





Issued

2023-12-01

Replaces

K51891/04

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.**

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-K619/07 "WC-pans" dated 15-09-2019

which covers the requirements of

EN 997: 2018: 2004 "WC-Pans and WC suites with integral trap".

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 P.O Box 70

2280 AB RIJSWIJK The Netherlands

Tel. +31 88 998 44 00

Fax +31 88 998 44 20

info@kiwa.nl

www.kiwa.nl

#### Company

HUIDA SANITARY WARE CO., LTD. Huida Rd., Huang Ge Zhuang Town Fengnan Distr. Tangshan City No.7 063307 HEBEI

People's Republic of China Telephone (+86) 0315 852 3618

Telefax (+86) 0315 852 2827

www.huidagroup.com



Certification process consists of initial and regular assessment of:

- quality system
- product

K51891/05

page 2 of 3

WC-pans

# PRODUCT SPECIFICATION

# WC-pans using a flush volume of 6 ± 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

Was-out WC-pan with horizontal outlet (UP); delivered with reference code 619151

# 3. Pedestal WC-pan model C2586C

Was-out WC-pan with concealed vertical outlet type AO Designed for special application (raised height); delivered with reference code 619142

# 4. Pedestal WC-pan model C286P

Was-out WC-pan with an exposed horizontal outlet Designed for special application (raised height); delivered with reference code 619131

# 5. Pedestal WC-pan model C285C

Was-out WC-pan with concealed vertical outlet type AO; Delivered with reference code 619131

# 6. Pedestal WC-pan model C285C

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

page 3 of 3

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 word mark "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 or 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 flushing rim of the WC pan.
- Reference to the European standard EN997

#### Method of marking:

- Non-erasable;
- Visible

#### **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 pressure flush valve. The minimum water volume required to perform a full flush amount of  $6 \pm 0.2$  litres.