

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

CONFORMITY CERTIFICATE N° 21.0427-2/A – English version

1. Applicant

Applicant: Patrick COPIN – TRACTEL SAS

Manufacturer: TRACTEL SAS - RD619 - BP38 Saint-Hilaire-Sous-Romilly - 10102 ROMILLY-

SUR-SEINE-France

2. Equipment

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

Trademark: TRACTEL®

Model: TRAVSAFE™

Reference: SS10

3. Description

| | Main characteristics : | Components: | Material: | References: |
|---------------------|--|-----------------------------------|----------------------|-------------|
| Multi-span: | 0,8m min / 30m max | Flexible anchor line: | Two wire ropes in | 017301 |
| User: | 5 person (maximum load 100kg) | | stainless steel | |
| | 3 person (maximum load 150kg) | | Ø 8mm - 1x19 | |
| Cable tension: | 400 daN | Extremity anchor: | Stainless steel 316L | 027588 |
| Direction of use: | Floor / Wall | Intermediate anchor | Stainless steel 316L | 126435 |
| Angle of use: | max. 15° | Curve intermediate anchor: | Stainless steel 316L | 074317 |
| Energy absorber: | Shock absorber rings at both ends | Olas I alas I a de Cara | 0(***) | 000705 |
| This device has no: | joint, entry/exit line fitting, flexible | Shock absorber rings: | Stainless steel 316L | 020735 |
| | support fixed on anchor, no metallic material without evidence of durability | Stop ring: | Stainless steel 316L | 020725 |
| Compatibility: | This device can be used with retractable | Join ring: | Stainless steel 316L | 020875 |
| | fall arresters BLOCFOR B1.8A ESD, B1.8B ESD, B5 ESD, B6 ESD, B10 ESD, B20 ESD and Guided type fall | Mobile anchor: Standard slider | Stainless steel 316L | 076149 |
| | arresters including a flexible anchor line STOPFOR B and STOPFOR K | Mobile anchor: Opening slider | Stainless steel 316L | 076159 |

(Detailed description in conformity report No. 21.0427).

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. Conditions for use

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 "TRACTEL®", model "TRAVSAFE™", reference "SS10" complies with the provisions of European standard EN 795:2012 and the technical specification TS 16415 of January 2013.

25/05/2021
The technical assessment manager

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

Validation électroniq

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.