

BULGARKONTROLA

BULGARKONTROLA SA -Sofia

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

CERTIFICATE OF CONFORMITY

14 – НУРВСПСРБ – 3700

Issued pursuant to Art. 14, par.1 of the Regulation № РД-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

THREADED FITTINGS IN MALLEABELE CAST IRON WITH ZINC COATING With treated mark "EO"

Are designed in white heart malleable cast iron EN -GJMW 400-5 (W 400-05) for connection with treated pipes for construction of building installations with operating pressure max 25 bar for temperature from 120 Co and 20 bar for temperature from 120 C⁰ to 300 C⁰, with product range, dimensions and evaluated characteristics in accordance with national requirements as per Annex № 1 to this Certificate.

> place on the market by BERG MONTANA FITTINGS J.S.C. Industrialna str., Town of Montana, Bulgaria ID 821159088

> manufactured by BERG MONTANA FITTINGS J.S.C. Industrialna str., Town of Montana, Bulgaria

This certificate certifies that the product has been evaluated and meets national requirements set out in BDS EN 10242:2003,

BDS EN 10242:2003/A1:2003, BDS EN 10242:2003/A2:2003 BDS EN 10242:2003/A1:2003/AC: 2003

and item 7.3 of Annex to item 2 of the Order No 02-14-1329 from 03.12.2015 of the Minister of Regional Development and Public Works

The certificate was issued on 30/09/2022 cancel the Certificate № 14-HYPBCПСРБ-3270 from 04/10/2019 and remains valid for three years to 29/09/2025 provided, that the manufacturer ensures consistency of product characteristics and the conditions of production or production control have not been changed significantly.

Place: Sofia

Date: 30/09/2022

Director of "Conformity Assessment" Dept.

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FC/CPNR -7-3.9/02



Annex N_2 1 to Certificate of Conformity N_2 14– HYPBC Π CP $\overline{\text{D}}$ -3700

1. Product range and dimensions

Art. №	Product range	Dimension, (col)	Art. No	Product range	Dimension, (col)
1	Bend 90° MF	1/2" ÷2"	240	Socket-reducer	2"-1"
2	Bend 90° FF	1/2" ÷ 2	1 2.0	Socket-reducer	2" -11/4"
40	Bend	1/2"; 3/4";1"			11/4" – 1"
	Bend 90° MF	11/4"			11/2"-11/4"
		11/2"; 2			11/2 -11/4
41	Bend 90° FF				2" x 11/2"
		1/2";3/4";1"			
0.5		11/2"			
85	Crossover	1/2"; 3/4"	241	Bushing	1/2"-3/8"÷ 21/2"-2"
90	Elbow FF	3/8 ÷ 21/2"	245	Double nipple reducer	1/2"-3/8" ÷ 21/2"-2"
90a	Elbow-reducer	3/4" -1/2" ÷ 11/2" -11/4"		Nipple reducer	11/4" -1"
		2"- 11/2"		Nipple reducer	11/2"- 1 1/4"
			246	Socket-reducer	3/4"-1/2"÷ 1"-1/2"
92	Elbow MF	3/8" ÷ 21/2"		Socket-reducer Socket-reducer Socket	11/2"- 1"
95	Union elbow FF, flat seat	1/2" ÷1"			2"-11/2"
	Union elbow FF, taper seat				1 – 3/4"
96	Union elbow MF, flat seat	1/2" ÷ 1"	270	Socket	3/8"÷21/2"
97	Union elbow MF, taper	1/2" ÷1"	280	Nipple	3/8"÷21/2"
	seat Elbow MF				3"
98	Union elbow FF, flat seat	1/2" ÷ 1"	290	Plug	3/8"÷21/2"
120	Elbow	1"	300	Cap	1/2"÷1"
130	Tee	3/8" ÷ 21/2"			11/4"
130 a	Tee-reducer	1/2"-3/4"-1/2" ÷ 2"-			11/2"
		11/2"-2"			
		11/2" - 1/2" - 11/2"			2"
		2"-1/2"-2"	310	Back nut	1/2"÷2"
		1"- 1" - 3/4"	330	Union FF, flat seat	1/2"÷2"
		2 1/2"-2"-21/2"	331	Union MF, flat seat	1/2"÷2"
180	Cross	1/2"÷11/4"	334	Connection union	1/2"÷2"
		11/2"	340	Union FF, taper seat	1/2"÷2"
		2"	341	Union MF, taper seat	1/2"÷2"
240	Socket-reducer	1/2"-3/8"÷11/4"-1	529 a	Socket MF	1/2"÷1"
		11/4" - 1/2"	370	Union bush	1/2"÷2"
		11/2" - 1"	371	Male union end	1/2"÷2"
		11/2" - 11/4"	372	Female union end	1/2"÷2"
		2 – 3/4"	374	Union nut	1/2"÷2"

Place: Sofia

Date: 30/09/2022

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/1. Lyubenova

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2. Evaluated characteristics in accordance with national requirements

Characteristics	Requirement to declare / border level
Dimensions	BDS EN 10242, item. 7, tabl. 3, 4, 5, 8÷26
Design strength / resistance to internal pressure	BDS EN 10242, item.10.2 no leaks at test pressure: - for sizes ½ "to 4", P = 100 bar;
Leak tightness at internal hydrostatic pressure	BDS EN 10242, item.11.4 without leakage by applying an internal pneumatic pressure ≥ 5 bar while the fitting is immersed entirely in water or light oil;

Place: Sofia

Date: 30/09/2022

Director of "Conformity Assessment" Dep

/T. Lyubenova/

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