

DECLARATION OF PERFORMANCE

DoP No 14688

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

SWB: Small wash basin(s) made of sanitary ceramics
WB: Wash basin(s) made of sanitary ceramics
DWB: Double wash basin(s) made of sanitary ceramics
PWB: Pedestal wash basin(s) made of sanitary ceramics
CWB: Corne wash basin(s) made of sanitary ceramics
WBH: Handrinse wash basin(s) made of sanitary ceramics
WBB: Bowl wash basin(s) made of sanitary ceramics
WBI: Built-in wash basin(s) made of sanitary ceramics
WBD: Drop-in wash basin(s) made of sanitary ceramics
WBC: Countertop wash basin(s) made of sanitary ceramics
WBS: Semi-recessed wash basin(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 Tůňích 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 14688: 2015

7. Declared performance

Essential characteristics	Performance
Load resistance (LR)	Confirmed
Cleanability (CA)	Confirmed
Flow rate of overflow (OF)	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 14668

SUSTAINABILITY ASSESSMENT

Product No.		Name	Product type	Designation code	Essential characteristics	Designation code
H810141		JIKA Art	WBB	EN 14688 - CL 00	CA - LR - OF - DA	EN 16578 - S5
H810422		Cubito	WBH	EN 14688 - CL 25	CA - LR - OF - DA	EN 16578 - S5
H810423	H861276	Cubito	WB	EN 14688 - CL 25	CA - LR - OF - DA	EN 16578 - S5
H810424		Cubito	WB	EN 14688 - CL 25	CA - LR - OF - DA	EN 16578 - S5
H810426		Cubito	WB	EN 14688 - CL 25	CA - LR - OF - DA	EN 16578 - S5
H811422		Cubito	WBH	EN 14688 - CL 25	CA - LR - OF - DA	EN 16578 - S5
H811423		Cubito	WBH	EN 14688 - CL 25	CA - LR - OF - DA	EN 16578 - S5
H811424		Cubito	WBH	EN 14688 - CL 25	CA - LR - OF - DA	EN 16578 - S5
H812421		Cubito	WB	EN 14688 - CL 25	CA - LR - OF - DA	EN 16578 - S5
H812422		Cubito	WB	EN 14688 - CL 25	CA - LR - OF - DA	EN 16578 - S5
H814420		Cubito	DWB	EN 14688 - CL 25	CA - LR - OF - DA	EN 16578 - S5
H817422		Cubito	WBD	EN 14688 - CL 25	CA - LR - OF - DA	EN 16578 - S5
H818420		Cubito Pure	WBB	EN 14688 - CL 00	CA - LR - OF - DA	EN 16578 - S5
H818423		Cubito Pure	WBB	EN 14688 - CL 00	CA - LR - OF - DA	EN 16578 - S5
H810611	H811261	Deep by JIKA	WBH	EN 14688 - CL 25	CA - LR - OF - DA	EN 16578 - S5
H810612	H861275 H811262	Deep by JIKA	WB	EN 14688 - CL 25	CA - LR - OF - DA	EN 16578 - S5
H810613	H811263	Deep by JIKA	WB	EN 14688 - CL 25	CA - LR - OF - DA	EN 16578 - S5
H810614	H811264	Deep by JIKA	WB	EN 14688 - CL 25	CA - LR - OF - DA	EN 16578 - S5
H812611		Deep by JIKA	WBH	EN 14688 - CL 25	CA - LR - OF - DA	EN 16578 - S5
H812612		Deep by JIKA	WB	EN 14688 - CL 25	CA - LR - OF - DA	EN 16578 - S5
H812613		Deep by JIKA	WB	EN 14688 - CL 25	CA - LR - OF - DA	EN 16578 - S5
H812614		Deep by JIKA	WB	EN 14688 - CL 25	CA - LR - OF - DA	EN 16578 - S5
H813612		Deep by JIKA	WB	EN 14688 - CL 25	CA - LR - OF - DA	EN 16578 - S5
H813614		Deep by JIKA	WB	EN 14688 - CL 25	CA - LR - OF - DA	EN 16578 - S5
H813618		Deep by JIKA	WB	EN 14688 - CL 25	CA - LR - OF - DA	EN 16578 - S5
H815612	H815262	Deep by JIKA/Easy/Smart	WBH	EN 14688 - CL 25	CA - LR - OF - DA	EN 16578 - S5
H815614		Deep by JIKA	WBH	EN 14688 - CL 25	CA - LR - OF - DA	EN 16578 - S5
H815615		Deep by JIKA	WBH	EN 14688 - CL 25	CA - LR - OF - DA	EN 16578 - S5
H816612		Deep by JIKA	WBH	EN 14688 - CL 25	CA - LR - OF - DA	EN 16578 - S5
H816614	H816264	Deep by JIKA/Pride	WBH	EN 14688 - CL 25	CA - LR - OF - DA	EN 16578 - S5
H813010		Ibon	WBD	EN 14688 - CL 25	CA - LR - OF - DA	EN 16578 - S5
H813011		Ibon	WBD	EN 14688 - CL 25	CA - LR - OF - DA	EN 16578 - S5
H811371		Enigma	WB	EN 14688 - CL 25	CA - LR - OF - DA	EN 16578 - S5
H814361		Lyra new		EN 14688 - CL 25	CA - LR - OF - DA	EN 16578 - S5
H814364		Lyra new		EN 14688 - CL 25	CA - LR - OF - DA	EN 16578 - S5
H810380		Lyra plus	WB	EN 14688 - CL 25	CA - LR - OF - DA	EN 16578 - S5
H810381		Lyra plus	WB	EN 14688 - CL 25	CA - LR - OF - DA	EN 16578 - S5
H810382		Lyra plus	WB	EN 14688 - CL 25	CA - LR - OF - DA	EN 16578 - S5
H810386		Lyra plus	WB	EN 14688 - CL 25	CA - LR - OF - DA	EN 16578 - S5
H813382	H813263	Lyra plus/Pride	WBI	EN 14688 - CL 25	CA - LR - OF - DA	EN 16578 - S5
H813383		Lyra plus	WBI	EN 14688 - CL 25	CA - LR - OF - DA	EN 16578 - S5
H813384		Lyra plus	WBI	EN 14688 - CL 25	CA - LR - OF - DA	EN 16578 - S5
H813385		Lyra plus	WBI	EN 14688 - CL 25	CA - LR - OF - DA	EN 16578 - S5
H813387		Lyra plus	WBI	EN 14688 - CL 25	CA - LR - OF - DA	EN 16578 - S5
H814381		Lyra plus	WBH	EN 14688 - CL 25	CA - LR - OF - DA	EN 16578 - S5
H814382	H861382	Lyra plus	WB	EN 14688 - CL 25	CA - LR - OF - DA	EN 16578 - S5
H814383		Lyra plus	WB	EN 14688 - CL 25	CA - LR - OF - DA	EN 16578 - S5
H814384		Lyra plus	WB	EN 14688 - CL 25	CA - LR - OF - DA	EN 16578 - S5
H815380		Lyra plus	WBH	EN 14688 - CL 20	CA - LR - OF - DA	EN 16578 - S5
H815381		Lyra plus	WBH	EN 14688 - CL 25	CA - LR - OF - DA	EN 16578 - S5
H815382		Lyra plus	WBH	EN 14688 - CL 25	CA - LR - OF - DA	EN 16578 - S5
H818382		Lyra plus	WB	EN 14688 - CL 25	CA - LR - OF - DA	EN 16578 - S5
H811710		Mio N	WB	EN 14688 - CL 25	CA - LR - OF - DA	EN 16578 - S5
H812712		Mio	WB	EN 14688 - CL 25	CA - LR - OF - DA	EN 16578 - S5
H812713		Mio	WB	EN 14688 - CL 25	CA - LR - OF - DA	EN 16578 - S5
H812714		Mio	WB	EN 14688 - CL 25	CA - LR - OF - DA	EN 16578 - S5
H812716		Mio	WB	EN 14688 - CL 25	CA - LR - OF - DA	EN 16578 - S5
H813714		Mio	WB	EN 14688 - CL 00	CA - LR - OF - DA	EN 16578 - S5
H814712		Mio	WBI	EN 14688 - CL 25	CA - LR - OF - DA	EN 16578 - S5
H814713		Mio	WB	EN 14688 - CL 25	CA - LR - OF - DA	EN 16578 - S5

