



CERT

DVGW type examination certificate

DVGW-Baumusterprüfzertifikat

DG-4350CL0174

Registration Number
Registriernummer

Field of Application <i>Anwendungsbereich</i>	products of gas supply <i>Produkte der Gasversorgung</i>
Owner of Certificate <i>Zertifikatinhaber</i>	Viega GmbH & Co. KG Viega Platz 1, D-57439 Attendorn
Distributor <i>Vertreiber</i>	Viega GmbH & Co. KG Viega Platz 1, D-57439 Attendorn
Product Category <i>Produktart</i>	gas fittings: Meter screwing (4350)
Product Description <i>Produktbezeichnung</i>	Gas meter screwing for one-pipe meters with straight- or angle pattern ball valve optionally with inspection hole G 1/8, thermally activated shut-off device or gas excess flow valve
Model <i>Modell</i>	2644...; 2645...; G2111...; G2112...; G2345...
Test Reports <i>Prüfberichte</i>	laboratory control test: 151883e K2020-1 from 11.02.2021 (GWI) supplement test: 151883eE2/17894 from 02.07.2020 (GWI) supplement test: 151883eE1/17893 from 10.03.2020 (GWI) type testing: 151883eT0/16460 from 30.04.2010 (GWI)
Test Basis <i>Prüfgrundlagen</i>	DIN 3376-2 (01.02.2005)- partially DIN EN 331 (01.04.2016)- partially DVGW VP 305-1 (01.12.2007)- partially

Date of Expiry / File No. 30.04.2025 / 21-0736-GNV
Ablaufdatum / Aktenzeichen

7/0028 04 A, DE

30.06.2022 Fk A-1/2

Date, Issued by, Sheet, Head of Certification Body
Datum, Bearbeiter, Blatt, Leiter der Zertifizierungsstelle



DVGW CERT GmbH
Zertifizierungsstelle

Josef-Wirmer-Str. 1-3
53123 Bonn

Tel. +49 228 91 88 - 888
Fax +49 228 91 88 - 993

www.dvgw-cert.com
info@dvgw-cert.com

Gas Category	Remarks
Gasart	Bemerkungen
fuel gases according to G 260	

Type	Technical Data	Remarks
2644; 2644T; 2644S; 2645; 2645T; 2645S; G2345S; G2345.1S; G2111.1; G2111.2; G2111.3; G2111.1T; G2111.2T; G2111.3T; G2111.1S; G2111.2S; G2111.3S; G2112.1; G2112.2; G2112.1T; G2112.2T; G2112.1S; G2112.2S	nominal pressure rating: MOP 5/C1 nominal diameter: DN 25	
2644T; 2645T; 2644S; 2645S	like 2644 resp. 2645 however with thermally activated shut-off device like 2644 resp. 2645 however with gas excess flow valve; operation pressure: 15 up to 100 mbar	
G2111; G2112; G2111.1; G2111.2; G2111.3; G2111.5; G2112.1; G2112.2; G2111.1T; G2111.2T; G2111.3T; G2112.1T; G2112.2T	Profipress G gas meter screwing for one-pipe meters with straight pattern ball valve optionally with inspection hole G 1/8 like 2644 resp. 2645 however with thermally activated shut-off device like 2644 resp. 2645 however with gas excess flow valve; operation pressure: 15 up to 100 mbar	
G2111.1S; G2111.2S; G2111.3S; G2112.1S; G2112.2S	Profipress G mounting unit for 2 or 3 one-pipe gas meters with angle pattern ball valves with integrated excess flow valves; operation pressure: 15 up to 100 mbar	

Type Variation	Explanations	Ausführungsvariante
2644; 2645	Profipress G gas meter screwing for one-pipe meters with straight pattern ball valve	
2644T; 2645T	like 2644 resp. 2645 however with thermally activated shut-off device	
2644S; 2645S	like 2644 resp. 2645 however with gas excess flow valve; operation pressure: 15 up to 100 mbar	
G2111; G2112; G2111.1; G2111.2; G2111.3; G2111.5; G2112.1; G2112.2; G2111.1T; G2111.2T; G2111.3T; G2112.1T; G2112.2T	gas meter screwing with angle pattern ball valve and thermally activated shut-off device	
G2111.1S; G2111.2S; G2111.3S; G2112.1S; G2112.2S	gas meter screwing with angle pattern ball valve and gas excess flow valve; operation pressure: 15 up to 100 mbar	
G2345S; G2345.1S	Profipress G mounting unit for 2 or 3 one-pipe gas meters with angle pattern ball valves with integrated excess flow valves; operation pressure: 15 up to 100 mbar	

Hints of Utilization / Remarks	Verwendungshinweise / Bemerkungen
The basis of this certification are pressing tools of Viega GmbH & Co. KG, D-57439 Attendorn.	
Ambient temperature range: -20 up to +60 °C	
Connections 2644...; 2645... und G2345S: on both sides Profipress G with SC-contour according to DVGW G 5614	
Connections type G211.1: on the input side male thread R 1 according to DIN EN 10226-1, on the output side screw connection according to DIN 3436 with pressing joint Profipress G with SC-contour according to DVGW G 5614	
Connections type G211.1.1: on the input side male thread R 1 according to DIN EN 10226-1, on the output side screw connection according to DIN 3436 with thread connection R 1 according to DIN EN 10226-1	
Connections type G211.1.2: on the input side male thread R 1 according to DIN EN 10226-1, on the output side screw connection according to DIN 3436 with female thread connection Rp 1 1/2 according to DIN EN 10226-1	
Connections type G211.1.3: on the input side male thread R 1 according to DIN EN 10226-1, on the output side screw connection according to DIN 3436 with female thread connection Rp 1 1/2 according to DIN EN 10226-1	
Connections type G211.1.5: on the input side male thread R 1 according to DIN EN 10226-1, on the output side screw connection according to DIN 3436 with female thread connection Rp 1 1/2 according to DIN EN 10226-1	
Connections type G211.2...: on both sides pipe screw connection according to DIN 3436	
Connections type G2112.1...: on both sides screw connection according to DIN 3436 with female thread Rp 1 according to DIN EN 10226-1	
SC-contour according to DVGW G 5614	
Connection to the gas meter: one-pipe connection for sizes up to G6	
The requirements of the higher thermic resistance are fulfilled up to pressures rating MOP 1 (class: C1).	

