



Czech Bathrooms since 1878

DECLARATIE DE PERFORMANTA DoP nr. 997

1. Cod unic de identificare al produsului tip:

Pentru codul produsului vezi listele atasate

Tipul produsului, lotul sau numarul de serie sau orice alt element care permite identificarea produsului pentru constructii:

WP: Vase wc independente, suspendate, din portelan sanitar

WCS: Vase wc duobloc, suspendate, din portelan sanitar

PP: Vase wc independente, cu picior, din portelan sanitar

PCS: Vase wc duobloc, cu picior, din portelan sanitar

PO: Vase wc monobloc, cu picior, din portelan sanitar

2. Utilizarea sau utilizările preconizate ale produsului pentru constructii, in conformitate cu specificatia tehnica armonizata aplicabila, astfel cum este prevazut de fabricant:

Destinat igienei personale (IP)

3. Numele, denumirea sociala sau marca inregistrata si adresa de contact a fabricantului, astfel cum se solicita in temeiul articolului 11 alineatul (5):

LAUFEN CZ, spol. s r. o.

V Tůnch 3/1637

120 00 Praha 2, Česká republika

Tel: +420 296 337 711 / e-mail: office.praha@cz.laufen.com / website: www.jika.cz/

4. Dupa caz, numele si adresa de contact a reprezentantului autorizat al carui mandat acopera atributiile specificate la articolul 12 alineatul (2):

SC ROCA OBIECTE SANITARE SRL

Bucuresti, B-dul Preciziei, Nr. 1, sector 6, Romania

CUI: 18656602

5. Sistemul sau sistemele de evaluare si verificare a constantei performantei produsului pentru constructii(AVCP), astfel cum este prevazut in Regulamentul Produselor pentru Constructii (UE) nr. 305/2011, anexa V.

Sistemul nr. 4

6. Standardul armonizat:

EN 997:2012 + A1: 2015

7. Performanta declarata:

Caracteristici esentiale	Performanta
Volum de spalare (CF)	Corespunzator
Prevenire retur (aer fetid) (BP)	Corespunzator
Curatare (CA)	Corespunzator
Rezistenta la incarcare statica (LR)	Corespunzator
Etanseitate(WL)	Corespunzator
Siguranta supapa (VR)	Corespunzator
Durabilitate/ rezistenta (DA)	Corespunzator

Performanta declarata a produsului este prezentata in caracteristicile esentiale si in codul desemnat din listele atasate.

8. Documentatia tehnica adecvata si/sau Documentatia Tehnica Specifica
Nu este aplicabil

Performanta produsului identificat mai sus este in conformitate cu setul de performante declarate. Aceasta declaratie de performanta este emisa in concordanta cu Regulamentul (UE) nr. 305/2011, pe raspunderea exclusiva a fabricantului identificat mai sus.

Semnata pentru si in numele fabricantului /Reprezentantului autorizat de catre:

Cornel Costache
Manager Operational

SC ROCA OBIECTE SANITARE SRL, ROMANIA
03.06.2019



DECLARATION OF PERFORMANCE

DoP no 997

EUROPEAN WATER LABEL

SUSTAINABILITY ASSESSMENT

Product No.	Name	Product type	Matching flushing cistern	Designation code	Essential characteristics	min. volume	Matching flushing cistern	Average water consumption	Designation code
H822036	Baby	PP		EN 997 - CL1 - 5A - 5C	CF - BP - CA - DA	5/3	LAUFEN LIS 894665	3.50	EN 16578 - S5
H822037	Baby	PP		EN 997 - CL1 - 5A - 5C	CF - BP - CA - DA	5/3	LAUFEN LIS 894665	3.50	EN 16578 - S5
H822037	Baby	PP		EN 997 - CL1 - 7A	CF - BP - CA - DA	7	LAUFEN LIS 89466x	7.00	EN 16578 - S5
H820642	Deep by JIKA	WP		EN 997 - CL1 - 6A - 6C	CF - BP - CA - LR - DA	6/3	LAUFEN LIS 89466x	3.75	EN 16578 - S5
H820642	Deep by JIKA	WP		EN 997 - CL2 - 5.9	CF - BP - CA - LR - DA - WT - VR	5.9/3	LAUFEN LIS 89466x	3.73	EN 16578 - S5
H823645	Deep by JIKA	PP		EN 997 - CL1 - 6A - 6C	CF - BP - CA - DA	6/3	LAUFEN LIS 89466x	3.75	EN 16578 - S5
H824644	Deep by JIKA	PPS		EN 997 - CL1 - 6 - VRll	CF - BP - CA - LR - DA	6/3		3.75	EN 16578 - S5
H824648	Deep by JIKA	PPS		EN 997 - CL1 - 6 - VRll	CF - BP - CA - LR - DA	6/3		3.75	EN 16578 - S5
H820610	Deep by JIKA	WP		EN 997 - CL1 - 5A - 6C	CF - BP - CA - LR - DA	5/3	LAUFEN LIS 89466x	3.50	EN 16578 - S5
H821615	Deep by JIKA	PP		EN 997 - CL2 - 5.9	CF - BP - CA - LR - DA - WT - VR	5.9/3	LAUFEN LIS 89466x	3.73	EN 16578 - S5
H821615	Deep by JIKA	PP		EN 997 - CL2 - 5.9	CF - BP - CA - DA	5/3		3.73	EN 16578 - S5
H826616	Deep by JIKA	PPS		EN 997 - CL1 - 5 - VRll	CF - BP - CA - DA - WT - VR	5.9/3		3.50	EN 16578 - S5
H826616	Deep by JIKA	PPS		EN 997 - CL2 - 5.9	CF - BP - CA - LR - DA	5/3		3.73	EN 16578 - S5
H826617	Deep by JIKA	PPS		EN 997 - CL2 - 5.9	CF - BP - CA - LR - DA	5.9/3		3.73	EN 16578 - S5
H826617	Deep by JIKA	PPS		EN 997 - CL2 - 5.9	CF - BP - CA - DA - WT - VR	5.9/3		3.73	EN 16578 - S5
H820611	Deep by JIKA	WP		EN 997 - CL1 - 6A - 6C	CF - BP - CA - LR - DA	6/3	LAUFEN LIS 89466x	3.75	EN 16578 - S5
H820611	Deep by JIKA	WP		EN 997 - CL1 - 6A - 6C	CF - BP - CA - LR - DA	6/3	LAUFEN LIS 89466x	3.75	EN 16578 - S5
H823615	Deep by JIKA	PP		EN 997 - CL1 - 6A - 6C	CF - BP - CA - DA	6/3	LAUFEN LIS 89466x	3.73	EN 16578 - S5
