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 Accredited certification body according to DIN EN ISO/IEC 17065 (DAkkS D-ZE-20147-01-00)

| Dellner Romag | Ltd |
|---------------|-----|
|---------------|-----|

Location:

Company:

Industrial Estate, Lope Hill Road, Leadgate Consett DH8 7RS UNITED KINGDOM

Validity:

Class A1 Purchase, sales and assembly of bonded components Subcontracting

Class A3 Process design Manufacture

| Main function: |
|--------------------------------|
| Pre-treatment methods: |
| Production methods: |
| Test methods: |
| Degree of mechanization: |
| (See code table A-Z-Guideline) |
| |

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Supervisors:

Remarks:

Certificate no.:

Valid from: Valid until:

Issued on: Changed on: Bonding work according to DIN 6701 is limited to the "DGS

CERT/6701/A1/N-2/2023/1231

Consett Bonding Cell".

April 28, 2023 April 27, 2026

April 28, 2023 July 14, 2023

Christian Schuch Deputy Head of Certification Body



Dieses Zertifikat ist nur gültig in Verbindung mit dem aktuellen Eintrag im Online-Register. This certificate is only valid in combination with the current entry in the Online-Register.

General Regulations

The new application has to be submitted to the certification body at least **two month** before the certificate expires if the suitability of the user-company shall be certificated furthermore.

Changes within the time of validity of the certificate

If the address of the user-company or company site, the class of the certificate, supervisors or the area of validity change, the certification body must be informed immediately. The certification body decides about the necessity of an inspection on the site and change of the certificate.

The certification body must be informed if there are changes or additions to main processes or to any of the areas for which the certificate is valid under "pretreatment methods", "production processes", "test methods" and "degree of mechanisation". The certification body decides whether to check the changes on-site and whether it is necessary to change the certificate.

Withdrawal of the certificate

The German railway authority or the certification body can withdraw certificate if:

- 1) There is a serious shortcoming in the execution of the adhesive bonding work as required by this standard;
- 2) There is a serious shortcoming in the supervision of the adhesive bonding work as required by this standard;
- 3) There is no authorised supervision of the adhesive bonding work;
- 4) The employees carrying out the adhesive bonding work at the practical level do not have valid qualification

certificates as required by this standard;

- 6) The period of validity has expired;
- 7) The user-company does not have certification.

The user company must confirm attention of the withdrawal in written form towards the certification body. The certification body has to inform the German railway authority EBA.

Distribution

- 1. Submitter (original)
- 2. EBA, German railway authority (copy)
- 3. Folder (copy)

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Annex

| Number of Certificate: | CERT/6701/A1/N-2/2023/1231 |
|---------------------------------|---|
| Supervisor in Charge (SiC): | Mr. Matthew James Carter, born on September 30, 1979 / EAS / external |
| Equally Authorized Supervisors: | - |
| Other Supervisor: | Mr. David Dodds, born on January 15, 1971 / EAB |

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