

# SWITCHES AND THEIR FIXING ASSEMBLIES FOR SECUROPE HORIZONTAL

INTERRUPTEURS ET LEURS FIXATIONS POUR SECUROPE HORIZONTAL

INTERRUPTORES Y SUS ENSAMBLAJES DE FIJACIÓN PARA SECUROPE HORIZONTAL

Code N° LDV050/048

June 2015

## DESCRIPTION

The switching system was designed specifically for the Securope Lifeline. There can be four branches (crossing two lifelines) or three branches (intersection of three lifelines). The switch, in stainless steel, is equipped with various fixing assembly for concrete roof, steel deck roof and standing seam roof.

The glider is shifted to the center and then it can rotate up to 360°. A safety disc, mounted on springs, locks the glider on the lifeline and therefore cannot be removed unintentionally during rotation.



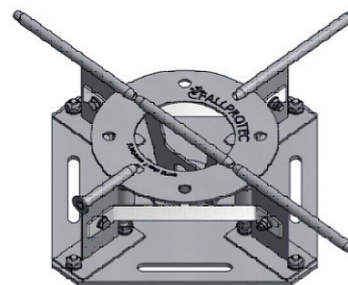
Compliant with EN795 type C  
MADE IN EU



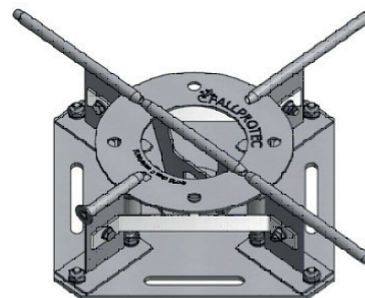
Test certificate n° AT6495704

## TECHNICAL SPECIFICATION

Comes with an installer and user manual.  
Material: Stainless steel 304



LDV050



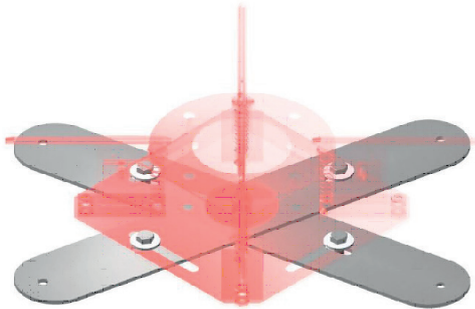
LDV048

Code N°	Description	Weight	Allowable force	Comments
LDV 050	Four way switch	9,0 kg	10 KN	Available from stock
LDV 048	Switch with 3 branches	8,5 Kg	10 KN	Available from stock
LDV 028	Fixing assembly for standing seam without clamps	2,0 Kg	10 KN	1 per switch. Clamps must be ordered separately
LDV 035	Fixing assembly for cold deck SS304	4,0 Kg	10 KN	1 per switch

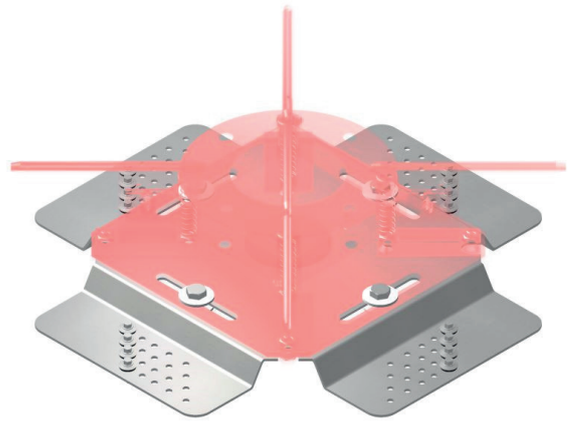


In addition to the Securope Vertical lifeline, a full body harness with sternal anchor point is necessary to form a complete system.

TEC0009-UK-Switch SecuRope Horizontal-Inclined LDV050-048



LDV 028 Fixing assembly on standing seam (without clamps)



LDV 035 Fixing assembly for cold deck SS304

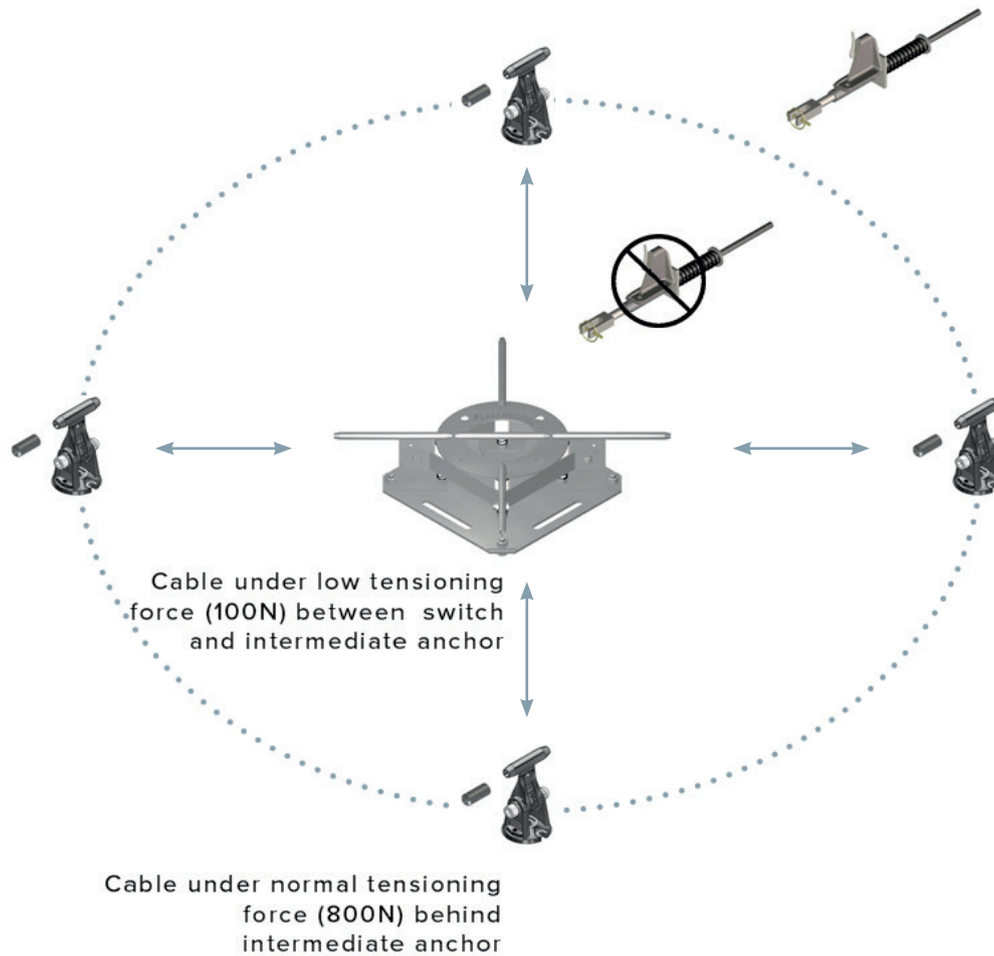


Fig. 1. Configuration

TEC0009-UK-Switch SecuRope Horizontal-Inclined LDV050-048