

Product certificate **K14653/10**



Issued

2024-03-15

Replaces

K14653/09

Page

1 of 2

WC-pans

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

Villeroy & Boch AG

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-K619 "WC-pans" dated 15-09-2019,

which covers the requirements of

NEN-EN 997: 2018 "WC pans and WC suites with integral trap".

Ron Scheepers

Kiwa

Publication of this certificate is allowed.

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

Kiwa Nederland B.V.

Sir Winston Churchilllaan 273

Postbus 70

2280 AB RIJSWIJK

The Netherlands

Tel. +31 88 998 44 00

Fax +31 88 998 44 20

info@kiwa.nl

www.kiwa.nl

Company

Villeroy & Boch AG

Postfach 1120

66688 METTLACH

Germany

Tel. +49 6864811531

www.villeroy-boch.com



Certification process consists of initial and regular assessment of:

- quality system
- product

page 2 of 2

WC-pans

Technical specification

The products mentioned are intended for connection with a (concealed) flushing cistern, unless otherwise mentioned.

The products mentioned in this certificate are classified as Class 1 products unless otherwise mentioned.

All products are delivered with matching installation and fixing means.

A) WC-pans for connection with (concealed) cistern or pressure flush valve using a nominal flush volume of 5 and 6 litres:

model ViClean-I 100 1)

Shower toilet system type V0E100R1, having a wall-hung ceramic WC bowl with horizontal outlet (UP) built in toilet shower; boiler; warm air dryer and a lavatory seat included with cover and installation parts. Is incorporated with a built in safety device by means of backflow preventing air gap type AB and at connection point a check valve code EB.

1) The above products are related to the safety certificate K14011. The issued certificates for the certification scheme for aspects of technical water supply protection for appliances with a contamination risk are not covered by accreditation.

Application and use

The WC-pans delivered under this certificate in combination with flushing cisterns and/or pressure flush valves are intended for use as sanitary appliances, connected to drinking water installations with a water temperature of 30 °C maximum.

Marking

The products are marked with the wordmark "KIWA".

- followed by the number 6 or 7.5 or 9, which indicates the minimum necessary flush volume
- and the letter A which indicates the type of flushing device to be connected:
 - A intended for connection with a pressure flush valve.

Product(s) with a nominal flush volume of 4 and / or 5 litres are entitled to be marked with only word mark Kiwa

Place of the mark:

- between the attachment holes of the lavatory seat or
- on one of the sides of the flushing rim of the WC pan or
- under the rim of the WC-pan.

Additional compulsory marking:

- name or mark of manufacturer: between the attachment holes of the lavatory seat or on one of the sides of the flushing rim of the WC pan.
- additional marking or labelling as specified in the European Standard EN997.

Method of marking:

- indelible;
- 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:

- · Villeroy & Boch AG
- and, if necessary,
- Kiwa Nederland B.V.

Example:

The WC-pan is marked as follows:

"KIWA-6-A-C"

WC-pan intended for connection to a (concealed) flushing cistern or pressure flush valve. The minimum water volume required to perform a full flush amounts 6 ± 0.2 litres.

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