



## CERTIFICATE

TÜV AUSTRIA CZECH spol. s r. o.

Accredited certification body No. 3220

verifies that

NEUFE, spol. s r.o.

Thunovská 184/20, 118 00 Praha 1 – Malá Strana

ld. Nr.: 25996061

manufacturing plant U Nádraží 297, 582 22 Přibyslav has introduced and uses the welding process for

Production of welded steel structures and welded parts

Audit Report No.: 283/25/2.2-COV

It has been demonstrated that the requirements of

V 3220

EN ISO 3834-2:2021

have been fulfilled.

This certificate is issued according to certification scheme CSV01

This certificate is valid until: 05.09.2028
Certificate Registration No.: **53/25/COV** 

Annex No. 283/25/2.2-COV is an inseparable part of this certificate.

Ing. Roman Váleček

Manager of Certification Body

Prague, 05.09.2025

TÜV AUSTRIA CZECH spol. s r.o., Michelská 1552/58, 140 00 Praha 4 cz.tuvaustria.com



## TÜV AUSTRIA CZECH spol. s r.o. Michelská 1552/58, 140 00 Praha 4 Accredited certification body no. 3220

No.: 283/25/2.2 - COV

page: 1/1

## **ANNEX TO CERTIFICATE**

eg. No.: 53/25/COV of 05.09.2025

## Scope of activity pursuant to EN ISO 3834-2:2021

1. Type of product(s):

welded steel structures and welded parts

Product standards:

EN 1090-1,2

3. Groups of basic materials (TNI CEN ISO/TR 15608:2008): 1.1, 1.2, 2.2, 8.1

4. Welding process(es) and related processes:

Metod	Materials group
111	1.1, 1.2
135	1.1, 1.2, 2.2, 8.1
141	1.1, 1.2, 8.1

5 Welding supervisors:

Name:	Qualification level:	Job function	Level according to ISO 14731
Ing. Tomáš Zvolánek	CZ/CEWE/01029	Welding coordinator	6.2.2
Jiří Roubínek	EWT/CZ 02031	Deputy welding coordinator	6.2.3

Prague, 05.09.2025

Ing. Roman Váleček Manager of Certification Body

This annex is an inseparable part of Certificate Reg. No.: 53/25/COV dated 05.09.2025