

Zertifikat über ein DVGW-Fachunternehmen

certificate for a DVGW expert company

FU-0301AU4116

numer rejestracyjny
registration number

Anwendungsbereich <i>field of application</i>	Rohrleitungsbaunternehmen nach DVGW GW 301 <i>pipeline construction companies according to DVGW GW 301</i>
Zertifikatsinhaber <i>owner of certificate</i>	Anton Meyer GmbH & Co. KG Dackhorstweg 9, D-49828 Neuenhaus
Zertifizierungsumfang <i>certification scope</i>	Group W 1: ge, gfk, pe, pvc, st Water pipelines for all pressures and sizes: cast iron, FR plastic, polyethylene, polyvinyl chloride, steel Group G 1: ge, pe, st Gas pipelines for all pressures and sizes: cast iron, polyethylene, steel In the context of the certification the demands of an operational management system (BMS) were proved according to the set of rules performed under test bases. They are defeated by the supervision by the DVGW CERT GmbH.
Prüfgrundlagen <i>basis of examination</i>	DVGW GW 301 (October 2021) Companies for the erection, repair and integration of pipes - requirements and examinations

Geltungsdauer / AZ 31 December 2021 to 30 December 2026 / 21-0265-URV
period of validity / file no.

A list of the experts in charge can be found on the reverse side of this certificate. The certificate is only valid in connection with its reverse side and can only be distributed or published in this form.
This certificate remains the property of DVGW CERT GmbH and must be returned to DVGW CERT GmbH upon request.
This certificate is only valid in conjunction with a corresponding entry in the Internet register of DVGW CERT GmbH (<http://www.dvgw-cert.com/de/unternehmen/verzeichnisse.html>). This certificate is only valid for the locations mentioned in the certificate.

25.10.2021 Sto A1/2

Datum, Bearbeiter, Blatt, Leiter der Zertifizierungsstelle
date, issued by, sheet, head of certification body



Fachleute
experts

Dipl.-Ing. (FH) Udo Mers

(responsible liaison supervision,
responsible gas expert,
welding supervisor HDPE)Dipl.-Ing. (FH) Michael
Thünemann

(responsible water expert)

Dipl.-Ing. (FH) Markus
Beckmann-Preuß

(welding supervisor steel)