

Centre d'Essais de Fontaine 17, Bd Paul Langevin 38600 FONTAINE - France Tél. +33.(0)4.76.53.52.22

# CONFORMITY CERTIFICATE N° 21.0966/A

## 1. Applicant

Applicant: Manufacturer:

David CALLEJAS - FALLPROTEC

FALLPORTEC - 43-45 - ZA Op Zaemer - 4959 BASCHARAGE - Luxembourg

## 2. Equipment

Type of equipment:

Type C Anchor device - EN 795:2012 and Technical Specification CEN/TS 16415:2013

Trademark: Model: FALLPROTEC SECUROPE 2012

### 3. Description

N	Nain characteristics :	Components:	<u>Material :</u>	References:
Multi-span:	Multi, minimum 2m and maximum 12m	Flexible anchor line:	One wire rope in AISI 316 stainless steel	LDV006
User:	1 person*		Ø 8mm – 7x7	
Cable tension:	150daN	Shock absorber:		LDV0032
Direction of use:	Wall and roof	Extremity anchor:		LDV002
Curve:	90° intern and extern	Intermediate anchor:		LDV043
Angle of use:	Max. 15°			LDV043
Energy absorber:	Shock absorber at both ends	Mobile anchor:		LDV001
This device has no:	Entry/exit line fitting, flexible support fixed on anchor, no metallic material without evidence of durability	Standard slider Mobile anchor: Captive slider		LDV060
Compatibility:	This device can be used with line fitting and retractable fall arresters compliant with EN 360:2002 as	Mobile anchor:		LDV111
		Captive slider with side slit Junction		LDV010
	described on the instructions for use	Wire-strainer		LDV038
		Turn		LDV076

<sup>\*</sup>Also tested according Technical Specification CEN/TS 16415:2013 for use by 4 users. (Detailed description in conformity assessment report No. 21.0966).

## 4. Technical referential

The assessment of conformity was conducted taking into account the provisions of:

- European standard EN 795:2012 "Personal fall protection equipment Anchor devices ".
- Technical Specification CEN/TS 16415:2013 "Personal fall protection equipment Anchor devices Recommendations for anchor devices for use by more than one person simultaneously".

## 5. Conditions for use

Société par Actions Simplifiée au Capital de 6 648 544 € - N° SIREN : 518 720 925

This anchor device - type C - is not considered as Personal Protective Equipment but it is intended be used as part, together with other components, of a personal fall protection system in accordance with standard EN363. It is intended to be removable from the structure and to be part of the anchor.

#### 6. Conclusion

The type C anchor device, trade mark "FALLPROTEC", model "SECUROPE 2012" complies with the provisions of European standard EN 795:2012 and the technical specification TS 16415 of January 2013.

22/10/2021
The technical assessment manager

CINDY SOUN

This certificate includes one page. No duplicate will be issued.

This type of equipment is not a Personal Protective Equipment against falls from height, the present certificate of conformity is not an EU type examination certificate delivered by the notified body APAVE.