

# Certificate of constancy of performance

0085-CPR-BU0355

In compliance with the Regulation (EU) No 305/2011 of the European Parliament and of the council of 9 March 2011 (Construction Product Regulation or CPR), this certificate applies to the construction product

**VALVEX NGAS-EN14800 (-MF/FF); 701.150....000**

*Safety gas hose line with wall plug*

produced for

**VALVEX S.A.**

**ul. Nad Skawa 2, PL-34-240 Jordanów**

and produced in the manufacturing plants \*

**Haci Ayvaz End. Mamüller San.ve Tic. A.S**

**Atatürk San.Bolg. Inan Cad. No. 44**

**TR-34555 Hadimköy / Istanbul**

*\*) further manufacturer's works on the back !*

This certificate attests that all provisions concerning the assessment and verification of the constancy of the performance described in the Annex ZA of the standard

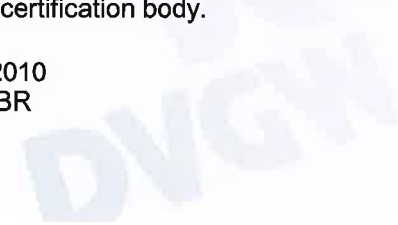
**DIN EN 14800 (Juni 2007)  
under System 1**

for the performances set out above are applied and that the construction product fulfills all the prescribed requirements for these performances.

This certificate remains valid as long as the test methods and/or the factory production control requirements included in the harmonized standard, used to assess the performance of the declared essential characteristics, do not change, and the construction product, and the manufacturing conditions in the plant are not modified significantly, unless suspended or withdrawn by the product certification body.

The first issue of the certificate was on 21.01.2010

The actual application number is 20-0068-GBR



70085-04-A-DE

19.02.2020 Kö B-1/2



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

DVGW CERT GmbH is accredited by DAkkS according to DIN EN ISO/IEC 17065:2013 and notified by the government of the Federal Republic of Germany for certification of construction products under EC Regulation No.

DVGW CERT GmbH ist von der DAkkS nach DIN EN ISO/IEC 17065:2013 akkreditierte und von der Deutschen Bundesregierung benannte Stelle für die Zertifizierung von Bauprodukten im Rahmen der EG-Verordnung Nr. 305/2011



Deutsche  
Akkreditierungsstelle  
D-ZE-16028-01-04

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

<b>Gas Category</b> <i>Gasart</i>	<b>Remarks</b> <i>Bemerkungen</i>
gases according to DIN EN 437	

<b>Type</b> <i>Typ</i>	<b>Technical Data</b> <i>Technische Daten</i>	<b>Remarks</b> <i>Bemerkungen</i>
VALVEX NGAS-EN14800 (-MF/FF); 701.150....000	drain/drop: d0 bending requirements: bestanden tightness: B electrostatic behavior: 0,177 Ohm/m nominal length: 500, 750, 1000, 1250, 1500, 2000 mm nominal diameter: DN 12 smoke formation: s2 temperature resistance: bis 650°C gem. DIN EN 1775:02/2001 für 30 min max. load for allowed strain: 1000 N max. operating pressure: 500 mbar	

<b>Type Variation</b> <i>Ausführungsvariante</i>	<b>Explanations</b> <i>Erläuterungen</i>
VALVEX NGAS-EN14800; 701.150.167.000	Connection: 90° bend with swivel nut G 1/2 acc. DIN EN 228-1 (pic. A.10) and swivel nut with internal thread G 1/2 acc. DIN EN 228-1
VALVEX NGAS-EN14800-MF; 701.150.151.000	Connection: swivel nut G 1/2 acc. DIN EN 228-1 (pic. A.10) and conical thread acc. DIN EN 10226-1 (pic. A.8)
VALVEX NGAS-EN14800-FF; 701.150.152.000	Connection: swivel nut G 1/2 acc. DIN EN 228-1 (pic. A.10) and thread G 1/2 acc. DIN EN 228-1
VALVEX NGAS-EN14800; 701.150.153.000	Connection: Rp 1/2 (pic. A.18) and DN 12 (pic. A.4)
VALVEX NGAS-EN14800; 701.150.154.000	Connection: connection plug DN 12 (pic. A.7) and conical thread acc. DIN EN 10226-1 (pic. A.8)
VALVEX NGAS-EN14800; 701.150.158.000	Connection: thread Rp 1/2 (pic. A.18) and connection plug DN 12 (pic. A.3)
VALVEX NGAS-EN14800; 701.150.159.000	Connection: swivel nut G 1/2 acc. DIN EN 228-1 (pic. A.10) and connection plug DN 12 (pic. A.3)
VALVEX NGAS-EN14800; 701.150.160.000	Connection: swivel nut G 1/2 acc. DIN EN 228-1 (pic. A.10) and thread Rp 1/2 (pic. A.18)

### Hints of Utilization / Remarks

#### *Verwendungshinweise / Bemerkungen*

Relevant test reports:

Type testing: B 12/07/15055 dated 02.07.2012, B 11/01/1317 dated 19.01.2011, B 12/08/1521 dated 16.08.2012, B 13/02/1593 dated 07.06.2013, B 18/11/2821 dated 05.11.2018 DBI, Freiberg

Fire behavior: 2009-B-2529/01; .../02; .../03 dated 29.07.2009, MPA Dresden

Production control: FPC Report No. 30-10549 dated 17.12.2009, SZU Brno, B 13/02/1593 dated 07.06.2013 DBI, Freiberg

### Further manufacturer's works:

#### *Weitere Fertigungsstätten*

Ayvaz N Ltd.  
84 Ahinora str.  
BG-7400 Isperih