

Type Approval Certificate No. 3-4.3.5.2./39009/2018



Issued in accordance with Article 1.8.7.2. of the European Agreement Concerning the International Carriage of Dangerous Goods by Road/ the Regulations Concerning the International Carriage of Dangerous Goods by Rail (ADR/RID), the Directive 2010/35/EU (TPED) and Annex 1 of the Directive 2008/68/EC

We hereby certify that the type of valves conforms with the Directive 2010/35/EU (TPED) and the Directive 2008/68/EC

HOLDER OF THE CERTIFICATE:

NOVOGAS

Registration No. 500235715

DESCRIPTION OF PRODUCT RANGE:

NAME	Pressure relief valves for transportable refillable cylinders for Liquefied Petroleum Gas (LPG) without internal safety valves according EN ISO 15995		
MANUFACTURER	NOVOGAS /OAO «НЗГА» (Открытое акционерное общество "Новогрудский завод газовой аппаратуры")		
LOCATION OF THE MANUFACTURER	Mickevicha 109, 231400, Novogrudok, Belarus (ул. Мицкевича 109, 231400, г. Новогрудок, Республика Беларусь)		
TYPE IDENTIFICATION NO.	ГЛИУ. 477.00.00-01 (ВБ-2)		
MAX. ALLOWABLE PRESSURE PS (BAR)	16		
TEST PRESSURE (BAR)	25		
MAX. ALLOWABLE TEMPERATURE TS (°C)	- 40 ÷ +65		
MENTIONED FOR FLUIDS	Liquefied petrol gas (LPG)		
UN No of FLUID	1011, 1075, 1965, 1969, 1978		
CLASSIFICATION OF FLUID	2F		
PERIOD BETWEEN PERIODIC INSPECTIONS (YEARS)	10		

CERTIFICATE ISSUED:

30.10.2018

CERTIFICATE UNTIL:

30.10.2028

Ainārs Cars Inspection Manager



AS InspectaLatvia Skanstes street 54A, Riga LV-1013, Latvia

T. +371 67 607 900 F. +371 67 607 901 latvia@kiwa.com



Inspecta Latvia **Trust, Quality & Progress**

www.inspecta.com/lv



I. List of standards and other regulations used for the assessment:

- 1. The European Agreement Concerning the International Carriage of Dangerous Goods by Road 2017 (ADR)
- 2. Directive 2008/68/EC of the European Parliament and of the Council of 24 September 2008 on the inland transportation of dangerous goods
- 3. Directive 2010/35/EU of the European Parliament and of the Council of 16 June 2010, on transportable pressure equipment
- 4. Standard EN ISO15995 "Gas cylinders Specification sand testing of LPG cylinder valves Manually operated"
- 5. For all the type tests the most recent version of standards EN ISO15995

II. Performed type examination tests and results

Sample valves with safety valves for the type testing from the first batch of valves were taken by Inspecta Latvia according to EN ISO15995

All tests were performed by an accredited laboratory OAO "Новогрудский завод газовой аппаратуры" under supervision of Inspecta Latvia

Test	Test detail	Clause according EN ISO 15995	Valve sample number	Result	No and date of report
1	Hydraulic pressure	5.4	1	Positive	Report No 1, 18.09.2018
2	External and internal tightness	5.5	1	Positive	Report No 2, 19.09.2018
3	Valve closure	5.6	11	Positive	Report No 3, 20.09.2018
4	Valve stem	5.7	2	Positive	Report No 4, 19.09.2018
5	External and internal tightness	5.8	2	Positive	Report No 5, 19.09.2018
6	Hand wheel fire exposure	5.9	3	Positive	Report No 6, 19.09.2018
7	Impact	5.10	4	Positive	Report No 7/8, 19.09.2018
8	External and internal tightness	5.11	4	Positive	Report No 7/8, 19.09.2018
9	Resistance to excessive closing torque	5.12	5 and 6	Positive	Report No 9, 19.09.2018
10	Resistance to excessive closing torque	5.13	7and 8	Positive	Report No 10, 19.09.2018
11	External tightness	5.14	5 and 6 7 and 8	Positive	Report No 11, 20.09.2018
12	External and internal tightness before ageing	5.15	9 to 13	Positive	Report No 12, 24.09.2018
13	External and internal tightness after ageing	5.16	9 to 13	Positive	Report No 13, 26.09.2018
14	Endurance – Part 1 Endurance – Part 2	5.17	9 to 13	Positive	Report No 14, 09.1012 .10.2018
15	External and internal tightness	5.18	9 to 13	Positive	Report No 15, 12.10.2018
16	External and internal tightness – High temperature	5.19	9 to 13	Positive	Report No 16, 16.10.2018
17	External and internal tightness – Low temperature	5.20	9 to 13	Positive	Report No 17, 15.1017.10.2018
18	Examination of dismantled valves	5.21	9 to 13	Positive	Report No 18, 19.10.2018



AS InspectaLatvia Skanstes street 54A, Riga LV-1013, Latvia

T. +371 67 607 900 F. +371 67 607 901 latvia@kiwa.com This annex consists of 2 (two) pages and is an integral part of the certificate.



4. List of the relevant parts of the technical documentation:

) kiwa) kiwa) ki	Identification and version of the document				
Document type	ГЛИУ. 477.00.00-01 (ВБ-2)				
Drawings	ГЛИУ. 477.00.00-01СБ 30.07.2018 ГЛИУ. 477.00.01-01 29.10.2018 ГЛИУ. 477.10.00 СБ 30.07.2018 НЗ 28.30.00 29.05.1992				
Description	ГЛИУ. 477.00.00 ТО 20.06.2017				
Strength calculations	ГЛИУ. 456.00.00 РП 04.04.2018				
Instruction of usage	ГЛИУ.477.00.00 ПС 26.09.2018				
Other information	List of standards used in the designing and manufacturing of Pressure relief valves for transportable refillable cylinders for Liquefied Petroleum Gas (LPG) with internal safety valves, 20.09.2018				
	Certificate of accreditation Independent department of inspection (OTK) BY/112 2.01.0628, 20.09.1997 issued on 30.11.2020				





AS InspectaLatvia Skanstes street 54A, Riga LV-1013, Latvia

T. +371 67 607 900 F. +371 67 607 901 latvia@kiwa.com This annex consists of 2 (two) pages and is an integral part of the certificate.