

Certification Body No.3110 accredited by ČIA according to ČSN EN ISO/IEC 17065:2013
issued a

CERTIFICATE

No. C1-194/2602 R2

for the welding process according to EN 15085-2
for company

Huisman Czech Republic s.r.o.

Headquarters and workshop: Nádražní 289, 739 25 Sviadnov

ID: 253 70 545

The company has demonstrated compliance with the standard

EN 15085-2:2020+A1:2023

Classification level: CL 1

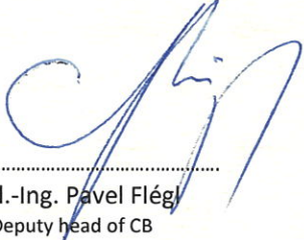
Type of activity: P

An integral part of the certificate is Appendix No. 1

Certification validity: from 19.02.2026 until 18.02.2029

Place and date of issue: Prague, 19.02.2026




Dipl.-Ing. Pavel Flégel
Deputy head of CB

The result of the certification concerns only the subject of the assessment, with the application of the certification scheme NKV-CS-001.

The validity of the certification is subject to regular surveillance.

This document replaces the issue dated 27.02.2025 and may be reproduced only in its entirety.

Appendix No. 1 to Certificate No. C1-194/2602 R2

1.	Type / Product type:	Railway vehicles and their components		
2.	Product standards:	EN 15085 part 1 – 6		
3.	Classification level	Type of activity	Type of welded components	Location of activity
	CL 1	P	Manufacturing of welded components of railway vehicles	Nádražní 289, 739 25 Sviadnov
4.	Welding coordination personnel			
	Name	Birthdate	Qualification/ Diploma	Function / level of knowledge acc. to EN 15085-2 art. 5.3.1
	Dipl.- Ing. Antonín Jedinák	08.07.1980	IWE/CZ 09012	Responsible welding coordinator / A
	Dipl.-Ing. Marek Sikora	04.10.1988	CZ/IWE/22041	1st deputy of the resp. welding coordinator / A
	Martin Rýc	29.07.1972	IWT/CZ 12058	Deputy of welding coordinator / B
	Karel Šlosar	19.05.1969	EWT/CZ 02070	Deputy of welding coordinator / B
5.	Scope of the certificate (according to documented WPQR and welders/operators' certificates with the test acc. to EN ISO 9606-1/EN ISO 14732)			
	Welding process acc. to EN ISO 4063	Material group acc. to EN ISO 15608	Dimensions: range of thicknesses t and diameters D /mm/	Type of weld and remarks
	121	1.2	t 10 – 200	BW
			t ≥ 5	FW
		1.2/3.1	t 10 – 200	BW
	135	1.2	t 3 – 80	BW
			t 3 – 40	FW
	135 robot	1.2	t 3 – 24	BW
	136	1.2	t 3 – 120	BW
			t ≥ 5	FW
			1.2/3.1	t 3 – 120
			t ≥ 5	FW
	136 robot	1.2	t 15 – 60	BW
			t ≥ 5	FW
			1.2/3.1	t ≥ 5
	138	1.2	t 3 – 160	BW
			t ≥ 5	FW
		1.2/3.1	t 3 – 160	BW
			t ≥ 5	FW
	138 robot	1.2	t 3 – 60	BW
			t ≥ 3	FW
			1.2/3.1	t ≥ 3
	141	1.2	t 3 – 20	BW

Certification validity: from 19.02.2026 until 18.02.2029

Place and date of issue: Prague, 19.02.2026




Dipl.-Ing. Pavel Flég
Deputy head of CB