

Strojírenský zkušební ústav, s.p. (Engineering Test Institute, Public Enterprise) Authorized Body 202

Hudcova 424/56b, Medlánky, 621 00 Brno, Czech Republic

Authorization Decision 2/2023 dated 1 March 2023

FACTORY PRODUCTION CONTROL CERTIFICATE

202/C6/2024/J-00419-24

In accordance with the provisions of Art. 6 (2) of Government Regulation 163/2002 Sb., laying down technical requirements for selected construction products, as amended by Government Regulation 312/2005 Sb. and Government Regulation 215/2016 Sb, the Authorized Body hereby confirms that for the following construction product

The coated strips - coated cold-rolled steel strips and hot-dip zinc

coated steel strips

Products specification: - material thickness: (0,2 to 1,2) mm

- type of coating: PUR, PES, PVDF, foil

- base material:

steel mark (according to ČSN EN 10130:2007): DC01

steel mark (according to ČSN EN 10346:2016): DX51D, DX52D, DX53D,

S220GD, S250GD, S280GD, S320GD, S350GD

see Construction Technical Certificate 202-STO-J-00276-24, dated 20 March 2024

Manufacturer: METAL TRADE COMAX, a.s.

273 24 Velvary 420, Czech Republic

ID No.: 49684442

Place of manufacture: METAL TRADE COMAX, a.s.

273 24 VELVARY 420, Czech Republic

Has performed initial control at the place of production and has assessed the factory production control that corresponding to the respective technical background documents according to Art. 6 (1) (d) of the Government Regulation specified above, and concluded that the factory production control ensures that products placed on the market fulfil the requirements specified in Construction Technical Certificate 202-STO-J-00276-24 dated 20 March 2024 issued by Authorized Body 202, valid until 19 March 2029 and comply with the technical documentation according to Art. 4 (3) and the document issued by the manufacturer under Art. 6 (1) (a) on initial type tests results of the product sample.

An integral part of the present Certificate is Final Report 30-16991/JZ dated 8 March 2024 that contain the conclusions drawn from the inspections and the description of product.

The present Certificate was first issued on 11 March 2024 and remains valid as long as the requirements specified by the Construction Technical Certificate to which reference is made, or the production conditions at the place of production, or the factory production control, remain substantially unchanged, or until the Authorized Body amends or revokes the present certificate.

At least once every 12 months, the Authorized Body will check the due functioning of the manufacturer's factory production control. The Authorized Body shall evaluate the surveillance and issue a report for the manufacturer.

Brno, on 11 March 2024

UNMZ SOBA 200 SOBA 20

Ing. Pavel Štícha representative of the Authorized Body

202/C6/2024/J-00419-24 Page 1 (1)

v1.04

