



BULGARKONTROLA S.A.

**CARGO & DAMAGE SURVEYS, LABORATORY ANALYSES,
CONFORMITY ASSESSMENT & TECHNICAL INSPECTIONS,
MANAGEMENT SYSTEMS**



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CERTIFICATE OF CONFORMITY 14 - НСИСОСЦИ-2194

In accordance with part III of Ordinance with the essential bildinds' requirements and conformity assessment of construction products (State Gazette 106/2006) it has been stated that the **construction products**

VALVES AND ACCESSORIES FOR WATER SUPPLY

made of ductil cast iron with epohy coating, designed for construction of drinking water supply mains outside buildings, with working pressure , product range and dimensions as given in Supplement №1 to this Certificate

PLACED ON THE MARKET BY "INDUSTRIAL PARTS" Ltd

South Industrial Zone,6100 Kazanlak, Bulgaria, P.O.Box:24
Id No 123544268

MANUFACTURED BY

MIV Metalska industrija Varazdin d.d.

Fabrikanska 33, HR-42000 Varazdin, Croatia

are manufactured under the conditions of introduced by the manufacturer system for production control and are submitted by the manufacturer to ongoing testing of test specimens in accordance with a prescribed test plan. The Conformity Assessment Directorate at Bulgarkontrola S.A. has performed initial type-testing, initial inspection of the production control and performs continuous surveillance, assessment and approval of the production control.

This Certificate attests that all provisions concerning the conformity assessment of the construction product and the requirements of

BDS EN 1074-2:2004/A1: 2006

BDS EN 1074-3: 2004

BDS EN 1074-4: 2004

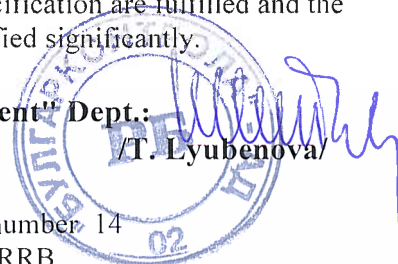
were applied and fulfilled and that the product conforms to all prescribed requirements.
са приложени и изпълнени и че продуктът съответства на всички предписани изисквания.

This certificate was **first issued on 09/04/2015**

and remains valid as long as the conditions laid down in the technical specification are fulfilled and the production conditions or the production control are not modified significantly.

Date: 09.04.2015
Sofia

Director of "Conformity Assessment" Dept.:
/T. Lyubenova/



BULGARKONTROLA S.A.– Sofia with identification number 14
Permit № ПОСЦИ-14/24.01.2008 г., issued by MRRB



Supplement № 1
to Certificate of Conformity № 14 – НСИСОСН -2194

Nr.	ОПИСАНИЕ	DN, mm	PN, bar
I. Gate valve			
1.1.	Gate valve with flat body Art. No.V1-08	10	40÷150
		6	200÷300
		4	350÷500
		2,5	600÷00
		1,6	800
		1	900÷1600
1.2.	Gate valve with flat body Art. No.V1-10	10/16	50÷1600
		25	50÷600
1.3.	Gate valve with oval body Art. No.V2-01,V2-01/1	10/16	40÷1600
		25	40÷600
1.4.	Gate valve with oval body and outside stem screw Art. No.V2-02,V2-02/1	10/16	40÷1200
1.5.	Gate valve with round body Art. No.V3-01,V3-01/1, V3-01/02	10/16/25	40÷1000
		40	40÷600
1.6.	Gate valve with round body and outside stem screw Art. No.V3-02,V3-02/1	10/16/25	40÷1000
		40	40÷600
1.7.	Gate valve EV Art. No.V2-05	10/16	50÷500
1.8.	Gate valve EV Art. No.V2-05/B	10/16	50÷600
		25	50÷300
1.9.	Gate valve EVO Art. No.V2-07	10/16	50÷600
		25	50÷300
1.10.	Gate valve EVT Art. No.V2-23	10/16	100÷200
1.11.	Gate valve EVK-III Art. No.V2-24	10/16	100÷200
1.12.	Gate valve EVK-IV Art. No.V2-25	10/16	100÷200
II. Butterfly valves “			
2.1.	Butterfly valve type "STYGO-DP" Art. No.V3-08	10/16/25	50÷600
2.2.	Concentric butterfly valve Art. No.V3-08D	10/16/25	50÷600
2.3.	Doubleeccentric flanged type butterfly valve Art. No.V3-06	10/16	50÷500

