

VVUÚ, a.s. Pikartská 1337/7, Radvanice, 716 00 Ostrava Czech Republic

Notified Body No. 1019

EU TYPE-EXAMINATION CERTIFICATE

according to Article 19 (c) of Regulation (EU) 2016/425 of the European Parliament and of the Council

No. 1019-276/Q/2025

Name of product: Aluminum Beam Anchor, type YAA211 (flange width 12"),

YAA212 (flange width 18"), YAA213 (flange width 24")

PPE category:

Manufacturer: Nal Hon Industrial Co., Ltd., No. 418, Hsi-Hu Road, Da-Li District,

41263 Taichung City

Taiwan

Applied standards and/or ČSN EN 795:2013 (identical to EN 795:2012) technical specification: ČSN EN 365:2005 (identical to EN 365:2004)

Base for issue of certificate: Evaluation Report No. 1019-022572/2025, 1st edition (integral part of this

certificate)

Conditions of validity: Certificate shall only be used in conjunction with one of the conformity assessment procedures referred to Article 19 (c) point (i) or (ii) of

assessment procedures referred to Article 19 (c) point (i) or (ii) of Regulation (EU) 2016/425 of the European Parliament and of the Council.

Validity of certificate: August 6, 2025 - August 5, 2030

Edition:

August 6, 2025

VVUÚ, a.s. hereby certifies that the sample of the product mentioned above meets all the relevant essential health and safety requirements of Annex II of the Regulation (EU) 2016/425 of the European Parliament and of the Council.



Tomas Dorazil

Deputy Director NB 1019

Date of issue

Duplication of only parts of this document is subject to the approval of VVUÚ, a.s., NB 1019, Ostrava – Radvanice, Czech Republic.



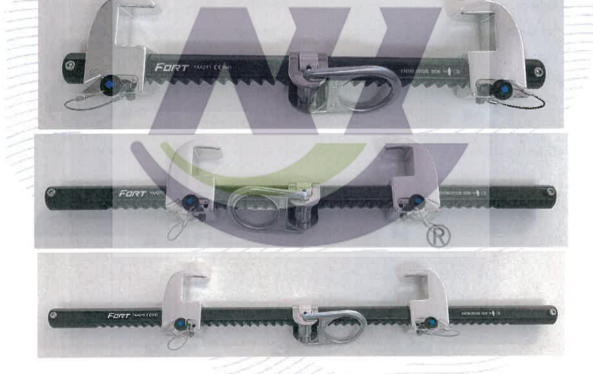
VVUÚ, a.s. Pikartská 1337/7, Radvanice, 716 00 Ostrava Czech Republic

Notified Body No. 1019

Description of product

Anchor device:	The product is intended for use as a part of a personal fall protection system; it must not be used separately to arrest user's free fall.
Material:	AA 7075, AISI 1045
Max. load:	140 kg
Strength:	12 kN
Type of anchor device:	Type B
Number of users:	Max. 1
Trademark:	FORT

Picture of product



Aluminum Beam Anchor, type YAA211 (flange width 12"), YAA212 (flange width 18"), YAA213 (flange width 24")

Duplication of only parts of this document is subject to the approval of VVUÚ, a.s., NB 1019, Ostrava – Radvanice, Czech Republic.