H823615	Deep by JIKA	PP		EN 997 - CL2 - 5.9	CF - BP - CA - LR - DA	5.9/3	LAUFEN LIS 89466x	3.73	EN 16578 - S5
H823616	Deep by JIKA	PPS		EN 997 - CL1 - 6 - VRll	CF - BP - CA - LR - DA	6/3		3.73	EN 16578 - S5
H823616	Deep by JIKA	PPS		EN 997 - CL2 - 5.9	CF - BP - CA - DA - WT - VR	6/3		3.73	EN 16578 - S5
H823617	Deep by JIKA	PPS		EN 997 - CL1 - 6 - VRll	CF - BP - CA - LR - DA	6/3		3.75	EN 16578 - S5
H823617	Deep by JIKA	PPS		EN 997 - CL2 - 5.9	CF - BP - CA - DA - WT - VR	6/3		3.73	EN 16578 - S5
H823618	Deep by JIKA	PPS		EN 997 - CL1 - 6 - VRll	CF - BP - CA - LR - DA	6/3		3.73	EN 16578 - S5
H823618	Deep by JIKA	PPS		EN 997 - CL2 - 5.9	CF - BP - CA - DA - WT - VR	6/3		3.75	EN 16578 - S5
H824616	Deep by JIKA	PPS		EN 997 - CL1 - 6 - VRll	CF - BP - CA - LR - DA	6/3		3.75	EN 16578 - S5
H824616	Deep by JIKA	PPS		EN 997 - CL2 - 5.9	CF - BP - CA - LR - DA	6/3		3.75	EN 16578 - S5
H824616	Deep by JIKA	PPS		EN 997 - CL2 - 5.9	CF - BP - CA - LR - DA	5.9/3		3.73	EN 16578 - S5
H824616	Deep by JIKA	PPS		EN 997 - CL2 - 5.9	CF - BP - CA - DA - WT - VR	5.9/3		3.73	EN 16578 - S5
H824617	Deep by JIKA	PPS		EN 997 - CL1 - 6 - VRll	CF - BP - CA - LR - DA	6/3		3.75	EN 16578 - S5
H824617	Deep by JIKA	PPS		EN 997 - CL2 - 5.9	CF - BP - CA - LR - DA	6/3		3.75	EN 16578 - S5
H821370	Deep by JIKA	PPS		EN 997 - CL1 - 6A - 6C	CF - BP - CA - LR - DA	5.9/3	LAUFEN LIS 89466x	3.73	EN 16578 - S5
H821377	Dino rimless	WP		EN 997 - CL1 - 6A	CF - BP - CA - LR - DA	6/3	LAUFEN LIS 89466x	3.75	EN 16578 - S5
H821377	Dino rimless	WP		EN 997 - CL1 - 6A	CF - BP - CA - LR - DA	6/3	LAUFEN LIS 89466x	3.75	EN 16578 - S5
H822000	Dino	PP		EN 997 - CL1 - 6A	CF - BP - CA - DA	6/3		3.75	EN 16578 - S5
H822008	Dino	PP		EN 997 - CL1 - 6A	CF - BP - CA - DA	6/3		3.75	EN 16578 - S5
H827356	Dino	PPS		EN 997 - CL1 - 6 - VRll	CF - BP - CA - LR - DA	6/3		3.75	EN 16578 - S5
H821630	Imola	WP		EN 997 - CL1 - 6A - 6C	CF - BP - CA - LR - DA	6/3	LAUFEN LIS 89466x	3.75	EN 16578 - S5
H821630	Imola	WP		EN 997 - CL1 - 6A - 6C	CF - BP - CA - LR - DA	6/3	LAUFEN LIS 89466x	3.75	EN 16578 - S5
H821630	Imola	WP		EN 997 - CL1 - 6A - 6C	CF - BP - CA - LR - DA	6/3	LAUFEN LIS 89466x	3.75	EN 16578 - S5
H821372	Lyra new	WP		EN 997 - CL1 - 6A - 6C	CF - BP - CA - LR - DA	6/3	LAUFEN LIS 89466x	3.75	EN 16578 - S5

