

**DECLARATION
FOR THE CHARACTERISTICS OF A CONSTRUCTION PRODUCT**

1. Unique identification code of the product type: *Annex 1 to Certificate of Conformity No. 14-HYPBCIICPB-3551.*

2. National requirements (order of the Minister of Regional Development and Public Works, national regulation), technical specification (national standard, Bulgarian technical approval) applicable to the construction product: *Art. 14, para. 1 and para. 2 of Ordinance No. ПД-02-20-1 of 05.02.2015 on the conditions and manner for input of construction products in the construction works of the Republic of Bulgaria.*

3. Intended use(s) of the construction product in accordance with the national requirements as intended by the manufacturer:

MECHANICAL TWO-HANDLE BRASS MIXING VALVES are intended to be integrated in internal building networks for clean water and household hot and cold water supply, with nominal pressure PN 10 bar, permissible temperature of up to 90°C.

4. Name, registered trade name/trademark, contact address of the manufacturer and place of manufacture:

ROCA SANITARIO S.A., Rambla Llch 2, E-08850 Gava, Barcelona, Spain

5. Name and contact address of the authorized representative (where applicable):

*ROCA BULGARIA AD
9930 Kaspichan, 48 Madarski konnik Street
UIC: 837066162*

6. Name of person for assessment of conformity with the national requirements (where applicable):

BULGARKONTROLA AD – Sofia, with identification number 14 of the Register of the Ministry of Regional Development and Public works, PERMISSION No. ПОСЦИ-14/15.09.2016

(certificate of conformity, protocols of research/calculations, whichever applicable)

Certificate of Conformity No. 14-HYPBCIICPB-3641, issued on 14.02.2022 remaining valid for a period of 3 years, until 17.03.2023.

7. Declared indicators of the construction product characteristics:

Characteristics	Test/calculation/determination method
Hermeticity of the mixing valve with static water pressure before the closing unit goes into a closed position	BIS EN 200, i. 8.3.2, table 8
Hermeticity of the mixing valve with static water pressure after the closing unit goes into a closed position	BIS EN 200, i. 8.4.3, table 8
Mechanical resistance of pressure	BIS EN 200, i. 9.5.2., table 9
Hydraulic characteristics (debit)	BIS EN 200, i. 10.3, table 10

*The Certificate referred to in i. 6 certifies that the product has been assessed and found to comply with the national requirements defined in **BIS EN 200:2008** and Annex 3, i. 8.1. to i. 2 of Order No. ПД-02-14-1329 of 03.12.2015 of the Minister of Regional Development and Public Works.*

8. The characteristics of the construction product referred to in i. 1 have indicators complying with the declared data according to i. 7.

This Declaration is issued at the sole responsibility of the manufacturer according to i. 4 or of the authorized representative according to i. 5.

Signed for and on behalf of the manufacturer (authorized representative):

Evgeniya Aleksieva – Manager of Quality and Technical Product Management for South-East Europe.
(name, position)

Roca Bulgaria AD, 21.02.2022
(place and date of issue) (signature)



