

QUINTIN CERTIFICATIONS
825 route de Romans
38160 SAINT ANTOINE
L'ABBAYE - France
Tél. +33.(0)7 66 29 39 28
info@quintincertifications.fr
www.quintincertifications.com

CERTIFICATE OF CONFORMITY N°RQC2023-010/A

1. APPLICANT

Applicant: Mr Benjamin Legoas
Manufacturer : Echelle Européenne - PARC MARCEL DASSAULT - 447 Rue Henri Farman - 34430 SAINT JEAN D VEDAS – France

2. EQUIPMENT

Type of equipment : **Anchor device type D – EN 795 : 2012* and TS 16415 :2013***
Trademark : **CONEKT**
Reference : **RAIL CONEKT**

3. DESCRIPTION

Main characteristics	Components
<ul style="list-style-type: none">• Use in wall/floor and overhead position• Number of mobile anchor : 2• Maximum span<ul style="list-style-type: none">✓ Wall/floor : 5.9 m✓ Overhead : 4 m• Number of users : 4 people• Turn : yes at 90 ° only in wall/floor position, not allowed in overhead position• Cantilever allowed: yes 20 cm maximum• Junction in the middle of the span allowed• End stop with trough screw M12• Maximum angle of use: 5°	<ul style="list-style-type: none">• Rail CONNEKT in aluminium ref R03• Standard stainless steel mobile anchor ref R50• Stainless steel roller mobile anchor ref R52• Rail bracket in stainless steel ref R25• Rail bracket in stainless steel ref R25 XL• Junction in aluminium ref R20• Turn at 90° in stainless steel ref R10• Adjustable turn in stainless steel R13• End stop ref R21

(full description and results in the conformity report n°RQC2023-010-1).

4. TECHNICAL REFERENTIAL

The anchor device type D has been evaluated according to the relevant requirement of the standard EN 795 : 2012* "Personal fall protection equipment – Anchor devices" and the technical specification TS 16415 :2013* "Personal fall protection equipment – Anchor devices – Recommendations for anchor devices for use by more than one person simultaneously".

5. CONDITION OF USE

This anchor device type D is not considered as personal protective equipment against falls from a height. It 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, reference **RAIL CONEKT**, presented by **ECHELLE EUROPEENNE**, under the elements contained in the conformity report RQC2023-010-1, conforms to the requirements of European standard EN 795:2012* and Technical Specification TS 16415:2013*.

11/05/2023

The head of QUINTIN CERTIFICATIONS
Guillaume QUINTIN



G. QUINTIN
Validation électronique

Only the tests described in the harmonised standard marked with asterisk are performed under COFRAC accreditation, the instruction for use and marking are not covered by COFRAC accreditation. QUINTIN CERTIFICATIONS does not allow partial reproduction of this document and reproduction of the COFRAC logo. This certificate concerns only the samples submitted to the tests. The full reproduction of this document is the only one allowed.

Cette attestation d'une page ne constitue pas le justificatif prévu par le code de la consommation (article L-115-27) par lequel un organisme distinct du fabricant atteste à des fins commerciales qu'un produit est conforme à des caractéristiques dans un référentiel déposé auprès de l'autorité administrative

QUINTIN CERTIFICATIONS – 825 route de Romans – 38160 SAINT ANTOINE L'ABBAYE – France TEL +33 (0) 7 66 29 39 28 – Email : info@quintincertifications.fr
SARL au capital de 10 000 € - SREN 848 919 676 - TVA intracommunautaire FR81848919676

QC-151-V5- Attestation de conformité Cofrac GB/RQC2023-010 A Gb_ Echelle Européenne