

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.

V Túních 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. 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

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
H827037	Baby	PP		EN 997 - CL1 - 7A	CF - BP - CA - DA	7	LAUFEN LIS 89466x	7,00	EN 16578 - S5
H820642	H820266	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	LAUFEN LIS 89466x	EN 997 - CL2 - 5,9	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	PCS	2664.0	EN 997 - CL1 - 6 - VRII	6/3		3,75	EN 16578 - S5
H824646	H824576	Deep by JIKA	PCS	2664.0	EN 997 - CL1 - 6 - VRII	6/3		3,75	EN 16578 - S5
H824647	H860640	Deep by JIKA	PCS	2665.2	EN 997 - CL1 - 5 - VRII	5/3		3,50	EN 16578 - S5
H824647	H860640	Deep by JIKA	PCS	2665.2	EN 997 - CL2 - 5,9	5,9/3		3,73	EN 16578 - S5
H820610		Deep by JIKA	WP	EN 997 - CL1 - 5A - 6C	CF - BP - CA - LR - DA	5/3	LAUFEN LIS 894665	3,50	EN 16578 - S5
H820610		Deep by JIKA	WP	LAUFEN LIS 89466x	EN 997 - CL1 - 5A - 6C	5,9/3	LAUFEN LIS 89466x	3,73	EN 16578 - S5
H820616		Deep by JIKA	WP	EN 997 - CL1 - 6/5A	CF - BP - CA - LR - DA	5/3	LAUFEN LIS 894665	3,50	EN 16578 - S5
H820616		Deep by JIKA	WP	LAUFEN LIS 89466x	EN 997 - CL2 - 5,9/4,5	4,5/3	LAUFEN LIS 89466x	3,38	EN 16578 - S5
H821615		Deep by JIKA	PP	EN 997 - CL1 - 5A - 6C	CF - BP - CA - DA	5/3	LAUFEN LIS 894665	3,50	EN 16578 - S5
H821615		Deep by JIKA	PP	EN 997 - CL1 - 4A	CF - BP - CA - DA	4/2	LAUFEN LIS 89466x	2,50	EN 16578 - S5
H821615		Deep by JIKA	PP	LAUFEN LIS 89466x	EN 997 - CL2 - 5,9	5,9/3	LAUFEN LIS 89466x	3,73	EN 16578 - S5
H821615		Deep by JIKA	PP	S3624	EN 997 - CL2 - 5,9	5,9/4	LAUFEN LIS 89466x	4,46	EN 16578 - S5
H825616	H826616	Deep by JIKA	PCS	2861.2	EN 997 - CL1 - 5 - VRII	5/3		3,50	EN 16578 - S5
H825616	H826616	Deep by JIKA	PCS	2861.x	EN 997 - CL2 - 5,9	5,9/3		3,73	EN 16578 - S5
H825617	H826617	Deep by JIKA	PCS	2861.2	EN 997 - CL1 - 5 - VRII	5/3		3,50	EN 16578 - S5
H825617	H826617	Deep by JIKA	PCS	2861.x	EN 997 - CL2 - 5,9	5,9/3		3,73	EN 16578 - S5
H820611	H860611	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	H820261	Deep by JIKA	WP	LAUFEN LIS 89466x	EN 997 - CL2 - 5,9	5,9/3	LAUFEN LIS 89466x	3,73	EN 16578 - S5
