



CERT

DIN-DVGW type examination certificate

DIN-DVGW-Baumusterprüfzertifikat

NG-4313BU0007

Registration Number
Registriernummer

Field of Application <i>Anwendungsbereich</i>	products of gas supply <i>Produkte der Gasversorgung</i>
Owner of Certificate <i>Zertifikatinhaber</i>	OMAL S.p.A. Via Ponte Nuovo, 11, I-25050 Rodengo Saiano (BS)
Distributor <i>Vertreiber</i>	OMAL S.p.A. Via Ponte Nuovo, 11, I-25050 Rodengo Saiano (BS)
Product Category <i>Produktart</i>	Gas fittings: Shut-off valve for local gas distribution <= PN 16 (4313)
Product description <i>Produktbezeichnung</i>	butterfly valve (lug or wafer type) for using between flanges
Model <i>Modell</i>	V375/376/385/386XN...
Test reports <i>Prüfberichte</i>	Laboratory control test: 21-00838-KP01-235 from 08.12.2023 (EBI)
Test basis <i>Prüfgrundlagen</i>	DIN EN 13774 (01.05.2013)

Date of Expiry / File No. 19.01.2025 / 24-0031-GNV
Ablaufdatum / Aktenzeichen



07.02.2024 Koh A-1/2

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

i.A. v. Z.



Deutsche
Akkreditierungsstelle
D-ZE-16028-01-01

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 <i>Gasart</i>	Remarks <i>Bemerkungen</i>
Fuel gases according to G 260: 03.2013	

Type <i>Typ</i>	Technical Data <i>Technische Daten</i>	Remarks <i>Bemerkungen</i>
V375/376/385/386XN...	Nominal diameter: DN 40 Max. operating pressure: 16 bar	
V375/376/385/386XN...	Nominal diameter: DN 50 Max. operating pressure: 16 bar	
V375/376/385/386XN...	Nominal diameter: DN 65 Max. operating pressure: 16 bar	
V375/376/385/386XN...	Nominal diameter: DN 80 Max. operating pressure: 16 bar	
V375/376/385/386XN...	Nominal diameter: DN 100 Max. operating pressure: 16 bar	
V375/376/385/386XN...	Nominal diameter: DN 125 Max. operating pressure: 16 bar	
V375/376/385/386XN...	Nominal diameter: DN 150 Max. operating pressure: 16 bar	
V375/376/385/386XN...	Nominal diameter: DN 200 Max. operating pressure: 16 bar	
V375/376/385/386XN...	Nominal diameter: DN 250 Max. operating pressure: 16 bar	
V375/376/385/386XN...	Nominal diameter: DN 300 Max. operating pressure: 16 bar	

Type Variation <i>Ausführungsvariante</i>	Explanations <i>Erläuterungen</i>
V375XN...; V376XN...	with wafer-body
V385XN...; V386XN...	with lug-body

certified Components

zertifizierte Bauteile / Werkstoffe

Registr. No. <i>Registrier-Nr.</i>	Component <i>Bauteil (Produktart)</i>	Model/Type <i>Modell/Typ</i>	Manufacturer <i>Hersteller</i>
NG-5162AN0460	Materials for greasing of gas appliance	Molykote® 1102/Molykote® 1102	DuPont Specialty Products GmbH & Co. KG
NG-5162AR0761	Materials for greasing of gas appliance	UNISILIKON TKM 1011/UNISILIKON TKM 1011	Klüber Lubrication München GmbH & Co. KG
DG-5113BT0161	Elastomer material for seals in gas supply mains and pipelines	NBR 70-SS/NBR 70-SS	GAPI S.p.A.

Hints of Utilization / Remarks

Verwendungshinweise / Bemerkungen

connection: for clamping between two flanges (PN 10/16) according to DIN EN 1092
length: basic series 20 according to DIN EN 558-1
ambient temperature range: -20...+60 °C

