

Versuchsanstalt für Stahl, Holz und Steine

(Amtliche Materialprüfungsanstalt)

Karlsruher Institut für Technologie (KIT) Kaiserstraße 12, 76131 Karlsruhe



Leitung: Univ.-Prof. Dr.-Ing. H. J. Blaß und Univ.-Prof. Dr.-Ing. T. Ummenhofer

Certificate of conformity of the factory production control 0769 – CPR – VAS – 00424 – 4

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

Hot rolled products of structural steels

Technical Specification	Construction Product	Material	
	Hot rolled steel strip according to EN 10051 with maximum width of 1750 mm in the following thicknesses:		
EN 10025-2	1,35 mm to 20 mm	\$235 JR(C); J0(C); J2(C); K2(C) \$275 JR(C); J0(C); J2(C); K2(C) \$355 JR(C); J0(C); J2(C); K2(C)	+N +N +N
EN 10025-3	1,50 mm to 20 mm	\$275 N; NL \$355 N; NL \$420 N; NL	
EN 10025-4	1,50 mm to 20 mm	S275 M; ML S355 M; ML S420 M; ML S460 M; ML S500 M; ML	
EN 10025-5	1,50 mm to 20 mm	S235 J0W(C); J2W(C); K2W(C) S355 J0W(C); J2W(C); K2W(C), J0WP(C), J2WP(C)	+N +N

placed on the market under the name or trade mark of and produced in the manufacturing plant

voestalpine Stahl GmbH

voestalpine-Straße 3, 4020 Linz, Austria

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

EN 10025-1:2004

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 2 August 2006 and will remain valid until 13 April 2026 as long as neither the harmonized 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product, the AVCP methods nor the manufacturing conditions in the plant are modified significantly, unless suspended or withdrawn by the notified factory production control certification body.

Karlsruhe, 14 April 2021

Head of the certification body

Material prüfungs-

anstalt
Karlsruher Institut für

Univ Prof. Dr. Frg. T. Ummenhofer

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