H820614		Deep by JIKA	WP	EN 997 - CL1 - 4A	CF - BP - CA - LR - DA	4/2	LAUFEN LIS 89466x	2,50	EN 16578 - S5
H820614		Deep by JIKA	WP	LAUFEN LIS 89466x	EN 997 - CL2 - 5,9/4,5	4,5/3	LAUFEN LIS 89466x	3,38	EN 16578 - S5
H823615	H823262	Deep by JIKA	PP	EN 997 - CL1 - 6A - 6C	CF - BP - CA - DA	6/3	LAUFEN LIS 89466x	3,75	EN 16578 - S5
H823615	H823262	Deep by JIKA	PP	LAUFEN LIS 89466x	EN 997 - CL2 - 5,9	5,9/3	LAUFEN LIS 89466x	3,73	EN 16578 - S5
H823616		Deep by JIKA	PCS	2761.2,3	EN 997 - CL1 - 6 - VRII	6/3		3,75	EN 16578 - S5
H823616	H860618	Deep by JIKA	PCS	2761.2,3	EN 997 - CL2 - 5,9	5,9/3		3,73	EN 16578 - S5
H823617		Deep by JIKA	PCS	2761.2,3	EN 997 - CL1 - 6 - VRII	6/3		3,75	EN 16578 - S5
H823617		Deep by JIKA	PCS	2761.2,3	EN 997 - CL2 - 5,9	5,9/3		3,73	EN 16578 - S5
H823618		Deep by JIKA	PCS	2761.2,3	EN 997 - CL1 - 6 - VRII	6/3		3,75	EN 16578 - S5
H823618		Deep by JIKA	PCS	2761.2,3	EN 997 - CL2 - 5,9	5,9/3		3,73	EN 16578 - S5
H824616	H822616	Deep by JIKA	PCS	2761.2,3	EN 997 - CL1 - 6 - VRII	6/3		3,75	EN 16578 - S5
H824616	H860616	Deep by JIKA	PCS	2761.2,3	EN 997 - CL1 - 6 - VRII	6/3		3,75	EN 16578 - S5
H824616	H822616	Deep by JIKA	PCS	2761.2,3	EN 997 - CL2 - 5,9	5,9/3		3,73	EN 16578 - S5
H824616	H860616	Deep by JIKA	PCS	2761.2,3	EN 997 - CL1 - 6 - VRII	6/3		3,75	EN 16578 - S5
H824617	H822617	Deep by JIKA	PCS	2761.2,3	EN 997 - CL1 - 6 - VRII	6/3		3,75	EN 16578 - S5
H824617	H860617	Deep by JIKA	PCS	2761.2,3	EN 997 - CL1 - 6 - VRII	6/3		3,75	EN 16578 - S5
H824617	H822617	Deep by JIKA	PCS	2761.2,3	EN 997 - CL2 - 5,9	5,9/3		3,73	EN 16578 - S5
H824617	H860617	Deep by JIKA	PCS	2761.2,3	EN 997 - CL2 - 5,9	5,9/3		3,73	EN 16578 - S5
H820790		Euroline-N	WP	LAUFEN LIS 89466x	EN 997 - CL1 - 6A - 6C	6/3	LAUFEN LIS 89466x	3,75	EN 16578 - S5
H820654		Ebe	WP	LAUFEN LIS 89466x	EN 997 CL1 6/5 A	5/3	LAUFEN LIS 89466x		EN 16578 - S5
H821370	H821380	Dino/Euroline	WP		EN 997 - CL1 - 6A - 6C	6/3	LAUFEN LIS 89466x	3,75	EN 16578 - S5
H821377	H860377	Dino rimless	WP		EN 997 - CL1 - 6A	6/3	LAUFEN LIS 89466x	3,75	EN 16578 - S5
H821377	H860378	Dino rimless	WP		EN 997 - CL1 - 6A	6/3	LAUFEN LIS 89466x	3,75	EN 16578 - S5
H822000		Dino	PP		EN 997 - CL1 - 6A	6/3	LAUFEN LIS 89466x	3,75	EN 16578 - S5

