



## Product certificate K94491/06

Issued 2024-08-01

Replaces K94491/05

Page 1 of 3

### WC-pans & Shower toilet flush systems

#### 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

### Grohe AG

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 "WC-pans" dated 15-09-2019

which covers the requirements of

EN 997:2012 + A1: 2015 "WC pans with integral trap".

Ron Scheepers  
Kiwa

*Publication of this certificate is allowed.*

*Advice: consult [www.kiwa.nl](http://www.kiwa.nl) in order to ensure that this certificate is still valid.*

**Kiwa Nederland B.V.**  
Sir Winston Churchillaan 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](mailto:info@kiwa.nl)  
[www.kiwa.nl](http://www.kiwa.nl)

**Company**  
Grohe AG  
Industriepark Edelburg  
58675 HEMER  
Germany  
Tel. (+49) 2372930  
[info@grohe.com](mailto:info@grohe.com)  
[www.grohe.com](http://www.grohe.com)



Certification process  
consists of initial and  
regular assessment of:

- quality system
- product

## WC-pans & Shower toilet flush systems

---

### Technical specification

Unless otherwise mentioned the products specified in this certificate are classified as Class 1 products.

The products mentioned below belong to this certificate.

### Shower Toilet Flush systems

The products specified in this certificate are with respect to their water safety aspects in accordance with the Kiwa Evaluation guideline BRL-K14011 <sup>1)</sup>.

#### Model Grohe Sensia Arena Shower WC

##### **Type 39354SH0**

Having a wall hung ceramic WC bowl with horizontal outlet UP; built in toilet shower; boiler; warm air dryer and a lavatory seat included with cover and installation parts. Is incorporated with a built in safety device by means of backflow preventing air gap type AB and at connection point a check valve code EB. Applicable for a nominal flush of 6 litres.

##### **Type 39354SH1**

Having a wall hung ceramic WC bowl with horizontal outlet UP; built in toilet shower; boiler; warm air dryer and a lavatory seat included with cover and installation parts. Is incorporated with a built in safety device by means of backflow type AB and at connection point a check valve code EB. Applicable for a nominal flush of 6 litres.

##### **Type 39354SH2**

Having a wall hung ceramic WC bowl with horizontal outlet UP; built in toilet shower; boiler; warm air dryer and a lavatory seat included with cover and installation parts. Is incorporated with a built in safety device by means of backflow type AB and at connection point a check valve code EB. Applicable for a nominal flush of 6 litres.

##### **Type 36507SH0**

Having a wall hung ceramic WC bowl with horizontal outlet UP; built in toilet shower; boiler; warm air dryer and a lavatory seat included with cover and installation parts. Is incorporated with a built in safety device by means of backflow type AB and at connection point a check valve code EB. Applicable for a nominal flush of 6 litres.

##### **Type 36508SH0**

Having a wall hung ceramic WC bowl with horizontal outlet UP; built in toilet shower; boiler; warm air dryer; remote controller and a lavatory seat included with cover and installation parts. Is incorporated with a built in safety device by means of backflow type AB and at connection point a check valve code EB. Applicable for a nominal flush of 6 litres.

##### **Type 36509SH0**

Having a wall hung ceramic WC bowl with horizontal outlet UP; built in toilet shower; boiler; remote controller; warm air dryer and a lavatory seat included with cover and installation parts. Is incorporated with a built in safety device by means of backflow type AB and at connection point a check valve code EB. Applicable for a nominal flush of 6 litres; Delivered with matching concealed flushing cistern type Grohe Rapid SL type SL39598000.

#### Note

- <sup>1)</sup> The products are related to the safety certificate K94601. The issued certificates for the certification scheme for aspects of technical water supply protection for appliances with a contamination risk are not covered by accreditation.

### **Wall-hung WC-pan**

#### Model BauEdge WC bowl no. 39809000

Type WC pan no. 39809000, Rimless wall Hung WC-pan with a concealed horizontal outlet; using a nominal flush volume of 5 litres.

### **Pedestal WC-pan**

#### Model BauEdge WC bowl BTW no. 39810000

WC-pan no. 39810000, rimless back to wall WC-pan with a concealed horizontal outlet; using a nominal flush volume of 5 litres.

## WC-pans & Shower toilet flush systems

---

### 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 maximum water temperature of 30 °C.

### MARKING

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

On the WC-pan this word mark shall be followed by:

- the number 6, 7.5 or 9, indicating the flushing volume;

For WC-pans approved at a nominal flush of 4 or/and 5 litres, only the wordmark "Kiwa" is permitted.

- 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.

The WC-pan is marked as follows:

*"KIWA-6-A "*

*By this marking it is given that the WC-pan is Kiwa certified and intended for connection to a (concealed) flushing cistern. The nominal flush volume required to perform a full flush 5.9 – 6.0 litres.*

Place of the mark:

- on the WC-pans between the attachment holes of the lavatory seat; on one of the sides of the flushing rim, or on the rear side of the product near to drinking water inlet connection point

Compulsory specifications:

name or mark of the manufacturer

- on the WC-pans between the attachment holes of the lavatory seat or on one of the sides of the flushing rim;
- additional markings as specified in the European Standard EN997 (on a removable label);
- additional markings as indicated in the BRL14011 for the certified Shower Toilet Flush systems products.

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:

- Grohe AG
- and, if necessary,
- Kiwa Nederland B.V.

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