



CERT

DVGW type examination certificate

DVGW-Baumusterprüfzertifikat

DW-6201DP0158

Registration Number
Registriernummer

Field of Application <i>Anwendungsbereich</i>	products of water supply <i>Produkte der Wasserversorgung</i>
Owner of Certificate <i>Zertifikatinhaber</i>	Metalska Industrija Varazdin d.d. Metlaska Ulica 2, HR-42000 Varazdin
Distributor <i>Vertreiber</i>	Metalska Industrija Varazdin d.d. Metlaska Ulica 2, HR-42000 Varazdin
Product Category <i>Produktart</i>	Valves for water supply: Butterfly valve (6201)
Product description <i>Produktbezeichnung</i>	Soft-sealing double flange flap
Model <i>Modell</i>	V3-06
Test reports <i>Prüfberichte</i>	Type testing: 2101941 / 15899 / 2 from 12.04.2024 (OFM) UBA Guideline/BWGL: 1085-0731 from 12.03.2024 (ÖFI)
Test basis <i>Prüfgrundlagen</i>	DVGW W 363-(P) (01.06.2010) DVGW W 363-P/B1 (01.09.2014) DIN EN 1074-2 (01.07.2004) UBA BWGL-Metalle: Grundwerkstoffe (11.01.2023) UBA ELASTOM (16.03.2016) DVGW W 270 (01.11.2007)
Date of Expiry / File No. <i>Ablaufdatum / Aktenzeichen</i>	12.04.2029 / 22-0101-WNE

70028-04-A-DE

02.09.2024 LE A-1/2

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

J. A. W. Z.



Deutsche
Akkreditierungsstelle
D-ZE-16028-01-00

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

Type Typ	Technical Data Technische Daten	Remarks Bemerkungen
V3-06	Type of construction: Double flange flap Pressure rating: PN 10/16 Nominal diameter: DN 100	
V3-06	Type of construction: Double flange flap Pressure rating: PN 10/16 Nominal diameter: DN 150	
V3-06	Type of construction: Double flange flap Pressure rating: PN 10/16 Nominal diameter: DN 200	
V3-06	Type of construction: Double flange flap Pressure rating: PN 10/16 Nominal diameter: DN 250	
V3-06	Type of construction: Double flange flap Pressure rating: PN 10/16 Nominal diameter: DN 300	
V3-06	Type of construction: Double flange flap Pressure rating: PN 10/16 Nominal diameter: DN 350	
V3-06	Type of construction: Double flange flap Pressure rating: PN 10/16 Nominal diameter: DN 400	
V3-06	Type of construction: Double flange flap Pressure rating: PN 10/16 Nominal diameter: DN 450	
V3-06	Type of construction: Double flange flap Pressure rating: PN 10/16 Nominal diameter: DN 500	
V3-06	Type of construction: Double flange flap Pressure rating: PN 10/16 Nominal diameter: DN 600	
V3-06	Type of construction: Double flange flap Pressure rating: PN 10/16 Nominal diameter: DN 700	
V3-06	Type of construction: Double flange flap Pressure rating: PN 10/16 Nominal diameter: DN 800	
V3-06	Type of construction: Double flange flap Pressure rating: PN 10/16 Nominal diameter: DN 900	
V3-06	Type of construction: Double flange flap Pressure rating: PN 10/16 Nominal diameter: DN 1000	
V3-06	Type of construction: Double flange flap Pressure rating: PN 10/16 Nominal diameter: DN 1200	
V3-06	Type of construction: Double flange flap Pressure rating: PN 10/16 Nominal diameter: DN 1400	
V3-06	Type of construction: Double flange flap Pressure rating: PN 10/16 Nominal diameter: DN 1600	
V3-06	Type of construction: Double flange flap Pressure rating: PN 10/16 Nominal diameter: DN 1800	

Hints of Utilization / Remarks

Verwendungshinweise / Bemerkungen

Connection body material: Ductile cast iron

MIV V3-06 Includes types:

V3-06B (Bare Shaft)

V3-06E (Hand wheel, Gearbox, ISO top flange)

V3-06F (Hand wheel, Gearbox)

