



DECLARATION OF PERFORMANCE
No. 002CPR2013GR01

1. 37xxxxxx/38xxxxxx/39xxxxxx

2. WH = WC pan, independent, wall hung
FS = WC pan, independent, floor standing
FSCC = WC pan, close-coupled suits, floor standing
WHCC = WC pan, close-coupled suits, wall hung

3. Personal hygiene (PH)

4. Grohe AG
P.O. Box 1361, 58653 Hemer, Germany
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Email: helpline@grohe.de

5. --

6. System 4

7. Determination of product type and factory production control by the manufacturer

8.

Essential characteristics	Performance	Harmonised technical specification
Capacity of flushing water (CF)	Confirmed	EN 997 : 2012 + A1 : 2015
Backflow prevention (of foul air) (BP)	Confirmed	
Cleanability (CA)	Confirmed	
Load resistance (LR)	Confirmed	
Watertightness/leaktightness (WL)	Confirmed	
Valve reliability (VR)	Confirmed	
Durability (DA)	Confirmed	

9. 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 Regulation (EU) No 305/2011, under the sole responsibility of the manufacturer identified above.

Signed for and on behalf of the manufacturer by:

Research & Development Vice President Torsten Meier	Quality & Industrial Engineering Vice President Thorsten Schollenberger
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T. Meier *T. Schollenberger*

Grohe AG
Industriepark Edelburg · 58675 Hemer

Hemer, 16.02.2018



Product no. Produkt Nr.	Description Beschreibung	Cistern Spülkasten	CE-	Classification Kennzeichnung	Digits Ziffern
39427000	WH		EN 997	-CL1 -6 -A +CL2	17
39491000	WH		EN 997	-CL1 -6 -A +CL2	17
39428000	FSCC	39436000, 39347000, 39494000	EN 997	-CL1 -6 -A -VR II +CL2	17
39349000	FSCC	39436000, 39347000, 39494000	EN 997	-CL1 -6 -A -VR II +CL2	17
39429000	FSCC	39436000, 39347000, 39494000	EN 997	-CL1 -6 -A -VR II +CL2	17
39350000	FS		EN 997	-CL1 -6 -A +CL2	17
39430000	FS		EN 997	-CL1 -6 -A +CL2	17
39431000	FS		EN 997	-CL1 -6 -A +CL2	17
3932800H	WH		EN 997	-CL1 -5 -A +6 -A + CL2	17
3952500H	WH		EN 997	-CL1 -6 -A + CL2	17
39328000	WH		EN 997	-CL1 -5 -A +6 -A + CL2	17
39525000	WH		EN 997	-CL1 -6 -A + CL2	17
3920600H	WH		EN 997	-CL1 -5 -A +6 -A + CL2	17
3952700H	WH		EN 997	-CL1 -6 -A + CL2	17
39206000	WH		EN 997	-CL1 -5 -A +6 -A + CL2	17
39527000	WH		EN 997	-CL1 -6 -A + CL2	17
3933800H	FSCC	39332000, 39333000	EN 997	-CL1 -5 -A +6 -A -VR II +CL2	17
3952900H	FSCC	39531000	EN 997	-CL1 -6 -A -VR II +CL2	17
39338000	FSCC	39332000, 39333000	EN 997	-CL1 -5 -A +6 -A -VR II +CL2	17
39529000	FSCC	39531000	EN 997	-CL1 -6 -A -VR II +CL2	17
3932900H	FS		EN 997	-CL1 -5 -A +6 -A + CL2	17
39329000	FS		EN 997	-CL1 -5 -A +6 -A + CL2	17
3933900H	FS		EN 997	-CL1 -5 -A +6 -A + CL2	17
39339000	FS		EN 997	-CL1 -5 -A +6 -A + CL2	17