

## DECLARATION OF PERFORMANCE

DoP No 997

1. Unique identification code of the product-type:

**For product number please see attached list**

Product-Type, batch or serial number or any other element allowing identification of the construction product

**WP: Wallhung WC-pan(s) made of sanitary ceramics**  
**WCS: Wallhung close-coupled suite(s) made of sanitary ceramics**  
**PP: Pedestal WC-pan(s) made of sanitary ceramics**  
**PCS: Pedestal close-coupled suite(s) made of sanitary ceramics**  
**PO: Pedestal onepiece WC(s) made of sanitary ceramics**

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 CZ s.r.o.**  
**Průmyslová 709/14**  
**669 02 Znojmo, Česká republika**  
**Tel: +420 296 337 711 / e-mail: office.praha@cz.laufen.com / website: www.jika.cz**

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:

**EN 997: 2012 + A1: 2015**

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



Joan Pedro Santos  
Manufacturing Manager

## DECLARATION OF PERFORMANCE

DoP no 997

## SUSTAINABILITY ASSESSMENT

Product No.		Name	Product type	Matching flushing cistern	Designation code	Essential characteristics	min. volume	Designation code
H822036		Baby	PP		EN 997 - CL1 - 5A - 5C	CF - BP - CA - DA	5/3	EN 16578 - S5
H822037		Baby	PP		EN 997 - CL1 - 5A - 5C	CF - BP - CA - DA	5/3	EN 16578 - S5
H827037		Baby	PP		EN 997 - CL1 - 7A	CF - BP - CA - DA	7	EN 16578 - S5
H824286		Baltic	PCS	H828283	EN 997 - CL1 - 6 - VRII	CF - BP - CA - LR - DA	6/3	EN 16578 - S5
H821356	H861356	Boreal	WP	LAUFEN LIS 89466x	EN 997 - CL1 - 6A	CF - BP - CA - LR - DA	6/3	EN 16578 - S5
H820421		Cubito Style	WP		EN 997 - CL1 - 5/6A	CF - BP - CA - LR - DA	4/2	EN 16578 - S5
H823421		Cubito Style	PP		EN 997 - CL1 - 5/6A	CF - BP - CA - LR - DA	4/2	EN 16578 - S5
H824421	H867S21	Cubito Style Diana	PCS	H829422 / H829423	EN 997 - CL1 - 4/5 - VRII	CF - BP - CA - LR - DA - WT - VR	4/2	EN 16578 - S5
H824422		Cubito Style	PCS	H829422 / H829423	EN 997 - CL1 - 4/5 - VRII	CF - BP - CA - LR - DA - WT - VR	4/2	EN 16578 - S5
H820S95	H866S24	Diana	WP		EN 997 CL1 - 4/5/6A + CL2	CF - BP - CA - LR - DA - WT - VR	4/2	EN 16578 - S5
H820642	H820266	Deep by JIKA	WP		EN 997 - CL1 - 6A - 6C	CF - BP - CA - LR - DA	6/3	EN 16578 - S5
H820642		Deep by JIKA	WP	LAUFEN LIS 89466x	EN 997 - CL2 - 5,9	CF - BP - CA - LR - DA - WT - VR	5,9/3	EN 16578 - S5
H820644		Deep by JIKA	WP		EN 997 - CL1 - 4/5/6A	CF - BP - CA - LR - DA	4/3	EN 16578 - S5
H820644		Deep by JIKA	WP	INEO 920115	EN 997 - CL2 - 4,5	CF - BP - CA - LR - DA - WT - VR	4,5/3	EN 16578 - S5
H823645		Deep by JIKA	PP		EN 997 - CL1 - 6A - 6C	CF - BP - CA - DA	6/3	EN 16578 - S5
