

CERTIFICATE

Welding of railway vehicles and components according to EN 15085-2

TÜV SÜD/15085/CL1/280/10/5

TÜV SÜD Industrie Service GmbH hereby certifies that the welding company

MING DOO BEOGRAD Bul. 12. februar /95 18000 Nis Serbia

fulfills the requirements for the scope according to

EN 15085-2 classification level CL1 in the type of activity P, S

in the range indicated in the annex.

validity: 2022-04-11 until 2025-04-10

München, 2022-04-19 Place and date of issue

Lead auditor: M.Sc. STOJČIĆ







Certification Body Material and Welding Technology

> Dipl.-Ing. SACK Deputy head of certification body



Scope of the certificate

Scope:

Welding process according to EN ISO 4063	Material group according to CEN ISO/TR 15608	Dimensions	Remarks
135	1.1/5.1 1.1/5.1	t = 3 - 8 mm t = 13 - 52 mm $D \ge 16 \text{ mm}$	FW: t2>=5,0mm; 5.1:D>=25,0mm BW; Robot
	1.1/X120Mn12		FW, t2=2,1 - 6,0mm; Robot
	1.2	t = 3 - 60 mm D ≥ 25 mm	BW
	1.2	t = 6 - 33 mm D ≥ 25 mm	BW; Robot
		1	FW: t2=3,0 -10,0mm; Robot FW: t2=3,0 - 10,0mm

Area of Application: • New build of railway vehicles and their components

Responsible welding

coordinator(s): Stefan Mladenovic, Level A (IWE) born: 1991-06-05

1st deputy(ies) of the responsible welding

coordinator(s): Vladimir Dordevic, Level A (IWE) [external] born: 1983-03-24

Others deputies: Ivan Urosevic, Level C born: 1964-08-15

Remarks: The welding coordinators Stefan Mladenovic, Vladimir

Dordevic are authorised, within the scope of this certificate, to test welders/operators in accordance

with the relevant standards.

Register no.: TÜV SÜD/15085/CL1/280/10/5



The current version of the TÜV SÜD Group's testing and certification regulations apply.

