



# Notified body No1697 **Bureau Veritas Latvia**17a Duntes street, Riga, LV-1005, Latvia

## CERTIFICATE OF CONFORMITY OF THE FACTORY PRODUCTION CONTROL

1697 - CPR - 21/002

In compliance with Regulation (EU) No 305/2011 of the European Parliament and of the Council of 9 March 2011 (the Construction products Regulation or CPR), this certificate applies to the construction product

### steel structural components made by thermal cutting and cold forming bended components

(characteristics are detailed in the attached annex)

placed on the market under the name or trade mark of

#### Metest Metall OÜ

Kõvaküla, Mulgi vald 69107 Viljandimaa, Estonia and produced in the manufacturing plant

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

EN 1090-1:2009+A1:2011 Execution of steel structures and aluminium structures - Part 1: Requirements for conformity assessment of structural components

under system 2+ are applied and that

the factory production control is assessed to be in conformity with the applicable requirements.

This certificate was first issued on 26/01/2021 and will remain valid until 25/01/2024 as long as neither the harmonised standard, the construction product, the AVCP methods nor the manufacturing conditions in the plant are modified significantly, unless suspended or withdrawn by the notified factory production control certification body.

To check the validity date of this certificate, please call +371 67323246.

Annex to certificate on 1 (one) page is integral part of this certificate.

Further clarification regarding the scope of this certificate and the applicability of the system requirements may be obtained by consulting to Bureau Veritas Latvia.

Certificate issued:

Riga, 26/01/2021

Version:

1

Certificate validity:

25/01/2024

Bureau Veritas Latvia Ltd Product certification body manager







#### **ANNEX TO CERTIFICATE: 1697-CPR-21/002**

Date: 26/01/2021

Products:	Steel structural components made by thermal cutting and cold forming bended components
Applicable standard:	EN 1090-2:2018  Execution of steel structures and aluminium structures — Part 2: Technical requirements for steel structures
Execution class:	EXC4 according to EN 1090-2
Method of declaration:	Method 3a according to EN 1090-1 table A.1
Parent materials according to ISO/TR 15608:	Up to S690 (group 3.1)
Welding processes according to EN ISO 4063:	Excluded

Bureau Veritas Latvia Ltd Product certification body manager

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