



CERT

DVGW-Baumusterprüfzertifikat


DVGW type examination certificate

DG-7521BU0225

Registriernummer
registration number

Anwendungsbereich <i>field of application</i>	Produkte der Gasversorgung <i>products of gas supply</i>
Zertifikatinhaber <i>owner of certificate</i>	Recanati Europe S.r.l. Via Zona Industriale, 70, I-45010 Villadose (RO)
Vertreiber <i>distributor</i>	Recanati Europe S.r.l. Via Zona Industriale, 70, I-45010 Villadose (RO)
Produktart <i>product category</i>	Werkstoffübergangsverbinder: Übergang auf PE-HD für Gasrohre (7521)
Produktbezeichnung <i>product description</i>	Werkstoffübergangsverbinder "G" aus Metall für Gasrohre aus PE 100
Modell <i>model</i>	Transition fitting
Prüfberichte <i>test reports</i>	Kontrollprüfung Labor: 1108084-001 vom 18.06.2020 (TTR) Baumusterprüfung: 83333/08 vom 29.06.2009 (SKZ)
Prüfgrundlagen <i>test basis</i>	DVGW G 5600-1/(P) (01.10.2013)

Ablaufdatum / AZ 29.06.2024 / 20-0407-GNV
date of expiry / file no.

28.08.2020 Rie A-1/2 
Datum, Bearbeiter, Blatt, Leiter der Zertifizierungsstelle
date, issued by, sheet, head of certification body

DVGW CERT GmbH ist von der DAkkS nach DIN EN ISO/IEC 17065:2013
akkreditierte Stelle für die Zertifizierung von Produkten der Energie- und
Wasserversorgung.

DVGW CERT GmbH is an accredited body by DAkkS according to DIN EN
ISO/IEC 17065:2013 for certification of products for energy and water supply
industry.



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

Typ type	Technische Daten technical data	Bemerkungen remarks
Transition fitting	Nennweite: DN 25 max. Betriebsdruck: 10 bar	Abmessungen kunststoffseitig (d x s): 32x3,0 mm
Transition fitting	Nennweite: DN 40 max. Betriebsdruck: 10 bar	Abmessungen kunststoffseitig (d x s): 50x4,6 mm
Transition fitting	Nennweite: DN 50 max. Betriebsdruck: 10 bar	Abmessungen kunststoffseitig (d x s): 63x5,8 mm
Transition fitting	Nennweite: DN 80 max. Betriebsdruck: 10 bar	Abmessungen kunststoffseitig (d x s): 90x8,2 mm
Transition fitting	Nennweite: DN 100 max. Betriebsdruck: 10 bar	Abmessungen kunststoffseitig (d x s): 110x10,0 mm
Transition fitting	Nennweite: DN 125 max. Betriebsdruck: 10 bar	Abmessungen kunststoffseitig (d x s): 125x11,4 mm
Transition fitting	Nennweite: DN 150 max. Betriebsdruck: 10 bar	Abmessungen kunststoffseitig (d x s): 160x14,6 mm

Verwendungshinweise / Bemerkungen

hints of utilization / remarks

Anschlussart: metallseitig Anschweißende nach DIN EN 12627; kunststoffseitig glatte Polyethylen-Rohrstutzen PE 100



CERT

DVGW type examination certificate

DVGW-Baumusterprüfzertifikat

DG-7521BU0225

Registration Number
Registriernummer

Field of Application <i>Anwendungsbereich</i>	products of gas supply <i>Produkte der Gasversorgung</i>
Owner of Certificate <i>Zertifikatinhaber</i>	Recanati Europe S.r.l. Via Zona Industriale, 70, I-45010 Villadose (RO)
Distributor <i>Vertreiber</i>	Recanati Europe S.r.l. Via Zona Industriale, 70, I-45010 Villadose (RO)
Product Category <i>Produktart</i>	material transition fittings: transition on PE-HD for gas pipes (7521)
Product Description <i>Produktbezeichnung</i>	material transition fittings "G" made of metal for gas pipes made of PE 100
Model <i>Modell</i>	Transition fitting
Test Reports <i>Prüfberichte</i>	laboratory control test: 1108084-001 from 18.06.2020 (TTR) type testing: 83333/08 from 29.06.2009 (SKZ)
Test Basis <i>Prüfgrundlagen</i>	DVGW G 5600-1/(P) (01.10.2013)

