



# BULGARKONTROLA S.A.

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

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## CERTIFICATE OF CONFORMITY

**14 – НУРВСОПРБ – 3530**

Issued pursuant to Art. 14, par. 1 and par.2 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**

### **BRASS SINGLE TAPS AND COMBINATION SANITARY MIXERS with trademark "Fiore"**

Are designed for construction of water-supply pressure piping systems inside buildings with water for human consumption, with operating pressure PN 10 bar, maximum permissible temperature 90° C , with series, description and art and evaluated characteristics in accordance with national requirements as per Supplement № 1 to this Certificate.

placed on the market by  
**FIORE Rubinetterie S.r.l.**

**Via Maggiate N.68/C, 28021 Borgomanero (NO), Italy**

manufactured by  
**FIORE Rubinetterie S.r.l.**

**Via Maggiate N.68/C, 28021 Borgomanero (NO), Italy**

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

### **BDS EN 200:2008**

*and item 8.1 of Annex 3 to of Order № 02-14-1329 from 03.12.2015,  
the Minister of Regional Development and Public Works,  
Amendment and addition by Order № RD-02-14-590 from 05.07.2017  
and Order № RD-02-14-257 from 13.03.2019*

The Certificate was issued on **17.02.2021**, cancel the Certificate № **14– НСИОСП-3104** from **10.04.2018** and remains valid for three years until **16.02.2024**, 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: 17.02.2021**

**Director of "Conformity Assessment" Dept.**

*(Signature)*  
**/T. Lyubanova/**

BULGARKONTROLA S.A.– Sofia with identification number 14 of register Ministry of Regional Development and Public Works Permit № ПОСП-14 on 15.09. 2016 , issued by Ministry of Regional Development and Public Works

