

Product certificate K6126/08



 Issued
 2022-02-01

 Replaces
 K6126/07

 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

WERIT Kunststoffwerke W.Schneider GmbH & Co. KG

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: 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.

Company

WERIT Kunststoffwerke W.Schneider GmbH & Co. KG Industriepark Nord 27 53567 BUCHHOLZ-MENDT Germany Tel. +49 2683 97 60

> Certification process consists of initial and regular assessment of:



product

Kiwa Nederland B.V. Sir Winston Churchilllaan 273 P.O.Box 70 2280 AB RIJSWIJK The Netherlands Tel. +31 88 998 44 00 Fax +31 88 998 44 20 info@kiwa.nl



page 2 of 3

Flushing cisterns

Technical specification

Low level flushing cisterns using a flush volume of 7 to 9 Litres

1. Jomo Nixe 13001

with flush pipe, equipped with filling valve No. 477### or 488###, with side connection, white and in colours;

2. Jomorit 152001

with flush pipe; equipped with filling valve No. 477### or 488###, with side connection, in colours;

3. Jomorit 160001

with flush pipe; equipped with filling valve No. 477### or 488###, with side connection, white;

4. Jomo Colonia 177001

with flush pipe; equipped with filling valve No. 477### or 488###, with rear- or side connection, furnished with flush interruption, white;

5. Jomo Colonia 177201,

with flush pipe; equipped with filling valve No. 477### or 488###, with rear- or side connection, furnished with flush interruption, in colours;

6. Jomo corner cistern 180001

with flush pipe; equipped with filling valve No. 477### or 488###, with rear connection, white;

7. Jomo corner cistern 182002

with flush pipe; equipped with filling valve No. 477### or 488###, with rear connection, in colours;

1. Jomorit SM-6

with flush pipe, equipped with filling valve No. 477### or 488###, with side connection, furnished with flushinterruption;

Concealed flushing cisterns using a flush volume of 7 to 9 Litres

1. 140003

with flush pipe, equipped with filling valve type No. 477### or 488###, with or without flush-interruption;

Concealed flushing cisterns using a flush volume of 6 Litres

1. 141003

with flush pipe, equipped with filling valve type No. 477### or 488###, with or without flush-interruption, front control;

2. 142003

with flush pipe, equipped with filling valve type No. 477### or 488###, with or without flush-interruption, planchet control;

3. TSR 144004

with flush pipe, equipped with filling valve type No. 487012, with flushing device No. 57808000, with adjustable double flush device, front control;

4. SLK 14800400

with flush pipe, equipped with filling valve type Lokus Pokus, with flushing device SLK, with adjustable double flush device, front control;

Product certificate

page 3 of 3

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 ± 0.2 litres are intended for use in connection with WC-pans of the type 6A, according to guideline BRL-K 619.

Marking

The products are marked with the Kiwa-mark.

Place of the mark:

- on the cistern on the left side, right side, underneath or front or on the inside above water level.
- on the house of the float operated valve (filling valve).

Compulsory specifications:

name or mark of manufacturer:

- on the cistern on the left side, right side, underneath or front or on the inside above water level
- on the float valves on the body
- an EN14055 reference for the products in compliance with 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:

- WERIT Kunststoffwerke; W.Schneider GmbH & Co. KG
- and, if necessary,
- Kiwa Nederland B.V.

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