

# CERTIFICATE

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

This is to certify that **AQ Electric AD**

**Rajko Daskalov 68**

**2400 Radomir  
BULGARIA**

is qualified to perform welding work within the range of certification of:

**Certification level CL1 according to EN 15085-2**

**Field of application:** • New build of parts for railway vehicles CL 1, without design. Load frames for equipment parts (transformers).

### Range of certification

Welding process according to EN ISO 4063	Material group according to CEN ISO/TR 15608	Dimensions	Comments
131	1 1 8/1.1	t = 1 - 2 mm t = 1 - 3 mm t = 3 - 12 mm	BW (on Zink surface) FW (on Zink surface) FW
135	1.1 8 1.2, 8 1.2	t = 0.7 - 24 mm t = 1 - 12 mm t = 3 - 12 mm t = 3 - 16 mm	BW, FW BW FW BW

(continuation: see reverse)

**Responsible welding coordinator:** Dipl.-Ing. Ivan Yordanov Mariyanov (IWE)  
born: 04.10.1975

**Deputy with equal rights:** Dipl.-Ing. Aneta Welinowa-Metodiewa (IWE)  
born: 16.08.1979

**Deputy:** Lyubomir Tanyov Lyubchov (IWS) born: 16.02.1983

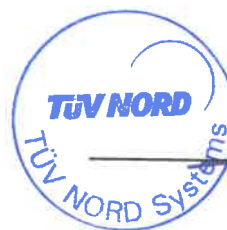
**Certificate no.:** TÜVNORD/15085/CL1/106/3/09

**File reference:** 8116224609 TN2430

**Valid:** from 17.12.2018 to 16.12.2021

**Issued on:** 17.12.2018

**Auditor:** HOFFMANN  
General regulations (see reverse)



  
Zabrocki

certification body

