

CERTIFICATE

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

geb.: 11.03.1979

The company

MCE SLANY S.R.O.

CZ-274 01 Slaný, Netovická 538

is qualified for carrying out welding activities in the area of application of:



Certification level CL1 according to EN 15085-2

Field of application:

coordinator with equal rights:

- Construction of new parts and components for rail vehicles
- Components: transformer vessels
- no construction
- no purchase of welded components

Welding coordination personnel:

Welding coordinator:: Ing. Michael Felix, (EWE) geb.: 24.03.1963

Responsible deputy welding

Deputy welding coordinator with Ing. Karl Matjeka (EWE) geb.: 04.08.1957

Lukas Pavelka (EWT/Level A)

special reights:

The company was audited by Mr. DI Ludger Homann
The veto check was carried out by Mr. Dr. Johann Wirnsperger

The validity of the **quality**austria certificate will be maintained by annual surveillance audits and one renewal audit after three years and is listed on the "ECWRV-On line register

Quality Austria is the Austrian member of IQNet (International Certification Network).

Dok. Nr. FO_24_028

Quality Austria - Trainings,

Zertifizierungs und Begutachtungs GmbH is

accredited according to

Science, Research and Economy).

by the BMLFUW (Federal

Ministry of Agriculture

Water Management).

authorized by the VDA

Automotive Industry)

registration details please

refer to the applicable decisions or recognition

For accreditation

Quality Austria is

Act by the BMWFW (Federal Ministry of

accredited as an

ental verification

099c5042-82c2-4b5a-

The current validity of the certificate is documented exclusively on the Internet under http://www.qualityaustria.com/en/cert EAC: 17.2

Scope: Welding process: Material group: Dimensions: Comments: according to ISO 4063 **CEN ISO/TR 15608** FW 1.3 t=7.5-30 mm 2.1 t=10-140 mm BW 135 1.2, 2.1 t>=5 mm FW 1.2 t=5-200 mm BW 2.1 BW t=8-140 mm t=7,5-40 mm BW 3.1, 3.1/8 t=10-40 mm FW t=7,5-30 mm BW 1.2 136 t>5 mm FW 2.1 t=3-100 mm BW 141 12 t=3-10 mm BW 1.2 t=3-50 mm FW t=3-7 mm BW 8.1 D>=58 mm 8.1/2.1 t>= 3 mm 783 1.2/2.1 D=9-22 mm M10

Registration No.: 00006/0

Date of initial issue: 20 February 2020

Valid until: 19 February 2023

0901 No

qualityaustria

Vienna, 20 February 2020

Quality Austria - Trainings, Zertifizierungs und Begutachtungs GmbH, AT-1010 Wien, Zelinkagasse 10/3

Scheller

Konrad Scheiber General Manager DI Dr. techn. Klaus Wichart Specialist representative

Klay Wichael