Date of Expiry / File No. 29.06.2024 / 20-0407-GNV
Ablaufdatum / Aktenzeichen



28.08.2020 Rie A-1/2
Date, Issued by, Sheet, Head of Certification Body
Datum, Bearbeiter, Blatt, Leiter der Zertifizierungsstelle

DVGW CERT GmbH is an accredited body by DAkkS according to DIN EN ISO/IEC 17065:2013 for certification of products for energy and water supply industry.

DVGW CERT GmbH ist von der DAkkS nach DIN EN ISO/IEC 17065:2013 akkreditierte Stelle für die Zertifizierung von Produkten der Energie- und Wasserversorgung.



Deutsche
Akkreditierungsstelle
D-ZE-16028-01-05

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
Transition fitting	nominal diameter: DN 25 max. operating pressure: 10 bar	dimensions plastic-sided (d x s): 32x3,0 mm
Transition fitting	nominal diameter: DN 40 max. operating pressure: 10 bar	dimensions plastic-sided (d x s): 50x4,6 mm
Transition fitting	nominal diameter: DN 50 max. operating pressure: 10 bar	dimensions plastic-sided (d x s): 63x5,8 mm
Transition fitting	nominal diameter: DN 80 max. operating pressure: 10 bar	dimensions plastic-sided (d x s): 90x8,2 mm
Transition fitting	nominal diameter: DN 100 max. operating pressure: 10 bar	dimensions plastic-sided (d x s): 110x10,0 mm
Transition fitting	nominal diameter: DN 125 max. operating pressure: 10 bar	dimensions plastic-sided (d x s): 125x11,4 mm
Transition fitting	nominal diameter: DN 150 max. operating pressure: 10 bar	dimensions plastic-sided (d x s): 160x14,6 mm

Hints of Utilization / Remarks**Verwendungshinweise / Bemerkungen**

connections: on the metal side welding shank according to DIN EN 12627, on the plastic side pipe nozzle PE 100



Important Information Concerning the Validity of Your Certificate

Dear client,

please find enclosed your applied certificate with registration no. DG-7521BU0225. For the certificate you have selected the following surveillance procedure(s):

Model	Production site	Surveillance proc.	Lab.	Deadline
Transition fitting	Recanati Europe S.r.l., Fertigungsstätte, Villadose (RO)	control testing, annually	TTR	26.06.2021

The exact name and address of the test laboratories you will find under: www.dvgw-cert.com/de/produkte-gas/prueflaboratorien.html bzw. unter www.dvgw-cert.com/de/produkte-wasser/prueflaboratorien.html

According to section 5 of our actual Rules of Procedure for the Certification of Products in the Non-harmonized Sector from January 2013 the certificate holder is obliged to commission regular surveillance measures once DVGW certification is granted. We expect the surveillance procedure to be carried out in time and request the surveillance test report until the above mentioned deadline.

This deadline for the complete surveillance test report must not exceed 3 months. If DVGW CERT GmbH does not receive the complete test report within these 3 months, we must suspend the certificate. Please contact your test laboratory in time and sign a surveillance contract settling regular inspections within the given period.

We must inform you that DVGW CERT GmbH will accept no liability for any damage caused by suspension or withdrawal of certificates due to lack of surveillance in due time.

Instead of control testing you can possibly choose a surveillance procedure of the manufacturer's production quality, including the approval and audit against the product-specific requirements by DVGW CERT GmbH. This depends on the specific regulations in the DVGW rules. Please contact DVGW CERT GmbH for more details.

Thank You
DVGW CERT GmbH

