CERTIFICATE

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

ZE-16083-01-00-EN15085-2017.0379.007

DVS ZERT GmbH hereby certifies that the welding company

Kuyer Metaalwerken B.V. Gildenstraat 35 3861 RG Nijkerk Netherlands

fulfills the requirements for the scope according to

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

in the range indicated in the annex.

validity: 2023-01-01 until 2025-12-31

Düsseldorf, 2022-12-20 Place and date of issue

Lead auditor: Dipl.-Ing. (FH) REDDMANN

signed on original

Dipl.-Ing. GURSCHKE Head of certification body

Scope of the certificate

ZE-16083-01-00-EN15085-2017.0379.007

Scope:

Welding process according to EN ISO 4063	Material group according to CEN ISO/TR 15608	Dimensions	Remarks
131	22 23	t = 1.5 - 6 mm t = 3 - 30 mm	- FW
135	1.2/8 3.2 8 8.1	$\begin{array}{l} t = 1.5 - 40 \text{ mm} \\ D \geq 7 \text{ mm} \\ t = 2 - 40 \text{ mm} \\ t = 3 - 24 \text{ mm} \\ t = 3 - 12 \text{ mm} \\ t = 3 - 20 \text{ mm} \end{array}$	FW FW
138	3.2 3.2	t ≥ 3 mm t = 6 - 80 mm	FW BW
141	1.2/7.1, 1.2/8.1 23 8.1	$\begin{array}{l} t = 1 - 12 \text{ mm} \\ D \geq 7 \text{ mm} \\ t = 3 - 24 \text{ mm} \\ D \geq 7 \text{ mm} \\ t = 3 - 30 \text{ mm} \\ t = 1 - 50 \text{ mm} \\ D \geq 10 \text{ mm} \end{array}$	Ra!
21	1.2	t = 2 - 8 mm	

Area of Application:

- Repair of railway vehicles and their components
- New build of railway vehicles and their components
- Classification level CL 1 acc. to DIN 27201-6 for repair

Responsible welding coordinator(s):

Michael Bliek, Level A (IWT)

1st deputy(ies) of the responsible welding coordinator(s):

Coenrad van Trier, Level A (IWT)

Others deputies: Fredericus ter Mate, Level C

Fredericus ter Mate, Level C born: 1979
Hendrik van de Steeg, Level C born: 1989
Allard van Diemen, Level C born: 1989
Sander van Oonk, Level C born: 1990
Patrick Berkhof, Level C born: 1996

born: 1984

born: 1971

Remarks:

Register no.: DVSZERT/15085/CL1/379/17/4

General provisions:

The General Terms and Conditions of the DVS ZERT GmbH apply in the currently valid version.