H824644		Deep by JIKA	PCS	H826640	EN 997 - CL1 - 6 - VRII	CF - BP - CA - LR - DA	6/3	EN 16578 - S5
H824646	H824576	Deep by JIKA	PCS	H826640	EN 997 - CL1 - 6 - VRII	CF - BP - CA - LR - DA	6/3	EN 16578 - S5
H824647	H860640	Deep by JIKA	PCS	H826652	EN 997 - CL1 - 5 - VRII	CF - BP - CA - LR - DA	5/3	EN 16578 - S5
H824647	H860640	Deep by JIKA	PCS	H826652	EN 997 - CL2 - 5,9	CF - BP - CA - LR - DA - WT - VR	5,9/3	EN 16578 - S5
H820610		Deep by JIKA	WP		EN 997 - CL1 - 5A - 6C	CF - BP - CA - LR - DA	5/3	EN 16578 - S5
H820610		Deep by JIKA	WP	LAUFEN LIS 89466x	EN 997 - CL2 - 5,9	CF - BP - CA - LR - DA - WT - VR	5,9/3	EN 16578 - S5
H820616	H866616	Deep by JIKA	WP		EN 997 - CL1 - 6/5A	CF - BP - CA - LR - DA	5/3	EN 16578 - S5
H820616	H866616	Deep by JIKA	WP	LAUFEN LIS 89466x	EN 997 - CL2 - 5,9/4,5	CF - BP - CA - LR - DA - WT - VR	4,5/3	EN 16578 - S5
H820618	H866618	Deep by JIKA	WP		EN 997 - CL1 - 4A	CF - BP - CA - LR - DA	4/2	EN 16578 - S5
H821615		Deep by JIKA	PP		EN 997 - CL 1 - 5A - 6C	CF - BP - CA - DA	5/3	EN 16578 - S5
H821615		Deep by JIKA	PP	LAUFEN LIS 89466x	EN 997 - CL2 - 5,9	CF - BP - CA - DA - WT - VR	5,9/3	EN 16578 - S5
H821615		Deep by JIKA	PP	S3624	EN 997 - CL2 - 5,9	CF - BP - CA - DA - WT - VR	5,9/4	EN 16578 - S5
H825616	H826616	Deep by JIKA	PCS	H828612	EN 997 - CL1 - 5 - VRII	CF - BP - CA - LR - DA	5/3	EN 16578 - S5
H825616	H826616	Deep by JIKA	PCS	H82861x	EN 997 - CL2 - 5,9	CF - BP - CA - LR - DA - WT - VR	5,9/3	EN 16578 - S5
H825617	H826617	Deep by JIKA	PCS	H828612	EN 997 - CL1 - 5 - VRII	CF - BP - CA - LR - DA	5/3	EN 16578 - S5
H825617	H826617	Deep by JIKA	PCS	H82861x	EN 997 - CL2 - 5,9	CF - BP - CA - DA - WT - VR	5,9/3	EN 16578 - S5
H820611	H860611 H820261	Deep by JIKA	WP		EN 997 - CL1 - 6A - 6C	CF - BP - CA - LR - DA	6/3	EN 16578 - S5
H820611	H860611	Deep by JIKA	WP	LAUFEN LIS 89466x	EN 997 - CL2 - 5,9	CF - BP - CA - LR - DA - WT - VR	5,9/3	EN 16578 - S5
H820614	H866614	Deep by JIKA	WP		EN 997 - CL1 - 4A	CF - BP - CA - LR - DA	4/2	EN 16578 - S5
H820614	H866614	Deep by JIKA	WP	LAUFEN LIS 89466x	EN 997 - CL2 - 5,9/4,5	CF - BP - CA - LR - DA - WT - VR	4,5/3	EN 16578 - S5
H823615	H823262	Deep by JIKA	PP		EN 997 - CL1 - 6A - 6C	CF - BP - CA - DA	6/3	EN 16578 - S5
H823615	H823262	Deep by JIKA	PP	LAUFEN LIS 89466x	EN 997 - CL2 - 5,9	CF - BP - CA - DA - WT - VR	5,9/3	EN 16578 - S5
H823616		Deep by JIKA	PCS	H827612 / H827613	EN 997 - CL1 - 6 - VRII	CF - BP - CA - LR - DA	6/3	EN 16578 - S5
H823616	H860618	Deep by JIKA	PCS	H827612 / H827613	EN 997 - CL2 - 5,9	CF - BP - CA - DA - WT - VR	5,9/3	EN 16578 - S5
H823617		Deep by JIKA	PCS	H827612 / H827613	EN 997 - CL1 - 6 - VRII	CF - BP - CA - LR - DA	6/3	EN 16578 - S5

