

BULGARKONTROLA

BULGARKONTROLA SA -Sofia

Conformity Assessment Body for Construction Products With identification number 14 and Permit № POCCП-14 on 15.09.2016 Issued by Ministry of Regional Development and Public Works

CERTIFICATE OF CONFORMITY

14 - НУРВСПСРБ - 4043

Issued pursuant to Art. 14, par. 1 and par. 2 of the Regulation № PII-02-20-1 on 05.02.2015 on the terms and conditions for use of construction products in the construction of the Republic of Bulgaria on Ministry of Regional Development and Public Works for the construction product

VALVES FOR WATER SUPPLY "Bermad"

Made of ductile cast iron and epoxy coating, with product range, operating pressure, dimensions and evaluated characteristics in accordance with national requirements as per Supplement № 1 to this Certificate.

> place on the market by **BERMAD CS Ltd** ISRAEL-22808 KIBBUTZ EVRON

manufactured by **BERMAD CS Ltd** ISRAEL-22808 KIBBUTZ EVRON

This certificate certifies that the product has been evaluated and meets national requirements set out in

BDS EN 1074-1:2004 BDS EN 1074-4:2004 BDS EN 1074-5:2004

and item 7.5. of Annex 3 to item 2 of the Order № 02-14-1329 from 03.12.2015 of the Minister of Regional Development and Public Works

The certificate was issued on 21/11/2024 cancel the Certificate № 14-HYPBCIICPE-3712 from 01/11/2022 and remains valid until 31/10/2025, provided that the manufacturer ensures consistency of product characteristics and the conditions of production or production control have not been changed significantly.

Place: Sofia

Director of "Conformity Assessment" Dept.

Date: 21/11/2024

FC/CPNR -7-3.9/02

стр. 1/2



1. Product range, operating pressure and dimensions

№	Product range Series	Operating pressure PN (bar)	Nominal dimension DN (mm)
	trol valves with flow rate, level and pressure control functions made of	of ductile cast iron w	ith epoxy
coating	Series 400	10/16	50÷400
1.2	Series 700	10/16/25	40÷500
1.3	Series 700 EN	10/16/25	40÷500
1.	Series 700 ES	10/16/25	40÷600
1.5	Series 700 Large Diameter	10/16	600÷900
1.6	Series 800	10/16/25/40	40÷500
1.7	Series 900	10/16/	40÷-250
II. Air	valves made of ductile cast iron with epoxy coating and/or plastic ma	iterials	
2.1	Kinetic Air Valve K10	10/16	20÷50
2.2	Automatic Air Valve A10	10	20÷25
2,3	Automatic Air Valve A30	10/16	20÷25
2.4	Combination Air Valve C10	10/16	20÷80
2.5	Combination Air Valve C30	10/16	20÷80
2.6	Combination Air Valve C30-C	10/16	50
2.7	Combination Air Valve C70	10/16/25/40	50÷-200
2.8	Combination Air Valve C75	10/16/25/40	80÷300

2. Evaluated characteristics in accordance with national requirements

Characteristics	Requirement to declare / border level	
Resistance to internal pressure of the body and all pressurized parts	no damage and leakage at $P = (1,5 \times PN)$ bar	
Resistance to the closing body of internal pressure	no damage and leakage at $P = (1,5 \times PN)$ bar	
Tightness of the body in internal pressure and any parts under Pressure	no damage and leakage at $P = (1,5 \times PN)$ bar	
Tightness of the body at a certain pressure	without exceeding the leaks according to levels of A-F, at $P = (1, 1 \times PN)$ bar	
Tightness of the body at a certain low pressure	without exceeding the leaks according to levels of A-F, at $P = 0.5$ bar	

Place: Sofia Date:21/11/2024 Director of "Conformity Assessment" Dept.

P.T. Lyubenova

07.7