

DECLARATION OF PERFORMANCE

DoP No 997

1. Unique identification code of the product-type:

For product number please see attached list

2. Intended use or uses of the construction product, in accordance with the applicable harmonised technical specification, as foreseen by the manufacturer:

Personal hygiene (PH)

3. Name, registered trade name or registered trade mark and contact address of the manufacturer as required under Article 11(5):

LAUFEN Bathrooms AG

Wahlenstrasse 46

CH - 4242 Laufen, Switzerland

Tel: +41 61 765 71 11 / e-mail: info@laufen.ch / website: www.laufen.com

4. Where applicable, name and contact address of the authorised representative whose mandate covers the tasks specified in Article 12(2):

not applicable

5. System or systems of assessment and verification of constancy of performance (AVCP) of the construction product as set out in Construction Products Regulation (EU) 305/2011, Annex V:

System 4

6. Harmonised standard:

EN997:2012/AC:2012

7. Declared performance

Essential characteristics	Performance
Capacity of flushing water (CF)	Confirmed
Backflow prevention (BP)	Confirmed
Cleanability (CA)	Confirmed
Load resistance (LR)	Confirmed
Water-, leaktightness (WT)	Confirmed
Valve reliability (VR)	Confirmed
Durability (DA)	Confirmed

The declared performance of the product is shown in the essential characteristics and in the designation code of the attached list.

8. Appropriate Technical Documentation and/or Specific Technical Documentation:

not applicable

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



Joao Pedro Santos
Manufacturing Director

DECLARATION OF PERFORMANCE

DoP no 997

Product No.		Name	Product type	Matching flushing cistern	Designation code	Essential characteristics	min. volume
H821990		ALBANOVA	PP		EN 997 - CL1 - 6A - 6C	CF - BP - CA - DA	6/3
H821998		ALBANOVA	PP		EN 997 - CL1 - 6A - 6C	CF - BP - CA - DA	6/3
H823000		ALBANOVA	PP		EN 997 - CL1 - 6A - 6C	CF - BP - CA - DA	6/3
H823008		ALBANOVA	PP		EN 997 - CL1 - 6A - 6C	CF - BP - CA - DA	6/3
H823050		ALBANOVA	PP		EN 997 - CL1 - 6A - 6C	CF - BP - CA - DA	6/3
H823058		ALBANOVA	PP		EN 997 - CL1 - 6A - 6C	CF - BP - CA - DA	6/3
H820714	P: H866E10	BASAL	WP		EN 997 - CL1 - 5A	CF - BP - CA - LR - DA	5/3
H820714	P: H866E10	BASAL	WP	LAUFEN LIS 89466x	EN 997 - CL2 - 5.9	CF - BP - CA - LR - DA - WT - VR	5.9/3
H821384	P: H866E11	BASAL	WP		EN 997 - CL1 - 5/6A	CF - BP - CA - LR - DA	5/3
H820881		cleanet	WP	Grohe 38 525 00 1	EN 997 - CL2 - 4.5	CF - BP - CA - LR - DA - WT - VR	4.5/3
H820881		cleanet	WP		EN 997 - CL1 - 6/5A	CF - BP - CA - LR - DA	4.5/3
H821370		DINO	WP	LAUFEN LIS 894665	EN 997 - CL1 - 6A - 6C	CF - BP - CA - LR - DA	6/3
H821374		DINO	WP	LAUFEN LIS 894665	EN 997 - CL1 - 6A - 6C	CF - BP - CA - LR - DA	6/3
H822760		duo	PCS	826360/2, 826460/2	EN 997 - CL1 - 6 - VRII	CF - BP - CA - DA - WT - VR	6/3
H820031		FLORAKIDS	WP		EN 997 - CL1 - 5A - 5C	CF - BP - CA - LR - DA	5/3
H822031		FLORAKIDS	PP		EN 997 - CL1 - 5A - 5C	CF - BP - CA - DA	5/3
H822036		FLORAKIDS	PP		EN 997 - CL1 - 5A - 5C	CF - BP - CA - DA	5/3
H822037		FLORAKIDS	PP		EN 997 - CL1 - 5A - 5C	CF - BP - CA - DA	5/3
H820671		form	WP	Geberit 111.383.00.5	EN 997 - CL2 - 5.9	CF - BP - CA - LR - DA - WT - VR	5.9/3
H820671		form	WP		EN 997 - CL1 - 5A - 6C	CF - BP - CA - LR - DA	5/3
H820672		form	WP		EN 997 - CL1 - 5A - 6C	CF - BP - CA - LR - DA	5/3
H821671		form	PP		EN 997 - CL1 - 5A - 6C	CF - BP - CA - DA	5/3
H821671		form	PP	Geberit 111.383.00.5	EN 997 - CL2 - 5.9	CF - BP - CA - DA - WT - VR	5.9/3
H823676		form	PCS	827670	EN 997 - CL1 - 5 - VRII	CF - BP - CA - DA - WT - VR	5/3
H823676		form	PCS	Geberit 110.300	EN 997 - CL2 - 5.9	CF - BP - CA - DA - WT - VR	5.9/3
H820160		gallery	WP		EN 997 - CL1 - 6A - 6C	CF - BP - CA - LR - DA	6/3
H820170		gallery	WP		EN 997 - CL1 - 6/5A	CF - BP - CA - LR - DA	5/3
H821161		gallery	PCS	827170/2	EN 997 - CL1 - 6 - VRII	CF - BP - CA - DA - WT - VR	6/3
H821179		gallery	PCS	827170/2	EN 997 - CL1 - 5 - VRII	CF - BP - CA - DA - WT - VR	5/3
H821179		gallery	PCS	827170/2	EN 997 - CL2 - 5.9	CF - BP - CA - DA - WT - VR	5.9/3
H824171		gallery	PP		EN 997 - CL1 - 5A - 6C	CF - BP - CA - DA	5/3
H824171		gallery	PP	Geberit 111.383.00.5	EN 997 - CL2 - 5.9	CF - BP - CA - DA - WT - VR	5.9/3
H820661		HIJET	WP	Grohe 38 525 00 1	EN 997 - CL2 - 4.5	CF - BP - CA - LR - DA - WT - VR	4.5/3
H820661		HIJET	WP		EN 997 - CL1 - 6/5A	CF - BP - CA - LR - DA	5/3
H822971		IL BAGNO ALESSI		H822971	EN 997 - CL1 - 6/5 - VRII	CF - BP - CA - DA - WT - VR	5/3
H822971		IL BAGNO ALESSI		H822971	EN 997 - CL2 - 4.5	CF - BP - CA - DA - WT - VR	4.5/3
H822976		IL BAGNO ALESSI	PCS	Geberit 273.331.00.1	EN 997 - CL1 - 5 - VRII	CF - BP - CA - DA - WT - VR	5/3
H822976		IL BAGNO ALESSI	PCS	826971	EN 997 - CL2 - 5.9	CF - BP - CA - DA - WT - VR	5.9/3
H820971		IL BAGNO ALESSI	WP	LAUFEN LIS 894665	EN 997 - CL2 - 4.5	CF - BP - CA - LR - DA - WT - VR	4.5/3
H820971		IL BAGNO ALESSI	WP		EN 997 - CL1 - 6/5A	CF - BP - CA - LR - DA	4.5/3
H820976		IL BAGNO ALESSI	WP	Geberit 111.383.00.1	EN 997 - CL2 - 5.9	CF - BP - CA - LR - DA - WT - VR	5.9/3
H820976		IL BAGNO ALESSI	WP		EN 997 - CL1 - 6/5A	CF - BP - CA - LR - DA	4.5/3
H821971		IL BAGNO ALESSI	PP		EN 997 - CL2 - 5.9	CF - BP - CA - LR - DA - WT - VR	5.9/3
H821971		IL BAGNO ALESSI	PP		EN 997 - CL1 - 5A - 6C	CF - BP - CA - DA	5/3
H823906		IL BAGNO ALESSI dOt	PCS	Geberit 273.331.00.1	EN 997 - CL1 - 5 - VRII	CF - BP - CA - DA - WT - VR	5/3
H823906		IL BAGNO ALESSI dOt	PCS	Geberit 273.331.00.1	EN 997 - CL2 - 5.9	CF - BP - CA - DA - WT - VR	5.9/3
H824906		IL BAGNO ALESSI dOt	PP		EN 997 - CL1 - 5A - 6C	CF - BP - CA - DA	5/3
H821601		IMOLA	WCS	826540	EN 997 - CL1 - 6 - VRII	CF - BP - CA - LR - DA - WT - VR	6/3
H821630		IMOLA	WP		EN 997 - CL1 - 6A - 6C	CF - BP - CA - LR - DA	6/3
H821636		IMOLA	WP	LAUFEN LIS 894665	EN 997 - CL2 - 5.9	CF - BP - CA - LR - DA - WT - VR	5.9/3
H821636		IMOLA	WP		EN 997 - CL1 - 6A	CF - BP - CA - LR - DA	6/3
H820333	P: H866333	Kartell • LAUFEN	WP		EN 997 - CL1 - 6/5A	CF - BP - CA - LR - DA	4.5/3
H820333	P: H866333	Kartell • LAUFEN	WP	LAUFEN LIS 894665	EN 997 - CL2 - 4.5	CF - BP - CA - LR - DA - WL - VR	4.5/3

Signed for and on behalf of the manufacturer

P = Pack



DECLARATION OF PERFORMANCE

DoP no 997

Product No.		Name	Product type	Matching flushing cistern	Designation code	Essential characteristics	min. volume
H820336		Kartell • LAUFEN	WP	Grohe 38 525 00 1	EN 997 - CL2 - 4.5	CF - BP - CA - LR - DA - WT - VR	4.5/3
H820336		Kartell • LAUFEN	WP		EN 997 - CL1 - 6/5/4A	CF - BP - CA - LR - DA	4.5/3
H820337	P: H860330	Kartell • LAUFEN	WP		EN 997 - CL1 - 6/5A	CF - BP - CA - LR - DA	4.5/3
H820337	P: H860330	Kartell • LAUFEN	WP	LAUFEN LIS 894665	EN 997 - CL2 - 4.5	CF - BP - CA - LR - DA - WL - VR	4.5/3
H821331	P: H866331	Kartell • LAUFEN	WP		EN 997 - CL1 - 6/5A	CF - BP - CA - LR - DA	5/3
H823331		Kartell • LAUFEN	PP	Grohe 38 525 00 1	EN 997 - CL2 - 4.5	CF - BP - CA - DA - WT - VR	4.5/3
H823331		Kartell • LAUFEN	PP		EN 997 - CL1 - 6/5A - 6C	CF - BP - CA - DA	4.5/3
H823336		Kartell • LAUFEN	PP	LAUFEN LIS 894665	EN 997 - CL2 - 4.5	CF - BP - CA - DA - WT - VR	4.5/3
H823336		Kartell • LAUFEN	PP		EN 997 - CL1 - 6/5A	CF - BP - CA - DA	4.5/3
H823337		Kartell • LAUFEN	PP	LAUFEN LIS 894665	EN 997 - CL2 - 4.5	CF - BP - CA - DA - WT - VR	4.5/3
H823337		Kartell • LAUFEN	PP		EN 997 - CL1 - 6/5A	CF - BP - CA - DA	4.5/3
H824331		Kartell • LAUFEN	PCS	829330/1/2/3/5	EN 997 - CL1 - 6/5 - VRII	CF - BP - CA - DA - WT - VR	5/3
H824331		Kartell • LAUFEN	PCS	829330/1/2/3/5	EN 997 - CL2 - 4.5	CF - BP - CA - DA - WT - VR	4.5/3
H824337		Kartell • LAUFEN	PCS	829331	EN 997 - CL1 - 6/5 - VRII	CF - BP - CA - DA - WT - VR	5/3
H824337		Kartell • LAUFEN	PCS	829331	EN 997 - CL2 - 4.5	CF - BP - CA - DA - WT - VR	4.5/3
H820331		Kartell • LAUFEN	WP	Grohe 38 525 00 1	EN 997 - CL2 - 4.5	CF - BP - CA - LR - DA - WT - VR	4.5/3
H820331		Kartell • LAUFEN	WP		EN 997 - CL1 - 6/5A	CF - BP - CA - LR - DA	4.5/3
H820150	P: H825158	KOMPAS	WP		EN 997 - CL1 - 5/6A	CF - BP - CA - LR - DA	5/3
H820159	P: H827159 P: H825159	KOMPAS	WCS	828150	EN 997 - CL1 - 4 - VRII	CF - BP - CA - DA - WT - VR	4/3
H824150	P: H825150 P: H825151 P: H827150 P: H827151	KOMPAS	PCS Pack	828150	EN 997 - CL1 - 4 - VRII	CF - BP - CA - DA - WT - VR	4/3
H824151	P: H825152 P: H825153 P: H827152 P: H827153	KOMPAS	PCS	828150	EN 997 - CL1 - 4 - VRII	CF - BP - CA - DA - WT - VR	4/3
H824152	P: H825154 P: H825155 P: H827154 P: H827155	KOMPAS	PCS	828150	EN 997 - CL1 - 4 - VRII	CF - BP - CA - DA - WT - VR	4/3
H824153	P: H827156 P: H827157 P: H825157 P: H825156	KOMPAS	PCS	828150	EN 997 - CL1 - 4/6 - VRII	CF - BP - CA - DA - WT - VR	4/3
H824650	P: H827650 P: H827651 P: H825650 P: H825651	KOMPAS N	PCS	828650	EN 997 - CL1 - 4/5/6 - VRII	CF - BP - CA - DA - WT - VR	4/3
H824150	P: H825090 P: H825091 P: H827090 P: H827091	KOMPAS E	PCS	828098	EN 997 - CL1 - 4 - VRII	CF - BP - CA - DA - WT - VR	4/3
H820950	P: H861954 P: H866950	LAUFEN PRO	WP		EN 997 - CL1 - 6A - 6C	CF - BP - CA - LR - DA	6/3
H820950		LAUFEN PRO	WP		EN 997 - CL1 - 6A - 6C	CF - BP - CA - LR - DA	6/3
H820953		LAUFEN PRO	WP		EN 997 - CL1 - 6A - 6C	CF - BP - CA - LR - DA	6/3
H820954		LAUFEN PRO	WP	Geberit 111.383.00.5	EN 997 - CL2 - 5.9	CF - BP - CA - LR - DA - WT - VR	5.9/3
H820954		LAUFEN PRO	WP		EN 997 - CL1 - 6A	CF - BP - CA - LR - DA	6/3
H820955		LAUFEN PRO	WP		EN 997 - CL1 - 6A - 6C	CF - BP - CA - LR - DA	6/3
H820956	P: H861956 P: H866953	LAUFEN PRO	WP	LAUFEN LIS 894665	EN 997 - CL2 - 5.9	CF - BP - CA - LR - DA - WT - VR	5.9/3
H820956	P: H861956 P: H866953	LAUFEN PRO	WP		EN 997 - CL1 - 5A - 6C	CF - BP - CA - LR - DA	5/3

Signed for and on behalf of the manufacturer

P = Pack



DECLARATION OF PERFORMANCE

DoP no 997

Product No.		Name	Product type	Matching flushing cistern	Designation code	Essential characteristics	min. volume
H820956	P: H861956 P: H866953	LAUFEN PRO	WP	Grohe 38422 000	EN 997 - CL2 - 5.9	CF - BP - CA - LR - DA - WT - VR	5.9/3
H820959		LAUFEN PRO	WP		EN 997 - CL1 5A 6C	CF - BP - CA - LR - DA	5/3
H820960	P: H866951	LAUFEN PRO	WP		EN 997 - CL1 - 6/5A	CF - BP - CA - LR - DA	5/3
H820960	P: H866951	LAUFEN PRO	WP	LAUFEN LIS 894665	EN 997 - CL1 - 4	CF - BP - CA - LR - DA - WT - VR	4/2
H820960	P: H866951	LAUFEN PRO	WP	LAUFEN LIS 894665	EN 997 - CL2 - 4.5	CF - BP - CA - LR - DA - WT - VR	4.5/3
H820964	P: H861958 P: H866954	LAUFEN PRO	WP	Geberit 111.383.00.5	EN 997 - CL2 - 5.9	CF - BP - CA - LR - DA - WT - VR	5.9/3
H820964	P: H861958 P: H866954	LAUFEN PRO	WP		EN 997 - CL1 5/6A	CF - BP - CA - LR - DA	5/3
H820965	P: H866955	LAUFEN PRO	WP	Grohe 38 525 00 1	EN 997 - CL2 - 4.5	CF - BP - CA - LR - DA - WT - VR	4.5/3
H820965	P: H866955	LAUFEN PRO	WP	Geberit 111.799.00.1	EN 997 - CL2 - 4.5	CF - BP - CA - LR - DA - WT - VR	4.5/3
H820965	P: H866955	LAUFEN PRO	WP		EN 997 - CL1 - 6/5A	CF - BP - CA - LR - DA	4.5/3
H820966	P: H866956 P: H861957 P: H866957	LAUFEN PRO	WP	LAUFEN LIS 894665	EN 997 - CL2 - 4.5	CF - BP - CA - LR - DA - WT - VR	4.5/3
H820966	P: H866956 P: H861957 P: H866957	LAUFEN PRO	WP	Geberit 109.309.00.5	EN 997 - CL2 - 4.5	CF - BP - CA - LR - DA - WT - VR	4.5/3
H820966	P: H866956 P: H861957 P: H866957	LAUFEN PRO	WP		EN 997 - CL1 - 6/5A	CF - BP - CA - LR - DA	4.5/3
H820966	P: H866956 P: H861957 P: H866957	LAUFEN PRO	WP	Geberit 109.041.00.1	EN 997 - CL2 - 4.5	CF - BP - CA - LR - DA - WT - VR	4.5/3
H820966	P: H866956 P: H861957 P: H866957	LAUFEN PRO	WP	VALsir VS0853052	EN 997 - CL2 - 5.9	CF - BP - CA - LR - DA - WT - VR	5.9/3
H821952		LAUFEN PRO	WP		EN 997 - CL1 - 6/5A	CF - BP - CA - LR - DA	4.5/3
H821952		LAUFEN PRO	WP	LAUFEN LIS 894665	EN 997 - CL2 - 4.5	CF - BP - CA - LR - DA - WT - VR	4.5/3
H821954		LAUFEN PRO	WP	LAUFEN LIS 894665	EN 997 - CL2 - 5.9	CF - BP - CA - LR - DA - WT - VR	6/3
H821954		LAUFEN PRO	WP		EN 997 - CL1 - 6A	CF - BP - CA - LR - DA	6/3
H821956		LAUFEN PRO	PP		EN 997 - CL1 - 6A	CF - BP - CA - DA	6/3
H821957		LAUFEN PRO	PP		EN 997 - CL1 - 6A	CF - BP - CA - DA	6/3
H821958		LAUFEN PRO	PP		EN 997 - CL1 - 6A	CF - BP - CA - DA	6/3
H821959		LAUFEN PRO	PP		EN 997 - CL1 - 6A	CF - BP - CA - DA	6/3
H821962		LAUFEN PRO	WP	LAUFEN LIS 894665	EN 997 - CL2 - 4.5	CF - BP - CA - LR - DA - WT - VR	4.5/3
H821962		LAUFEN PRO	WP		EN 997 - CL1 - 6/5A	CF - BP - CA - LR - DA	4.5/3
H821966	P: H866956 P: H861957 P: H866957	LAUFEN PRO	WP	LAUFEN LIS 894665	EN 997 - CL2 - 4.5	CF - BP - CA - DA - WT - VR	4.5/3
H821966	P: H866956 P: H861957 P: H866957	LAUFEN PRO	WP	Geberit 109.309.00.5	EN 997 - CL2 - 4.5	CF - BP - CA - DA - WT - VR	4.5/3
H821966	P: H866956 P: H861957 P: H866957	LAUFEN PRO	WP		EN 997 - CL1 - 4/5/6A	CF - BP - CA - DA	4/2
H822951		LAUFEN PRO	PP		EN 997 - CL1 - 5A - 6C	CF - BP - CA - DA	6/3
H822951		LAUFEN PRO	PP	Geberit 111.383.00.5	EN 997 - CL2 - 5.9	CF - BP - CA - DA - WT - VR	5.9/3
H822952		LAUFEN PRO	PP	Geberit 111.383.00.5	EN 997 - CL2 - 5.9	CF - BP - CA - DA - WT - VR	5.9/3
H822952		LAUFEN PRO	PP		EN 997 - CL1 - 4/6A - 6C	CF - BP - CA - DA	4/2
H822956		LAUFEN PRO	PP		EN 997 - CL1 - 5/6A	CF - BP - CA - LR - DA	5/3
H822956		LAUFEN PRO	PP		EN 997 - CL2 - 4.5/5.9	CF - BP - CA - LR - DA - WT - VR	5.9/3
H824955		LAUFEN PRO	PCS	826950/1/2/3/5	EN 997 - CL1 - 6 - VR11	CF - BP - CA - DA - WT - VR	6/3
H824955		LAUFEN PRO	PCS	826950/1/2/3/5	EN 997 - CL2 - 5.9	CF - BP - CA - DA - WT - VR	5.9/3

Signed for and on behalf of the manufacturer

P = Pack



DECLARATION OF PERFORMANCE

DoP no 997

Product No.		Name	Product type	Matching flushing cistern	Designation code	Essential characteristics	min. volume
H824956	P: H861950 P: H867950	LAUFEN PRO	PCS	826950/1/2/3/5	EN 997 - CL1 - 6 - VRII	CF - BP - CA - DA - WT - VR	6/3
H824956	P: H861950 P: H867950	LAUFEN PRO	PCS	826950/1/2/3/5	EN 997 - CL2 - 5.9	CF - BP - CA - DA - WT - VR	5.9/3
H824957	P: H861951 P: H867951	LAUFEN PRO	PCS	826950/1/2/3/5	EN 997 - CL1 - 6 - VRII	CF - BP - CA - DA - WT - VR	6/3
H824958		LAUFEN PRO	PCS	826950/1/2/3/5	EN 997 - CL1 - 5 - VRII	CF - BP - CA - DA - WT - VR	5/3
H824958		LAUFEN PRO	PCS	826950/1/2/3/5	EN 997 - CL2 - 5.9	CF - BP - CA - DA - WT - VR	5.9/3
H824959		LAUFEN PRO	PCS	826950/1/2/3/5	EN 997 - CL1 - 6 - VRII	CF - BP - CA - DA - WT - VR	6/3
H825952	P: H861952 P: H867953	LAUFEN PRO	PCS	829950/1/2/3/5	EN 997 - CL1 - 5 - VRII	CF - BP - CA - DA - WT - VR	5/3
H825952	P: H861952 P: H867953	LAUFEN PRO	PCS	829950/1/2/3/5	EN 997 - CL2 - 5.9	CF - BP - CA - DA - WT - VR	5.9/3
H825955		LAUFEN PRO	PP		EN 997 - CL1 - 6A - 6C	CF - BP - CA - DA	6/3
H825956		LAUFEN PRO	PP		EN 997 - CL1 - 6A - 6C	CF - BP - CA - DA	6/3
H825957		LAUFEN PRO	PP		EN 997 - CL1 - 6A - 6C	CF - BP - CA - DA	6/3
H825962		LAUFEN PRO	PCS	829950/1/2/3/5	EN 997 - CL1 - 6/5 - VRII	CF - BP - CA - DA - WT - VR	5/3
H825962		LAUFEN PRO	PCS	829950/1/2/3/5	EN 997 - CL2 - 5.9	CF - BP - CA - DA - WT - VR	5.9/3
H825964		LAUFEN PRO	PCS	829950/1/2/3/5	EN 997 - CL1 - 6/5 - VRII	CF - BP - CA - DA - WT - VR	5/3
H825964		LAUFEN PRO	PCS	829950/1/2/3/5	EN 997 - CL2 - 5.9	CF - BP - CA - DA - WT - VR	5.9/3
H821952		LAUFEN PRO	WP	LAUFEN LIS 894665	EN 997 - CL2 - 4.5	CF - BP - CA - LR - DA - WT - VR	4.5/3
H825951	P: H867952	LAUFEN PRO	PCS	82995.1	EN 997 - CL1 - 6/4.5 - VRII	CF - BP - CA - DA - WT - VR	4.5/3
H825951	P: H867952	LAUFEN PRO	PCS	82995.1	EN 997 - CL2 - 5.9	CF - BP - CA - DA - WT - VR	5.9/3
H820952	P: H861955 P: H866952	LAUFEN PRO	WP	Geberit 111.383.00.5	EN 997 - CL2 - 5.9	CF - BP - CA - LR - DA - WT - VR	5.9/3
H820952	P: H861955 P: H866952	LAUFEN PRO	WP		EN 997 - CL1 - 6A - 6C	CF - BP - CA - LR - DA	6/3
H821954		LAUFEN PRO Liberty	WP		EN 997 - CL1 - 6/5A	CF - BP - CA - LR - DA	5/3
H821954		LAUFEN PRO Liberty	WP	LAUFEN LIS 894665	EN 997 - CL2 - 5.9	CF - BP - CA - LR - DA - WT - VR	5.9/3
H821960		LAUFEN PRO Liberty	WP		EN 997 - CL1 - 6/5A	CF - BP - CA - LR - DA	5/3
H821960		LAUFEN PRO Liberty	WP	Grohe 38 525 00 1	EN 997 - CL2 - 5.9	CF - BP - CA - LR - DA - WT - VR	5.9/3
H820961		LAUFEN PRO S	WP		EN 997 - CL1 - 6/5A	CF - BP - CA - LR - DA	4.5/3
H820961		LAUFEN PRO S	WP	Grohe 38 525 00 1	EN 997 - CL2 - 4.5	CF - BP - CA - LR - DA - WT - VR	4.5/3
H820962		LAUFEN PRO S	WP	Grohe 38 525 00 1	EN 997 - CL2 - 4.5	CF - BP - CA - LR - DA - WT - VR	4.5/3
H820962		LAUFEN PRO S	WP		EN 997 - CL1 - 6/5A	CF - BP - CA - LR - DA	4.5/3
H820958	P: H827968	LAUFEN PRO-n	WP		EN 997 - CL1 - 4A	CF - BP - CA - LR - DA	4/2
H824950	P: H827950 P: H827951 P: H827960 P: H827961	LAUFEN PRO-n	PCS	828955	EN 997 - CL1 - 5 - VRII	CF - BP - CA - DA - WT - VR	5/3
H824951	P: H827952 P: H827953 P: H827962 P: H827963	LAUFEN PRO-n	PCS	828955	EN 997 - CL1 - 5 - VRII	CF - BP - CA - DA - WT - VR	5/3
H824952	P: H827954 P: H827955 P: H827964 P: H827965	LAUFEN PRO-n	PCS	828955	EN 997 - CL1 - 5 - VRII	CF - BP - CA - DA - WT - VR	5/3
H824953	P: H827956 P: H827957 P: H827966 P: H827967	LAUFEN PRO-n	PCS	828955	EN 997 - CL1 - 5 - VRII	CF - BP - CA - DA - WT - VR	5/3
H824960	P: H828966 P: H828967	LAUFEN PRO-n	PCS	828955	EN 997 - CL1 - 4/6 - VRII	CF - BP - CA - DA - WT - VR	4/3

Signed for and on behalf of the manufacturer

P = Pack



DECLARATION OF PERFORMANCE

DoP no 997

Product No.		Name	Product type	Matching flushing cistern	Designation code	Essential characteristics	min. volume
H824961	P: H828968 P: H828969	LAUFEN PRO-n	PCS	828955	EN 997 - CL1 - 4/6 - VRII	CF - BP - CA - DA - WT - VR	4/3
H820680		Lb3	WP	Geberit 111.383.00.5	EN 997 - CL2 - 5.9	CF - BP - CA - LR - DA - WT - VR	5.9/3
H820680		Lb3	WP		EN 997 - CL1 - 6A - 6C	CF - BP - CA - LR - DA	6/3
H820681		Lb3	WP	Geberit 111.383.00.5	EN 997 - CL2 - 5.9	CF - BP - CA - LR - DA - WT - VR	5.9/3
H820681		Lb3	WP		EN 997 - CL1 - 5A - 6C	CF - BP - CA - LR - DA	4.5/3
H820682		Lb3	WP		EN 997 - CL1 - 5A - 6C	CF - BP - CA - LR - DA	5/3
H824684		Lb3	PCS	828680/2	EN 997 - CL1 - 5 - VRII	CF - BP - CA - DA - WT - VR	5/3
H824684		Lb3	PCS	828680/2	EN 997 - CL2 - 5.9	CF - BP - CA - DA - WT - VR	5.9/3
H821684		Lb3	PP		EN 997 - CL1 - 5A - 6C	CF - BP - CA - DA	5/3
H821684		Lb3	PP	Geberit 111.383.00.5	EN 997 - CL2 - 5.9	CF - BP - CA - DA - WT - VR	5.9/3
H821470		LIBERTYLINE	WP		EN 997 - CL1 - 6A - 6C	CF - BP - CA - LR - DA	6/3
H820430		living	WP	Geberit 111.383.00.5	EN 997 - CL2 - 5.9	CF - BP - CA - LR - DA - WT - VR	5.9/3
H820430		living	WP		EN 997 - CL1 - 5A - 6C	CF - BP - CA - LR - DA	5/3
H820435		living	WP	Geberit 111.383.00.5	EN 997 - CL2 - 5.9	CF - BP - CA - LR - DA - WT - VR	5.9/3
H820435		living	WP		EN 997 - CL1 - 5A - 6C	CF - BP - CA - LR - DA	5/3
H820438		living	WP		EN 997 - CL1 - 6A - 6C	CF - BP - CA - LR - DA	6/3
H821436		living	PP		EN 997 - CL1 - 6/5A - 6C	CF - BP - CA - DA	5/3
H824436		living	PCS	826430	EN 997 - CL1 - 6 - VRII	CF - BP - CA - DA - WT - VR	6/3
H824436		living	PCS	826430	EN 997 - CL2 - 5.9	CF - BP - CA - DA - WT - VR	5.9/3
H820080	P: H866080	LUA	WP		EN 997 - CL1 - 6/5A	CF - BP - CA - LR - DA	4.5/3
H820080	P: H866080	LUA	WP	LAUFEN LIS 894665	EN 997 - CL2 - 4.5	CF - BP - CA - LR - DA - WL - VR	4.5/3
H820081	P: H866081	LUA	WP		EN 997 - CL1 - 6/5A	CF - BP - CA - LR - DA	4.5/3
H820081	P: H866081	LUA	WP	LAUFEN LIS 894665	EN 997 - CL2 - 4.5	CF - BP - CA - LR - DA - WL - VR	4.5/3
H820083		LUA	WP		EN 997 - CL1 - 6/5A	CF - BP - CA - LR - DA	4.5/3
H820083		LUA	WP	LAUFEN LIS 894665	EN 997 - CL2 - 4.5	CF - BP - CA - LR - DA - WL - VR	4.5/3
H823081		LUA	PP		EN 997 - CL1 - 6/5A	CF - BP - CA - DA	5/3
H824081		LUA	PCS	827081/2/3/5	EN 997 - CL1 - 6/5	CF - BP - CA - DA - WT - VR	6/3
H824081		LUA	PCS	827081/2/3/5	EN 997 - CL2 - 5.9 - VRII	CF - BP - CA - DA - WT - VR	6/3
H824086	P: H867086	LUA	PCS	827081/2/3/5	EN 997 - CL1 - 6/5 - VRII	CF - BP - CA - DA - WT - VR	5/3
H824086	P: H867086	LUA	PCS	827081/2/3/5	EN 997 - CL2 - 4.5	CF - BP - CA - DA - WT - VR	4.5/3
H824087	P: H867087	LUA	PCS	827081/2/3/5	EN 997 - CL1 - 6/5 - VRII	CF - BP - CA - DA - WT - VR	5/3
H824087	P: H867087	LUA	PCS	827081/2/3/5	EN 997 - CL2 - 4.5	CF - BP - CA - DA - WT - VR	4.5/3
H825086	P: H826086 P: H867082	LUA	PCS	828082/3	EN 997 - CL1 - 6/5 - VRII	CF - BP - CA - DA - WT - VR	5/3
H825086	P: H826086 P: H867082	LUA	PCS	828082/3	EN 997 - CL2 - 5.9	CF - BP - CA - DA - WT - VR	5.9/3
H825087	P: H826087 P: H867083	LUA	PCS	828082/3	EN 997 - CL1 - 6/5 - VRII	CF - BP - CA - DA - WT - VR	5/3
H825087	P: H826087 P: H867083	LUA	PCS	828082/3	EN 997 - CL2 - 5.9	CF - BP - CA - DA - WT - VR	5.9/3
H820110	P: H866110	MEDA	WP		EN 997 - CL1 - 6/5A	CF - BP - CA - LR - DA	5/3
H820110	P: H866110	MEDA	WP	LAUFEN LIS 894665	EN 997 - CL2 - 5.9	CF - BP - CA - LR - DA - WL - VR	5.9/3
H820113	P: H866113	MEDA	WP		EN 997 - CL1 - 6/5A	CF - BP - CA - LR - DA	5/3
H820113	P: H866113	MEDA	WP	LAUFEN LIS 894665	EN 997 - CL2 - 5.9	CF - BP - CA - LR - DA - WL - VR	5.9/3
H823111		MEDA	PP		EN 997 - CL1 - 6A	CF - BP - CA - DA	6/3
H823111		MEDA	PP	LAUFEN LIS 894665	EN 997 - CL2 - 5.9	CF - BP - CA - DA - WT - VR	5.9/3
H824111		MEDA	PCS	H82711X	EN 997 - CL1 - 6/5 - VRII	CF - BP - CA - DA - WT - VR	5/3
H824111		MEDA	PCS	H82711X	EN 997 - CL2 - 5.9/4.5	CF - BP - CA - DA - WT - VR	5.9/3
H821408		melos	PP		EN 997 - CL1 - 6A - 6C	CF - BP - CA - DA	6/3
H820550		mimo	WP	Geberit 111.383.00.5	EN 997 - CL2 - 5.9	CF - BP - CA - LR - DA - WT - VR	5.9/3
H820550		mimo	WP		EN 997 - CL1 - 5A - 6C	CF - BP - CA - LR - DA	5/3
H821551		mimo	PP		EN 997 - CL1 - 5A - 6C	CF - BP - CA - DA	5/3
H821551		mimo	PP	Geberit 111.383.00.5	EN 997 - CL2 - 5.9	CF - BP - CA - DA - WT - VR	5.9/3
H823556		mimo	PCS	827550/2	EN 997 - CL1 - 5 - VRII	CF - BP - CA - DA - WT - VR	5/3

Signed for and on behalf of the manufacturer

P = Pack



DECLARATION OF PERFORMANCE

DoP no 997

Product No.		Name	Product type	Matching flushing cistern	Designation code	Essential characteristics	min. volume
H823556		mimo	PCS	827550/2	EN 997 - CL2 - 5.9	CF - BP - CA - DA - WT - VR	5.9/3
H824556		mimo	PCS	827550/2	EN 997 - CL1 - 5 - VRII	CF - BP - CA - DA - WT - VR	5/3
H824556		mimo	PCS	827550/2	EN 997 - CL2 - 5.9	CF - BP - CA - DA - WT - VR	5.9/3
H823461		MODERNA	PCS	826540 / 826460	EN 997 - CL1 - 6/5 - VRII	CF - BP - CA - DA	5/3
H823462		MODERNA	PCS	826540 / 826460	EN 997 - CL1 - 6/5 - VRII	CF - BP - CA - DA	5/3
H820540		MODERNA PLUS	WP	Geberit 110.300	EN 997 - CL2 - 5.9	CF - BP - CA - LR - DA - WT - VR	5.9/3
H820540		MODERNA PLUS	WP		EN 997 - CL1 - 5A - 6C	CF - BP - CA - LR - DA	4.5/3
H820541		MODERNA R	WP		EN 997 - CL1 - 6A	CF - BP - CA - LR - DA	6/3
H820542		MODERNA R	WP		EN 997 - CL1 - 6A	CF - BP - CA - LR - DA	6/3
H820543		MODERNA R	WP		EN 997 - CL1 - 6/5A	CF - BP - CA - LR - DA	5/3
H820544		MODERNA R	WP		EN 997 - CL1 - 5/6A	CF - BP - CA - LR - DA	6/3
H820545		MODERNA R	WCS	826540/1/2	EN 997 - CL1 - 6/5 - VRII	CF - BP - CA - LR - DA - WT - VR	5/3
H820547		MODERNA R	WP		EN 997 - CL1 - 6A	CF - BP - CA - LR - DA	6/3
H820549		MODERNA R	WCS	826540/1/2	EN 997 - CL1 - 6 - VRII	CF - BP - CA - LR - DA - WT - VR	6/3
H821546		MODERNA R	WP		EN 997 - CL1 - 6A	CF - BP - CA - LR - DA	6/3
H821547		MODERNA R	WP		EN 997 - CL1 - 6A	CF - BP - CA - LR - DA	6/3
H823541		MODERNA R	PCS	826540/1/2/3	EN 997 - CL1 - 6/5 - VRII	CF - BP - CA - DA - WT - VR	5/3
H823542		MODERNA R	PCS	826540/1/2/3	EN 997 - CL1 - 6/5 - VRII	CF - BP - CA - DA - WT - VR	5/3
H824541		MODERNA R	PCS	826540/1/2/3	EN 997 - CL1 - 6/5 - VRII	CF - BP - CA - DA - WT - VR	5/3
H824542		MODERNA R	PCS	826540/1/2/3	EN 997 - CL1 - 6/5 - VRII	CF - BP - CA - DA - WT - VR	5/3
H820546		MODERNA R	WP		EN 997 - CL1 - 6A	CF - BP - CA - LR - DA	6/3
H821541		MODERNA S	WP		EN 997 - CL1 - 6A	CF - BP - CA - LR - DA	6/3
H821542		MODERNA S	WP		EN 997 - CL1 - 6A	CF - BP - CA - LR - DA	6/3
H821544		MODERNA S	WP		EN 997 - CL1 - 6A	CF - BP - CA - LR - DA	5/3
H821544		MODERNA S	WP	LAUFEN LIS 894665	EN 997 - CL2 - 4.5	CF - BP - CA - LR - DA - WL - VR	4.5/3
H820946		mylife	WP		EN 997 - CL1 - 5A - 6C	CF - BP - CA - LR - DA	5/3
H822943		mylife	PCS	Geberit 273.331.00.1	EN 997 - CL1 - 5 - VRII	CF - BP - CA - DA - WT - VR	5/3
H822943		mylife	PCS	Geberit 273.331.00.1	EN 997 - CL2 - 5.9	CF - BP - CA - DA - WT - VR	5.9/3
H820600/1		NAVIA	WP	894665	EN 997 - CL2 - 4.5	CF - BP - CA - LR - DA - WT - VR	4.5/3
H820600/1		NAVIA	WP		EN 997 - CL1 - 6/5A	CF - BP - CA - LR - DA	4.5/3
H820601		NAVIA	WP	Geberit 111.383.00.3	EN 997 - CL2 - 5.9	CF - BP - CA - LR - DA - WT - VR	5.9/3
H820601		NAVIA	WP	Geberit 111.383.00.5	EN 997 - CL2 - 5.9	CF - BP - CA - LR - DA - WT - VR	5.9/3
H820060	P: H866061	OBJECT	WP		EN 997 - CL1 - 5A - 6C	CF - BP - CA - LR - DA	5/3
H820269		OBJECT	PCS	826160/2	EN 997 - CL1 - 6 - VRII	CF - BP - CA - DA - WT - VR	6/3
H821060	P: H866060	OBJECT	WP	Geberit 111.383.00.5	EN 997 - CL2 - 5.9	CF - BP - CA - LR - DA - WT - VR	5.9/3
H821060		OBJECT	WP		EN 997 - CL1 - 5A - 6C	CF - BP - CA - LR - DA	5/3
H823060		OBJECT	PP		EN 997 - CL1 - 6A - 6C	CF - BP - CA - DA	6/3
H823068		OBJECT	PP		EN 997 - CL1 - 6A - 6C	CF - BP - CA - DA	6/3
H821260		OBJECT	PCS	826160/2	EN 997 - CL1 - 6 - VRII	CF - BP - CA - DA - WT - VR	6/3
H821269		OBJECT	PCS	826160/2	EN 997 - CL1 - 6 - VRII	CF - BP - CA - DA - WT - VR	6/3
H821460		OBJECT	PP		EN 997 - CL1 - 6A - 6C	CF - BP - CA - DA	6/3
H821468		OBJECT	PP		EN 997 - CL1 - 5A - 6C	CF - BP - CA - DA	5/3
H820700		PALACE	WP	Geberit 111.383.00.5	EN 997 - CL2 - 5.9	CF - BP - CA - LR - DA - WT - VR	5.9/3
H820700		PALACE	WP		EN 997 - CL1 - 5A - 6C	CF - BP - CA - LR - DA	5/3
H820701		PALACE	WP		EN 997 - CL1 - 5A - 6C	CF - BP - CA - LR - DA	5/3
H820702		PALACE	WP		EN 997 - CL1 - 5A - 6C	CF - BP - CA - LR - DA	5/3
H820703		PALACE	WP	Geberit 111.383.00.5	EN 997 - CL2 - 5.9	CF - BP - CA - LR - DA - WT - VR	5.9/3
H820703		PALACE	WP		EN 997 - CL1 - 5A - 6C	CF - BP - CA - LR - DA	5/3
H820703		PALACE	WP		EN 997 - CL1 - 5A - 6C	CF - BP - CA - LR - DA	5/3
H820703		PALACE	WP	Geberit 111.383.00.5	EN 997 - CL2 - 5.9	CF - BP - CA - LR - DA - WT - VR	5.9/3
H820706	P: 866700	PALACE	WP		EN 997 - CL1 - 6/5A - 6C	CF - BP - CA - LR - DA	5/3
H820706	P: 866700	PALACE	WP	LAUFEN LIS 894665	EN 997 - CL2 - 4.5	CF - BP - CA - LR - DA - WT - VR	4.5/3
H823701		PALACE	PP		EN 997 - CL1 - 5A - 6C	CF - BP - CA - DA	5/3

Signed for and on behalf of the manufacturer

P = Pack



DECLARATION OF PERFORMANCE

DoP no 997

Product No.		Name	Product type	Matching flushing cistern	Designation code	Essential characteristics	min. volume
H823701		PALACE	PP	Geberit 111.383.00.5	EN 997 - CL2 - 5.9	CF - BP - CA - DA - WT - VR	5.9/3
H824706		PALACE	PCS	828700/1/2/3/5	EN 997 - CL1 - 5 - VR II	CF - BP - CA - DA - WT - VR	5/3
H824706		PALACE	PCS	828700/1/2/3/5	EN 997 - CL2 - 5.9	CF - BP - CA - DA - WT - VR	5.9/3
H820801		PALOMBA	WP	Geberit 111.383.00.5	EN 997 - CL2 - 5.9	CF - BP - CA - LR - DA - WT - VR	5.9/3
H820801		PALOMBA	WP		EN 997 - CL1 - 5A - 6C	CF - BP - CA - LR - DA	5/3
H820802	P: H866800	PALOMBA	WP		EN 997 - CL1 - 6/5A	CF - BP - CA - LR - DA	4.5/3
H820802	P: H866800	PALOMBA	WP		EN 997 - CL2 - 4,5	CF - BP - CA - LR - DA - WT - VR	4.5/3
H823806		PALOMBA	PP		EN 997 - CL1 - 5A - 6C	CF - BP - CA - DA	5/3
H823806		PALOMBA	PP	Geberit 111.383.00.5	EN 997 - CL2 - 5.9	CF - BP - CA - DA - WT - VR	5.9/3
H824801		PALOMBA	PCS	828800/1/2/3/5	EN 997 - CL1 - 5 - VR II	CF - BP - CA - DA - WT - VR	4.5/3
H824801		PALOMBA	PCS	828800/1/2/3/5	EN 997 - CL2 - 5.9	CF - BP - CA - DA - WT - VR	5.9/3
H824806		PALOMBA	PCS	828800/1/2/3/5	EN 997 - CL1 - 5 - VR II	CF - BP - CA - DA - WT - VR	4.5/3
H824806		PALOMBA	PCS	828800/1/2/3/5	EN 997 - CL2 - 5.9	CF - BP - CA - DA - WT - VR	5.9/3
H822130		PASCHA	PP		EN 997 - CL1 - 6A - 6C	CF - BP - CA - DA	6/3
H822135		PASCHA	PP		EN 997 - CL1 - 6A - 6C	CF - BP - CA - DA	6/3
H823070		PASCHA	PP		EN 997 - CL1 - 6A - 6C	CF - BP - CA - DA	6/3
H820920		ProCasaCinque	WP		EN 997 - CL1 - 6/5A	CF - BP - CA - LR - DA	4.5/3
H820920		ProCasaCinque	WP	LAUFEN LIS 894665	EN 997 - CL2 - 4.5	CF - BP - CA - LR - DA - WL - VR	4.5/3
H820921		ProCasaCinque	WP		EN 997 - CL1 - 6/5A	CF - BP - CA - LR - DA	4.5/3
H820921		ProCasaCinque	WP	LAUFEN LIS 894665	EN 997 - CL2 - 4.5	CF - BP - CA - LR - DA - WL - VR	4.5/3
H820923		ProCasaCinque	WP		EN 997 - CL1 - 6/5A	CF - BP - CA - LR - DA	4.5/3
H820923		ProCasaCinque	WP	LAUFEN LIS 894665	EN 997 - CL2 - 4.5	CF - BP - CA - LR - DA - WL - VR	4.5/3
A342ND0000	P: H827362 P: H825362	RIGO	PCS	828361	EN 997 - CL1 - 4 - VR II	CF - BP - CA - DA - WT - VR	4/3
A342ND1000	P: H827360 P: H825360	RIGO	PCS	828361	EN 997 - CL1 - 4 - VR II	CF - BP - CA - DA - WT - VR	4/3
A342ND3000	P: H827361 P: H825361	RIGO	PCS	828361	EN 997 - CL1 - 4 - VR II	CF - BP - CA - DA - WT - VR	4/3
H820691		RIVA	WP	894665	EN 997 - CL2 - 4.5	CF - BP - CA - LR - DA - WT - VR	4.5/3
H820691		RIVA	WP		EN 997 - CL1 - 6/5A	CF - BP - CA - LR - DA	4.5/3
H820662		SAVE!	WP		EN 997 - CL1 - 6/5/4A	CF - BP - CA - LR - DA	4/3
H820662		SAVE!	WP	LAUFEN LIS 894665	EN 997 - CL2 - 4.5	CF - BP - CA - LR - DA - WL - VR	4.5/3
H820955		SCANDIA	WP	Geberit 111.383.00.5	EN 997 - CL2 - 5.9	CF - BP - CA - LR - DA - WT - VR	5.9/3
H820955		SCANDIA	WP		EN 997 - CL1 - 6A - 6C	CF - BP - CA - LR - DA	6/3
H820341		SONAR	WP		EN 997 - CL1 - 6/5A	CF - BP - CA - LR - DA	4.5/3
H820341		SONAR	WP	LAUFEN LIS 894665	EN 997 - CL2 - 4.5	CF - BP - CA - LR - DA - WL - VR	4.5/3
H823341		SONAR	PP	LAUFEN LIS 894665	EN 997 - CL2 - 4.5	CF - BP - CA - DA - WT - VR	4.5/3
H823341		SONAR	PP		EN 997 - CL1 - 6/5A	CF - BP - CA - DA	4.5/3
H821100		SUPREMA	WP		EN 997 - CL1 - 6A - 6C	CF - BP - CA - LR - DA	6/3
H821650		SUPREMA	WP		EN 997 - CL1 - 6A - 6C	CF - BP - CA - LR - DA	6/3
H821319		SUPREMA	PCS	826360/2, 826460/2	EN 997 - CL1 - 6 - VR II	CF - BP - CA - DA - WT - VR	6/3
H821330		SUPREMA	PCS	826360/2, 826460/2	EN 997 - CL1 - 6 - VR II	CF - BP - CA - DA - WT - VR	6/3
H820851		THE NEW CLASSIC	WP		EN 997 - CL1 - 6/5A	CF - BP - CA - LR - DA	4.5/3
H820851		THE NEW CLASSIC	WP	LAUFEN LIS 894665	EN 997 - CL2 - 4.5	CF - BP - CA - LR - DA - WL - VR	4.5/3
H823851		THE NEW CLASSIC	PP	LAUFEN LIS 894665	EN 997 - CL2 - 4.5	CF - BP - CA - DA - WT - VR	4.5/3
H823851		THE NEW CLASSIC	PP		EN 997 - CL1 - 6/5A	CF - BP - CA - DA	4.5/3
H824858		THE NEW CLASSIC	PCS	829851	EN 997 - CL1 - 6/5 - VR II	CF - BP - CA - DA - WT - VR	5/3
H824858		THE NEW CLASSIC	PCS	829851	EN 997 - CL2 - 4.5	CF - BP - CA - DA - WT - VR	4.5/3
H820281		VAL	WP		EN 997 - CL1 - 6/5A	CF - BP - CA - LR - DA	4.5/3
H820281		VAL	WP	LAUFEN LIS 894665	EN 997 - CL2 - 4.5	CF - BP - CA - LR - DA - WL - VR	4.5/3
H824281		VAL	PCS	829280/1/2/3/5	EN 997 - CL1 - 6/5/4.5 - VR II	CF - BP - CA - DA - WT - VR	4.5/3
H824281		VAL	PCS	829280/1/2/3/5	EN 997 - CL2 - 6/4.5	CF - BP - CA - DA - WT - VR	4.5/3
H820299		vienna	PCS	826470/2	EN 997 - CL1 - 6 - VR II	CF - BP - CA - DA - WT - VR	6/3

Signed for and on behalf of the manufacturer

P = Pack



DECLARATION OF PERFORMANCE

DoP no 997

Product No.	Name	Product type	Matching flushing cistern	Designation code	Essential characteristics	min. volume
H821561	vienna	PP		EN 997 - CL1 - 5A - 6C	CF - BP - CA - DA	5/3
H821561	vienna	PP	Geberit 111.383.00.5	EN 997 - CL2 - 5.9	CF - BP - CA - DA - WT - VR	5.9/3
H821599	vienna	PCS	826470/2	EN 997 - CL1 - 5 - VR11	CF - BP - CA - DA - WT - VR	5/3
H821599	vienna	PCS	826470/2	EN 997 - CL2 - 5.9	CF - BP - CA - DA - WT - VR	5.9/3
H820459	vienna	PCS	826470/2	EN 997 - CL2 - 5.9	CF - BP - CA - DA - WT - VR	5.9/3
H820459	vienna	PCS	826470/2	EN 997 - CL1 - 5 - VR11	CF - BP - CA - DA - WT - VR	5/3
H820470	vienna	WP		EN 997 - CL1 - 6A - 6C	CF - BP - CA - LR - DA	6/3
H820580	vienna	WP		EN 997 - CL1 - 6A - 6C	CF - BP - CA - LR - DA	6/3
H820580	vienna	WP		EN 997 - CL1 - 6A - 6C	CF - BP - CA - LR - DA	6/3
H821459	vienna	PCS	826470/2	EN 997 - CL1 - 6 - VR11	CF - BP - CA - DA - WT - VR	6/3
H821580	vienna	WP	Geberit 111.383.00.5	EN 997 - CL2 - 5.9	CF - BP - CA - LR - DA - WT - VR	5.9/3
H821580	vienna	WP		EN 997 - CL1 - 6A - 6C	CF - BP - CA - LR - DA	6/3
H823470	vienna	WP		EN 997 - CL1 - 6A - 6C	CF - BP - CA - LR - DA	6/3

P = Pack

Signed for and on behalf of the manufacturer