Signed for and on behalf of the manufacturer

P = Pack



# DECLARATION OF PERFORMANCE

DoP no 997

## SUSTAINABILITY ASSESSMENT

Product No.		Name	Product type	Matching flushing cistern	Designation code	Essential characteristics	min. volume	Designation code
H823617		Deep by JIKA	PCS	H827612 / H827613	EN 997 - CL2 - 5,9	CF - BP - CA - DA - WT - VR	5,9/3	EN 16578 - S5
H823618		Deep by JIKA	PCS	H827612 / H827613	EN 997 - CL1 - 6 - VRII	CF - BP - CA - LR - DA	6/3	EN 16578 - S5
H823618		Deep by JIKA	PCS	H827612 / H827613	EN 997 - CL2 - 5,9	CF - BP - CA - DA - WT - VR	5,9/3	EN 16578 - S5
H824616	H822616	Deep by JIKA	PCS	H827612 / H827613	EN 997 - CL1 - 6 - VRII	CF - BP - CA - LR - DA	6/3	EN 16578 - S5
H824616	H860616	Deep by JIKA	PCS	H827612 / H827613	EN 997 - CL1 - 6 - VRII	CF - BP - CA - LR - DA	6/3	EN 16578 - S5
H824616	H822616	Deep by JIKA	PCS	H827612 / H827613	EN 997 - CL2 - 5,9	CF - BP - CA - DA - WT - VR	5,9/3	EN 16578 - S5
H824616	H860616	Deep by JIKA	PCS	H827612 / H827613	EN 997 - CL2 - 5,9	CF - BP - CA - DA - WT - VR	5,9/3	EN 16578 - S5
H824617	H822617	Deep by JIKA	PCS	H827612 / H827613	EN 997 - CL1 - 6 - VRII	CF - BP - CA - LR - DA	6/3	EN 16578 - S5
H824617	H860617	Deep by JIKA	PCS	H827612 / H827613	EN 997 - CL1 - 6 - VRII	CF - BP - CA - LR - DA	6/3	EN 16578 - S5
H824617	H822617	Deep by JIKA	PCS	H827612 / H827613	EN 997 - CL2 - 5,9	CF - BP - CA - DA - WT - VR	5,9/3	EN 16578 - S5
H824617	H860617	Deep by JIKA	PCS	H827612 / H827613	EN 997 - CL2 - 5,9	CF - BP - CA - DA - WT - VR	5,9/3	EN 16578 - S5
H821370	H821380 H866790 H86S790	Dino Euroline-N Diana	WP		EN 997 - CL1 - 6A - 6C	CF - BP - CA - LR - DA	6/3	EN 16578 - S5
H821377	H860377	Dino rimless	WP		EN 997 - CL1 - 6A	CF - BP - CA - LR - DA	6/3	EN 16578 - S5
H821377	H860378	Dino rimless	WP		EN 997 - CL1 - 6A	CF - BP - CA - LR - DA	6/3	EN 16578 - S5
H822000		Dino	PP		EN 997 - CL1 - 6A	CF - BP - CA - DA	6/3	EN 16578 - S5
H822008		Dino	PP		EN 997 - CL1 - 6A	CF - BP - CA - DA	6/3	EN 16578 - S5
H827396		Dino	PCS	H826370	EN 997 - CL1 - 6 - VRII	CF - BP - CA - LR - DA	6/3	EN 16578 - S5
H820654		Ebe	WP	LAUFEN LIS 89466x	EN 997 CL1 6/5 A	CF - BP - CA - LR - DA	5/3	EN 16578 - S5
H820371	H866370 H866390	Enigma Neo	WP	LAUFEN LIS 89466x	EN 997 - CL1 - 6 - VRII	CF - BP - CA - LR - DA	6/3	EN 16578 - S5
H824796	H825796	Euroline-N	PCS	H828792 / H828793	EN 997 CL1 - 6 - VRII	CF - BP - CA - LR - DA - VR	6/3	EN 16578 - S5
H824796	B61084	Pride	PCS	H828792 / H828793	EN 997 CL1 - 6 - VRII + CL2	CF - BP - CA - LR - DA - VR	6/3	EN 16578 - S5
H824796	H867796 H867EL6 H867798	Euroline-N	PCS	H828792 / H828793	EN 997 CL1 - 6 - VRII	CF - BP - CA - LR - DA - VR	6/3	EN 16578 - S5
H824796	H860BC6 H867BC6	Basic	PCS	H828792 / H828793	EN 997 CL1 - 6 - VRII	CF - BP - CA - LR - DA - VR	6/3	EN 16578 - S5
H824796	H860278	Diana	PCS	H828792 / H828793	EN 997 CL1 - 6 - VRII	CF - BP - CA - LR - DA - VR	6/3	EN 16578 - S5
H824796	H825ES6	Easy	PCS	H828792 / H828793	EN 997 CL1 - 6 - VRII	CF - BP - CA - LR - DA - VR	6/3	EN 16578 - S5
H824796	H890XP6	Expres	PCS	H828792 / H828793	EN 997 CL1 - 6 - VRII	CF - BP - CA - LR - DA - VR	6/3	EN 16578 - S5
H824796	H860526	Perfetto	PCS	H828272	EN 997 CL1 - 6 - VRII	CF - BP - CA - LR - DA - VR	6/3	EN 16578 - S5
H824797	H825797 H861797 H861EL7	Euroline-N	PCS	H828792 / H828793	EN 997 CL1 - 6 - VRII	CF - BP - CA - LR - DA - VR	6/3	EN 16578 - S5
H824797	H867797 H867EL7 H867799	Euroline-N	PCS	H828792 / H828793	EN 997 CL1 - 6 - VRII	CF - BP - CA - LR - DA - VR	6/3	EN 16578 - S5
H824797	H860BC7 H867BC7	Basic	PCS	H828792 / H828793	EN 997 CL1 - 6 - VRII	CF - BP - CA - LR - DA - VR	6/3	EN 16578 - S5
H824797	H860279	Diana	PCS	H828792 / H828793	EN 997 CL1 - 6 - VRII	CF - BP - CA - LR - DA - VR	6/3	EN 16578 - S5