FC/CPNR -7-3.9/02



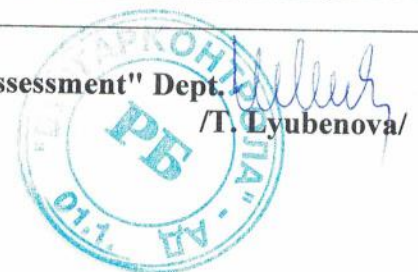


Supplement № 1  
to Certificate of Conformity № 14- HYPBCIIICPB-3530

Description	Series/Art. №
<b>2. Series "MARGOT"</b>	
2.1. Bath /shower mixer	26CRD109; 26D104DS; 26 CR0600; 26 CO0600; 26 RR0600; 26 ZZ0600; 26 OO0600; 26 CR0610; 26 CO0610; 26 RR0610; 26 ZZ0610; 26 OO0610; 26 CR0601; 26 CO0601; 26 RR0601; 26 ZZ0601; 26 OO0601; 26 CR0611; 26 CO0611; 26 RR0611; 26 ZZ0611; 26 OO0611; 26 CR0607; 26 CO0607; 26 RR0607; 26 ZZ0607; 26 OO0607; 26 CR0608; 26 CO0608; 26 RR0608; 26 ZZ0608; 26 OO0608; 26 CR0615; 26 CO0615; 26 RR0615; 26 ZZ0615; 26 OO0615; 26 CR0616; 26 CO0616; 26 RR0616; 26 ZZ0616; 26 OO0616; 26 CR0617; 26 CO0617; 26 RR0617; 26 ZZ0617; 26 OO0617; 26 CR0620; 26 CO0620; 26 RR0620; 26 ZZ0620; 26 OO0620; 26 CR0621; 26 CO0621; 26 RR0621; 26 ZZ0621; 26 OO0621; 26 CR0602; 26 CO0602; 26 RR0602; 26 ZZ0602; 26 OO0602; 26 CR0612; 26 CO0612; 26 RR0612; 26 OO0612; 26 ZZ0612; 26 CR0613; 26 CO0613; 26 RR0613; 26 ZZ0613; 26 OO0613; 26 CR0606; 26 CO0606; 26 OO0613; 26 RR0606; 26 ZZ0606; 26 OO0606; 26 CR0605; 26 CO0605; 26 RR0605; 26 ZZ0605; 26 OO0605
2.2. Basin mixer	26 CR0622; 26 CO0622; 26 RR0622; 26 ZZ0622; 26 OO0622; 26 CR0623; 26 CO0623; 26 RR0623; 26 ZZ0623; 26 OO0623; 26 CR0625; 26 CO0625; 26 RR0625; 26 ZZ0625; 26 OO0625; 26 CR0628; 26 CO0628; 26 RR0628; 26 ZZ0628; 26 OO0628; 26 CR0637; 26 CO0637; 26 RR0637; 26 ZZ0637; 26 OO0637; 26 CR0636; 26 CO0636; 26 RR0636; 26 ZZ0636; 26 OO0636; 26 CR0656; 26 CO0656; 26 RR0656; 26 ZZ0656; 26 OO0656
2.3. Bidet mixer	26 CR0632; 26 CO0632; 26 RR0632; 26 ZZ0632; 26 OO0632; 26 CR0635; 26 CO0635; 26 RR0635; 26 ZZ0635; 26 OO0635; 26 CR0638; 26 CO0638; 26 RR0638; 26 ZZ0638; 26 OO0638; 26 CR0647; 26 CO0647; 26 RR0647; 26 ZZ0647; 26 OO0647
<b>3. Series "MARGOT SKY"</b>	
3.1. Bath /shower mixer	01CR0600; 01CR0610; 01CR0601; 01CR0611; 01CR0607; 01CR0608; 01CR0615; 01CR0616; 01CR0617; 01CR0620; 01CR0621; 01CR0602; 01CR0612; 01CR0613; 01CR0606; 01CR0605
3.2. Basin mixer	01CR0622; 01CR0623; 01CR0625; 01CR0628; 01CR0637; 01CR0636;
3.3. Bidet mixer	01CR0632; 01CR0635; 01CR0638; 01CR0647
3.4. Sink mixer	01CR0363; 01CR0641; 01CR0644; 01CR0642; 01CR0643; 01CR0645; 01CR0302
