

## **CERTIFICATE**

TÜV SÜD-STG-DG-3344776.2023.001

Manufacturer: **NEUMO Armaturenfabrik-Apparatebau-**

Metallgießerei GmbH + Co. KG Henry-Ehrenberg-Platz 1 DE – 75438 Knittlingen

Plant(s): Henry-Ehrenberg-Platz 1 Zeppelinstraße 21 DE – 75438 Knittlingen DE – 75438 Knittlingen

Inspection according: AD 2000-Merkblatt HP 0

The company

- has facilities permitting manufacturing and inspection in compliance with the current technical standards,

 operates a quality system which guarantees that manufacturing and inspection of the products stated in our report are in conformity with the technical rules and standards,

- employs qualified supervisory and inspection personnel.

The company has the welding suitability for manufacturing pressure equipment according above mentioned standards.

Independently of this certificate the requirements of the respectively selected module have to be considered within the framework of manufacturing pressure equipment according to Pressure Equipment Directive 2014/68/EU.

Report no.: R-2801492-23

Valid until: July 31, 2026

Munich, October 19, 2023

**Certification Body** 

Material and Welding Technology

Ulrich Haug





出



## CERTIFICATE

TÜV SÜD-STG-WD-3344775.2023.001

Manufacturer: NEUMO Armaturenfabrik-Apparatebau-

Metallgießerei GmbH + Co. KG Henry-Ehrenberg-Platz 1 DE – 75438 Knittlingen

Plant(s): **Henry-Ehrenberg-Platz 1 Zeppelinstraße 21** 

DE – 75438 Knittlingen DE – 75438 Knittlingen

The above mentioned company fulfills the

comprehensive quality requirements for fusion

welding of metallic materials

according to

**EN ISO 3834-2** 

Contract: 3843868

Valid until: July 31, 2026

Munich, October 19, 2023







Certification Body

Material and Welding Technology

Ulrich Haug



page 1 of 2

The following range is certified according to EN ISO 3834-2

Scope of production: Armatures, customized components and vessels for

sterile technology, semiconductor industry and for

high purity systems

**Base material(s):** - 8.1, 8.2

(Group(s)according to EN ISO/TR 15608) - 10.1, 10.2

- 43, 44, 48

**Dimension of items:** Thickness up to 16mm, max. length 5m,

max. Ø 3.000mm, max. piece weight 10t

Welding processes: 135 MAG welding with solid wire electrode

(Process numbers according to EN ISO 4063) 141 TIG welding with solid filler material (wire / rod)

142 Autogenous TIG welding

Welding supervisor: Mr. Frank Titzmann

Deputy: Mr. Günter Dittrich (EWS)

Mr. Heiko Meinecke Mr. Traugott Quattelbaum

Mr. Sven Mikl

Personnel for non-destructive testing:

Responsible: Mr. Günter Dittrich Deputy: Mr. Jürgen Krämer

All other relevant data are detailed in our report no R-2801492-23.

Remarks:

None



page 2 of 2

## **General Provisions**

Should one of the named welding and testing supervisors leave the company, or welding and test procedures or important parts of equipment required for these procedures be changed or any of the welding-related quality assurance measures be modified, this must be reported beforehand to TÜV SÜD Industrie Service GmbH (hereinafter referred to as TÜV SÜD). If necessary, TÜV SÜD will initiate a renewed inspection at the company. The same applies to the permanent discontinuance of welding work.

Should there be any doubts pertaining to the qualification of the company, TÜV SÜD shall have the right to inspect the company and to carry out tests at the company at any time without prior notification.

This certificate can be withdrawn, amended or modified with immediate effect and without any compensation, if the conditions under which it was issued have changed or if the stipulations and provisions outlined in this certificate or the pertinent report have not been observed.

This certificate shall become invalid if the welding supervisor named therein leaves the company.

The authorization shall be suspended for as long as the company does not have a recognized responsible welding supervisor and no accepted deputy is on hand.

Application for renewal should be submitted to TÜV SÜD at least 2 months prior to expiry of the certificate.

Invalid or revoked certificates must be returned immediately to TÜV SÜD.

This certificate may only be copied or published in its entirety for advertising and other purposes. The text of promotional material may not contradict this certificate.