Signed for and on behalf of the manufacturer

P = Pack



## DECLARATION OF PERFORMANCE

DoP no 997

## SUSTAINABILITY ASSESSMENT

Product No.		Name	Product type	Matching flushing cistern	Designation code	Essential characteristics	min. volume	Designation code
H824797	H825ES7	Easy	PCS	H828792 / H828793	EN 997 CL1 - 6 - VRII	CF - BP - CA - LR - DA - VR	6/3	EN 16578 - S5
H824797	H867XP7	Expres	PCS	H828792 / H828793	EN 997 CL1 - 6 - VRII	CF - BP - CA - LR - DA - VR	6/3	EN 16578 - S5
H824797	H867527	Perfetto	PCS	H828272	EN 997 CL1 - 6 - VRII	CF - BP - CA - LR - DA - VR	6/3	EN 16578 - S5
H820790	H866790	Euroline-N	WP	LAUFEN LIS 89466x	EN 997 - CL1 - 6 - VRII	CF - BP - CA - LR - DA	6/3	EN 16578 - S5
H824397	H861795	Euroline-N	PCS	H828792 / H828793	EN 997 - CL1 - 6 - VRII	CF - BP - CA - LR - DA	6/3	EN 16578 - S5
H820790		Euroline-N	WP	LAUFEN LIS 89466x	EN 997 - CL1 - 6A - 6C	CF - BP - CA - LR - DA	6/3	EN 16578 - S5
H821630	H821632	Imola	WP		EN 997 - CL1 - 6A - 6C	CF - BP - CA - LR - DA	6/3	EN 16578 - S5
H821630	H821390	Imola	WP		EN 997 - CL1 - 6A - 6C	CF - BP - CA - LR - DA	6/3	EN 16578 - S5
H821630	H821633	Imola	WP		EN 997 - CL1 - 6A - 6C	CF - BP - CA - LR - DA	6/3	EN 16578 - S5
H821372	H820263	Lyra new	WP		EN 997 - CL1 - 6A - 6C	CF - BP - CA - LR - DA	6/3	EN 16578 - S5
H821372		Lyra new	WP	LAUFEN LIS 89466x	EN 997 - CL2 - 5,9	CF - BP - CA - LR - DA - WT - VR	5,9/3	EN 16578 - S5
H824276	H824236	Lyra new/Concept	PCS	H828272	EN 997 - CL1 - 6 - VRII	CF - BP - CA - LR - DA	6/3	EN 16578 - S5
H824276	H826398	Lyra new/Troma	PCS	H826642	EN 997 - CL1 - 6 - VRII	CF - BP - CA - LR - DA	6/3	EN 16578 - S5
H824276	H860270	Lyra new/Easy/Norma	PCS	H826642	EN 997 - CL1 - 6 - VRII	CF - BP - CA - LR - DA	6/3	EN 16578 - S5
H824276	H860272	Lyra new/Euroline	PCS	H828272	EN 997 - CL1 - 6 - VRII	CF - BP - CA - LR - DA	6/3	EN 16578 - S5
H824276	H860274	Lyra new/RPG	PCS	H826342	EN 997 - CL1 - 6 - VRII	CF - BP - CA - LR - DA	6/3	EN 16578 - S5
H824276	H861640	Lyra new	PCS	H828272 / H828273	EN 997 - CL1 - 6 - VRII	CF - BP - CA - LR - DA	6/3	EN 16578 - S5
