







K6019/10 Replaces

1 of 4 Page



# 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

# **WISA B.V.**

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.nl in order to ensure that this certificate is still valid.

### Kiwa Nederland B.V.

Sir Winston Churchilllaan 273

2280 AB RIJSWIJK

P.O.Box 70

The Netherlands

Tel. +31 88 998 44 00

Fax +31 88 998 44 20

info@kiwa.nl www.kiwa.nl

Company

WISA B.V.

Driepoortenweg 5

6827 BP ARNHEM

Postbus 2194

6802 CD ARNHEM

Tel. (+31) 026 3840828

info@fluidmaster.com

www.fluidmaster.com



**Certification process** consists of initial and regular assessment of:

- quality system
- product

page 2 of 4

### Flushing cisterns

### PRODUCT SPECIFICATION

The products mentioned below belong to this certificate

Concealed flushing cisterns with nominal flush volume of 6 Litres

### 1. Wisa XT

Reservoir XT with flush pipe in the length 73.5 mm up to and including 245 mm; configured with:

- float operated valve type HVK-R
- Kiwa approved flexible hose
- Kiwa approved connecting cock
- Flush mechanism XS

With manual operated flushing panel Dual Flush (code DF); supplied as model: Kantos.

With pneumatic operated flushing panel Dual Flush (code DF) and Single Flush (code SF); Delivered model series Juno together with the pneumatic lever mechanism for the flush reservoir.

With electronic operated flushing panel ION Dual Flush (code DF).

Configured in the frame construction Wisa WISA XT WC Top/Front 83 cm, WISA XT WC Top/Front 98 cm and WISA XT WC Front 112 cm.

Supplied under the trade names WISA XT, Triomont XT and Ben compact flush.

### 3. Wisa XF

Reservoir XF with flush pipe in the length 145 mm up to and including 328 mm; configured with:

- float operated valve type HVK-R
- Kiwa approved flexible hose
- Kiwa approved connecting cock
- Flush mechanism XF

With manual operated flushing panel with Dual flush (code DF) supplied under the model serie: Kantos. Configured in frame construction Wisa XF WC front. Supplied under the trade names Wisa XF

### 5. Wisa 2100 FI

Reservoir with front operation panel; float operated valve HVK-R; universal flush mechanism Wisa (start/stop); flush pipe and operation panel W2100 Fl en WISA 2119.

Configured in frame construction WISA Excellent, W4100, WisaMont, Element Groen; Supplied under the trade names Excellent 4101, Wisa Excellent WC Front Fl6 and WisaMont 2101, WC Element Groen

#### Wisa XS

Reservoir XT with flush pipe in the length 73.5 mm up to and including 245 mm; configured with:

- float operated valve type HVK-R
- Kiwa approved flexible hose
- Kiwa approved connecting cock
- Flush mechanism XS

With manual operated flushing panel with interrupted flushing device (code SO) and Dual Flush (code DF); supplied as models: Argos, Taras, Maro, Delos, Pure, Dicor en Dossa

With pneumatic operated flushing panel Dual Flush (code DF) and Single Flush (code SF); supplied under the model series Luga together with the pneumatic lever mechanism for the flush reservoir.

With electronic operated flushing panel EOS Dual Flush (code DF).

Configured in the frame construction WISA XS WC Front, XS WC hoek front, XS SSF, XS WC Vario, XS-L WC Vario, XS L, XS WC T, XS Mont WC Front, Wisa One Pack and Wisa XS basic.

Supplied under the trade names WISA XS, WISA XS L, WISA Mont XS, Ben Pro Flush, Comfort 1000 WC Excellent XS, XS Vario, XS-L Vario, XS Basic and Triomont XS

### 4. WISA 2102

Reservoir with top manual operation and float operated valve HVK-R; universal flush mechanism Wisa (start/stop); flush pipe and operation panel W2100 TOP.

Configured in frame construction WISA Excellent, WisaMont and 3100; Supplied under the trade names WisaMont 2103, Wisa 2120 Wisa 4103 and Excellent WC Top Fl6

### 6. Wisa 2100 DF

Reservoir with front manual operation; float operated valve

HVK-R; Wisa Dual Flush mechanism (DF); flush pipe and operation panel W2100 DF and W2121.

