

Number

K6336/08

Replaces

K6336/07

Issued

2006-12-01

Dated

2004-09-01

## **Product Certificate**

# Flushing cisterns

Based on pre-certification tests as well as periodic inspections by Kiwa, the products referred to in this certificate and marked with the Kiwa-mark as indicated under 'Marking', supplied by

# Sanitärtechnik Eisenberg GmbH

may, on delivery, be relied upon to comply with the

Kiwa evaluation guideline BRL-K620/04 "Flushing cisterns".

3. Heenne

ing. B. Meekma

Director Certification and Inspection, Kiwa N.V.

This certificate is issued in accordance with the Kiwa-Regulations for Product Certification.

This certificate consists of 3 pages. Publication of the certificate is allowed.

Kiwa N.V.
Certification and Inspection
Sir W. Churchill-laan 273
P.O. Box 70
2280 AB RIJSWIJK ZH
The Netherlands

Tel. +31 70 414 44 00 Fax +31 70 414 44 20 E-mail certif@kiwa.nl www.kiwa.nl



#### Manufacturer

Sanitärtechnik Eisenberg GmbH Gewerbegebiet – Inder Wiesen 8 P.O. box 1149 D-07601 Eisenberg / Thüringen Germany Tel. +49.36691.598-0 Fax +49.36691.59815 E-mail info@sanit.de www.sanit.de Page

Number

K6336/08

Replaces

K6336/07

Issued

2006-12-01

Dated

2004-09-01

# Flushing cisterns

2

#### PRODUCT SPECIFICATION

the following products belong to this certificate

#### no. 925, high level

Flushing volume 8 litre, side connection, with flush pipe and float valve no. 506 and provided with an interrupting flushing device.

#### no. 925, low level

Flushing volume 8 litre, side connection, with flush pipe and float valve no. 506 and provided with an interrupting flushing device.

#### no. 926, low level

Flushing volume 6 or 9 litre, side connection, with flush pipe and float valve no. 506 and provided with an interrupting flushing device.

#### no. 928 low level

Flushing volume 6 litre, side connection, with flush pipe, float valve no. 506 and provided with an interrupting flushing device.

#### no. 935,low level

Flushing volume 6 litre, side connection, with flush pipe and float valve no. 506 and provided with an interrupting flushing device.

#### no. 936, low level

Flushing volume 6 litre, side- and rear connection, with flush pipe and float valve no. 506 and provided with an interrupting flushing device.

#### no. 937, low level

Flushing volume 6 litre, side- and rear connection, with flush pipe and float valve no. 506 and provided with an interrupting flushing device.

### no. 950, low level

Flushing volume 6 or 9 litre, side- and rear connection, with flush pipe and float valve no. 506 and provided with an interrupting flushing device.

#### no. 951, low level

Flushing volume 6 or 9 litre, side- and rear connection, with flush pipe, float valve SV 506 and flush mechanism AG-2V 951, provided with an interrupting flushing device.

#### no. 980, concealed

Flushing volume 6 or 9 litre, rear connection, with flush pipe and float valve no. 500 and provided with an interrupting flushing device.

#### no. 980 2V, concealed

Flushing volume 6 or 9 litre, rear connection, with flush pipe and float valve no. 500 and provided with an interrupting flushing device.

#### no. 982, concealed

Flushing volume 6 or 9 litre, rear connection, with flush pipe and float valve no. 500 and provided with an interrupting flushing device.

#### no. 983, concealed

Flushing volume 6 or 9 litre, rear connection, with flush pipe, float valve SV 500 and flush mechanism 983-2V, provided with an interrupting flushing device.

#### no. 983C, concealed

Flushing volume 6 litre, side-connection, with flush pipe, float valve SV 500 and flush mechanism 983-2V, provided with an interrupting flushing device.

Page

3

Number

K6336/08

Replaces

K6336/07

Issued

2006-12-01

Dated

2004-09-01

# 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

#### MARKING

The products are marked with the KIWA-wordmark.

#### Place of the mark:

- on the cistern: at the in-side above the waterline;
- on the float valve: on the body.

#### Compulsory specifications:

name or mark of manufacturer:

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

### Method of marking:

- Non-erasable;
- Visible after assembly.

### RECOMMENDATIONS FOR CUSTOMERS:

- Check at the time of delivery whether:
  - 1.1 the producer has delivery in accordance with the agreement;
  - 1.2 the mark and the marking method are correct;
  - 1.3 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:
  - 2.1 Sanitärtechnik Eisenberg GmbH and, if necessary,
  - 2.2 Kiwa N.V.

- Consult the producer's processing guidelines for the proper storage and transport methods.
- Check whether this certificate is still valid by consulting www.kiwa.nl