

Certificate

We confirm that the company

Schulte-Henke GmbH

59872 Meschede, Im Schlahbruch 21

has proved its ability to fulfil the quality requirements in welding engineering, covered by the ranges described in the appendix, to the standards laid out in

DIN EN ISO 3834-2

Certificate-No.:

2019 700 0042/3834

Scope of validity:

from 2019-02-24 to 2021-02-23

Issued on:

2019-03-07

Auditor

Certification body

GSI – Gesellschaft für Schweißtechnik mbH

International mbH Branch SLV Hannover

Dipl.-Ing. K. Schnoy

GSI SLV

Dr.-Ing. R. Mittelstädt

· DORA ...

Annex to certificate

No.: 2019 700 0042/3834

scope of certificate

Scope:

general engineering, attachments for

forklift trucks

Welding processes:

111 manual arc welding

135 MAG metal active gas welding

135 MAG metal active gas welding (ROB) 136 MAG welding with flux cored electrode

Base materials:

S235 - S355 according to DIN EN 10025

30Mn5 / 28Mn6 acc. to DIN EN 10083-1 / DIN EN 10250-2

30CrNiMoV8, 42CrMo4V acc. to DIN EN 10083-1

Welding supervisor:

(first name, name, date of birth,

occupation)

Robin Göke, born 15.05.1981,

EWE

Deputy:

(first name, name, date of birth,

occupation)

Dirk Wrede, born 22.11.1968,

SFM

Remarks

The company has a certified QM-system in accordance with DIN EN ISO 9001:2015. Processes and responsibilities are laid down according to DIN EN ISO 3834-2 in the QM-manual 'process and work instructions'.

The welding supervisor is committed to the tasks of DIN EN ISO 14731.

Requirements resulting from governmental regulations are not influenced by this certificate.