P = Pack

Signed for and on behalf of the manufacturer



Joan Pedro Santos
Manufacturing Manager



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	Matching flushing cistern	Average water consumption	Designation code
H822008	Dino	PP		EN 997 - CL1 - 6A	CF - BP - CA - DA	6/3	LAUFEN LIS 89466x	3,75	EN 16578 - S5
H827396	Dino	PCS	2637.0	EN 997 - CL1 - 6 - VRII	CF - BP - CA - LR - DA	6/3		3,75	EN 16578 - S5
H821630	H821632 Imola	WP		EN 997 - CL1 - 6A - 6C	CF - BP - CA - LR - DA	6/3	LAUFEN LIS 89466x	3,75	EN 16578 - S5
H821630	H821390 Imola	WP		EN 997 - CL1 - 6A - 6C	CF - BP - CA - LR - DA	6/3	LAUFEN LIS 89466x	3,75	EN 16578 - S5
H821630	H821633 Imola	WP		EN 997 - CL1 - 6A - 6C	CF - BP - CA - LR - DA	6/3	LAUFEN LIS 89466x	3,75	EN 16578 - S5
H821372	H820263 Lyra new	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	LAUFEN LIS 89466x	EN 997 - CL2 - 5,9	CF - BP - CA - LR - DA - WT - VR	5,9/3	LAUFEN LIS 89466x	3,73	EN 16578 - S5
H824276	H824236 Lyra new/Concept	PCS	2827.2	EN 997 - CL1 - 6 - VRII	CF - BP - CA - LR - DA	6/3		3,75	EN 16578 - S5
H824276	H826398 Lyra new/Troma	PCS	2664.2	EN 997 - CL1 - 6 - VRII	CF - BP - CA - LR - DA	6/3		3,75	EN 16578 - S5
H824276	H860270 Lyra new/Easy/Norma	PCS	2664.2	EN 997 - CL1 - 6 - VRII	CF - BP - CA - LR - DA	6/3		3,75	EN 16578 - S5
H824276	H860272 Lyra new/Euroline	PCS	2827.2	EN 997 - CL1 - 6 - VRII	CF - BP - CA - LR - DA	6/3		3,75	EN 16578 - S5
H824276	H860274 Lyra new/RPG	PCS	2634.2	EN 997 - CL1 - 6 - VRII	CF - BP - CA - LR - DA	6/3		3,75	EN 16578 - S5
H824276	H861640 Lyra new	PCS	2827.2,3	EN 997 - CL1 - 6 - VRII	CF - BP - CA - LR - DA	6/3		3,75	EN 16578 - S5
H824276	H824178 Lyra new/Uni	PCS	2797.2	EN 997 - CL1 - 6 - VRII	CF - BP - CA - LR - DA	6/3		3,75	EN 16578 - S5
H824277	H825237 Lyra new	PCS	2827.2,3	EN 997 - CL1 - 6 - VRII	CF - BP - CA - LR - DA	6/3		3,75	EN 16578 - S5
H824277	H824237 Lyra new/Concept	PCS	2827.2	EN 997 - CL1 - 6 - VRII	CF - BP - CA - LR - DA	6/3		3,75	EN 16578 - S5
H824277	H826399 Lyra new/Troma	PCS	2664.2	EN 997 - CL1 - 6 - VRII	CF - BP - CA - LR - DA	6/3		3,75	EN 16578 - S5
H824277	H860271 Lyra new/Easy/Norma	PCS	2664.2	EN 997 - CL1 - 6 - VRII	CF - BP - CA - LR - DA	6/3		3,75	EN 16578 - S5
H824277	H860273 Lyra new/Euroline	PCS	2827.2	EN 997 - CL1 - 6 - VRII	CF - BP - CA - LR - DA	6/3		3,75	EN 16578 - S5
H824277	H860275 Lyra new/RPG	PCS	2634.2	EN 997 - CL1 - 6 - VRII	CF - BP - CA - LR - DA	6/3		3,75	EN 16578 - S5
H824277	H824179 Lyra new/Uni	PCS	2797.2	EN 997 - CL1 - 6 - VRII	CF - BP - CA - LR - DA	6/3		3,75	EN 16578 - S5
H821384	Lyra plus rimless	WP		EN 997 - CL1 - 5/6A	CF - BP - CA - LR - DA	5/3	LAUFEN LIS 894665	3,50	EN 16578 - S5
H821386	Lyra plus	PP		EN 997 - CL1 - 5A	CF - BP - CA - DA	5/3	LAUFEN LIS 894665	3,50	EN 16578 - S5
H821387	Lyra plus	PP		EN 997 - CL1 - 5A	CF - BP - CA - DA	5/3	LAUFEN LIS 894665	3,50	EN 16578 - S5
