# TUVNORD



# CERTIFICATE ČSN EN ISO 3834-2

OSTROJ a.s.

Těšínská 1586/66

CZ – 746 41 OPAVA - Předměstí
IČ: 451 93 681

Certification Body No. 3170, accredited by CAI (ČIA, o.p.s.) according to ČSN EN ISO IEC 17065:2013

hereby confirms that the company has been examined and fulfils the requirements of welding process within the following scope of certification: ČSN EN ISO 3834-2:2022

For the type of product/process:

Manufacturing of welded parts and components for railway vehicle applications according to the EN 15085 standard series, at a certification level CL1.

Welding methods:

135 (tMAG) Hand acc. to EN ISO 4063

Base materials:

Material group 1.1, 1.2, 3.1, 3.2 acc. to ISO/TR 15608 within a scope

of qualified WPQR

Welding supervision:

Ing. Přemysl Lisník, born 13.10.1980, "C" \*/, IWE

Ing. Jiří Morys, born 02.12.1991, "C" \*/, IWE

Deputy:

Ing. Jan Lokoč, born 22.03.1987, "S" \*/, IWE

Ing.Jitka Dudysová, born 25.02.1979, "S" \*/, IWE

**Test No:** 

5422004/04

Certificate awarded on:

15.08.2025

Valid until:

14.08.2028

Registration number:

3170/009/25

Prague, 20.08.2025

Libor Laňka

COV TÜV NORD Czech, s.r.o.

\*/ Qualification of welding supervision in accordance with a document EA 6/02 M:2013, EN ISO 14731:2019.

## Certificate No.: 3170/009/25

#### Other deputies: ---

The documents used by the above-mentioned manufacturer are in accordance with the requirements acc. to EN ISO 3834-5, incl. EN ISO standards and other standards and regulations. The report from the last audit is an integral part of the certificate.

Qualification of valid welding procedures should be adhered to during the welding process, and conditions for the performance of welder practical exams must be fulfilled in accordance with relevant standards and regulations for given area.

Welding processes (acc. EN ISO 4063)	Groups of basic material (acc. CEN ISO/TR 15608)
135 (tMAG)	1.1, 1.2, 3.1, 3.2

Product standard used: EN 15085-2

### General requirements according to ČSN EN ISO 3834-2:

#### Certificate revocation:

Certification Body, which has issued this certificate, may revoke this certificate if:

- there are substantial doubts that welding was carried out according to respective standards
- there are substantial doubts that welding supervision was performed properly according to respective standards
- approved welding supervision is no longer available to the full extent
- valid welder and welding personnel certificates according to respective standards are not available
- welding according to respective standards is being carried out by welders and welding personnel that have not passed appropriate exams
- other conditions according to respective standards are no longer being fulfilled
- Certification Body is not allowed to perform yearly surveillance audits
- company waives the right to the certificate.

After certificate revocation, the company should confirm the certificate revocation to the Certification Body in writing.

If a valid certificate is to be renewed, it is necessary to request the Certification Body to extend the validity of the certificate at least **2 months** before the period of validity of the current certificate expires.

#### **Distribution list:**

- 1. Customer
- Documents

