





Replaces K6248/08

Page 1 of 3



Flushing cisterns

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

Geberit International 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-K620 "Flushing cisterns" dated 15-09-2019.

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

NL.Kiwa.info@Kiwa.com

www.kiwa.nl

Company

Geberit International AG

Schachenstrasse 77

CH-8645 JONA

Switzerland

Tel. +41 (0) 55 221 63 00

info@geberit.com

www.geberit.com

Supplier

Geberit B.V.

Fultonbaan 15

3439 NE NIEUWEGEIN

The Netherlands

Tel. +31 30 605 7700

info.nl@geberit.com

www.geberit.nl



Certification process consists of initial and regular assessment of:

- quality system
- product

page 2 of 3

Flushing cisterns

Technical specification

The following types are included in this certificate.

Concealed flushing cisterns

In the following type(s):

Model Sigma concealed flushing cistern 12 cm (UP320)

Flushing cistern with front operation; nominal flush volume of 6 and 7 litres; equipped with Dual Flush system Typ212; Float operated valve type Impuls 380; delivered with flush pipe (elbow);

Operation plate(s):

- Samba Twist
- Rumba Tango
- Mambo Sigma

Built-in frames Kombifix, Duofix, Gis and Sanbloc

Model Delta concealed flushing cistern 12 cm (UP100)

Flushing cistern with front operation; nominal flush volume 6 and 7 litres; equipped with Dual Flush system Typ212; float operated valve type Impuls 380; delivered with flush pipe (elbow);

Operation plate(s):

- Delta

Built-in frames Kombifix, Duofix, Gis and Sanbloc

Model Sigma concealed flushing cistern 8 cm (UP720)

Flushing cistern with front operation; nominal flush volume 6 and 9 litres; equipped with Dual Flush system; float operated valve type Impuls 380; delivered with flush pipe (elbow);

Operation plate(s):

- Samba Twist
- Rumba Tango
- Mambo Sigma

Built-in frames Kombifix, Duofix, Gis and Sanbloc

Model Omega concealed flushing cistern 12 cm

Flushing cistern with front or top operation; nominal flush volume 6 and 7 litres; equipped with Dual Flush system Typ212; float operated valve type Impuls 380; delivered with flush pipe (elbow); Operation plate(s):

- Omega

Built-in frames Kombifix, Duofix, Gis and Sanbloc

High level flushing cistern(s)

In the following type(s):

Model AP123 High level flushing cistern

Flushing cistern with cover; nominal flush volume 6, 7 and 9 litres; Float operated valve type Impuls 380; with G3/8 side inlet connection at left side, right side or middle rear; delivered with nut for 32 mm flush pipe.

Low level flushing cisterns

In the following type(s):

Model AP140 Low level flushing cistern

Flushing cistern with a nominal flush volume of 6 and 9 litres; equipped with a Dual Flush system; Float operated valve type Impuls 380; with G3/8 side inlet connection at left side, right side or middle rear; delivered with flush pipe (elbow);

- no. 140.314. series (with cover lock)
- no. 140.317. series

Model AP123 Low level flushing cistern

Flushing cistern with a nominal flush volume of 6 and 9 litres; equipped with a Flush Stop system; Float operated valve type Impuls 380; with G3/8 side inlet connection at left side, right side or middle rear; delivered with flush pipe (elbow).

page 3 of 3

Flushing cisterns

Application and use

The products are intended to be applied as a flushing device for WC-pans. The flushing cisterns in combination with a matching WC-pan is designed to be used as a sanitary flushing installation with a nominal flush volume as specified in Table 1 of BRL-K620. The cisterns are designed for drinking water installations with a maximum water temperature of 30 °C and a maximum working pressure of 1000 kPa.

Marking

The products are marked with the Kiwa-mark.

Place of the mark:

- the float valve : on the body
- the cistern: on the left-, right-, bottom-, or front- side, or on the inside above the maximum water level

Compulsory specifications:

- Manufacturers mark or logo:
 - the float valve: on the body;
 - the cistern: on the left-, right-, bottom-, or front-side, or on the inside above the maximum water level;
- Markings and designations according to clause 10 of EN 14055.

Method of marking:

- · non-erasable;
- visible after mounting (for concealed and built-in flushing cisterns, after removal of operation panel).

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:

 Geberit International AG and, if necessary,

• Kiwa Nederland B.V.

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