



Certificate

Registration number:

3170/014/25

Audit Report Number / Company ID / Certification Validity:

3834.014.25 / 28569032 / 16.12.2025 - 15.12.2028

Quality requirements for fusion welding of metallic materials

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

KPDH strojírna s.r.o.
Strádalů 681/68, Kunčičky
CZ-718 00, Ostrava, Czech Republic
ID-No.: 28569032

has been tested and meets the requirements of the welding process according to the certification scheme:

ČSN EN ISO 3834-2:2022 **Comprehensive quality requirements**

The company applies a quality assurance system and has appropriately suitable operational equipment, qualified personnel and welding procedures.

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

Certification awarded on: 23.11.2025

Auditor: Ing. Tibor Tomanovič

Prague, 23.11.2025



COV TÜV NORD Czech, s.r.o.

TÜV NORD Czech, s.r.o.
Českomoravská 2420/15
CZ-19000 Praha 9
tuev-nord.cz

Scope of Certificate

Registration number:

3170/014/25

Audit Report Number / Company ID / Certification Validity:

3834.014.25 / 28569032 / 16.12.2025 - 15.12.2028

Manufacturing Site(s):

Střádalů 681/68, Kunčičky, CZ-718 00, Ostrava

-
-

Product(s) of Manufacturer:

Steel structures and structural components EXC3; Steel structures; Parts, components and steel structures for technological equipment in the engineering, metallurgical and mining industries

Products Standards:

EN 1090-2

Process Standards (EN ISO 3834-5):

ISO 9606-1, ISO 9712, ISO 14731, ISO 14732, ISO 15609-1, ISO 15613, ISO 15614-1, ISO 17635, ISO 17636, ISO 17637, ISO 17638, ISO 17639, ISO 17640, ISO 17662, ISO 17663

Non-EN ISO standards used in production:

Welding processes and related processes:

Welding methods (acc. to EN ISO 4063) // Groups of basic materials (acc. to CEN ISO/TR 15608)

135 // 1.1, 1.2

135-robot // 1.1, 1.2

Responsible welding coordinator:

Name // Qualification // Job Title // Level of Knowledge

Ing. Horák Tomáš // IWE // Responsible welding coordinator // 6.2.2 (C)

Ondřej Sikora // IWT // 1st Deputy welding coordinator // 6.2.3 (S)