H824276	H824178	Lyra new/Uni	PCS	H827972	EN 997 - CL1 - 6 - VRII	CF - BP - CA - LR - DA	6/3	EN 16578 - S5
H824277	H860279	Diana	PCS	H828792 / H828793	EN 997 CL1-6-VRII	CF - BP - CA - LR - DA	6/3	EN 16578 - S5
H824277	H860XP7	Expres	PCS	H828272 / H828273	EN 997 - CL1 - 6 - VRII	CF - BP - CA - LR - DA	6/3	EN 16578 - S5
H824277	H860527	Perfetto	PCS	H828272	EN 997 - CL1 - 6 - VRII	CF - BP - CA - LR - DA	6/3	EN 16578 - S5
H824277	H825237	Lyra new	PCS	H828272 / H828273	EN 997 - CL1 - 6 - VRII	CF - BP - CA - LR - DA	6/3	EN 16578 - S5
H824277	H824237	Lyra new/Concept	PCS	H828272	EN 997 - CL1 - 6 - VRII	CF - BP - CA - LR - DA	6/3	EN 16578 - S5
H824277	H826399	Lyra new/Troma	PCS	H826642	EN 997 - CL1 - 6 - VRII	CF - BP - CA - LR - DA	6/3	EN 16578 - S5
H824277	H860271	Lyra new/Easy/Norma	PCS	H826642	EN 997 - CL1 - 6 - VRII	CF - BP - CA - LR - DA	6/3	EN 16578 - S5
H824277	H860273	Lyra new/Euroline	PCS	H828272	EN 997 - CL1 - 6 - VRII	CF - BP - CA - LR - DA	6/3	EN 16578 - S5
H824277	H860275	Lyra new/RPG	PCS	H826342	EN 997 - CL1 - 6 - VRII	CF - BP - CA - LR - DA	6/3	EN 16578 - S5
H824277	H824179	Lyra new/Uni	PCS	H827972	EN 997 - CL1 - 6 - VRII	CF - BP - CA - LR - DA	6/3	EN 16578 - S5
H821384	H866384 H866385	Lyra plus rimless	WP		EN 997 - CL1 - 5/6A	CF - BP - CA - LR - DA	5/3	EN 16578 - S5
H821386		Lyra plus	PP		EN 997 - CL1 - 5A	CF - BP - CA - DA	5/3	EN 16578 - S5
H821387		Lyra plus	PP		EN 997 - CL1 - 5A	CF - BP - CA - DA	5/3	EN 16578 - S5
H823380	H823261 H866380	Lyra plus	WP		EN 997 - CL1 - 6A - 6C	CF - BP - CA - LR - DA	6/3	EN 16578 - S5
H823380	H862383 H866380 H866381	Lyra plus	WP		EN 997 - CL1 - 6A - 6C	CF - BP - CA - LR - DA	6/3	EN 16578 - S5
H823380	H823261 H862383	Lyra plus	WP	LAUFEN LIS 89466x	EN 997 - CL2 - 5,9/4,5	CF - BP - CA - LR - DA - WT - VR	4,5/3	EN 16578 - S5
H823382	H860382	Lyra plus	WP		EN 997 - CL1 - 6A - 6C	CF - BP - CA - LR - DA	6/3	EN 16578 - S5
H823382	H860382	Lyra plus	WP	LAUFEN LIS 89466x	EN 997 - CL2 - 5,9	CF - BP - CA - LR - DA - WT - VR	5,9/3	EN 16578 - S5
H823386	H827386	Lyra plus	PCS	H827382 / H827383	EN 997 - CL1 - 5/6 - VRII	CF - BP - CA - LR - DA - WT - VR	5/3	EN 16578 - S5

