

Certificate

The company

Deutsche Mechatronics GmbH

at its location

**Friedrich- Wilhelm- Straße 14
D- 53894 Mechernich**

after having successfully verified its suitability was issued a certificate by the certification body on the suitability of performing adhesive bonding on rail vehicles and parts in accordance with DIN 6701.

The company has verified its suitability to perform adhesive bonding on parts within the scope of

**Design of bonded Parts Class A3
Process Planning with bonded Parts Class A3
Production of bonded Parts Class A3**

in accordance of DIN 6701.

The certificate no. TC-K/6701/A3/F2/2020/438
was issued on November 05th, 2020,
and is valid until October 29th, 2023,
according to the details and remarks given



Dipl.-Ing. Thomas Richter, Head of Certification Body

Certificate

**in accordance with DIN 6701 to demonstrate the suitability
of the user-company for manufacturing adhesive bonds
on rail vehicles and parts of rail vehicles**

The Company **Deutsche Mechatronics GmbH**
with production site in **Friedrich- Wilhelm- Straße 14**
D- 53894 Mechernich

has been certified in accordance with DIN 6701-2:2015 for the following area of validity:

Design with bonded Parts Class A3
Process Planning with bonded Parts Class A3
Production of bonded Parts Class A3

Scope of certification

Main function of the adhesive bond: L
Surface treatments: -
Adhesive groups : LA
Test methods:
Mechanization level: M

Supervisor in Charge: Mr. Bernd Walber, born 06.11.1965 / EAE
Deputy supervisor: Mr. Bernd Esser, born 28.09.1960 / EAS
Mr. Arkadius Zapora, born 06.10.1964

Remarks: This document is only valid in combination with the actual registration of the certificate in the Online-Register. For further remarks see the back page.

Certificate No.: TC-K/6701/A3/F2/2020/438

Validity: 2020 October 30th – 2023 October 29th

Issued on: 2020 November 05th



Thomas Richter, Head of the Certification Body