



## Certificate

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

The company

**Stadler Rheintal AG** 

at its location

Park Altenrhein für Industrie und Gewerbe CH-9423 Altenrhein

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

Manufacture Class A1

Maintenance and Repair Class 1

The certificate no. TC-K/17460/A1/F4-3/2022/180 was issued on August 20<sup>th</sup>, 2022, was amended on February 14<sup>th</sup>, 2024 and is valid until August 19<sup>th</sup>, 2025 according to the details and remarks given

Thomas Richter, Head of Certification Body





## Certificate

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

The company

**Stadler Rheintal AG** 

at its location

Neudorfstrasse 8 CH-9430 St. Margrethen

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

Product Design Class A1
Process Design Class A1
Manufacture Class A1
Maintenance and Repair Class A1
Purchasing, Sale and Assembly Class A1
Subcontracting Class A1

The certificate no. TC-K/17460/A1/F1-2/2022/855 was issued on August 20<sup>th</sup>, 2022, was amended on February 14<sup>th</sup>, 2024 and is valid until August 19<sup>th</sup>, 2025 according to the details and remarks given.

Thomas Richter, Head of Certification Body