

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

CONFORMITY CERTIFICATE N° 22.0462 1/A EN

1. Applicant

Applicant: Mr. Patrick Copin

Manufacturer: TRACTEL SAS - RD619 - B.P. 38 Saint-Hilaire-Sous-Romilly - 10102 ROMILLY-SUR-

SEINE- France

2. Equipment

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

Trademark: TRACTEL®

Model: SS offset wall base

Reference: 218018

3. Description

Anchor device type A in stainless steel, dimensions 220mm x 227mm, made of a plate and a sheath, intern diameter 122mm, including two assembly plates with one with 2 anchor points. Base with wall fixing.

Equipment also assessed according to the requirement of Technical Specification CEN/TS 16415:2013, for use by 2 people at 150kg without exceeding 1 people by anchor point for a total weight of 300kg (detailed in the conformity report n°22.0462).

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

This anchor device - type A - 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 A anchor device, trade mark " **TRACTEL®**", model "**SS offset wall base**", reference "218018" complies with the provisions of European standard EN 795:2012 and of the technical specification TS 16415 of January 2013 for use by 2 people.

17/08/2022 The technical assessment manager

Validation électronique

cuvilier

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