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Supplement № 1
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1	2	3	4
2.4.	Doubleeccentric flanged type butterfly valve Art. No.V3-08D	10/16	150÷1200
2.5.	Doubleeccentric flanged type butterfly valve Art. No.V3-06	10/16	100÷2000
		25	100-1600
		40	100÷800
2.6.	Doubleeccentric flanged type butterfly valve Art. No.V3-06V	10/16	100÷3000
		25	100÷1200
		40	100÷800
2.7.	Doubleeccentric flanged type butterfly valve with rubber lining Art. No.V3-06G,V3-06VG	10/16	100÷2000
		25	100÷1600
		40	100÷800
2.8.	Tripleeccentric flanged type butterfly valve Art. No.V3-06E	10/16/25	200÷1200
III.	Check valves		
3.1.	Swing check valve Art. No.V2-08	10/16	100÷1000
		25/40	50÷200
3.2.	Swing check valve with two levers Art. No.V2-08/1	10/16	100÷1000
		25/40	50÷200
3.3.	Swing check valve with dashpot actuator Art. No.V2-08/A, V2-08/2A	10/16	100÷900
3.4.	Swing check valve with protection basket Art. No.V2-08/K	10/16	100÷1000
3.5.	Butterfly check valve type "Priklopac" Art. No.V2-09	10/16	150÷2000
		25	150÷1000
		40	150÷400
3.6.	Butterfly check valve type "Priklopac" welded steel Art. No.V2-09V	10/16	150÷2000
		25	150÷1000
		40	150÷400
3.7.	Butterfly check valve type "Priklopac" with dashpot actuator Art. No.V2-09/A	10/16	150÷2000
		25	150÷1000
		40	150÷400
3.8.	Butterfly check valve type "Priklopac" with two dashpot actuator Art. No.V2-09/2A	10/16	150÷2000
		25	150÷1000
		40	150÷400
3.9.	Butterfly check valve with slanted disk Art. No.V2-09/K	10/16	200÷1200
3.10.	Flap check valve- welded type Art. No.V7-03/V	10	50÷1200
3.11.	Flap check valve with weight- welded type Art. No.V7-03-02	6/10	400÷1400

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Приложение № 1
Към сертификат за съответствие № 14 – НСИСОСП - 2194

1	2	3	4
3.12.	Flap check valve Art. No.V7-03	6/10	400÷1200
3.13.	Inlet strainer with valve Art. No.V7-01-2	2,5	50÷350
		1	400÷600
3.14.	Inlet strainer without valve welded type Art. No.V7-01-1	10	50÷1000
IV. Air valves			
4.1.	Automtic air inlet-relief valve with two balls Art. No.V6-01	10/16	50÷200
4.2.	Double orificce air release valve Art. No.V6-01A	10/16/25	50÷300
		40	50÷250
4.3.	Automtic air inlet-relief valve with large openning Art. No.V6-02/01	10/16/25	50÷300
4.4.	Automtic air relief valve with small openning Art. No.V6-03	10/16/25	50÷80
V. Accessories			
5.1.	Instalation equipment for valves (spinde) Rd 1,00; 1,25; 1,50 m Art. No. V9-01	10/16	50÷500
5.2.	Telescopic instalation equipment for valves (spinde) Rd 1,00; 1,25; 1,50 m Art. No. V9-02	10/16	50÷500
5.3.	Street caps - for hydrants Art. No. V9- 10; for gate valves Art. No. V9 – 11; for house connections Art. No. V9-12	10/16	
5.4.	Hand wheel full rim V9-14	10/16	100÷1000

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