

# Certificate

**TÜVNORD/15085/CL1/614/26/0**

Report no. / Manufacturer no. / Validity notice: 8124492584 / 30519 / 2026-02-10 - 2029-02-10

## **Welding of railway vehicles and components according to EN 15085-2:2020+A2:2025**

TÜV NORD Systems GmbH &amp; Co. KG hereby certifies that the welding company

**OSTROJ a.s.**  
**Těšínská 1586/66**  
**746 01 Opava - Předměstí**  
**Czech Republic**

fulfills the requirements of the TNS-EN15085 certification scheme  
for the scope

**EN 15085-2 classification level CL1**  
**in the type of activity P**

in the range indicated in the annex.

Lead auditor:  
Dipl.-Ing. REMIŠOVÁ

Hamburg, 2026-02-10



certification body, Dipl.-Ing. (FH) ROHARDT

**TÜV NORD Systems GmbH & Co. KG**  
Große Bahnstraße 31, 22525 Hamburg  
tuev-nord.de | certifications@tuev-nord.de



## Scope of the certificate

### TÜVNORD/15085/CL1/614/26/0

Report no. / Manufacturer no. / Validity notice: 8124492584 / 30519 / 2026-02-10 - 2029-02-10

#### Scope:

Welding process according to EN ISO 4063	Material group according to CEN ISO/TR 15608	Dimensions	Remarks
135	1.2, 3.2	t = 3 - 60 mm D = 20 - 140 mm	BW
	1.2, 3.2	t = 3.2 - 7.1 mm D = 50 - 150 mm	FW
	8.1	t = 3 - 25 mm D ≥ 20 mm	FW

#### Area of Application:

- New build of railway vehicles and their components

#### Responsible welding coordinator(s):

Přemysl Lisník, Level A (IWE)

born: 1980-10-13

#### 1st deputy(ies) of the responsible welding coordinator(s):

Jiří Morys, Level A (IWE)

born: 1991-12-02

#### Others deputies:

Jitka Dudysová, Level B (IWE)  
Jan Lokoč, Level B (IWT)

born: 1979-02-25  
born: 1987-03-22

#### Remarks: