

Van Marcke Logistics nv

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DECLARATION OF PERFORMANCE

No. VM00012-ENG-20130618

1.	Unique identification code of the product-type	For product number, please see attached list
2.	Product type	WC close coupled pans
3.	Intended use(s)	Personal hygiene
4.	Manufacturer	Van Marcke Logistics, Weggevoerdenlaan 5, 8500 Kortrijk
5.	Authorised representative	NA
6.	System/s of AVCP	Determination of product type and factory production control by Lecico Egypt SAE.
7.	a) Harmonised standard	EN997:2012
	Notified body(ies)	
	b) European Assessment Document	
	European Technical Assessment	
	Technical Assessment Body	
	Notified body(ies)	

8. Declared performance(s)

Close-coupled Suite, and one piece and independent WC pan with integral trap of Class 1

			Harmonized
Clause No.	Essential Characteristics ZA.1.1	Performance	Technical
			Specification
5.2.1 - 5.5.4	Capacity of flushing water	Pass	
5.1	Back flow prevention (Foul Air)	Pass]
5.2.2 - 5.2.3 - 5.2.4	Cleanability	Pass	
5.4	Load Resistance (Wall Hung)	NA	En 997:2012
5.5.5	Water/leak tightness	Pass	
5.5.6 - 5.5.7	Valve reliability	Pass	
5.6	Durability	Pass	

WC Suite of Class 2

Clause No.	Essential Characteristics ZA.1.2	Performance	Harmonized Technical Specification
6.3 - 6.4 - 6.5 - 6.8	Capacity of flushing water	Pass	
6.2 - 6.13	Back flow prevention(foul air and water)	Pass	
6.9 - 6.10 - 6.11 - 6.12	Cleanability	Pass	
6.14	Load resistance (Wall Hung)	NA	EN 997:2012
6.7 - 6.8	Water/leak tightness	Pass	
6.7	Valve reliability	Pass	
6.16	Durability	Pass	

9. Appropriate Technical Documentation and/or Specific Technical Documentation (Test report):

Class 1 Class 2

EN997 Clause		Pass or Fail		EN997 Clause	Pass or Fail
5.1	Depth of Water seal	Pass	6.1	Inlet valve	Pass - Appendix B
5.2.1	WC Pan Type	6	6.2	Back flow prevention	Pass - Appendix B
5.2.2	Wash of bowl	Pass	6.3	Marking of Cistern	Pass
5.2.3	Flushing Toilet paper	Pass	6.4	Warning pipe and overflow provision	Pass
5.2.4	Flushing of 50 Plastic balls	N/A	6.5.1	Full Flush vol	Pass
5.2.5	Oversplashing	Pass	6.5.2	Reduced flush Vol.	Pass
5.2.6	After flush Volume	Pass	6.6	Flush rate	Pass
5.3	Water absorption	Pass	6.7	Physical Endurance-leak test	Pass - Appendix B
5.4	Static load (Wall Hung)	NA	6.8	Chemical endurance	Pass - Appendix B
5.5.2	Inlet Valve	Pass - Appendix B	6.9	Solids discharge and after flush vol	Pass
5.5.3	Supply Piping	NA	6.10	Paper discharge reduced flush vol.	Pass
5.5.4	Flush Volume of Suits	Pass	6.11	Liquid Contaminant dye retention	Pass
5.5.5	Leak tightness Cistern-Bowl	Pass	6.12	Wash of bowl	Pass
5.5.6	Valve Leak tightness	Pass - Appendix B	6.13	Depth of water seal	Pass
5.5.7	Valve reliability	Pass - Appendix B	6.14	Static load (Wall Hung)	NA
5.5.8	Overflow	Pass	6.15	Water absorption	Pass
5.5.9	Safety Margin - Dimension "c"	Pass	6.16	Durability	Pass
5.5.10	Safety Margin - Dimension"a"	Pass			
5.6	Durability	Pass			

The performance of the product identified above is in conformity with the set of declared performance/s. This declaration of performance is issued, in accordance with the Regulation (EU) No 305/2011, under the sole responsibility of the manufacturer identified above.

Signed for and on behalf of the manufacturer by:

Name: Francisco Hernandez At (place): Kortrijk On (date of issue: 18/06/2013 Signature:



055122	IFIX CLOSET H WHITE
055123	IFIX CLOSET S