

# Product certificate K99067-22



2024-12-15 Issued K99067/21 Replaces 1 of 5 Page

# Mechanical mixing valves

# STATEMENT BY KIWA

With this product certificate, issued in accordance with the Kiwa Regulations for Certification, Kiwa declares that legitimate confidence exists that the products supplied by

# Ideal Standard International NV

as specified in this product certificate and marked with the Kiwa®-mark in the manner as indicated in this product certificate may, on delivery, be relied upon to comply with Kiwa evaluation guideline

## BRL-K607:2022 "Sanitary tapware; mechanical mixing valves" which covers the requirements of

## EN 817: 2024 "Sanitary tapware; mechanical mixing valves"

**Ron Scheepers** Kiwa

Publication of this certificate is allowed. Advice: consult www.kiwa.nl in order to ensure that this certificate is still valid.

#### Company

Kiwa Nederland B.V.

2280 AB RIJSWIJK

Fax +31 88 998 44 20

PRODUCTS RvA C M7

NL.Kiwa.info@Kiwa.com www.kiwa.com

The Netherlands Tel. +31 88 998 44 00

Postbus 70

Sir Winston Churchillaan 273

Ideal Standard International NV Corporate Village - Gent Building Da Vincilaan 2 **B-1935 ZAVENTEM** Belgium Tel. +32 2 325 6600 www.idealstandardinternational.com

> **Certification process** consists of initial and regular assessment of: quality system

•

product

page 2 of 5

# Mechanical mixing valves

# **Technical specification**

The products mentioned below belong to this certificate

# SERIES ALPHA

BC486##	Basin mixer
BC490##	Sink mixer
BC552##	Basin mixer
BC646##	Basin mixer
BC647##	Basin mixer
BC648##	Basin mixer
BC650##	Basin mixer
BC660##	Sink mixer with high U-spout
BC662##	Sink mixer
BC663##	Sink mixer for combination with boiler
BC678##	Basin mixer
BC813##	Sink mixer with high attached spout
BC814##	Basin mixer

#### SERIES CERAFLEX

B1708##	Basin mixer
B1710##	Basin mixer
B1714##	Basin mixer
B1715##	Basin mixer
F1757##	Basin mixer
F1760##	Basin mixer
F1761##	Basin mixer
F1763##	Bath/Shower mixer
BC129##	Sink mixer
BC135##	Sink mixer
BC137##	Sink mixer
B1727##	Sink mixer
B1717##	Sink mixer
BD607##	Sink mixer
B1730##	Sink mixer

### SERIES CERAFINE

BC493##	Shower mixer
BC495##	Sink mixer with swivel spout
BC496##	Basin mixer
BC497##	Basin mixer
BC499##	Shower mixer
BC500##	Bath/Shower mixer
BC501##	Sink mixer with swivel spout
BC554##	Basin mixer
BC555##	Basin mixer
BC683##	Basin mixer
BC685##	Basin mixer
BC686##	Basin mixer
BC689##	Basin mixer
BC692##	Bath/Shower mixer
BC696##	Basin mixer
BC697##	Basin mixer
BC698##	Basin mixer
BC699##	Basin mixer
BC700##	Basin mixer
BC701##	Basin mixer
BC702##	Basin mixer
BC703##	Basin mixer

page 3 of 5

# Mechanical mixing valves

### SERIES CERAPLAN

SERIES CERAPLAN	
BD209##	Basin mixer
BD210##	Basin mixer
BD211##	Basin mixer
BD215##	Basin mixer
BD216##	Basin mixer
BD218##	Basin mixer
BD222##	Basin mixer
BD224##	Basin mixer
BD227##	Basin mixer
BD228##	Basin mixer
BD229##	Basin mixer

# SERIES CERAPLAN KITCHEN

BD321##	Kitchen mixer
BD325##	Kitchen mixer
BD334##	Kitchen mixer
BD338##	Kitchen mixer
BD339##	Kitchen mixer
BD340##	Kitchen mixer

#### SERIES CERALINE

SERIES CERALINE	
A6938##	Wall mounted mixer
BC185##	Basin mixer
BC192##	Basin mixer, without pop-up outlet
BC193##	Basin mixer, without pop-up outlet
BC194##	Basin mixer, without pop-up outlet
BC195##	Basin mixer, without pop-up outlet
BC268##	Basin mixer
BC269##	Basin mixer
BC822##	Basin mixer, without pop-up outlet
DC022##	<i>i i i i</i>

