



CERTIFICATE

TÜV SÜD-MUC-WD-3448273.2022.002

Manufacturer: **Anton Meyer GmbH & Co. KG
Dackhorstweg 9
DE – 49828 Neuenhaus**

Plant(s): **Dackhorstweg 24
DE – 49828 Neuenhaus**

The above mentioned company fulfills the

**comprehensive quality requirements for fusion
welding of metallic materials**

according to

EN ISO 3834-2

Contract: 4070783

Valid until: November 6, 2027

Munich, November 7, 2024

Certification Body
Material and Welding Technology


Henrik Bohl



EQ3448273

TÜV SÜD Industrie Service GmbH, Westendstr. 199, 80686 Munich, Germany

ZERTIFIKAT ◆ CERTIFICATE ◆ CERTIFICADO ◆ CERTIFICAT ◆ 認證書 ◆ CERTIFICATE ◆ ZERTIFIKAT



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

Scope of production:

- working / protective scaffolds
- Pipelines (pressureless)
- Piles and sheet piles
- other pressure equipment in accordance with PED:
Pig trap (newt lock)

Base material(s):
(Group(s) according to EN ISO/TR 15608)

- 1.1, 1.2, 1.3, 1.4
- 2.1, 2.2
- 3.1, 3.2
- 5.1, 5.2
- 8.1, 8.2

Dimension of items: Thickness up to 36 mm, max. length 16 m,
max. \varnothing 1.400 mm, max. piece weight 30 t

Welding processes:
(Process numbers according to EN ISO 4063)

111	Manual arc welding
135	MAG welding with solid wire electrode
136	MAG welding with flux cored electrode
138	MAG welding with metal cored electrode
141	TIG welding with solid filler material (wire / rod)
786	Capacitor discharge stud welding with tip ignition

Welding supervisor: Mr. Markus Beckmann-Preuß (IWE)
Deputy: Mr. Dennis Smit (IWT)

Personnel for non-destructive testing:
Responsible: Mr. Markus Beckmann-Preuß
Deputy: Mr. Udo Mers

All other relevant data are detailed in our report no R-24700924-24.

Remarks:
None