Certificate of Conformity

Conformity of the factory production control and surveillance

according § 24 Landesbauordnung Nordrhein Westfalen

(BauO NW)

NRW27-PÜZ-A100 Certificate number:

> In compliance with PÜZ-Verzeichnis, part II, edition 2022, serial no. 4.1/2, this certificate applies to the construction product:

Scope: **Products of Stainless Steels**

see Annex

Name and address of the

manufacturer:

INOX VITI di Cattinori Bruno & C. s.n.c.

Via Della Molinara 8

24064 Grumello del Monte BG, Italy

Manufacturing plant:

Place of production of the manufacturer

INOX VITI di Cattinori Bruno & C. s.n.c.

Via Della Molinara 8

24064 Grumello del Monte BG, Italy

Specification: This certificate attests that all provisions concerning the assessment

> and verification of constancy of performance described in "Allgemeine bauaufsichtliche Zulassung" (national technical

approval):

Z-30.3-6 from 20. April 2022

are applied and that the factory production control and on the surveillance performed by the authorized body fulfills all the

prescribed requirements set out above.

Validity period: This certificate was first issued on June 13, 2019 and will remain valid

as long as the test methods and/or factory production control requirements and surveillance included in the "Allgemeine bauaufsichtliche Zulassung" used to assess the performance of the declared characteristics, do not change, the product, and the manufacturing conditions in the plant are not modified significantly and the surveillance is carried out regulary, but not longer than

June 12, 2025.

The manufacturer is herewith authorized to mark the construction Remark:

Cation

products with the mark of conformity (Ü-Zeichen) according to the "Bauprodukte- und Bauartenverordnung - BauPAVO NRW" § 7.

Cologne, June 20, 2022

TÜV Rheinland Industrie Service GmbH Authorized Inspection, Surveillance Certification Body Am Grauen Stein, 51105 Köln, Deutschland

Dipl.-Ing. Ines Krüger-Führ Certification Body for Construction Products (NRW 27)

K-205-E Rev. 02