H823380	H823261 Lyra plus	WP		EN 997 - CL1 - 6A - 6C	CF - BP - CA - LR - DA	6/3	LAUFEN LIS 89466x	3,75	EN 16578 - S5
H823380	H862383 Lyra plus	WP		EN 997 - CL1 - 6A - 6C	CF - BP - CA - LR - DA	6/3	LAUFEN LIS 89466x	3,75	EN 16578 - S5
H823380	H823261 Lyra plus	WP	LAUFEN LIS 89466x	EN 997 - CL2 - 5,9	CF - BP - CA - LR - DA - WT - VR	5,9/3	LAUFEN LIS 89466x	3,73	EN 16578 - S5
H823380	H862383 Lyra plus	WP	LAUFEN LIS 89466x	EN 997 - CL2 - 5,9	CF - BP - CA - LR - DA - WT - VR	5,9/3	LAUFEN LIS 89466x	3,73	EN 16578 - S5
H823380	H823261 Lyra plus	WP	LAUFEN LIS 89466x	EN 997 - CL2 - 4,5	CF - BP - CA - LR - DA - WT - VR	4,5/3	LAUFEN LIS 89466x	3,38	EN 16578 - S5
H823380	H862383 Lyra plus	WP	LAUFEN LIS 89466x	EN 997 - CL2 - 4,5	CF - BP - CA - LR - DA - WT - VR	4,5/3	LAUFEN LIS 89466x	3,38	EN 16578 - S5
H823382	H860382 Lyra plus	WP		EN 997 - CL1 - 6A - 6C	CF - BP - CA - LR - DA	6/3	LAUFEN LIS 89466x	3,75	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	LAUFEN LIS 89466x	3,73	EN 16578 - S5
H823386	H827386 Lyra plus	PCS	2738.2,3	EN 997 - CL1 - 5/6 - VRII	CF - BP - CA - LR - DA - WT - VR	5/3		3,50	EN 16578 - S5
H823387	H827387 Lyra plus	PCS	2738.2,3	EN 997 - CL1 - 5/6 - VRII	CF - BP - CA - LR - DA - WT - VR	5/3		3,50	EN 16578 - S5
H824384	H826384 Lyra plus	PCS	2838.2,3	EN 997 - CL1 - 6 - VRII	CF - BP - CA - LR - DA	6/3		3,75	EN 16578 - S5
H824386	H826386 Lyra plus	PCS	2838.2,3	EN 997 - CL1 - 6 - VRII	CF - BP - CA - LR - DA	6/3		3,75	EN 16578 - S5
H824386	H862386 Lyra plus	PCS	2838.2,3	EN 997 - CL1 - 6 - VRII	CF - BP - CA - LR - DA	6/3		3,75	EN 16578 - S5
H824387	H826387 Lyra plus	PCS	2838.2,3	EN 997 - CL1 - 6 - VRII	CF - BP - CA - LR - DA	6/3		3,75	EN 16578 - S5
H824387	H862387 Lyra plus	PCS	2838.2,3	EN 997 - CL1 - 6 - VRII	CF - BP - CA - LR - DA	6/3		3,75	EN 16578 - S5
H824726	H825726 Lyra plus	PCS	2772.2,3	EN 997 - CL1 - 6/5 - VRII	CF - BP - CA - LR - DA	5/3		3,50	EN 16578 - S5
H824726	H826726 Lyra plus	PCS	2972.2,3	EN 997 - CL1 - 6/5 - VRII	CF - BP - CA - LR - DA	5/3		3,50	EN 16578 - S5
H824727	H825727 Lyra plus	PCS	2772.2,3	EN 997 - CL1 - 6/5 - VRII	CF - BP - CA - LR - DA	5/3		3,50	EN 16578 - S5
H824727	H826727 Lyra plus	PCS	2972.2,3	EN 997 - CL1 - 6/5 - VRII	CF - BP - CA - LR - DA	5/3		3,50	EN 16578 - S5
H825386	Lyra plus	PP		EN 997 - CL1 - 6A - 6C	CF - BP - CA - DA	6/3	LAUFEN LIS 89466x	3,75	EN 16578 - S5
H825387	Lyra plus	PP		EN 997 - CL1 - 6A - 6C	CF - BP - CA - DA	6/3	LAUFEN LIS 89466x	3,75	EN 16578 - S5
H820712	Mio N	WP		EN 997 - CL1 - 6/5A - 6C	CF - BP - CA - LR - DA	6/3	LAUFEN LIS 89466x	3,75	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	LAUFEN LIS 89466x	3,73	EN 16578 - S5
H820714	H866714 H866715 Mio N rimless	WP		EN 997 - CL1 - 5A	CF - BP - CA - LR - DA	5/3	LAUFEN LIS 894665	3,50	EN 16578 - S5

