



## Product certificate K6336/17

Issued 2021-06-01

Replaces K6336/16

Page 1 of 4

### 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

### Sanitärtechnik Eisenberg GmbH

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

European Standard EN14055:2018 " WC and urinal flushing cisterns"

Ron Scheepers  
Kiwa

*Publication of this certificate is allowed.*

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

CERTIFICATE

289171015

#### 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  
[info@kiwa.nl](mailto:info@kiwa.nl)  
[www.kiwa.nl](http://www.kiwa.nl)

#### Company

Sanitärtechnik Eisenberg GmbH  
Gewerbegebiet - In der Wiesen 8  
07607 EISENBERG  
Germany  
Tel. (+49) 36691598-22  
Email [info@sanit.de](mailto:info@sanit.de)  
Internet [www.sanit.de](http://www.sanit.de)



Certification process  
consists of initial and  
regular assessment of:

- quality system
- product

## Flushing cisterns

---

### Technical specification

Unless otherwise mentioned the products mentioned in this certificate are delivered with a float operated valve type SV510.

#### Low - level cistern with a flush volume nominal 6 and 9 litres

##### model **Nova**

with flush pipe; interrupted flush device; side connection

##### model **Primus**

with Schell connecting cock type PA274 IA; flush pipe; interrupted flush device; side connection

##### model **Delta**

with flush pipe; interrupted flush device; side connection

##### model **Starlet**

with flush pipe; interrupted flush device; side connection

##### model **Bonito DUO**

with float valve type hydraulic according to drawing 4028.0494.4; Shell connecting cock type PA274 IA; flush pipe; dual flush mechanism V3S no. 400254.00; with side connection

##### model **Bonito**

with flush pipe; interrupted flush device; side connection

#### Low - level cistern with a flush nominal flush volume of 6 litres

##### model **Junior**

with Schell connecting cock type PA274 IA; flush pipe; interrupted flush device; side connection

##### model **Renova**

with Schell connecting cock type PA274 IA; flush pipe; interrupted flush device; side connection

##### model **Exclusiv**

with Schell connecting cock type PA274 IA; flush pipe; interrupted flush device; side connection

#### Close-coupled multiple flushing cistern with nominal flush volume 6 litres

##### Model **961\_2v-94.504.01..XXXX**

Close coupled multiple use flushing cisterns no. 961 2V in combination with WC-pan Villeroy & Boch type SAVAL no. 6003-10

## Flushing cisterns

---

### **Concealed Flushing cisterns with nominal flush volume 4; 6 and 7 litres**

Model **CC121**; with front control operation; incorporating:

- inlet valve Sanitärtechnik Eisenberg type 510
- Dual flush operating mechanism PB.305.50.0000
- flexible hose
- angled connecting valve Schell

### **Low level cistern using a nominal flush volume of 6 or 7 to 9 litres**

#### **no. 937, low level**

Flushing volume 6 litres, side- and rear connection, with flush pipe and inlet valve no. 510 and provided with an interrupting flushing device.

#### **no. 936, low level**

Flushing volume 6 litres, side- and rear connection, with flush pipe and inlet valve no. 510 and provided with an interrupting flushing device.

### **Concealed flushing cistern nominal flush volume of 6 litres**

Model **CC-80-S-FO-2V**; with front control operation; incorporating a:

- inlet valve Sanitärtechnik Eisenberg type 510
- dual flush mechanism Sanitärtechnik Eisenberg type EMO33270000
- flexible hose art. 05.061.00..0000 DN870c x 12mm
- angled connecting valve G1/2 x R 3/8

#### **no. 951, low level**

Flushing volume 6 or 9 litres, side- and rear connection, with flush pipe, inlet valve 510 and flush mechanism AG-2V 951, provided with an interrupting flushing device.

### **Concealed flushing cistern CC-122-S-FO-2V-2C**

Flushing volume of 6 litres, with front or top control operation, inlet valve 510 and dual flush mechanism AA-INEO-CC-121-2C. Provided with flexible hose and angle valve.

## Flushing cisterns

---

### Application and use

Flushing cisterns (in combination with WC-pans) are designed as flushing devices to be connected to drinking water installations with a maximum pressure of 1000 kPa and a maximum water temperature of 30°C. Flushing cisterns using a flush volume of  $6\pm 0.2$  litres are intended for use in connection with WC-pans of the type 6A, according to guideline BRL-K 619.

### Marking

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

Place of the mark:

- on the cisterns on the left side, right side or front or on the inside above water level;
- on the body of the float operated valve (fitting valve).

Compulsory specifications:

- name or mark of the manufacturer:
  - on the float valves: on the body;
  - on the cisterns: on the left side, right side or front or on the inside above water level;
- reference as specified in the European Standard EN14055.

Method of marking:

- indelible;
- visible after assembly (for concealed flushing cisterns, after demounting of the control 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:

- Sanitärtechnik Eisenberg GmbH
- and, if necessary,
- Kiwa Nederland B.V.

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