#### **SERIES CONCEPT 100**

BC514##	Basin mixer, with pop-up outlet
BC515##	Basin mixer, without pop-up outlet
BC523##	Sink mixer

### SERIES CONNECT AIR

F1751##	Basin mixer
A7007##	Basin mixer
A7008##	Basin mixer
A7010##	Basin mixer
A7012##	Basin mixer
A7013##	Basin mixer
A7014##	Basin mixer
A7015##	Basin mixer
A7018##	Basin mixer
A7020##	Basin mixer
A7021##	Basin mixer
A7023##	Basin mixer
A7024##	Basin mixer
A7025##	Basin mixer
A7027##	Basin mixer
A7053##	Basin mixer
A7055##	Basin mixer

page 4 of 5

# Mechanical mixing valves

<u> </u>	
SERIES DOT 2.0	
BC320##	Basin mixer
BC321##	Basin mixer
SERIES GEOMETRY A4	
F1765##	Sink mixer
SERIES NIMBUS BLUE	
F2959##	Basin mixer
F2960##	Basin mixer
F2961##	Basin mixer
F2962##	Basin mixer
SERIES JOY	
BC851##	Basin mixer with pop-up outlet
BC852##	Basin mixer without pop-up outlet
BC853##	Vessel mixer with pop-up outlet
BC854##	Vessel mixer without pop-up outlet

#### SERIES CERALOOK

BC174##	Sink mixer
BC176##	Sink mixer with extractable outlet
BC178##	Sink mixer with extractable outlet
BC295##	Sink mixer

#### **SERIES CERAFINE Model 0**

BD131##

Basin mixer with waste pop-up

# SERIES A1

F1092##	Basin mixer with waste pop-up
F1095##	Basin mixer

### SERIES GUSTO

BD408##	Sink mixer
BD411##	Sink mixer
BD414##	Sink mixer with extractable outlet
BD416##	Sink mixer with extractable outlet
BD417##	Sink mixer
BD418##	Sink mixer
BD420##	Sink mixer with extractable outlet
A7817##	Single lever kitchen mixer with push button soap function

#### SERIES CERAPLAN I HYBRID

BD282##	Basin mixer, mechanical / electronic combination, battery operated
BD283##	Basin mixer, mechanical / electronic combination, battery operated

For the products mentioned above "##" stands for the colour codes that can be used.

Colours are as follows:

- AA Chrome
- A2 Brushed gold
- A5 Magnetic Grey
- GN Silver Storm
- Q9 Matt champagne / chrome
- RO Rose
- Si Silver
- U4 Matt black / chrome
- U8 Matt grey pearl / chrome
- XG Silk black
- XJ Stainless steel look

page 5 of 5

# Mechanical mixing valves

### Remark

The specified products were not yet assessed for compliance with all hygienic aspects as inserted in the "Drinkwaterbesluit" (Drinking Water Decree) and outlined in the "Regeling materialen en chemicaliën drink- en warm tapwatervoorziening" (Materials and chemicals in the supply of drinking water and warm tap water Regulation) dated 01-07-2017, as specified in clause 4.2 of Kiwa evaluation guideline BRL-K607:2022.

## Application and use

The mechanical mixing valves are designed for application within following limits of use:

- working pressure from 50 kPa up to 1000 kPa;
- water temperature of maximum 90 °C.

The recommended limits for correct operation are:

- working pressure of 100 kPa up to 500 kPa;
- water temperature of maximum 65 °C.

### Marking

The Kiwa®-mark products are marked with the wordmark "KIWA".

Place of the mark:

• on the body.

Compulsory specifications:

- name or mark of the manufacturer; on the body;
- indication of the acoustic group, if classified; on the body;
- indication of the flow rate class; on the body.

Method of marking:

• non-erasable;

• visible after assembly.

### **Recommendations for customers**

Check at the time of delivery whether:

- the supplier has delivered in accordance with the agreement;
- the mark and the marking method are correct;
- the products show no visible defects as a result of transport etc.

If you should reject a product on the basis of the above, please contact:

• Ideal Standard International NV

and, if necessary,

• Kiwa Nederland B.V.

Consult the supplier's processing guidelines for the proper storage and transport methods.