Signed for and on behalf of the manufacturer

P = Pack



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	Matching flushing cistern	Average water consumption	Designation code
H820714	H866714 H866715	Mio N rimless	WP	LAUFEN LIS 89466x	EN 997 - CL2 - 5,9	CF - BP - CA - LR - DA - WT - VR	LAUFEN LIS 89466x	3,73	EN 16578 - S5
H820716	H866716 H866717	Mio N rimless	WP		EN 997 - CL1 - 5A	CF - BP - CA - LR - DA	LAUFEN LIS 894665	3,50	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	LAUFEN LIS 89466x	3,38	EN 16578 - S5
H823716		Mio	PCS	2771.2.3, 2871.7	EN 997 - CL1 - 6 - VRII	CF - BP - CA - LR - DA		3,75	EN 16578 - S5
H823716		Mio	PCS	2771.2.3, 2871.7	EN 997 - CL2 - 5,9	CF - BP - CA - DA - WT - VR		3,73	EN 16578 - S5
H824716	H824718	Mio	PCS	2771.2.3, 2871.7	EN 997 - CL1 - 6 - VRII	CF - BP - CA - LR - DA		3,75	EN 16578 - S5
H824716	H824718	Mio	PCS	2771.2.3, 2871.7	EN 997 - CL2 - 5,9	CF - BP - CA - DA - WT - VR		3,73	EN 16578 - S5
H820228		Prisma	WP		EN 997 - CL1 - 6A	CF - BP - CA - LR - DA	LAUFEN LIS 89466x	3,75	EN 16578 - S5
H820423		Pure	WP		EN 997 - CL1 - 5A - 6C	CF - BP - CA - LR - DA	LAUFEN LIS 89466x	3,38	EN 16578 - S5
H820423		Pure	WP	LAUFEN LIS 89466x	EN 997 - CL2 - 5,9	CF - BP - CA - LR - DA - WT - VR	LAUFEN LIS 89466x	3,73	EN 16578 - S5
H823424		Pure	PP		EN 997 - CL1 - 5A - 6C	CF - BP - CA - DA	LAUFEN LIS 89466x	3,75	EN 16578 - S5
H823424		Pure	PP	LAUFEN LIS 89466x	EN 997 - CL2 - 5,9	CF - BP - CA - DA	LAUFEN LIS 89466x	3,73	EN 16578 - S5
H824426		Pure	PCS	2842.2.3	EN 997 - CL1 - 5 - VRII	CF - BP - CA - LR - DA		3,50	EN 16578 - S5
H824426		Pure	PCS	2842.2.3	EN 997 - CL2 - 5,9	CF - BP - CA - DA - WT - VR		3,73	EN 16578 - S5
H821156		Roman	PP		EN 997 - CL1 - 9A	CF - BP - CA - DA	LAUFEN LIS 89466x	9,00	EN 16578 - S5
H821157	H821217	Roman	PP		EN 997 - CL1 - 9A	CF - BP - CA - DA	LAUFEN LIS 89466x	9,00	EN 16578 - S5
H821227		Sam	PP		EN 997 - CL1 - 6A	CF - BP - CA - DA	LAUFEN LIS 89466x	3,75	EN 16578 - S5
H822386	H826286	Scandia	PCS	2828.3, 2938.5	EN 997 - CL1 - 6 - VRII	CF - BP - CA - LR - DA		3,75	EN 16578 - S5
H822386	H824286	Scandia	PCS	2828.3, 2938.5	EN 997 - CL1 - 6 - VRII	CF - BP - CA - LR - DA		3,75	EN 16578 - S5
H825287	H826287	Scandia	PCS	2828.3	EN 997 - CL1 - 6 - 4 - VRII	CF - BP - CA - LR - DA		3,75	EN 16578 - S5
H825288	H826289	Scandia	PCS	2828.3	EN 997 - CL1 - 6 - 4 - VRII	CF - BP - CA - LR - DA		3,75	EN 16578 - S5
H820213		Tigo	WP		EN 997 - CL1 - 5A - 6C	CF - BP - CA - LR - DA	LAUFEN LIS 894665	3,50	EN 16578 - S5
