



CERTIFICATE OF CONSISTENCY OF PERFORMANCE

2204-CPR-0601

in accordance with Regulation (EU) No. 305/2011 of the European Parliament and of the Council of 9 March 2011 (Construction Products Regulation or CPR), this certificate applies to the construction products

MULTIPLE TEETH JOINTS IN SOLID STRUCTURAL TIMBER (KVH)

The performance of the products is detailed in the annexes to this Certificate of constancy of performance.

Intended use: constructions and bridges

**Introduced onto the market and manufactured by SC TEHNICA SCHWEIZ
IMPEX SRL,**

**Registered office and production unit: Township of VOITEG (former farm no. 5 A IAS VOITEG),
county of Timis**

Tel/fax: 0256 392 577; e-mail: info@tehnicas.ro

This certificate certifies that all the provisions on assessment and verification of constancy of performance described in Annex ZA of the standard

SR EN 15497:2014 (EN 15497:2014)

under system 1 for the performances laid down in this certificate are applied and that the factory production control conducted by the manufacturer is assessed to ensure the consistency of performance of construction products.

This certificate was issued on 13.03.2020 and shall remain valid until 12.03.2023, as long as neither the harmonized standard nor the construction products, the AVCP methods, nor the manufacturing conditions in the production facility are significantly modified, unless suspended or withdrawn by the notified certification body.

President:

Dr.Eng.Prof.Emeritus. Polidor BRATU

*Official stamp of ICECON CERT
President, Bucharest, Romania
Illegible signature*

This certificate is valid only if accompanied by annex.

13.03.2020

Initial

Certification

20 01.2017

Certification

Renewal I

13.03.2020

Steps of the

certificate

validity

surveillance

Step I

30 09.2020

Step II

30.03.2021

Step III

30.09.2021

Step IV

30.03.2022

Step V

30.09.2022

Step VI

30.01.2023

PERFORMANCES

MULTIPLE TEETH JOINTS IN SOLID STRUCTURAL TIMBER

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Renewal I

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Step VI

30.01.2023

Timber type	SPRUCE, Resistance class C24
Maximum cross section	260 cm²
Mechanical strength	According to SR CEI 338:2016
Adhesive:	PUR, type I, according to SR CEI 15425:2008
Reaction to fire	Class D-s2,d0
Formaldehyde release	E1

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13.03.2020

ICECON CERT is a product certification body accredited by RENAR, accreditation certificate no. ON 066 and notified at the European Commission under the identification no. NB 2204. ICECON CERT reserves the right to maintain, withdraw, cancel or suspend the validity of this certificate if it is found that the initial conditions for assessment and verification of constancy of performance are not maintained, when annual surveillances are carried out.

*Șos. Pantelimon, nr. 266, etaj 1, sector 2, CP 3-33, BUCUREȘTI, phone no.: *4021 202 55 01, fax: *4021 255 31 49, www.iceconcert.ro; ana.gheorghe@icecon.ro*

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I, GONTEA ANA-MARIA, the undersigned, a sworn translator for the English language, according to the authorization no. 12852, issued by the Romanian Ministry of Justice, do hereby certify that this is a true and accurate translation from Romanian into English of the text that was presented to me, that such text was translated in full, without omissions, and that its content and meaning were not altered in the translation.

