





K20812/08 Replaces

1 of 3 Page



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

LECICO Egypt (S.A.E.)

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

EN997:2012 + A1: 2015 "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.

Wilmersdorf 50 Postbus 137 7300 AC Apeldoorn The Netherlands Tel. +31 88 998 33 93

Fax +31 88 998 34 94

NL.Kiwa.info@Kiwa.com

www.kiwa.nl

Company

LECICO Egypt (S.A.E.) Khorshid - P.o. Box 358 ALEXANDRIA Egypt

Tel. +20 3 570 6722 lecico@lecico.com.eq www.lecicoegypt.com

> **Certification process** consists of initial and regular assessment of:

- quality system
- product



page 2 of 3

Close coupled suites

Technical specification

Unless otherwise mentioned the products specified are classified as Class 1 and designed for the use with a flush volume of 6 ± 0.2 litres. The products mentioned below belong to this certificate.

- Model Soraya / Gardenia (art. no. FS148211000000)
 wash-down WC-pan Soraya (flat type 2) with exposed
 horizontal outlet (UP); cistern type Gardenia fitted with inner
 mechanism of manufacturer Siamp:
 - flush mechanism type 36A (dual flush model);
 - float operated valve type 95L (G3/8" side connection).
- Model Soraya / Soraya (art. no. FS148212000000)
 wash-down WC-pan Soraya (raised) with exposed
 horizontal outlet (UP); cistern type Soraya fitted with inner
 mechanism of manufacturer Siamp:
 - flush mechanism type 36A (dual flush model);
 - float operated valve type 95L (G3/8" side connection).
- Model Soraya / Gardenia (art. no. FS140220000000)
 wash-down WC-pan Soraya (flat type 3) with concealed
 vertical outlet (USV); cistern type Gardenia fitted with inner
 mechanism of manufacturer Siamp:
 - flush mechanism type 36A (dual flush model);
 - float operated valve type 95L (G3/8" side connection).
- Model Soraya / Gardenia (art. no. FS148212000000)
 wash-down WC-pan Soraya (raised) with exposed
 horizontal outlet (UP); cistern type Gardenia fitted with inner
 mechanism of manufacturer Siamp:
 - flush mechanism type 36A (dual flush model);
 - float operated valve type 95L (G3/8" side connection).
- 5. Model Atlas (art. no. FS110213000000)

wash-down WC-pan with exposed horizontal outlet (UP); cistern (side and rear connection) fitted with inner mechanism of manufacturer Siamp:

- flush mechanism type 36A (dual flush model);
- float operated valve type 95L (G3/8" side connection).

- Model Laguna (art. no. FS131211000000)
 wash-down WC-pan with exposed horizontal outlet (UP);
 cistern fitted with inner mechanism of manufacturer Siamp:
 - flush mechanism type 36A (dual flush model);
 - float operated valve type 95L (G3/8" side connection).
- Model FUSION (art. no. FS14X213000000)
 wash-down WC-pan with exposed horizontal outlet (UP);
 cistern fitted with inner mechanism of manufacturer Siamp:
 - flush mechanism type 36A (dual flush model);
 - float operated valve type 95L (G3/8" side connection).
- Model Close coupled WCS.Trap (art. no. FS11U2C000000)
 wash-down WC-pan with concealed vertical outlet;
 matching ceramic cistern (type Eurocistern) fitted with following
 inner mechanisms:
 - SIAMP flush mechanism type 36A (dual flush model);
 - Geberit float operated valve type Impuls 360 (G3/8" side connection).
- Model Close coupled WCP.Trap (art. no. F\$11U210000000)
 wash-down WC-pan with exposed horizontal outlet (UP);
 matching ceramic cistern (type Eurocistern) fitted with following inner mechanisms:
 - SIAMP flush mechanism type 36A (dual flush model);
 - Geberit float operated valve type Impuls 360 (G3/8" side connection).

10. Model Laguna S Euro

Wash down WC-pan no. FS1312Q1 with concealed vertical outlet; matching ceramic cistern Laguna Euro no. FS131313PB; fitted with the following inner mechanism:

- Siamp 99B bottom inlet valve with brass shank
- Siamp flush mechanism Optima 49 with dual flush operation

page 3 of 3

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

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, 7.5 or 9, indicating the flushing volume.

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.

additional marks as specified in EN 997: 2003 on a removable label.

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:

• LECICO Egypt (S.A.E.)

and, if necessary,

• Kiwa Nederland B.V.

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

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 ± 0.2 litres. This flushing volume is indicated by the highest waterline in the cistern.