H820213		Tigo	WP	LAUFEN LIS 89466x	EN 997 - CL2 - 5,9	CF - BP - CA - LR - DA - WT - VR	LAUFEN LIS 89466x	3,73	EN 16578 - S5
H824216		Tigo	PCS	2821.2.3	EN 997 - CL1 - 5 - VRII	CF - BP - CA - DA - WT - VR		3,50	EN 16578 - S5
H824216		Tigo	PCS	2821.2.3	EN 997 - CL2 - 4,5	CF - BP - CA - LR - WL - VR - DA		3,38	EN 16578 - S5
H821390		Troma	WP		EN 997 - CL1 - 6A - 6C	CF - BP - CA - LR - DA	LAUFEN LIS 89466x	3,75	EN 16578 - S5
H820396	H860396	Zeta	WP		EN 997 - CL1 - 6A	CF - BP - CA - LR - DA	LAUFEN LIS 89466x	3,75	EN 16578 - S5
H822396		Zeta	PP		EN 997 - CL1 - 6A - 6C	CF - BP - CA - DA	LAUFEN LIS 89466x	3,75	EN 16578 - S5
H822397		Zeta	PP		EN 997 - CL1 - 6A	CF - BP - CA - DA	LAUFEN LIS 89466x	3,75	EN 16578 - S5
H822746		Zeta plus	PP		EN 997 - CL1 - 5/6A - 6C	CF - BP - CA - DA	LAUFEN LIS 894665	3,50	EN 16578 - S5
H822746		Zeta plus	PP	LAUFEN LIS 894665	EN 997 - CL2 - 5,9	CF - BP - CA - DA - WT - VR	LAUFEN LIS 894665	3,73	EN 16578 - S5
H822747		Zeta plus	PP		EN 997 - CL1 - 5/6A - 6C	CF - BP - CA - DA	LAUFEN LIS 894665	3,50	EN 16578 - S5
H822747		Zeta plus	PP	LAUFEN LIS 894665	EN 997 - CL2 - 5,9	CF - BP - CA - DA - WT - VR	LAUFEN LIS 894665	3,73	EN 16578 - S5
H824396	H860100	Zeta	PCS	2839.2.3, 2827.2	EN 997 - CL1 - 6 - VRII	CF - BP - CA - LR - DA		3,75	EN 16578 - S5
H824396	H825396	Zeta	PCS	2839.2	EN 997 - CL1 - 6 - VRII	CF - BP - CA - LR - DA		3,75	EN 16578 - S5
H824396	H825496	Zeta	PCS	2839.2.3, 2827.2	EN 997 - CL1 - 6 - VRII	CF - BP - CA - LR - DA		3,75	EN 16578 - S5
H824396	H861393	Zeta/Neo	PCS	2761.2	EN 997 - CL1 - 6 - VRII	CF - BP - CA - LR - DA		3,75	EN 16578 - S5
H824396	H861390	Zeta/Neo	PCS	2839.2	EN 997 - CL1 - 6 - VRII	CF - BP - CA - LR - DA		3,75	EN 16578 - S5
H824396	H860276	Zeta/Diana	PCS	2839.2.3, 2827.2	EN 997 - CL1 - 6 - VRII	CF - BP - CA - LR - DA		3,75	EN 16578 - S5
H824397	H825497	Zeta	PCS	2839.2.3, 2827.2	EN 997 - CL1 - 6 - VRII	CF - BP - CA - LR - DA		3,75	EN 16578 - S5
H824397	H860101	Zeta	PCS	2839.2.3, 2827.2	EN 997 - CL1 - 6 - VRII	CF - BP - CA - LR - DA		3,75	EN 16578 - S5
H824397	H825397	Zeta	PCS	2839.2	EN 997 - CL1 - 6 - VRII	CF - BP - CA - LR - DA		3,75	EN 16578 - S5
H824397	H861395	Zeta/Neo	PCS	2761.2	EN 997 - CL1 - 6 - VRII	CF - BP - CA - LR - DA		3,75	EN 16578 - S5
H824397	H861399	Zeta/Neo	PCS	2839.2	EN 997 - CL1 - 6 - VRII	CF - BP - CA - LR - DA		3,75	EN 16578 - S5
H824397	H860277	Zeta/Diana	PCS	2839.2.3, 2827.2	EN 997 - CL1 - 6 - VRII	CF - BP - CA - LR - DA		3,75	EN 16578 - S5
H824286		Baltic	PCS	2828.3	EN 997 - CL1 - 6 - VRII	CF - BP - CA - LR - DA		3,75	EN 16578 - S5

P = Pack

Signed for and on behalf of the manufacturer

