product certificate K51891/04



Issued 2012-08-01

Replaces K51891/03

Page 1 of 3

WC-pans

STATEMENT BY KIWA

With this product certificate, issued in accordance with the Kiwa Regulations for Product Certification, Kiwa declares that legitimate confidence exists that the products supplied by

Huida Sanitary Ware Co. Ltd.

complying with the technical specifications as laid down in this product certificate and marked with the Kiwa®-mark in the manner as indicated in this product certificate, on delivery, may be relied upon to comply

Kiwa evaluation guideline BRL-K619/06 "WC-pans"

which covers the requirements of

EN 997: 2003 "WC-pans and WC suites with integral trap".

Bouke Meekma

Kiwa

Publication of the certificate is allowed.

Advice: consult www.kiwa.nl in order to ensure that this certificate is still valid.

Manufacturer

Huida Sanitary Ware Co. Ltd. No. 7 Huida Rd. , Huanggezhuang Town, Fengnan District Tangshan City 063307 HEBEI People's Republic of China

Telephone (+86) 0315 852 3618 Telefax (+86) 0315 852 2827 Internet: www.huidagroup.com

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

Kiwa Nederland B V

2280 AB RIJSWIJK

The Netherlands

Postbus 70

Sir W. Churchill-laan 273



Certification process consists of initial and regular inspection of:

- quality system
- product

WC-pans

Product specification

The products mentioned below belong to this certificate

The products mentioned are intended for connection with a (concealed) cistern, unless otherwise mentioned.

WC-pans using a flush volume of 6 \pm 0.2 litres

1. Wall-hung WC-pan model HDC288P

wash-down WC-pan with horizontal outlet (UP); Also delivered under the brand name Huida; PORTA or client logo **K**; reference code 619152

2. Wall-hung WC-pan model C287P

wash-down WC-pan with horizontal outlet (UP); delivered with reference code 619151

3. Pedestal WC-pan model C286C

Wash-out WC-pan with concealed vertical outlet type AO Designed for special application (raised height); delivered with reference code 619141

4. Pedestal WC-pan model C286P

Wash-out WC-pan with an exposed horizontal outlet Designed for special application (raised height); delivered with reference code 619142

5. Pedestal WC-pan model C285C

Wash-out WC-pan with concealed vertical outlet type AO; delivered with reference code 619131

6. Pedestal WC-pan model C285P

Wash-out WC-pan with an exposed horizontal outlet; delivered with reference code 619132



WC-pans

Application and use

The WC-pans delivered under this certificate in combination with flushing cisterns and/or pressure flush valves are intended for use as sanitary appliances, connected to drinking water installations with a water temperature of 30 °C maximum.

Marking

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

- the number 6 or 7.5 or 9, which indicates the minimum necessary flush volume and
- the letter A and or C which indicates the type of flushing device to be connected:
 - A intended for connection with a cistern (or concealed cistern)
 - C intended for connection with a pressure flush valve.

Place of the mark:

 between the attachment holes of the lavatory seat or on one of the sides of the flushing rim of the WC pan.

Compulsory specifications:

- name or mark of manufacturer:
 between the attachment holes of the lavatory seat or
 on one of the sides of the flushing rim of the WC pan.
- reference to the European standard EN997

Method of marking:

- Non-erasable;
- · visible after assembly.

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:

- Huida Sanitary Ware Co. Ltd.
- and, if necessary,
- Kiwa Nederland B.V.

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

Example:

The WC-pan is marked as follows:

"KIWA-6-A-C"

WC-pan intended for connection to a (concealed) flushing cistern or pressure flush valve. The minimum water volume required to perform a full flush amount of 6 ± 0.2 litres.