

CERTIFICATE OF CONFORMITY N° 21.0713/A-2

1. Applicant

Applicant: Patrick COPIN
Manufacturer: TRACTEL S.A.S. – RD619 - BP38 Saint-Hilaire-Sous-Romilly - 10102 ROMILLY-SUR-SEINE- France

2. Equipment

Type of equipment: **Anchor device** Type C - EN 795:2012 and CEN/TS 16415:2013
Trade mark: **TRACTEL[®]**
Model: **TRAVSPRING[™]**
References: **S1A** – Specificity: Multi-span
S1AMP – Specificity: Single-span

3. Description

Main characteristics :		Components :	Material :	References :
Span:	Multi: 1.8m min / 28.5m max Single: 1.8m min / 30m max	Flexible anchor line:	Ø 8,0mm wire rope in stainless steel 316 - 7x19	057262
User:	5 person (maximum load 100kg) 3 person (maximum load 150kg)	Anchor connector:	Stainless steel 316	039822
Cable tension:	100 daN	Mobile anchor: Connector	Alloy steel 4135	031652
Direction of use:	Multi-span: Wall / floor Single-span : Wall / floor / Ceiling	Intermediate anchor – Floor / Wall:	Cupro-aluminium	066868
Angle of use:	max. 15°	Curve intermediate anchor (90°) – Floor / Wall:	Stainless steel 316 + Brass	066878
Energy absorber:	at one end	Flange intermediate anchor – Floor:	Cupro-aluminium	068948
This device has no:	joint, entry/exit line fitting, flexible support fixed on anchor, no metallic material without evidence of durability	INRS energy absorber: (x1)	Stainless steel	066688
Compatibility:	This device can be used with retractable fall arresters BLOCFOR B1.8A ESD, B1.8B ESD, B5 ESD, B6 ESD, B10 ESD, B20ESD and Guided type fall arresters including a flexible anchor line (halyard and twisted rope type) STOPFOR B and STOPFOR K	Tensioner:	Stainless steel 316L	040742
		Tension indicator:	Stainless steel	066858
		Wedge end fitting:	Cupro-aluminium	193837

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" CEN/TS 16415:2013

5. Conclusion

The aforementioned anchor device type C, described in conformity report n° 21.0713, conforms to the requirements of the EN 795:2012 and CEN/TS 16415:2013.

21/11/2022
The PPE Technical Manager



GREGAIRE Validation électronique

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 a notified body.