

# CERTIFIKAT

## CERTIFICATE

**Št. certifikata: 123**

Certificate No.:

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

## **SŽ-Vleka in tehnika d.o.o., delovišče Zalog**

in proizvaja v tovarni  
and produced in the factory

**Zaloška cesta 261,  
1000 Ljubljana**

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

### **SIST EN ISO 3834-3:2006**

Za izdelavo  
for

Vzdrževanje železniških vozil in delov skladno z nacionalnimi  
standardi brez nabave zvarjencev in brez konstruiranja  
Maintenance of railway vehicles and components according to the national rules without  
procurement of welded components and without design

Izdaja: 03/123  
Issue:

Začetek veljavnosti - prvič izdan: 17.10.2018  
Begin of validity – first issue:

Datum naslednjega nadzora ( administrativni ali/administrative or  presoja/audit) do/to: 21.9.2021  
Date of next Surveillance by:

Datum veljavnosti certifikata: 21.9.2023  
The certificate is valid until:

Ljubljana, 29.09.2020

## Priloga k certifikatu

### Attachment to Certificate

**Št. certifikata: 0123**

Certificate No.:

### Obseg certifikata

Extent of certificate

**Področje uporabe**

Fields of applications

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

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

**Varilni postopki**

Welding Process(es)

111 – RO / Manual metal arc welding

135 – MAG / Metal active gas

**Osnovni material**

Base Material(s)

Jekla iz skupine do 1.2 skladno s CEN ISO/TR 15608/

Steels of group up to 1.2 according to CEN ISO/TR 15608

**Odgovorni varilni koordinator**

Responsible Welding Coordinator

Josip GRUM, IWE

**Namestnik**

Substitute

Dušan RADIĆ

**Opombe**

Remarks

/

Ljubljana, 29.09.2020

Ambrož Rožman

Vodja certificiranja/Scheme manager