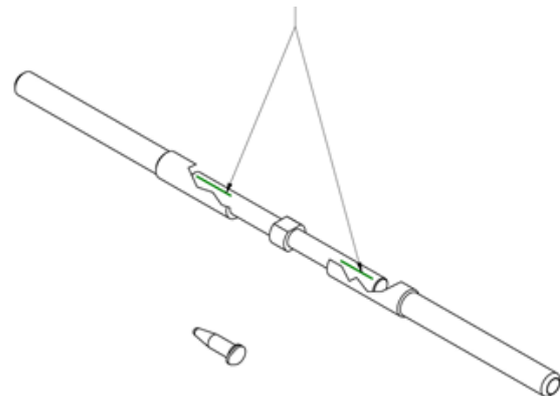


TECHNICAL SPECIFICATION

Delivered with an installer and user manual
Material: Stainless steel 304 stanal coating

ASSEMBLY

Apply thread locker high strength on the threads before tightening the wire rope.



Code N°	Weight	Description	Availability
LDV038	0,291 kg	Turnbuckle for in line tensioning SS304 stanal coating ·1 per horizontal life line if line make a closed loop ·1 per vertical life line at the bottom of the line	Available from stock



A hole is drilled in the two female parts in order to ensure that the threaded rod is sufficiently engaged in the female parts. The glider passes the turnbuckle without having to remove the line. The female parts are crimped as shown in figure above.

When turnbuckle is installed in a SecuRope lifeline with wire rope LDV006 an annual inspection should be applied. For instructions please contact Fallprotec.

TEC0029-UK-Turnbuckle for SecuRope