



Q TECHNA, Institut za zagotavljanje in kontrolo kakovosti d.o.o. Cvetkova ulica 27, 1000 Ljubljana

CERTIFIKAT

CERTIFICATE

Št. certifikata: 105 Certificate No.:

Izjavljamo, da je podjetje It is hereby certified that the company

SŽ-Vleka in tehnika d.o.o., Center Maribor

in proizvaja v tovarni and produced in the factory

Kurilniška ulica 8, 2000 Maribor

Izpolnilo zahteve za kakovost varilskih del skladno s Is qualified to fulfill the quality requirements for welding according to

SIST EN ISO 3834-3:2021

Za izdelavo for

Proizvodnja in vzdrževanje železniških vozil in delov skladno z nacionalnimi standardi brez nabave zvarjencev in brez konstruiranja

Izdaja: 06/105 Issue:

Production and maintenance of railway vehicles and components according to the national rules without procurement of welded components and without design

Začetek veljavnosti - prvič izdan: 25.10.2017 Begin of validity - first issue:

Datum naslednjega nadzora (administrativni ali/administrative or presoja/audit) do/to: 04.09.2024 Date of next Surveillance by:

Datum veljavnosti certifikata: 04.09.2026 The certificate is valid until:

Ljubljana, 07.09.2023



Ambrož Rožman Vodja certificiranja/Scheme manager

OBR-OP 07.03 Certifikat SIST EN ISO 3834 Rev06

03-05-2021

Priloga k certifikatu

Attachment to Certificate

Št. certifikata: 105 Certificate No.:

Obseg certifikata Extent of certificate

Področje uporabe Fields of applications Proizvodnja in vzdrževanje železniških vozil in delov skladno z nacionalnimi standardi brez nabave zvarjencev in brez konstruiranja

Production and maintenance of railway vehicles and components according to the national rules without procurement of welded components and without design

Varilni postopki Welding Process(es) 135 – MAG / Metal active gas 111 – RO / Manual metal arc welding 141 – TIG / Tungsten inert gas welding

Osnovni material Base Material(s) Jekła iz skupine do vključno 1.2 skladno s CEN ISO/TR 15608 Steels from the group up to and including 1.2 according to CEN ISO/TR 15608

Nerjavna avstenitna jekla skupine 8.1 skladno s SIST EN 10088-2 Austenitic stainless steels of group 8.1 according to SIST EN 10088-2

Jekla iz skupine 3.1 skladno s CEN ISO/TR 15608 Steels from the group 3.1 according to CEN ISO/TR 15608

Odgovorni varilni koordinator Responsible Welding Coordinator

Fredi KOPŠE, IWT

Namestnik Substitute Janez VRBANČIČ, EWT/IWI-S

Opombe Remarks 1

Ljubljana, 07.09.2023



Ambrož Rožman Vodja certificiranja/Scheme manager