Signed for and on behalf of the manufacturer

P = Pack



## DECLARATION OF PERFORMANCE

DoP no 997

## SUSTAINABILITY ASSESSMENT

Product No.		Name	Product type	Matching flushing cistern	Designation code	Essential characteristics	min. volume	Designation code
H823387	H827387	Lyra plus	PCS	H827382 / H827383	EN 997 - CL1 - 5/6 - VRII	CF - BP - CA - LR - DA - WT - VR	5/3	EN 16578 - S5
H824384	H826384	Lyra plus	PCS	H828382 / H828383	EN 997 - CL1 - 6 - VRII	CF - BP - CA - LR - DA	6/3	EN 16578 - S5
H824386	H826386	Lyra plus	PCS	H828382 / H828383	EN 997 - CL1 - 6 - VRII	CF - BP - CA - LR - DA	6/3	EN 16578 - S5
H824386	H862386	Lyra plus	PCS	H828382 / H828383	EN 997 - CL1 - 6 - VRII	CF - BP - CA - LR - DA	6/3	EN 16578 - S5
H824387	H826387	Lyra plus	PCS	H828382 / H828383	EN 997 - CL1 - 6 - VRII	CF - BP - CA - LR - DA	6/3	EN 16578 - S5
H824387	H862387	Lyra plus	PCS	H828382 / H828383	EN 997 - CL1 - 6 - VRII	CF - BP - CA - LR - DA	6/3	EN 16578 - S5
H824726	H825726	Lyra plus	PCS	H827722 / H827723	EN 997 - CL1 - 6/5 - VRII	CF - BP - CA - LR - DA	5/3	EN 16578 - S5
H824726	H826726	Lyra plus	PCS	H829722/ H829723	EN 997 - CL1 - 6/5 - VRII	CF - BP - CA - LR - DA	5/3	EN 16578 - S5
H824727	H825727	Lyra plus	PCS	H827722 / H827723	EN 997 - CL1 - 6/5 - VRII	CF - BP - CA - LR - DA	5/3	EN 16578 - S5
H824727	H826727	Lyra plus	PCS	H829722 / H829723	EN 997 - CL1 - 6/5 - VRII	CF - BP - CA - LR - DA	5/3	EN 16578 - S5
H825386		Lyra plus	PP		EN 997 - CL1 - 6A - 6C	CF - BP - CA - DA	6/3	EN 16578 - S5
H825387		Lyra plus	PP		EN 997 - CL1 - 6A - 6C	CF - BP - CA - DA	6/3	EN 16578 - S5
H826282		Lyra plus Scandia	PCS	H829385	EN 997 CL1-6-4-VRII	CF - BP - CA - LR - DA	6/3	EN 16578 - S5
H826283		Lyra plus Scandia	PCS	H829385	EN 997 CL1-6-4-VRII	CF - BP - CA - LR - DA	6/3	EN 16578 - S5
A342ND0000	H826383	Lyra plus Scandia	PCS	H828380	EN 997 CL1-6-4-VRII	CF - BP - CA - LR - DA	6/3	EN 16578 - S5
A342ND1000	H826389	Lyra plus Scandia	PCS	H828380	EN 997 CL1-6-4-VRII	CF - BP - CA - LR - DA	6/3	EN 16578 - S5
H825LP1		Lyra Style	PCS	H827422/H827423	EN 997 - CL1 - 4/5 - VRII	CF - BP - CA - LR - DA - WT - VR	4/2	EN 16578 - S5
H825LP2		Lyra Style	PCS	H827422/H827423	EN 997 - CL1 - 4/5 - VRII	CF - BP - CA - LR - DA - WT - VR	4/2	EN 16578 - S5
H821523		JIKAclean Mila	WP	INEO 920115	EN 997 CL1 - 5/6 + CL2	CF - BP - CA - LR - DA - WT - VR	4,5/3	EN 16578 - S5
H823523		JIKAclean Mila	PP		EN 997 CL1 - 5/6 + CL2	CF - BP - CA - LR - DA - WT - VR	4,5/3	EN 16578 - S5
H821524		Marea	WP	INEO 920115	EN 997 CL1 - 5/6 + CL2	CF - BP - CA - LR - DA - WT - VR	4,5/3	EN 16578 - S5
H821525		Kryo	WP	INEO 920115	EN 997 CL1 - 5/6 + CL2	CF - BP - CA - LR - DA - WT - VR	4,5/3	EN 16578 - S5
H820712		Mio N	WP		EN 997 - CL1 - 6/5A - 6C	CF - BP - CA - LR - DA	6/3	EN 16578 - S5
H820712		Mio N	WP	LAUFEN LIS 89466x	EN 997 - CL2 - 5,9	CF - BP - CA - LR - DA - WT - VR	5,9/3	EN 16578 - S5
H820714	H866714 H866715	Mio N rimless	WP		EN 997 - CL1 - 5A	CF - BP - CA - LR - DA	5/3	EN 16578 - S5
H820714	H866714 H866715	Mio N rimless	WP	LAUFEN LIS 89466x	EN 997 - CL2 - 5,9	CF - BP - CA - LR - DA - WT - VR	5,9/3	EN 16578 - S5
H820716	H866716 H866717 H86S716	Mio N rimless	WP		EN 997 - CL1 - 5A	CF - BP - CA - LR - DA	5/3	EN 16578 - S5
H820716	H866716 H866717	Mio N rimless	WP	LAUFEN LIS 89466x	EN 997 - CL2 - 5,9/4,5	CF - BP - CA - LR - DA - WT - VR	4,5/3	EN 16578 - S5
H821714	H866718 H869714	Mio N vortex	WP		EN 997 - CL1 - 6/5A	CF - BP - CA - LR - DA	5/3	EN 16578 - S5
H821714	H866718 H869714	Mio N vortex	WP	INEO 920115	EN 997 - CL2 - 4,5	CF - BP - CA - LR - DA - WT - VR	4,5/3	EN 16578 - S5
H823716		Mio	PCS	H827712 / H827713 / H828717	EN 997 - CL1 - 6 - VRII	CF - BP - CA - LR - DA	6/3	EN 16578 - S5
H823716		Mio	PCS	H827712 / H827713 / H828717	EN 997 - CL2 - 5,9	CF - BP - CA - DA - WT - VR	5,9/3	EN 16578 - S5