Semnată pentru și în numele fabricantului /Reprezentantului autentic

Cornel Costache
Manager Operațional



DECLARATION OF PERFORMANCE

DoP no 997

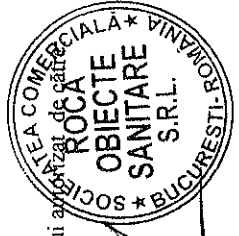
EUROPEAN WATER LABEL

SUSTAINABILITY ASSESSMENT

Product No.	Name	Product type	Matching flushing cistern	Designation code	Essential characteristics	min. volume
H821372	Lyra new	WP	LAUFEN LIS 89466x	EN 997 - CL2 - 5.9	CF - BP - CA - LR - DA - WT - VR	5,9/3
H824276	Lyra new/Concept	PCS	2827.2	EN 997 - CL1 - 6 - VRII	CF - BP - CA - LR - DA	6/3
H824276	Lyra new/Troma	PCS	2864.2	EN 997 - CL1 - 6 - VRII	CF - BP - CA - LR - DA	6/3
H824276	Lyra new/Easy/Norma	PCS	2864.2	EN 997 - CL1 - 6 - VRII	CF - BP - CA - LR - DA	6/3
H824276	Lyra new/Euroline	PCS	2827.2	EN 997 - CL1 - 6 - VRII	CF - BP - CA - LR - DA	6/3
H824276	Lyra new/RPG	PCS	2634.2	EN 997 - CL1 - 6 - VRII	CF - BP - CA - LR - DA	6/3
H824276	Lyra new	PCS	2827.2.3	EN 997 - CL1 - 6 - VRII	CF - BP - CA - LR - DA	6/3
H824276	Lyra new/Uni	PCS	2797.2	EN 997 - CL1 - 6 - VRII	CF - BP - CA - LR - DA	6/3
H824277	Lyra new	PCS	2827.2.3	EN 997 - CL1 - 6 - VRII	CF - BP - CA - LR - DA	6/3
H824277	Lyra new/Concept	PCS	2827.2	EN 997 - CL1 - 6 - VRII	CF - BP - CA - LR - DA	6/3
H824277	Lyra new/Troma	PCS	2864.2	EN 997 - CL1 - 6 - VRII	CF - BP - CA - LR - DA	6/3
H824277	Lyra new/Easy/Norma	PCS	2864.2	EN 997 - CL1 - 6 - VRII	CF - BP - CA - LR - DA	6/3
H824277	Lyra new/Euroline	PCS	2827.2	EN 997 - CL1 - 6 - VRII	CF - BP - CA - LR - DA	6/3
H824277	Lyra new/RPG	PCS	2834.2	EN 997 - CL1 - 6 - VRII	CF - BP - CA - LR - DA	6/3
H824277	Lyra new/Uni	PCS	2797.2	EN 997 - CL1 - 6 - VRII	CF - BP - CA - LR - DA	6/3
H821386	Lyra plus	PP		EN 997 - CL1 - 5A	CF - BP - CA - DA	5/3
H821387	Lyra plus	PP		EN 997 - CL1 - 5A	CF - BP - CA - DA	5/3
H823380	Lyra plus	WP		EN 997 - CL1 - 6A - 6C	CF - BP - CA - LR - DA	6/3
H823380	Lyra plus	WP		EN 997 - CL1 - 6A - 6C	CF - BP - CA - LR - DA	6/3
H823380	Lyra plus	WP	LAUFEN LIS 89466x	EN 997 - CL2 - 5.9	CF - BP - CA - LR - DA - WT - VR	5,9/3
H823380	Lyra plus	WP	LAUFEN LIS 89466x	EN 997 - CL2 - 5.9	CF - BP - CA - LR - DA - WT - VR	5,9/3
H823382	Lyra plus	WP	LAUFEN LIS 89466x	EN 997 - CL1 - 6A - 6C	CF - BP - CA - LR - DA	6/3
H823382	Lyra plus	WP	LAUFEN LIS 89466x	EN 997 - CL2 - 5.9	CF - BP - CA - LR - DA - WT - VR	5,9/3
H824384	Lyra plus	PCS	2838.2.3	EN 997 - CL1 - 6 - VRII	CF - BP - CA - LR - DA	6/3
H824386	Lyra plus	PCS	2838.2.3	EN 997 - CL1 - 6 - VRII	CF - BP - CA - LR - DA	6/3
H824386	Lyra plus	PCS	2838.2.3	EN 997 - CL1 - 6 - VRII	CF - BP - CA - LR - DA	6/3
H824387	Lyra plus	PCS	2838.2.3	EN 997 - CL1 - 6 - VRII	CF - BP - CA - LR - DA	6/3
H824387	Lyra plus	PP	2838.2.3	EN 997 - CL1 - 6 - VRII	CF - BP - CA - LR - DA	6/3
H825386	Lyra plus	PP		EN 997 - CL1 - 6A - 6C	CF - BP - CA - DA	6/3
H825387	Lyra plus	PP		EN 997 - CL1 - 6A - 6C	CF - BP - CA - DA	6/3
H820712	Mio	WP	LAUFEN LIS 89466x	EN 997 - CL1 - 65A - 6C	CF - BP - CA - LR - DA	6/3
H820714	Mio	WP	LAUFEN LIS 89466x	EN 997 - CL2 - 5.9	CF - BP - CA - LR - DA - WT - VR	5,9/3
H820714	Mio rimless	WP	LAUFEN LIS 89466x	EN 997 - CL1 - 5A	CF - BP - CA - LR - DA	5/3
H820714	Mio rimless	WP	LAUFEN LIS 89466x	EN 997 - CL2 - 5.9	CF - BP - CA - LR - DA - WT - VR	5,9/3
H823716	Mio	PCS	2771.2.3.2871.7	EN 997 - CL1 - 6 - VRII	CF - BP - CA - LR - DA	6/3
H823716	Mio	PCS	2771.2.3.2871.7	EN 997 - CL2 - 5.9	CF - BP - CA - LR - DA - WT - VR	5,9/3
H824716	Mio	PCS	2771.2.3.2871.7	EN 997 - CL1 - 6 - VRII	CF - BP - CA - LR - DA	6/3
H824716	Mio	PCS	2771.2.3.2871.7	EN 997 - CL2 - 5.9	CF - BP - CA - LR - DA - WT - VR	5,9/3
H824718	Prisma	WP		EN 997 - CL1 - 6A	CF - BP - CA - LR - DA	6/3
H820423	Pure	WP		EN 997 - CL1 - 5A - 6C	CF - BP - CA - LR - DA	6/3
H820423	Pure	WP	LAUFEN LIS 89466x	EN 997 - CL2 - 5.9	CF - BP - CA - LR - DA - WT - VR	5,9/3
H823424	Pure	PP		EN 997 - CL1 - 5A - 6C	CF - BP - CA - DA	6/3
H823424	Pure	PP	LAUFEN LIS 89466x	EN 997 - CL2 - 5.9	CF - BP - CA - DA	5,9/3
H824426	Pure	PCS	2842.2.3	EN 997 - CL1 - 5 - VRII	CF - BP - CA - LR - DA	5/3