<b>5. Series "COLONIALE- BLACK"</b>	
5.1. Bath /shower mixer	22 RR0600; 22 ZZ0600; 22 OO0600; 22 CR0610; 22 CO0610; 22 RR0610; 22 ZZ0610; 22 OO0610; 22 CR0601; 22 CO0601; 22 RR0601; 22 ZZ0601; 22 OO0601; 22 CR0611; 22 CO0611; 22 RR0611; 22 ZZ0611; 22 OO0611; 22 CR0607; 22 CO0607; 22 RR0607; 22 ZZ0607; 22 OO0607; 22 CR0608; 22 CO0608; 22 RR0608; 22 ZZ0608; 22 OO0608; 22 CR0615; 22 OO0615; 22 RR0615; 22 ZZ0615; 22 OO0615; 22 CR0616; 22 CO0616; 22 RR0616; 22 ZZ0616; 22 OO0616; 22 CR0617; 22 CO0617; 22 RR0617; 22 ZZ0617; 22 OO0617; 22 CR0620; 22 CO0620; 22 RR0620; 22 ZZ0620; 22 OO0620; 22 CR0621; 22 CO0621; 22 RR0621; 22 ZZ0621; 22 OO0621; 22 CR0602; 22 CO0602; 22 RR0602; 22 ZZ0602; 22 OO0602; 22 CR0612; 22 CO0612; 22 RR0612; 22 ZZ0612; 22 OO0612; 22 CR0613; 22 CO0613; 22 RR0613; 22 OO0613; 22 CR0933; 22 CR0934; 22 CR0935; 22 CR0943; 22 CR0944; 22 CR0945
5.2. Basin mixer	22 CR0623; 22 CO0623; 22 RR0623; 22 ZZ0623; 22 OO0623; 22 CR0625; 22 CO0625; 22 RR0625; 22 ZZ0625; 22 OO0625; 22 CR0628; 22 ZZ0628; 22 OO0628; 22 CR0637; 22 CO0637; 22 RR0637; 22 ZZ0637; 22 OO0637; 22 CR0636; 22 CO0636; 22 RR0636; 22 ZZ0636; 22 OO0636; 22 CR0656; 22 CO0656; 22 RR0656; 22 ZZ0656; 22 OO0656; 22 CO0600;
5.3. Bidet mixer	22 CR0632; 22 CO0632; 22 RR0632; 22 ZZ0632; 22 OO0632; 22 CR0635; 22 CO0635; 22 RR0635; 22 ZZ0635; 22 OO0635; 22 CR0638; 22 CO0638; 22 RR0638; 22 ZZ0638; 22 OO0638; 22 CR0647; 22 CO0647; 22 RR0647; 22 ZZ0647; 22 OO0647; 22 CR0600;
<b>6. Series "COLONIALE-SKY"</b>	
6.1. Bath /shower mixer	03CR0600; 03CR0610; 03CR0601; 03CR0611; 03CR0607; 03CR0608; 03CR0615; 03CR0616; 03CR0617; 03CR0620; 03CR0621; 03CR0602; 03CR0612; 03CR0613
6.2. Basin mixer	03CR0623; 03CR0625; 03CR0628; 03CR0637; 03CR0636
6.3. Bidet mixer	03CR0632; 03CR0635; 03CR0647; 03CR0638
6. Sink mixer	03CR0641; 03CR0644; 03CR0650; 03CR0642; 03CR0643; 03CR0645
<b>7. Series "GIOIELLI"</b>	
7.1 Bath/shower mixer	08CR0600; 08CR0610; 08CR0601; 08CR0611; 08CR0607; 08CR0608; 08CR0615; 08CR0616; 08CR0617; 08CR0620; 08CR0621; 08CR0602; 08CR0612; 08CR0613
7.2 Basin mixer	08CR0623; 08CR0625; 08CR0628; 08CR0637; 08CR0636
7.3 Bidet mixer	08CR0632; 08CR0635; 08CR0647; 08CR0638
7.4 Sink mixer	08CR0641; 08CR0644; 08CR0650; 08CR0642; 08CR0643; 08CR0645

