

Number	K12701/04	Replaces	K12701/03
Issued	2009-02-01	Date	2007-09-01

Product Certificate  
**Close coupled suites**

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

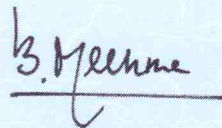
**Matel Hammadde Sanayi ve Ticaret A.S.**

may, on delivery, be relied upon to comply with

**Kiwa evaluation guideline BRL-K621 "Close coupled suites",**

which covers the requirements of

**EN 997: 1999 "WC pans with integral trap".**



Bouke Meekma  
Director Kiwa N.V.

This certificate is issued in accordance with the Kiwa-Regulations for Product Certification and consists of 3 pages.  
Publication of the certificate is allowed.

Kiwa N.V.  
Sir W. Churchill-laan 273  
Postbus 70  
2280 AB Buswijk  
The Netherlands

Tel. +31 70 41 44 400  
Fax +31 70 41 44 420

Internet [www.kiwa.nl](http://www.kiwa.nl)

**Producer**

Matel Hammadde Sanayi ve Ticaret A.S.  
Atatürk Cad. no. 14  
Organize Sanayi Bölgesi  
P.O. Box 178  
45030 Manisa  
Turkey  
Tel. +90 236 233 2452  
Fax +90 236 233 2455

## Close coupled suites

---

### PRODUCT SPECIFICATION

The products mentioned are belong to this certificate

The mentioned close coupled suites are designed for the use with a flush volume of  $6 \pm 0.2$  litres, unless otherwise mentioned.

#### Model LALE

wash-down WC-pan no. 7602 with concealed vertical outlet (USV);  
cistern Lale no. 7629 equipped with inner-mechanism manufacturer Idrols:

- flush-mechanism: *Certified interruptible flushing mechanism* 540406
- float operated valve type: Compact side servo

#### Model LALE

wash-down WC-pan no. 7606 with exposed horizontal outlet (UP);  
cistern Lale no. 7629 equipped with inner-mechanism manufacturer Idrols:

- flush-mechanism: *Certified interruptible flushing mechanism* 540406
- float operated valve type: Compact side servo

#### Model ANEMON

wash-down WC-pan no. 5302 with concealed vertical outlet (USV);  
cistern Anemon no. 5304 equipped with inner-mechanism manufacturer Idrols:

- flush-mechanism: *Certified interruptible flushing mechanism* 540406
- float operated valve type: Compact side servo

#### Model ANEMON

wash-down WC-pan no. 5306 with exposed horizontal outlet (UP);  
cistern Anemon no. 5304 equipped with inner-mechanism manufacturer Idrols:

- flush-mechanism: *Certified interruptible flushing mechanism* 540406
- float operated valve type: Compact side servo

Page	3	Number	K12701/04	Replaces	K12701/03
		Issued	2009-02-01	Date	2007-09-01

## Close coupled suites

---

### APPLICATION AND USE

Close coupled suites are designed as flushing devices to be connected to drinkingwater 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 wordmark "KIWA".

On the WC-pan this wordmark shall be followed by the number 6, 7.5 or 9, indicating the flushing volume.

Example:

*Close coupled suite marked as follows:*

*WC-pan: "KIWA-6"*

*Cistern: "KIWA"*

*Float valve: "KIWA"*

*By this marking it is given that the close coupled suite is Kiwa certified and intended for use with a full flush of  $6 \pm 0.2$  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.

Method of marking:

- indelible;
- visible after assembly

---

### RECOMMENDATIONS FOR CUSTOMERS:

1. 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.
  2. If you should reject a product on the basis of the above, please contact:
    - 2.1 Matel Hammadde Sanayi ve Ticaret A.S. and, if necessary,
    - 2.2 Kiwa N.V.
  3. Consult the producer's processing guidelines for the proper storage and transport methods.
  4. Check whether this certificate is still valid by consulting [www.kiwa.nl](http://www.kiwa.nl).
-