

Certificate

of conformity

Certificate No: 018–НУРВСПСРБ–061

Issued according to Article 14, paragraph 1 of Ordinance No. РД-02-20-1/ 05.02.2015 on the terms and conditions for use of construction products in the construction of the Republic of Bulgaria (НУРВСПСРБ) of the Ministry of Regional Development and Public Works for construction products:

Construction product: CAST IRON VALVES FOR WATER SUPPLY

Intended use: For potable water supply

Placed on the market by: METALSKA INDUSTRIJA VARAŽDIN d.d. (MIV d.d.)
33, Fabijanska, 42000 Varaždin, Croatia

Manufacturing plant: METALSKA INDUSTRIJA VARAŽDIN d.d. (MIV d.d.)
33, Fabijanska, 42000 Varaždin, Croatia

Confirmation: This certificate attests that the product is assessed and complies with the national requirements given in:
BDS EN 1074-1:2004; BDS EN 1074-2: 2004; BDS EN 1074-2:2004/A1:2006; BDS EN 1074-3:2004; BDS EN 1074-4:2004 and Annex 3 cl. 7 of Order No. РД-02-14-1329 dated 03.12.2015 of the Ministry of Regional Development and Public Works

Date of first issue 27.06.2019

Period of validity: The certificate remains valid until 26.06.2025, as long as the manufacturer ensures consistency of the characteristics of the product, and the conditions in the factory or the factory production control itself are not modified significantly.

Annexes: Annex 1

Place and date of issue: Sofia, 05.09.2022

Conformity Assessment Body for Construction Products, ID No.18
TÜV RHEINLAND BULGARIA Ltd.
23A, Dragan Tsankov Blvd.
1113 Sofia, Bulgaria
Tel.: +359 2 987 90 87; e-mail:industry@bg.tuv.com



Dipl. Eng. V. Pupova
Deputy Head of CABCP

Annex 1
To Certificate № 018–HYPBCПCPБ–061

CAST IRON VALVES FOR WATER SUPPLY
Placed at the market by
METALSKA INDUSTRIJA VARAŽDIN d.d. (MIV d.d.)
33, Fabijanska, 42000 Varaždin, Croatia

Produced by
METALSKA INDUSTRIJA VARAŽDIN d.d. (MIV d.d.)
33, Fabijanska, 42000 Varaždin, Croatia

№	NAME OF THE PRODUCT	DN mm	PN bar
I. Gate valve			
V1-08	Gate valve with flat body	40 ÷ 150	10
		200 ÷ 300	6
		350 ÷ 500	4
		600 ÷ 700	2.5
		800	1.6
		900 ÷ 1600	1
V1-10	Gate valve with flat body	50 ÷ 1600	10/16
		50 ÷ 600	25
V2-01; V2-01/1	Gate valve with oval body	40 ÷ 1600	10/16
		40 ÷ 600	25
V2-02, V2-02/1	Gate valve with oval body and outside stem screw	40 ÷ 1200	10/16
V3-01; V3-01/1, V3-01/02	Gate valve with round body	40 ÷ 1000	10/16/25
		40 ÷ 600	40
V3-02; V3-02/1	Gate valve with round body and outside stem screw	40 ÷ 1000	10/16/25
		40 ÷ 600	40
V2-05	Gate valve EV	50 ÷ 500	10/16
		50 ÷ 400	25
V2-05/B	Gate valve EV	50 ÷ 600	10/16
		50 ÷ 300	25
V2-07	Gate valve EVO	50 ÷ 600	10/16
		50 ÷ 300	25
V2-23	Gate valve EVT	100 ÷ 200	10/16
V2-24	Gate valve EVK-III	100 ÷ 200	10/16
V2-25	Gate valve EVK-IV	100 ÷ 200	10/16

No	NAME OF THE PRODUCT	DN mm	PN bar
II. Butterfly valves			
V3-08	Butterfly valve type "STYGO-DP"	50÷600	10/16/25
V3-08D	Concentric butterfly valve	50÷600	10/16/25
V3-06	Doubleeccentric flanged type butterfly valve	50÷500	10/16
V3-08D	Doubleeccentric flanged type butterfly valve	150÷1200	10/16
V3-06	Doubleeccentric flanged type butterfly valve	100÷2000	10/16
		100÷1600	25
		100÷800	40
V3-06V	Doubleeccentric flanged type butterfly valve	100÷3000	10/16
		100÷1200	25
		100÷800	40
V3-06G; V3-06VG	Doubleeccentric flanged type butterfly valve with rubber lining	100÷2000	10/16
		100÷1600	25
		100÷800	40
V3-06E	Tripleeccentric flanged type butterfly valve	200÷1200	10/16/25
III. Check valves			
V2-08	Swing check valve flanged type	100÷1000	10/16
		50÷200	25/40
V2-08	Swing check valve flanged type with lever and weight	100÷1000	10/16
		50÷200	25/40
V2-08/A; V2-08/2A	Swing check valve with dashpot actuator	100÷900	10/16
V2-08/K	Swing check valve with protection basket	100÷1000	10/16
V2-17DC	Duo-check valve type "NKD"	250÷1200	10/16
		200÷800	25
		250÷1000	ANSI 150
V2-09	Butterfly check valve type "Priklopac" with lever and weight	150÷2000	10/16
		150÷1000	25
		150÷400	40
V2-09V	Butterfly check valve type "Priklopac" welded steel	150÷2000	10/16
		150÷1000	25
		150÷400	40
V2-09/A	Butterfly check valve type "Priklopac" with dashpot actuator	150÷2000	10/16
		150÷1000	25
		150÷400	40
V2-09/2A	Butterfly check valve type "Priklopac" with two dashpot actuator	150÷2000	10/16
		150÷1000	25
		150÷400	40
V2-09/K	Butterfly check valve with slanted disk	200÷1200	10/16
V2-09/Z	Nozzle check valve flanged type	100÷300	16
		450÷900	10

№	NAME OF THE PRODUCT	DN mm	PN bar
V7-03/V	Flap check valve- welded type	50+1200	10
V7-03-02	Flap check valve with weight- welded type	400+1400	6/10
V7-03	Flap check valve	400+1200	6/10
V7-01-2	Inlet strainer with valve	50+350	2.5
		400+600	1
V7-01-1	Inlet strainer without valve welded type	50+1000	10
IV. Air valves			
V6-01	Automtic air inlet-relief valve with two balls	50+200	10/16
V6-01A	Double orificce air release valve	50+300	10/16/25
		50+250	40
V6-02/01	Automtic air inlet-relief valve with large opening	50+300	10/16/25
V6-03	Automtic air relief valve with small opening	50+80	10/16/25
V6-04	Ball float outlet valve	40+500	10/16

05.09.2022
Sofia, Bulgaria

Deputy Head of
Conformity Assessment Body:

