

## 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](mailto:info@laufen.ch) / website: [www.laufen.com](http://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
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		Kartell • LAUFEN	WP		EN 997 - CL1 - 6/5A	CF - BP - CA - LR - DA	4.5/3
H820333		Kartell • LAUFEN	WP	LAUFEN LIS 894665	EN 997 - CL2 - 4.5	CF - BP - CA - LR - DA - WL - VR	4.5/3
H820336	P: H860330	Kartell • LAUFEN	WP	Grohe 38 525 00 1	EN 997 - CL2 - 4.5	CF - BP - CA - LR - DA - WT - VR	4.5/3
H820336	P: H860330	Kartell • LAUFEN	WP		EN 997 - CL1 - 6/5/4A	CF - BP - CA - LR - DA	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
H820337		Kartell • LAUFEN	WP		EN 997 - CL1 - 6/5A	CF - BP - CA - LR - DA	4.5/3
H820337		Kartell • LAUFEN	WP	LAUFEN LIS 894665	EN 997 - CL2 - 4.5	CF - BP - CA - LR - DA - WL - VR	4.5/3
H821331		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 - VR II	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 - VR II	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 - VR II	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 - VR II	CF - BP - CA - DA - WT - VR	4/3
H824151	P: H825152 P: H825153 P: H827152 P: H827153	KOMPAS	PCS	828150	EN 997 - CL1 - 4 - VR II	CF - BP - CA - DA - WT - VR	4/3
H824152	P: H825154 P: H825155 P: H827154 P: H827155	KOMPAS	PCS	828150	EN 997 - CL1 - 4 - VR II	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 - VR II	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 - VR II	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
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
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

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
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	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 - 6A - 6C	CF - BP - CA - DA	6/3
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
H824956	P: H861950 P: H867950	LAUFEN PRO	PCS	826950/1/2/3/5	EN 997 - CL1 - 6 - VR11	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 - VR11	CF - BP - CA - DA - WT - VR	6/3
H824958		LAUFEN PRO	PCS	826950/1/2/3/5	EN 997 - CL1 - 5 - VR11	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 - VR11	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 - VR11	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
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
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

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
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 - VR II	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
H824081		LUA	PCS	827081/2/3/5	EN 997 - CL1 - 6/5 - VR II	CF - BP - CA - DA - WT - VR	5/3
H824081		LUA	PCS	827081/2/3/5	EN 997 - CL2 - 4.5	CF - BP - CA - DA - WT - VR	4.5/3
H824086	P: H867086	LUA	PCS	827081/2/3/5	EN 997 - CL1 - 6/5 - VR II	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 - VR II	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 - VR II	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 - VR II	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	In DEV
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	In DEV
H823111		MEDA	PP		EN 997 - CL1 - 6/5A	CF - BP - CA - DA	4.5/3
H823111		MEDA	PP	LAUFEN LIS 894665	EN 997 - CL2 - 5.9	CF - BP - CA - DA - WT - VR	In DEV
H824111		MEDA	PCS	H82711X	EN 997 - CL1 - 6/5A	CF - BP - CA - DA - WT - VR	4.5/3
H824111		MEDA	PCS	H82711X	EN 997 - CL2 - 4.5	CF - BP - CA - DA - WT - VR	4.5/3
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 - VR II	CF - BP - CA - DA - WT - VR	5/3
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 - VR II	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 - VR II	CF - BP - CA - DA	5/3
H823462		MODERNA	PCS	826540 / 826460	EN 997 - CL1 - 6/5 - VR II	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 - VR II	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 - VR II	CF - BP - CA - LR - 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
H821546		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 - VR II	CF - BP - CA - DA - WT - VR	5/3
H823542		MODERNA R	PCS	826540/1/2/3	EN 997 - CL1 - 6/5 - VR II	CF - BP - CA - DA - WT - VR	5/3
H824541		MODERNA R	PCS	826540/1/2/3	EN 997 - CL1 - 6/5 - VR II	CF - BP - CA - DA - WT - VR	5/3
H824542		MODERNA R	PCS	826540/1/2/3	EN 997 - CL1 - 6/5 - VR II	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 - VR II	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
H820601		NAVIA	WP	894665	EN 997 - CL2 - 4.5	CF - BP - CA - LR - DA - WT - VR	4.5/3
H820601		NAVIA	WP		EN 997 - CL1 - 6/5A	CF - BP - CA - LR - DA	4.5/3
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 - VR II	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 - VR II	CF - BP - CA - DA - WT - VR	6/3
H821269		OBJECT	PCS	826160/2	EN 997 - CL1 - 6 - VR II	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
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

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
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
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 - VR II	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 - VR II	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 - VR II	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

Signed for and on behalf of the manufacturer

P = Pack