Place: Sofia  
Date: 17.02.2021

Director of "Conformity Assessment" Dept. /T. Lyubanova/



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Supplement № 1  
to Certificate of Conformity № 14- HYPBCIICPБ-3530

Description	Series/Art. №
<b>8. Series "GIOIELLI-SKY"</b>	
8.1. Bath /shower mixer	09CR0600; 09CR0610; 09CR0601; 09CR0611; 09CR0607; 09CR0608; 09CR0615; 09CR0616; 09CR0617; 09CR0620; 09CR0621; 09CR0602; 09CR0612; 09CR0613;
8.2. Basin mixer	09CR0623; 09CR0625; 09CR0628; 09CR0637; 09CR0636
8.3. Bidet mixer	09CR0632; 09CR0635; 09CR0647; 09CR0638
8.4. Sink mixer	09CR0641; 09CR0644; 09CR0650; 09CR0642; 09CR0643; 09CR0645
<b>9. Series "VENERE SKY"</b>	
9.1. Bath /shower mixer	13CR0600; 13CR0610; 13CR0601; 13CR0611; 13CR0607; 13CR0608; 13CR0615; 13CR0616; 13CR0617; 13CR0606; 13CR0605; 13CR0602; 13CR0612; 13CR0613; 13CR0620; 13CR0621;
9.2. Basin mixer	13CR0627; 13CR0628; 13CR0629; 13CR0622; 13CR0623; 13CR0625
9.3. Bidet mixer	13CR0639; 13CR0632; 13CR0635
9.4. Sink mixer	13CR0641; 13CR0643; 13CR0664
<b>10. Series "XT "</b>	
10.1. Bath /shower mixer	25CR0510; 25CR0511; 25CR0505; 25CR0506; 25CR0512; 25CR0513; 25CR0516; 25CR0517; 25CR0518; 25CR0520; 25CR0564
10.2. Basin mixer	25CR0527; 25CR0528; 25CR0522
10.3. Bidet mixer	25CR0538; 25CR0532
10.4. Sink mixer	25CR0543; 25CR0542; 25CR0546; 25CR0302
<b>11. Series "XT-SKY"</b>	
11.1. Bath /shower mixer	17CR0601; 17CR0611; 17CR0510; 17CR0511; 17CR0505; 17CR0506; 17CR0507; 17CR0615; 17CR0616; 17CR0617; 17CR0512; 17CR0516; 17CR0513; 17CR0518; 17CR0520; 17CR0517; 17CR0606; 17CR0605
11.2. Basin mixer	17CR0623; 17CR0522; 17CR0625; 17CR0527; 17CR0528; 17CR0628; 17CR0637
11.3. Bidet mixer	17CR0532; 17CR0632; 17CR0538; 17CR0536
11.4. Sink mixer	17CR0541; 17CR0641; 17CR0644; 17CR0546; 17CR0543; 17CR0542
<b>12. Series "CLIN"</b>	
12.1. Basin mixer	33CR0802; 33CR0804; 33CR0806; 33CR0816
12.2. Sink mixer	33CR0800
<b>13. Series "ASTRO"</b>	
13.1. Bath /shower mixer	14CRF107; 14CRD105; 14CRG200; 14CRG202; 14CR0201; 14CR0199; 14CRF203; 14CR0220; 14CR0215; 14CR0123; 14CR0121;
13.2. Basin mixer	14CR0369; 14CR0367; 14CR0116; 14CR0113; 14CR0127; 14CR0122; 14CR0243; 14CR0245; 14CR0156; 14CR0060
13.3. Bidet mixer	14CR0150; 14CR0136; 14CR0144; 14CR0160; 14CR0164; 14CR0170
13.4. Sink mixer	14CR0364; 14CR0360; 14CR0359; 14CR0368; 14CR0361; 14CR0213; 14CR0108; 14CR0221; 14CR0223; 14CR0216; 14CR0110; 14CR0328; 14CR0326; 14CR0324; 14CR0318; 14CR0322; 14CR0323; 14CR0325; 14CR0330; 14CR0331; 14CR0302; 14CR0283; 14CR0285
<b>14. Series "CLASSIC LINE"</b>	
14.1. Bath /shower mixer	24CRF212; 24CRF210; 24CR0201; 24CR0199; 24CR0200; 24CR0202; 24CRG200; 24CRG202; 24CR0198
14.2. Basin mixer	24CR0230; 24CR0243; 24CR0245; 24CR0369; 24CR0367; 24CR0623; 24CR0027
14.3. Bidet mixer	24CR0248; 24CR0062; 24CR0066
14.4. Sink mixer	24CR0216; 24CR0221; 24CR0223; 24CR0364; 24CR0368; 24CR0360; 24CR0361; 24CR0330; 24CR0331; 24CR0322; 24CR0323; 24CR0325; 24CR0302; 24CR0283; 24CR0060;

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## 2. Evaluated characteristics in accordance with national requirements

Characteristics	Requirement to declare / border level
<b>Leaktightness</b> <ul style="list-style-type: none"><li>- leaktightness of the thermostatic mixing valve and of the obturator under hydrostatic pressure upstream of the obturator with the obturator in the closed position</li><li>- leaktightness of the obturator of the thermostatic mixing valve under hydrostatic pressure crossflow with the obturator closed</li><li>- leaktightness of the thermostatic mixing valve under hydrostatic pressure downstream of the obturator with the obturator open</li></ul>	No leakage during the test, according BDS EN 200, item 8, tabl. 8
<b>Mechanical pressure resistance</b>	No permanent deformation in any part of the thermostatic mixing valve, according BDS EN 200, item 9, tabl. 9
<b>Hydraulic characteristics (flow rate)</b>	4÷12 l/ min according BDS EN 200, item 10.3, tabl. 10

Place: Sofia  
Date: 17.02.2021

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

