



Certificate

in accordance with EN 17460 - Railway applications Adhesive bonding of rail vehicles and their components

The company

Gmeinder Lokomotiven GmbH

at its location

Anton-Gmeinder-Straße 5 DE-74821 Mosbach

after having successfully verified by the certification body awarded a certificate in accordance with EN 17460:2022-07 Railway applications – Adhesive bonding of rail vehicles and their components

The company is suitable for carrying out bonding processes in the following scope

Purchasing, trading and assembly Class A1
Product design Class A3
Process design Class A3

The certificate no. TC-K/17460/A1/F3-1/2024/474 was issued on April 12th, 2024, amended on May 29th, 2024 and is valid until April 18th, 2027 according to the details and remarks given according to the details and the details according to the details accordi

Thomas Richter, Head of Certification Body





Certificate

in accordance with EN 17460 Railway applications – Adhesive bonding of rail vehicles and their components

The Company

Gmeinder Lokomotiven GmbH

with production site in

Anton-Gmeinder-Straße 5

D-74821 Mosbach

has been certified in accordance with EN 17460:2022-07 for the following area of validity:

Purchasing, trading and assembly Class A1 **Product design Class A3 Process design Class A3**

Scope of validity

Main function of the bonded joints: D, S

Pre-treatment methods:

Production methods:

Test methods:

Degree of mechanization:

Mr. Michael Beisel, born 11.08.1963 / EAS / external Responsible ABC:

ABC with none equal rights: Mr. Johannes Beichert, born 11.01.1962.

This document is only valid in combination with the Remarks:

actual registration of the certificate in the Online-

Register. For further remarks see the back page.

TC-K/17460/A1/F3-1/2024/474 Certificate No.:

2024 April 12th - 2027 April 18th Validity:

2024 April 12th Issued on:

2024 May 29th Changed on:

Thomas Richter, Head of the