

ER



CERTIFICATE

Welding of railway vehicles and components according to EN 15085-2

This is to certify that Inox Schweisstechnik GmbH

Sumpfstrasse 24

6312 Steinhausen **SWITZERLAND**

is qualified to perform welding work within the range of certification of:

Certification level CL2 according to EN 15085-2

Field of application: • New manufacture of components for railway vehicles:

- piping systems for cooling aggregates

- without design, purchase, assembly and resale

Range of certification

Welding process according to EN ISO 4063	Material group according to CEN ISO/TR 15608	Dimensions	Comments
141	8	t = 0.7 - 5.2 mm D >= 10 mm	BW; FW: t = 1,4 - 10 mm, D >= 25 mm
141/142	8	t = 1.4 - 15 mm D = 3 - 170 mm	fully mechanized
142	8	t = 1.4 - 2.6 mm D = 6 - 80 mm	fully mechanized, corrugated hoses

Responsible welding coordinator:

Martin Offenhäusser (IWS)

born: 04.05.1964

Deputy with equal rights:

Deputy:

see reverse

Certificate no.: TÜV SÜD/15085/CL2/429/2A2/12

Valid:

from 25.02.2021 to 02.12.2021

Issued on:

11.03.2021

Auditor:

WEYL

General regulations (see reverse)

Certification Body Material and Welding Technology



Sack

Deputy head of certification body