



## Product certificate K87056/05

Issued 2021-05-15

Replaces K87056/04

Page 1 of 3

### Close coupled suites

#### 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

### EGE Vitrikiye Saėlık Gereçleri san. ve Tic. A.Ş.

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-K621** "Close coupled suites" dated 02-10-2019

which covers the requirements of

**EN 997: 2018** "WC-pans and WC-suites 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.*

# CERTIFICATE

28/17/015

#### Kiwa Nederland B.V.

Sir Winston Churchillaan 273  
Postbus 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

Ege Vitrikiye Saėlık Gereçleri San. ve Tic. A.Ş.  
Kemalpaşa OSB Mah. İzmir Ankara Yolu  
(Ansızca)Küme Evler  
Dış Kapı No:291 Kemalpaşa 35730 İZMİR  
Türkiye  
Tel: +90 (0)232 878 6881  
Fax: +90 (0)232 878 2039  
<https://www.egevitrifiye.com>

Certification process  
consists of initial and  
regular assessment of:

- quality system
- product



## Close coupled suites

---

### **Technical specification**

The following close coupled suites are included in the certificate. The mentioned product(s) are approved for use at a nominal flush of 4 and 6 litres.

#### **Model Trenda**

Wash down WC-pan code no. 16103 with vertical concealed outlet in combination with ceramic flushing cistern Trenda code no. 16104; having the configuration:

- Outlet valve: Japar: Plastic Dual flush mechanism type no. 23164 with dual flush function
- Inlet valve: Japar 230148 Telescopic Float operated valve G 3/8 with brass connection end.

#### **Model Likya**

Wash down WC-pan code no. 12403 with vertical exposed outlet in combination with ceramic flushing cistern Likya code no. 12114001; having the configuration:

- Outlet valve: Japar: Plastic Dual flush mechanism type no. 23164 with dual flush function
- Inlet valve: Japar 230148 Telescopic Float operated valve G 3/8 with brass connection end.

#### **Model Lagina**

Wash down WC-pan with horizontal exposed outlet in combination with ceramic flushing cistern Lagina ; having the configuration:

- Outlet valve: Japar: Plastic Dual flush mechanism type no. 23164 with dual flush function
- Inlet valve: Japar 230148 Telescopic Float operated valve G 3/8 with brass connection end.

## Close coupled suites

---

### Application and use

Close coupled suites are designed as flushing devices to be connected to drinking water installations with a maximum water temperature of 30 °C.

### Marking

The WC pan, cistern and float operated valve of the close coupled suites are marked with the word mark "KIWA".

On the WC-pan this word mark shall be followed by the number 6 indicating the nominal flushing volume.

Example:

Close coupled suite marked as follows:

WC-pan: "KIWA-6"

Cistern: "KIWA"

Float valve: "KIWA"

Product(s) with a nominal flush volume of 4 and / or 5 litres are entitled to be marked with only word mark Kiwa.

By this marking it is given that the close coupled suite is Kiwa certified and intended for use with a full flush of 6 litres.

This flushing volume is indicated by the highest waterline in the cistern.

Place of the mark:

- on the WC-pans between the attachment holes of the lavatory seat or on the sides;
- on the float valves on the body;
- on the cisterns on the left side, right side or front or on the inside above water level.

Compulsory specifications:

- name or mark of the manufacturer
  - on the WC-pans between the attachment holes of the lavatory seat or on the sides
  - on the float valves on the body
  - on the cisterns on the left side, right side or front or on the inside above water level
- reference to European Standard EN997

Method of marking:

- indelible;
- 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:

- EGE Vitrikiye Saglik Gerecleri san. ve Tic. A.Ş.  
and, if necessary,
- Kiwa Nederland B.V.

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