

CONFORMITY CERTIFICATE

N° 15.6.0734/A

1. Applicant

Applicant: M. Pierre Kempnich
Manufacturer: FALLPROTEC – 43-45, ZA Op Zaemer – 4959 BASCHARAGE - Luxembourg

2. Equipment

Type of anchor: Anchor device type D – Technical Specification TS 16415:2013
Trademark: **FALLPROTEC** Model: **2016**
Reference: **SECURAIL 2016**

3. DESCRIPTION

Anchor device type D, made up of:

- Rigid anchor line by rail, in anodized aluminum 6060 T6, 50.9x48.2x30mm, RHF501. Rail length 3 and 6m. Fixing by split, RHF516
- Maximum distance between brackets, 6m
- No opening carriage in aluminum alloy, four guiding wheels, integrating a metallic ring anchor.
- End stop to screw on side to the rail, by a bolt M10, 23mm from the edge, RHF508
- Link junction in aluminum alloy 6082 T6, 250 mm, RHF506. Maximum distance between junction and support is 1500mm.
- 450 mm radius of turn, in aluminum RHF504. No cantilever

Use floor, wall and ceiling, with maximum angle 15° and by 2 people (detailed in the conformity report 15.6.0734).

4. Technical referential

The anchor device Type D, assessed taking into account the provisions of technical specification TS 16415:2013 on anchor device type conforms to BS EN 795:2012 to the exclusion of any other standard.

5. CONDITION USE

This anchor device type D, is not considered as personal protective equipment against falls from a height. This anchor device type D is intended to be used, in combination with other components, as personal protective equipment against falls from a height.

6. CONCLUSION

The Anchor device Type D of reference **SECURAIL 2016**, presented by FALLPROTEC, requirements of the Technical Specification TS 16415:2013.

5 juillet 2016
La Chargée d'Affaires EPI
Document original immatériel

