

Certificate

Registration number:

1090/004/26

Audit Report Number / Company ID / Certification Validity:

1090.006.251 / 47674539 / 28.06.2026 - 27.06.2029

Execution of steel structures and aluminum structures

Certification body No. 3170, accredited by ČIA according to ČSN EN ISO/IEC 17065:2013 confirms that the company

Strojírny a stavby Třinec, a.s.
Průmyslová 1038, Staré Město
CZ-739 61, Třinec, Czech Republic
ID-No.: 47674539

has been tested and meets the conditions of the certification scheme according to ČSN EN ISO/IEC 17067:2014 registration number TNCZ-CS1090-01, rev.2:

Design, manufacture and assembly steel structures execution class to EXC3 according to EN 1090-2:2018+A1:2024

The company applies a quality assurance system and has the appropriate operating equipment, qualified personnel and welding procedures.

The scope of certification and the details of the assessment can be found in the scope of certification and in the audit report.

Certification awarded on: 04.06.2026

Auditor: Ing. Pavel Stiller

Prague, 05.06.2026

COV TÜV NORD Czech, s.r.o.

TÜV NORD Czech, s.r.o.
Českomoravská 2420/15
CZ-190 00 Praha 9
tuev-nord.cz

Scope of Certificate

Registration number:

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Manufacturing Site(s):

Průmyslová 1038, Staré Město, CZ-739 61, Třinec

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Type of Product(s):

Steel structures and structural components EXC3, Steel bridges, Overhead crane construction

Scope of factory production control processes:

Calculation and design of the component, Welding, Heat treatment, Thermal cutting, Corrosion protection, Mechanical fastening, NDT

Established welding system according to:

ČSN EN ISO 3834-2:2022

Used groups of basic materials according to EN ISO 15608:

1.1, 1.2, 3.1, 3.2, 8.1

Welding processes and related processes according to EN ISO 4063:

111, 135, 136, 138, 121, 141

Thermal cutting:

81, 84

Responsible welding coordinator:

Name	Qualification level
Tomáš Trombik	IWT 6.2.3 (S)
Ing. Marek Blahoňovský	IWE 6.2.2 (C)
Petr Michalek	IWT 6.2.3 (S)

