

## **Certificate**

The SQS herewith attests that the organisation named below has a management system that meets the requirements of the normative base mentioned.



JEHLE Hocheste Präzision - vom Werkzeughau bis zur Baugruppe

Jehle AG Etzgen Büntenstrasse 180 5275 Etzgen **Switzerland** 

Scope

Engineering, Tool- and Mould Design / Manufacturing, Stamping- and Forming Technology, Weldingand Connecting Technology, Machining, Grinding Technology, Powder Coating, Assembling, Injection **Moulding Technology** 

Normative base

ISO 3834-2:2021

Quality requirements for the fusion welding of metallic materials Part 2, 1. Edition 2021

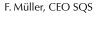
Reg. no. 44005 Page 1 of 2

Validity 07.08.2023 - 28.07.2026 Issue 07, 08, 2023

This certificate is valid in connection with ISO 9001 reg. no. 46679











3231\_2 August2022/Version 1.0



## **Attestation**

The SQS herewith attests that the organisation named below is qualified to carry out welding work in the areas specified below.



## JEHLE Hochste Prizzision - Vom Werkzeughau bis zur Baugruppe Jehle AG Etzgen **Büntenstrasse 180** 5275 Etzgen **Switzerland**

Welding processes under EN ISO 4063	Materials group under CR ISO 15608	Other materials	Dimensions mm	Comments
135	1	S235	t=5/3-12mm	
135	1	S235	t=5;10mm/3-12mm	Roboter
135	1	S235	t=2.5mm/1.4-4mm	
135	8	1.4301	t=2.5/1.4-4mm	
141	1	S235	t=2.5/1.4-4mm	
141	1	S235	t=2.5/1.4-4mm	Roboter
135	1	S235	t=2.5/1.4-4mm	Roboter
141	2	S420MC	t=1.5-6mm	Roboter
52	2.1	S420MC	t=4mm	Laser

Welding supervisor:

Deputizing:

Surname Lindt

First name Andreas

Description/Title

Level B

Reg. no. 44005 Page 2 of 2

Validity 07.08.2023 - 28.07.2026 Issue 07. 08. 2023

This certificate is valid in connection with ISO 9001 reg. no. 46679





A. Grisard, President SQS

F. Müller, CEO SQS





8234\_2 August 2022 / Version 1.0