Signed for and on behalf of the manufacturer

P = Pack



## DECLARATION OF PERFORMANCE

DoP no 997

## SUSTAINABILITY ASSESSMENT

Product No.		Name	Product type	Matching flushing cistern	Designation code	Essential characteristics	min. volume	Designation code
H824716	H824718	Mio	PCS	H827712 / H827713 / H828717	EN 997 - CL1 - 6 - VRII	CF - BP - CA - LR - DA	6/3	EN 16578 - S5
H824716	H824718	Mio	PCS	H827712 / H827713 / H828717	EN 997 - CL2 - 5,9	CF - BP - CA - DA - WT - VR	5,9/3	EN 16578 - S5
H826716		Mio N	PCS	H829712 / H829713	EN 997 - CL1 - 5 - VRII	CF - BP - CA - LR - DA	5/3	EN 16578 - S5
H821746		Munique	PP		EN 997 CL1 - 6A -6C	CF - BP - CA - DA	6/3	EN 16578 - S5
H821747		Munique	PP		EN 997 CL1 - 6A -6C	CF - BP - CA - DA	6/3	EN 16578 - S5
H824796	H867396	Neo	PCS	H828792 / H828793	EN 997 CL1-6-VRII	CF - BP - CA - LR - DA - VR	6/3	EN 16578 - S5
H824397	H867395	Neo	PCS	H828792 / H828793	EN 997 - CL1 - 6 - VRII	CF - BP - CA - LR - DA	6/3	EN 16578 - S5
H824797	H867397	Neo	PCS	H828792 / H828793	EN 997 CL1-6-VRII	CF - BP - CA - LR - DA - VR	6/3	EN 16578 - S5
WM822MD3	H862396	Neo	PCS	H828792	EN 997 - CL1 - 6 - VRII	CF - BP - CA - LR - DA - VR	6/3	EN 16578 - S5
H860522		Perfetto	PCS	H828272	EN 997 - CL1 - 6 - VRII	CF - BP - CA - LR - DA	6/3	EN 16578 - S5
H860523		Perfetto	PCS	H828272	EN 997 - CL1 - 6 - VRII	CF - BP - CA - LR - DA	6/3	EN 16578 - S5
H820228		Prisma/Profil	WP		EN 997 - CL1 - 6A	CF - BP - CA - LR - DA	6/3	EN 16578 - S5
H820423		Pure	WP		EN 997 - CL1 - 5A - 6C	CF - BP - CA - LR - DA	4,5/3	EN 16578 - S5
H820423		Pure	WP	LAUFEN LIS 89466x	EN 997 - CL2 - 5,9	CF - BP - CA - LR - DA - WT - VR	5,9/3	EN 16578 - S5
H820424	H866424	Pure	WP		EN 997 - CL1 - 6/5A	CF - BP - CA - LR - DA	5/3	EN 16578 - S5
H820424	H866424	Pure	WP	LAUFEN LIS 89466x	EN 997 - CL2 - 5,9	CF - BP - CA - LR - DA - WT - VR	5,9/3	EN 16578 - S5
H823424		Pure	PP		EN 997 - CL1 - 5A - 6C	CF - BP - CA - DA	6/3	EN 16578 - S5
H823424		Pure	PP	LAUFEN LIS 89466x	EN 997 - CL2 - 5,9	CF - BP - CA - DA	5,9/3	EN 16578 - S5
H824426		Pure	PCS	H828422 / H828423	EN 997 - CL1 - 5 - VRII	CF - BP - CA - LR - DA	5/3	EN 16578 - S5
H824426		Pure	PCS	H828422 / H828423	EN 997 - CL2 - 5,9	CF - BP - CA - DA - WT - VR	5,9/3	EN 16578 - S5
H821421		Pure Style	WP		EN 997 CL1 - 4/5/6A + CL2	CF - BP - CA - DA - WT - VR	4/2	EN 16578 - S5
H823420		Pure Style	PP		EN 997 CL1 - 4/5/6A + CL2	CF - BP - CA - DA - WT - VR	4/2	EN 16578 - S5
H825421		Pure Style	PCS	H827422 / H827423	EN 997 CL1 - 4/5/6A + CL2	CF - BP - CA - DA - WT - VR	4/2	EN 16578 - S5
H821156		Roman	PP		EN 997 - CL1 - 9A	CF - BP - CA - DA	9	EN 16578 - S5
H821157	H821217	Roman	PP		EN 997 - CL1 - 9A	CF - BP - CA - DA	9	EN 16578 - S5
H821227		Sam	PP		EN 997 - CL1 - 6A	CF - BP - CA - DA	6/3	EN 16578 - S5
H822386	H826286	Scandia	PCS	H828283 / H829385	EN 997 - CL1 - 6 - VRII	CF - BP - CA - LR - DA	6/3	EN 16578 - S5
H822386	H824286	Scandia	PCS	H828283 / H829385	EN 997 - CL1 - 6 - VRII	CF - BP - CA - LR - DA	6/3	EN 16578 - S5
H825287	H826287	Scandia	PCS	H828283	EN 997 - CL1 - 6 - 4 - VRII	CF - BP - CA - LR - DA	6/3	EN 16578 - S5
H825288	H826289	Scandia	PCS	H828283	EN 997 - CL1 - 6 - 4 - VRII	CF - BP - CA - LR - DA	6/3	EN 16578 - S5
H820213		Tigo	WP		EN 997 - CL1 - 5A - 6C	CF - BP - CA - LR - DA	5/3	EN 16578 - S5
H820213		Tigo	WP	LAUFEN LIS 89466x	EN 997 - CL2 - 5,9	CF - BP - CA - LR - DA - WT - VR	5,9/3	EN 16578 - S5
H824216		Tigo	PCS	H828212 / H828213	EN 997 - CL1 - 5 - VRII	CF - BP - CA - DA - WT - VR	5/3	EN 16578 - S5
H824216		Tigo	PCS	H828212 / H828213	EN 997 - CL2 - 4,5	CF - BP - CA - LR - WL - VR - DA	4,5/3	EN 16578 - S5
H820TB0		Toba	WP	LAUFEN LIS 89466x	EN 997 - CL1 - 6 - VRII	CF - BP - CA - LR - DA	6/3	EN 16578 - S5
H821390		Troma	WP		EN 997 - CL1 - 6A - 6C	CF - BP - CA - LR - DA	6/3	EN 16578 - S5
H820319		UNI/Nila	WP		EN 997 CL1 - 6A -6C	CF - BP - CA - LR - DA	6/3	EN 16578 - S5
H820396	H860396	Zeta	WP		EN 997 - CL1 - 6A	CF - BP - CA - LR - DA	6/3	EN 16578 - S5
H822396		Zeta	PP		EN 997 - CL1 - 6A - 6C	CF - BP - CA - DA	6/3	EN 16578 - S5
H822397		Zeta	PP		EN 997 - CL1 - 6A	CF - BP - CA - DA	6/3	EN 16578 - S5

