

VVUÚ, a.s.

Pikartská 1337/7, CZ-716 07 Ostrava – Radvanice, Czech Republic Certification Body for Products at VVUÚ, a.s.



Accredited by CAI according to standard ČSN EN ISO/IEC 17065:2013

CERTIFICATE

No. 3076-252/Q/2017

issued within the scope of accreditation of Certification Body

Manufacturer:

Ceyan Pres Kalıp ve İmalat San. Tic. - Yasin Aydın

Topçular Kışla Cad. Kurthan No: 115/35 34055 Istanbul Commercial Office

TURKEY

(business name, name, address)

for product:

KL-1, type III

(name, type, nominal values, and so on)

which has been subjected to certification according to the criteria of the Certification

Body for Products at VVUÚ, a.s. and to certification procedure.

Used regulations:

ČSN EN 795:2013 (identical to EN 795:2012), chap. 4, 6, 7 and ČSN EN 365:2005

(identical to EN 365:2004)

The above mentioned accredited Certification Body certifies that the submitted sample of

the product was found to comply with the requirements of mentioned regulations.

Basis for issue of the

certificate:

Assessment Report No. 3076-018593/2017, from August 3, 2017, which is integral part

of this certificate.

Used certification

scheme:

ČSN EN ISO/IEC 17067:2014, Scheme 5

validity:

Condition of certificate The products to which this Certificate applies are subject to review by the Certification Body once in two years at the manufacturer's request, and the Certificate holder is

obliged to observe the Instructions for Certificate Use which may be found on the reverse

of this Certificate.

Valid of certificate

August 31, 2023



Ing. Tomáš Dorazil Head of Certification Body

August 3, 2017, Ostrava - Radvanice Date and place of the Certificate issuance

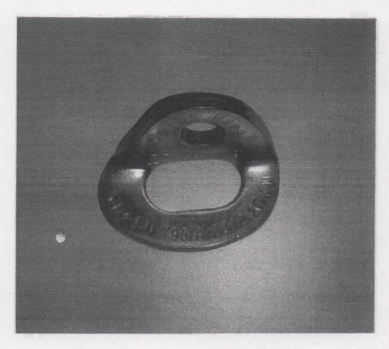
2015-06-03

3079_252_Q_2017_en

Description of product

The product "KL-1, type III" is designed and manufactured as anchor point. The product is anchor device intended for repeated use after installation that is inserted into a drilled hole in the rock and held in place and with an attachment point for a connector. The product is made of galvanize. The installed diameter is 13 mm.

The product is classified as Class A according to EN 795 - structural anchor device. The product is intended for connecting and using by one person only.



Instructions of Certificate Use

- 1. The certificate applies exclusively to products of the same design as the certified product.
- The certificate holder is entitled to use the certificate for the Declaration of Conformity only for products identical to the certified sample product.
- 3. The certificate holder is obliged to comply with all conditions under which this certificate was issued.
- 4. The certificate holder is obliged to notify the Certification Body, without any undue delay, any and all changes related to the organisation (in relation to the certified product) or design of the certified product and its documentation.
- The certificate holder is obliged to record and keep all complaints submitted in connection with the certified product; install and document suitable measures related to such complaints; and submit these records and measures to the Certification Body during inspections.
- 6. The Certification Body shall confiscate the certificate of anyone who has been found to:
 - a) falsely use the certificate in promotional materials and make inappropriate references to the certificate;
 - b) fail to keep records of complaints and fail to address complaints raised against the product;
 - knowingly present false information in the product certification application and/or in document decisive for certificate issue;
 - d) fail to make relevant notifications;
 - e) fail to enable the Certification Body to perform inspections, if being a part of the certification scheme.
- 7. In case the Certification Body suspends or confiscates the certificate, the certificate holder shall return all certification documents requested by the Certification Body (i.e. certificate) and stop using any and all promotional materials containing any reference to the certificate.
- The certificate holder shall enable the Certification Body to perform inspections within the term of regulation of the standard ČSN EN ISO/IEC 17065:2013.

The certificate holder acknowledges the Instructions for Certificate Use and is hereby bound to observe them.