



## Product certificate K6248-11

Issued 2025-10-01

Replaces K6248/10

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.

Which covers the requirements of

EN14055: 2010 + A1: 2015 "WC and urinal flushing cisterns", June 2015.

Ron Scheepers  
Kiwa

*Publication of this certificate is allowed.*

*Advice: consult [www.kiwa.com](http://www.kiwa.com) in order to ensure that this certificate is still valid.*

CERTIFICATE

288171015

**Kiwa Nederland B.V.**  
Sir Winston Churchillaan 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.com](http://www.kiwa.com)

**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



## 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).

##### **Model AP120 Low level flushing cistern**

Flushing cistern with a nominal flush volume of 6 and 9 litres; equipped with a Flush Stop system type AP120; Float operated valve type 333; with G3/8 side inlet connection at left side or right side connection; delivered with flush pipe (elbow).

##### **Model AP116 Low level flushing cistern**

Flushing cistern with a nominal flush volume of 6 and 7 litres; equipped with a Flush Stop system SV typ240 Dual flush; Float operated valve type 333; with G3/8 side inlet connection at left side or right side connection; delivered with flush pipe (elbow).

## 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.