





Certificate of conformity of the factory production control

0168 - CPR - M 014.2023.01

In compliance with Construction Products Regulation 2011 (retained EU law EUR 305/2011) as amended, this certificate applies to the construction product

Hot rolled products of structural steels

produced by

SIJ ACRONI d.o.o. Cesta Borisa Kidriča 44 SI-4270 Jesenice

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

EN 10025-1:2004

under system 2+ are applied and the factory production control fulfils all the prescribed requirements set out above.

This certificate remains valid as long as the conditions laid down in the designated technical specification in reference or the manufacturing conditions in the factory or the Factory Production Control Plan itself are not modified significantly.

Further information about the product parameters and description of the products are included in the scope of approval, annex 1 to this certificate.

In order to adhere the validity an annual surveillance audit is required.

First issued: 2023-08-21 Valid until: 2026-08-20

Fareham, 2023-08-21

Signature of the certifier

TUV SUD BABT Unlimited
Octagon House • Concorde Way • Fareham •
Hampshire • PO15 5RL • United Kingdom







Annex 1 to Certificate No. Scope of Approval - Manufacturer of Base Materials used in accordance with CPR 305/2011as amended 0168 - CPR - M 014.2023.01 dated 2023-08-21

Date: Country: Page No.: Hersteller / Name: SIJ ACRONI d.o.o. Approved Body for metallic construction products 1 of 1 Cesta Borisa Kidriča 44 Manufacturer: Street: No. 0168 SI 2023-08-21 City: SI-4270 Jesenice Report no. C-TSS-IS-UKCA-1144-23 No. Material Designation Material Delivery Description Dimensions Weight Material Grade specification condition product form dated 2023-05-18 Thickness Diameter 1 = t [mm] [mm] 2 = kaRemarks Spec. No. Code from to from to value 1 3a 3b 4 5 6a 6b 7a 7b 8a 8b 9 S235JR, S235J0, S235J2, 10025-2 01 ΕN +AR plate, strip 2,0 130,0 strip of thickness 2,0 - 6,0 mm S275JR, S275J0, S275J2 +N ΕN 02 S355JR, S355J0, S355J2, 10025-2 +AR plate, strip 2,0 130,0 strip of thickness 2,0 - 6,0 mm S355K2, S355J2C +N 03 S450J0 ΕN 10025-2 +AR long rolled product 130.0 2.0 +N ΕN 04 S460Q, S460QL, S460QL1 10025-6 QT plate 3,0 100,0 S500Q, S500QL, S500QL1 S550Q, S550QL, S550QL1 S620Q, S620QL, S620QL1 S690Q, S690QL, S690QL1 S890Q, S890QL, S890QL1 05 S960Q, S960QL ΕN 10025-6 QT plate 3,0 50,0 06 S235J0W, S235J2W, ΕN 10025-5 +N plate 8.0 40,0 S355J0W, S355J2W

Explanation:

AT = solution annealed NT = normalized and tempererd N = normalized and tempererd N = normalized S = stress relieved TM = thermo-mech. treated U = not annealed QT = quenched and tempered CR = temperature controlled hot formed (controlled rolled) A = annealed AR = as rolled a = material designation in column 9 b = delivery condition in column 9 c = object in column 9 d = dimensions acc. to technical rules b = weight acc. to technical rules f = technical rules reference column 9