

DOM - ZO 13, s.r.o., Technická inspekce COV

Litomyšlská 560, CZ 560 02 Česká Třebová, IČ: 252 61 908



Certification body certifying products No 3148 accredited by the ČIA according to ČSN EN ISO/IEC 17065:2013

issues the

CERTIFICATE

No. ZCV-21-101/C02 (revision No. 2)

which confirms that the organization

T - CZ, a.s.

Address:

Pod Hájkem 406/1a, Libeň, 180 00 Praha 8, Czech Republic

ID: 252 69 879

has demonstrated conformity of the

welding process

with the technical requirements of the standard

EN 15085-2:2020 in classification level CL 1

in accordance with the certification scheme NKV-CS-001, processed according to certification scheme type 6 of the standard EN ISO/IEC 17067:2014

within the following scope:

Manufacture and construction of parts and components for railway vehicles.

More information on the scope of certification is given in the annex to the certificate, which forms its integral part and contains 1 page.

The validity of the certificate is subject to meeting the standards under which the system is certified and compliance with the provisions of the agreement on inspection activities No. ZCV-21-101/S01 concluded between the certified organization and certification body.

Replaces certificate No ZCV-21-101/C02 (revision No. 1) dated 26.11.2021.

Organization is certified from 05.11.2014 Certificate validity until 14.11.2024 Česlká Třebová, date 16.01.2023





Ing. Jaroslav Doležal Head of Certification Body



DOM - ZO 13, s.r.o., Technická inspekce COV

Litomyšlská 560, CZ 560 02 Česká Třebová, IČ: 252 61 908



Certification body certifying products No 3148 accredited by the ČIA according to ČSN EN ISO/IEC 17065:2013

Annex to the Certificate No. ZCV-21-101/C02 (revision No. 2)

Page 1

Range of certification:

Workshop address:	Types of activity according to EN 15085-2, art. 4.2:	
Dělnická 475, 530 03 Pardubice, Czech Republic	D, P, S	
Note: Small welding manufacturer.	D, F, G	

Welding process (ISO 4063)	Parent material group (CEN ISO/TR 15608)	Dimensions of the parent material (mm)	Note
135	1.1	2,1 ≤ t ≤ 3,9	BW with partly penetration 2,03 to 3,77 mm
135	1.1	2,1 ≤ t ≤ 6,0 Ø ≥ 25	FW on a tube
212	1.1	0,8 with 1,5 1,0 with 2,0	-
232	1.1 s M3 – M5	1,0 with M3, M4 1,5 with M4, M5	

Welding Coordinators:

Job function / Level according to EN 15085-2, art. 5.3	Name, date of birth	Qualification
Responsible Welding Coordinator (WC) / A	Ing. Jan Machota, 18.03.1975	IWE/CZ 15035
1st Deputy of Responsible WC / C	Jaromír Novák, 29.11.1957	IWS/CZ 16005

Organization is certified from 05.11.2014 Certificate validity until 14.11.2024 Česlká Třebová, date 16.01.2023





Ing. Jaroslav Doležal Head of Certification Body

Č. formuláře: TD201-F603-Aj

Verze: 22-06

Účinnost od: 27.06.2022

© DOM - ZO 13, s.r.o. 2022

Soubor: ZCV-21-101-F603-Aj Certif C02_2 15085