

## DECLARATION OF PERFORMANCE

According to the European Regulation of Construction (RPC) nº 305/2011

### DoP N° 002 - 2013

#### 1. Name and/or identification code.:

Cod. nk	SERIE	DESCRIPCIÓN	NORMATIVA + CLASE
100144293	LOUNGE	INODORO LOUNGE SUSP. EU	EN 997 - CL 2

2. Type, lot or serial number or any other element that allows the identification of the construction product.:

LOUNGE

3. Use or intended use of the construction product in accordance with the applicable harmonized technical specification as established by the manufacturer:

Personal hygiene.

#### 4. Name or registered trademark and address:

NOKEN DESIGN S.A.

CV-20 km 2 - C.P.12540 - Villarreal (Castellón) - Espagne

Tfno: 0034 964 50 64 50

Fax: 0034 964 50 67 93

www.noken.com

#### 5. Importer's name and address:

n.a.

#### 6. Review of the confirmation of performance:

The certificate of performance is awarded pursuant to System 4

## 7. In the case of a declaration of performance relating to a construction product covered by a harmonized standard:

harmonized standard:

The determination of the type of product and the control of production is carried out by the manufacturer.

The intervention of a notified body is not required.

# 8. In case of declaration of performance relating to a construction product for which a European technical evaluation has been issued:

n.a.



# 

#### 9. Declared performance:

Key features	Performance	Harmonized standard
Capacity of flushing water	Passed	
Backflow prevention	Passed	
Cleanability	Passed	
Load resistance	Passed	EN 997:2012
Water / leaktighness	Passed	
Valve reliability	Passed	
Durability	Passed	

10. Declaration. The performance of the product is consistent with the product description and with

the table shown. This Declaration was issued under the responsibility of the manufacturer identification above.

Signed in the manufacturer's name by:

noken design, s.a Itarreal-Puebla de Arenoso (CV-If. 964 50 64 50 CIF A12556

Certifications department

Villarreal 10th November 2017