Signed for and on behalf of the manufacturer

P = Pack



## DECLARATION OF PERFORMANCE

DoP no 997

## SUSTAINABILITY ASSESSMENT

Product No.		Name	Product type	Matching flushing cistern	Designation code	Essential characteristics	min. volume	Designation code
H822746		Zeta plus	PP		EN 997 - CL1 - 5/6A - 6C	CF - BP - CA - DA	5/3	EN 16578 - S5
H822746		Zeta plus	PP	LAUFEN LIS 894665	EN 997 - CL2 - 5,9	CF - BP - CA - DA - WT - VR	5,9/3	EN 16578 - S5
H822747		Zeta plus	PP		EN 997 - CL1 - 5/6A - 6C	CF - BP - CA - DA	5/3	EN 16578 - S5
H822747		Zeta plus	PP	LAUFEN LIS 894665	EN 997 - CL2 - 5,9	CF - BP - CA - DA - WT - VR	5,9/3	EN 16578 - S5
H822796		Zeta plus	PP		EN 997 CL1 - 4/5/6A + CL2	CF - BP - CA - DA - WT - VR	4/3	EN 16578 - S5
H822797		Zeta plus	PP		EN 997 CL1 - 4/5/6A + CL2	CF - BP - CA - DA - WT - VR	4/3	EN 16578 - S5
H824396	H860100	Zeta	PCS	H828392 / H828393 / H828272	EN 997 - CL1 - 6 - VR II	CF - BP - CA - LR - DA	6/3	EN 16578 - S5
H824396	H825396	Zeta	PCS	H828392	EN 997 - CL1 - 6 - VR II	CF - BP - CA - LR - DA	6/3	EN 16578 - S5
H824396	H825496	Zeta	PCS	H828392 / H828393 / H828272	EN 997 - CL1 - 6 - VR II	CF - BP - CA - LR - DA	6/3	EN 16578 - S5
H824396	H861393	Zeta/Neo	PCS	H827612	EN 997 - CL1 - 6 - VR II	CF - BP - CA - LR - DA	6/3	EN 16578 - S5
H824396	H861390	Zeta/Neo	PCS	H828392	EN 997 - CL1 - 6 - VR II	CF - BP - CA - LR - DA	6/3	EN 16578 - S5
H824396	H860276	Zeta/Diana	PCS	H828392 / H828393 / H828272	EN 997 - CL1 - 6 - VR II	CF - BP - CA - LR - DA	6/3	EN 16578 - S5
H824397	H825497	Zeta	PCS	H828392 / H828393 / H828272	EN 997 - CL1 - 6 - VR II	CF - BP - CA - LR - DA	6/3	EN 16578 - S5
H824397	H860101	Zeta	PCS	H828392 / H828393 / H828272	EN 997 - CL1 - 6 - VR II	CF - BP - CA - LR - DA	6/3	EN 16578 - S5
H824397	H825397	Zeta	PCS	H828392	EN 997 - CL1 - 6 - VR II	CF - BP - CA - LR - DA	6/3	EN 16578 - S5
H824397	H861395	Zeta/Neo	PCS	H827612	EN 997 - CL1 - 6 - VR II	CF - BP - CA - LR - DA	6/3	EN 16578 - S5
H824397	H861399	Zeta/Neo	PCS	H828392	EN 997 - CL1 - 6 - VR II	CF - BP - CA - LR - DA	6/3	EN 16578 - S5
H824397	H860277	Zeta/Diana	PCS	H828392 / H828393 / H828272	EN 997 - CL1 - 6 - VR II	CF - BP - CA - LR - DA	6/3	EN 16578 - S5
H824Z91		Zeta Rimless	PCS		EN 997 CL1 - 4/5 - VR II	CF - BP - CA - DA - WT - VR	4,5/3	EN 16578 - S5

P = Pack

Signed for and on behalf of the manufacturer



Joan Pedro Santos  
Manufacturing Manager