

## CERTIFICATE

The Company

SEH Engineering GmbH

Hackethalstraße 4 30179 Hannover GERMANY

fulfils the welding quality requirements for welding acc. to

## **DIN EN ISO 3834-2**

in the extent specified scope on the reverse side.

Certificate No.:

2021 724 0046/3834

Period of validity:

validity 2021-06-17 until 2024-07-19

Issued on:

2021-07-27 Schnoy/Bub

Body of certification

GSI - Gesellschaft für Schweißtechnik International mbH Niederlassung SLV Hannover



Prof. Dr.-Ing. Kuscher

## Scope of the certificate

2021 724 0046/3834

Area of Application:

Bridge construction, structural steel engineering, hydraulic engineering, construction of complete modules, material-handling technology for

automobile industry

Welding processes:

111 121

135 teilmechanisiert 136 teilmechanisiert 138 teilmechanisiert

141 783

Parent materials:

S235 - S355, S460 gem. DIN EN 10025-1 bis 6

Welding supervisor:

Silke Tell, born 1967-05-10, IWE

(Name, surname, date of birth, qualification)

Deputy:

(Name, surname, date of birth, qualification)

Carsten Carstensen, born 1959-01-30, SFI Zan Ivanov, born 1978-08-05, IWE

Florian Moldenhauer, born 1979-12-10, IWE Michael Arz, born 1962-10-30, IWE Tijana Novoselic, born 1987-11-26, IWE

Martin Seidel, born 1986-04-03, IWE
Uwe Hartmann, born 1961-02-15, SFM
Danny Schönburg, born 1988-11-23, IWE
Antonio de Lazzari, born 1956-03-02, ST
Ingo Gapinski, born 1968-04-15, SFM
Stephan Grove, born 1963-12-15, SFM
Andreas Behnke, born 1976-02-19, SFM
Andreas Liebnau, born 1973-07-19, SFM
Thomas Richter, born 1974-11-27, SFM
Andreas Borsuk, born 1968-02-24, IWS
Christoph Oberschilp, born 1987-06-01, IWS

Remarks:

(extensions/restrictions)

The company has a certified QM system according to DIN EN ISO 9001:2015.

The processes and responsibilities are defined according to DIN EN ISO 3834 in the QM manual by procedure and work instructions.