Configured in frame construction W4100; supplied under the trade name Wisa4136. With operation panel Hera, Gaia, Enyo, Palas en Athos.

Configured in frame construction Wisa excellent, WisaMont, 3100 and 4100. Also supplied under the trade names: Wisa

excellent Quadro, Wisa 3100 Carré, Wisa 4100 Carré, WisaMont Quadro en Wisa LM.

page 3 of 4

### Flushing cisterns

#### 7. Schwab wc 387

Schwab wc 387 reservoir with a flush pipe bend in the length 73.5 up to and including 245 mm; configured with:

- Float operated valve type HVK-R
- KIWA approved flexible hose
- KIWA approved connection cock
- Flush mechanism XS

With manual operated flushing panel Dual Flush (code DF); Supplied as model: Gaios

With pneumatic operated flushing panel Dual Flush (code DF) and Single Flush (code SF); Delivered model series Thira together with pneumatic lever mechanisms for the flush reservoir.

Configured in frame constructions: SCHWAB DUPLO WC 387 83cm, SCHWAB DUPLO WC 387 98cm, SCHWAB DUPLO WC 387 112cm, SCHWAB DUPLO WC 387 118cm.

With electronic operated flushing panel KATION DUO. Supplied under the trade names SCHWAB DUPLO WC 387.

### Low level flushing cistern with a flush volume of 6 litres

Configured with flush pipe (elbow) and hydraulic float operated valve type HVK-R and flush interrupted device, unless otherwise mentioned

### 1. Wisa 1036

Supplied under the trade name W1270

### 2. WISA 1000

Supplied under the trade name W1170 and W1070

## 3. Wisa 336

Supplied under the trade name W650DF

### 4. Wisa 300

Supplied under the trade name W470; W130 and W300 pneumatic.

### 5. WISA 500

Supplied under the trade name W550; W570 and W570 with out flush interrupted device.

### 9. Wisa W790

Supplied under the trade name W670 and W870

### 10. Wisa 350

Supplied under the trade name W900 and W370

### 11. Wisa W444R

Supplied under the trade name W770 and W444

#### 8. Schwab wc 380

Schwab wc 380 reservoir with a flush pipe in the length 73.5 up to and including 245 mm; configured with:

- Float operated valve type HVK-R
- KIWA approved flexible hose
- KIWA approved connection cock
- Flush mechanism XS

With manual operated flushing panel with interrupted flushing device (code SO) and Dual Flush (code DF); Supplied as models: Veria, Atena, Arte

With pneumatic operated flushing panel Dual Flush (code DF) and Single Flush (code SF); supplied under model series Itea together with pneumatic lever mechanisms for the flush reservoir.

Configured in frame construction: SCHWAB DUPLO WC 387 Front, SCHWAB DUPLO WC 387 corner front, SCHWAB DUPLO WC 387 SSF, SCHWAB DUPLO WC 387 Vario, SCHWAB DUPLO WC 387 -L Vario, SCHWAB DUPLO WC 387 L, SCHWAB DUPLO WC 387 T, SCHWAB DUPLO WC 387 Mont WC Front, SCHWAB DUPLO WC 387 One Pack and SCHWAB DUPLO WC 387 Basic.

With electronic operated flushing panel NEA DUO. Supplied under the trade name SCHWAB DUPLO WC 387

### High level flushing cisterns with a flush volume of 6 litres

Configured with flush pipe (elbow) and hydraulic float operated valve type HVK-R and flush interrupted device

### 1. Wisa 285

Also supplied under the trade name WISA 295

page 4 of 4

# Flushing cisterns

### **MARKING**

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

Place of the mark:

- the float valve : -on the body;
- the cistern: -on the left- right- under- 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- under- or front side or on the inside above the maximum water level
- reference to European Standard EN14055 (if applicable);

### Method of marking:

- non-erasable;
- visible after assembly;
- for the EN14055 required marking (if applicable).

### **APPLICATION AND USE**

Flushing cisterns (in combination with WC pans) are intended for use as flushing units connected to drinking water installations with a water temperature of maximum 30°C. Flushing cisterns using a nominal flush volume of 6 litres are intended for use in connection with WC-pans of the type 6A, according to guideline BRL-K 619.

### **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:

WISA B.V.

and, if necessary,

Kiwa Nederland B.V.

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