Semnată pentru si în numele fabricantului /Reprezentantului

Cornel Costache
Manager Operațional





Czech Bathrooms since 1878

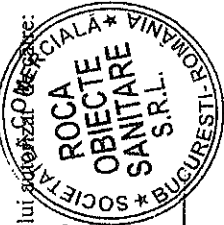
DECLARATION OF PERFORMANCE

DoP no 997

EUROPEAN WATER LABEL

SUSTAINABILITY ASSESSMENT

Product No.	Name	Product type	Matching flushing cistern	Designation code	essential characteristics	min. volume
H824426	Pura	PCS	2842.2.3	EN 997-CL2-5.9	CF-BP-CA-DA-WT-VR	5,93
H821156	Roman	PP		EN 997-CL1-9A	CF-BP-CA-DA	9
H821157	Roman	PP		EN 997-CL1-9A	CF-BP-CA-DA	9
H821227	Sam	PP		EN 997-CL1-6A	CF-BP-CA-DA	6,3
H823386	Scandia	PCS	2828.3, 2938.5	EN 997-CL1-6-VRII	CF-BP-CA-LR-DA	6,3
H822386	Scandia	PCS	2828.3, 2938.5	EN 997-CL1-6-VRII	CF-BP-CA-LR-DA	6,3
H825287	Scandia	PCS	2828.3	EN 997-CL1-6-4-VRII	CF-BP-CA-LR-DA	6,3
H825288	Scandia	PCS	2828.3	EN 997-CL1-6-4-VRII	CF-BP-CA-LR-DA	6,3
H820213	Tigo	WP		EN 997-CL1-6A-6C	CF-BP-CA-LR-DA	6,3
H820213	Tigo	WP	LAUFEN LIS 89466x	EN 997-CL2-5.9	CF-BP-CA-LR-DA-WT-VR	5,93
H824216	Tigo	PCS	2821.2.3	EN 997-CL1-5-VRII	CF-BP-CA-DA-WT-VR	5,93
H824216	Tigo	PCS	2821.2.3	EN 997-CL2-5.9	CF-BP-CA-LR-WL-VR-DA	5,93
H821390	Troma	WP		EN 997-CL1-6A-6C	CF-BP-CA-LR-DA	6,3
H820396	Zeta	PP		EN 997-CL1-6A	CF-BP-CA-LR-DA	6,3
H822397	Zeta	PP		EN 997-CL1-6A	CF-BP-CA-DA	6,3
H824396	Zeta	PCS	2839.2, 3, 2827.2	EN 997-CL1-6-VRII	CF-BP-CA-LR-DA	6,3
H824396	Zeta	PCS	2839.2	EN 997-CL1-6-VRII	CF-BP-CA-LR-DA	6,3
H824396	Zeta	PCS	2839.2, 3, 2827.2	EN 997-CL1-6-VRII	CF-BP-CA-LR-DA	6,3
H824396	Zeta/Neo	PCS	2761.2	EN 997-CL1-6-VRII	CF-BP-CA-LR-DA	6,3
H824396	Zeta/Neo	PCS	2839.2	EN 997-CL1-6-VRII	CF-BP-CA-LR-DA	6,3
H824396	Zeta/Diana	PCS	2839.2, 3, 2827.2	EN 997-CL1-6-VRII	CF-BP-CA-LR-DA	6,3
H824397	Zeta	PCS	2839.2, 3, 2827.2	EN 997-CL1-6-VRII	CF-BP-CA-LR-DA	6,3
H824397	Zeta	PCS	2839.2	EN 997-CL1-6-VRII	CF-BP-CA-LR-DA	6,3
H824397	Zeta/Neo	PCS	2761.2	EN 997-CL1-6-VRII	CF-BP-CA-LR-DA	6,3
H824397	Zeta/Neo	PCS	2839.2	EN 997-CL1-6-VRII	CF-BP-CA-LR-DA	6,3
H824397	Zeta/Diana	PCS	2839.2, 3, 2827.2	EN 997-CL1-6-VRII	CF-BP-CA-LR-DA	6,3
H824286	Baltic	PCS	2928.3	EN 997-CL1-6-VRII	CF-BP-CA-LR-DA	6,3
H826282	Lyra plus Scandia	PCS	2938.5	EN 997-CL1-6-4-VRII	CF-BP-CA-LR-DA	6,3
H826283	Lyra plus Scandia	PCS	2938.5	EN 997-CL1-6-4-VRII	CF-BP-CA-LR-DA	6,3
H821746	MunIQUE	PP		EN 997-CL1-6A-6C	CF-BP-CA-DA	6,3
H821747	MunIQUE	PP		EN 997-CL1-6A-6C	CF-BP-CA-DA	6,3
A342ND0000	Lyra plus Scandia	PCS	2838.0	EN 997-CL1-6-4-VRII	CF-BP-CA-LR-DA	6,3
A342ND1000	Lyra plus Scandia	PCS	2838.0	EN 997-CL1-6-4-VRII	CF-BP-CA-LR-DA	6,3



Semnată pentru si în numele fabricantului /Reprezentantului
 Cornel Costache
 Manager Operational