

## CERTIFICATE

Welding of railway vehicles and components according to EN 15085-2:2020+A1:2023

SVS/15085/CL1/298/24/0A2

The Swiss Welding Association hereby certifies that the welding company

Stadler Rheintal AG
Neudorfstrasse 8
9430 St. Margrethen
Switzerland

fulfills the requirements for the scope according to

EN 15085-2 classification level CL1 in the type of activity D, P, S

in the range indicated in the annex.

validity: 2024-11-01 until 2026-12-16

Basel, 2025-04-01 Place and date of issue

Lead auditor: B.Sc. WILKE









## Scope of the certificate

## Scope:

Welding process according to EN ISO 4063	Material group according to CEN ISO/TR 15608	Dimensions	Remarks
131	23.1 23.1		FW, partly mechanized BW, partly mechanized
141	23.1 23.1		FW, manually BW, manually

Area of Application:

- Design of components for railway vehicles
- Design for maintenance welding
- Purchase and supply of welded components
   Purchase and supply for maintenance welding
   New build of components for railway vehicles

- welding rework on car bodies

Responsible welding

coordinator(s): Dipl.-Ing. (FH) Jürgen Ruess, Level A (IWE)

1st deputy(ies) of the responsible welding

coordinator(s): Raffael Boos, Level A (IWT)

Others deputies: B.Sc. Etienne Krassnitzer, Level A (IWE)

Fabian Abel, Level A (IWE)

**Remarks:** The welding coordinators Jürgen Ruess, Raffael Boos, Etienne

Krassnitzer, Fabian Abel are authorised, within the scope of this certificate, to test welders/operators in accordance with the relevant

standards.

**Register no.:** SVS/15085/CL1/298/24/0A2



The General Terms and Conditions of the Swiss Welding Association apply in the currently valid version.



