



CERTIFICATE

WELDING OF RAILWAY VEHICLES AND COMPONENTS acc. PN-EN 15085-2+A1:2024-03

Manufacturer:

KNIOCH M. Sp. komandytowa ul. Nad Strugą 5A 63-000 Środa Wielkopolska, Poland

fulfills the requirements to perform welding work within the range

Classification level CL1 according to PN-EN 15085-2+A1:2024-03

Type of activity:

P

Type of components:

Manufacturing of:

- rail vehicles and their components

- non-pressurised containers without special test pressure
- simple parts of rail vehicles

- parts or purchased parts of rail vehicles

- construction parts of rail vehicle

Range of approval:

Welding process acc. PN-EN ISO 4063	Material group acc. ISO/TR 15608	Dimensions	Notes
131	22.3	1,5 – 6,0	
131	22.3	1,5 – 6,0	FW
135	1.2	1,5 – 28,0	
135	1.2	1,5 – 50,0; Ø ≥ 25,0	FW

Continuation of the range of approval on the subsequent page

- Welding coordinator: Deputy of welding coordinator: Additional coordinators: Certificate no .: Valid: Next surveillance audit: Date of issue: Auditor:
- Adam Dąbrowski, level A (IWE) Robert Kasperkowiak, level A (IWE) See reverse TSP-15085-213.02 from 10.02.2023 to 09.02.2026 until 05.01.2026 23.01.2025

Robert Wierbowiecki





(PP05-F03-15085 issue.6)

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Ewelina Czerwonka Director of Certification Centre TÜV SÜD Polska Sp. z o.o.

ul. Podwale 17 00 – 252 Warszawa



Range of approval (continuation):

Welding process acc. PN-EN ISO 4063	Material group acc. ISO/TR 15608	Dimensions	Notes
135	1.3	1,0-4,0	
135	1.3	1,4- 4,0	FW
135	1.4	1,0-4,0	
135	1.4	1,0-4,0	FW
135	1.4+1.2	1,5 – 4,0; Ø ≥ 9,5	FW
135	1.4+1.3	1,4-4,0	FW
135	7.1+1.2	3,0 - 20,0	
135	7.1+1.2	3,0 - 20,0	FW
135	7.1	1,4-2,6	
135	7.1	3,0 - 12,0	
135	7.1	1,4 – 12,0	FW
135	8.1	3,0 - 32,0; Ø ≥ 17,5	FW
141	1.2	1,4 – 6,0; Ø ≥ 5,0	FW
141	7.1	1,05 – 1,95	
141	7.1	1,05 - 3,0	FW
141	8.1	0,7 – 4,0; Ø ≥ 6,0	
141	8.1	0,7 – 16,0; Ø ≥ 5,0	FW
141	8.1+7.1	0,7 – 4,0	FW
141	8.1+1.3	1,0-4,0	
141	8.1+1.3	1,0-4,0	FW
141	21	1,0-4,0	
141	21	1,0-4,0	FW
141	23.1	1,5 – 12,0	
141	23.1	1,5 – 12,0	FW
141	1.2	1,4 - 40,0	FW
786	8.1+7.1	M4, M	
135	10.1	1,0-4,0	
135	10.1 + 7.1	1,4 - 4,0	FW
135	10.1	1,4 - 4,0	FW
135	10.1 + 8.1	1,75 – 5,0 / Ø ≥ 15,0	FW
135	8.1 + 7.1	1,75 – 5,1; Ø ≥ 7,5 / 1,4 – 4,0	FW
141	23.1	1,0-4,0	
141	23.1	1,5 - 6,0 / 3,0 - 12,0	FW
135	7.1 + 1.4	1,4 - 4,0	FW

Additional welding coordinators:

General regulations

according to PN-EN 15085-2

Revocation of the Certificate

The national safety authority or the manufacturer certification body issuing this certificate may revoke the certificate if:

- there are justified doubts as to the proper execution of the welding work according to the stated standards,
- there are justified doubts as to the proper welding coordination according to the stated standards,
- no recognized welding coordinator is available any longer,
- no valid qualification test certificates for the welders and welding operators according to the specified standards are available,
- welders or welding operators without tested qualifications have been entrusted with the execution of welding work under the stated standards,
- other conditions according to the stated standards are no longer satisfied,
- the manufacturer certification body was refused an opportunity to perform the annual verification,
- the welding manufacturer waives the certificate.

The welding manufacturer shall acknowledge the revocation in writing to the manufacturer certification body. The manufacturer certification body shall notify the national safety authority.

If a valid certificate is to be renewed, the renewal must be applied for with the manufacturer certification body at least **two months** before the end of the period of validity of the current certificate.

Notes on certificate / extensions:

The certification was granted in accordance with the certification program PR_15085 as at 02.01.2024.

The validity of the certificate may be confirmed by scanning the QR code or visit the web address: https://certyfikaty-tuv-sud.pl/certyfikaty_wyrobow/



Ewelina Czerwonka Director of Certification Centre

Warsaw, 23.01.2025