P = Pack
G = Ground

Signed for and on behalf of the manufacturer



DECLARATION OF PERFORMANCE

DoP no 14668

SUSTAINABILITY ASSESSMENT

Product No.		Name	Product type	Designation code	Essential characteristics	Designation code
H814714		Mio	WB	EN 14688 - CL 25	CA - LR - OF - DA	EN 16578 - S5
H814715		Mio	WBI	EN 14688 - CL 25	CA - LR - OF - DA	EN 16578 - S5
H814716		Mio	WBI	EN 14688 - CL 25	CA - LR - OF - DA	EN 16578 - S5
H814717		Mio	WBI	EN 14688 - CL 25	CA - LR - OF - DA	EN 16578 - S5
H814719		Mio	DWB	EN 14688 - CL 25	CA - LR - OF - DA	EN 16578 - S5
H815711		Mio	WBH	EN 14688 - CL 25	CA - LR - OF - DA	EN 16578 - S5
H815714		Mio	SWB	EN 14688 - CL 25	CA - LR - OF - DA	EN 16578 - S5
H810537		Hat	WB	EN 14688 - CL 25	CA - LR - OF - DA	EN 16578 - S5
H810538		Hat	WB	EN 14688 - CL 25	CA - LR - OF - DA	EN 16578 - S5
H812539		Hat	WB	EN 14688 - CL 25	CA - LR - OF - DA	EN 16578 - S5
H812122		Thalia	WBC	EN 14688 - CL 25	CA - LR - OF - DA	EN 16578 - S5
H812216		Tigo	WB	EN 14688 - CL 25	CA - LR - OF - DA	EN 16578 - S5
H812217		Tigo	WB	EN 14688 - CL 25	CA - LR - OF - DA	EN 16578 - S5
H812218		Tigo	WB	EN 14688 - CL 25	CA - LR - OF - DA	EN 16578 - S5
H812219		Tigo	WB	EN 14688 - CL 25	CA - LR - OF - DA	EN 16578 - S5
H814217		Tigo	WB	EN 14688 - CL 25	CA - LR - OF - DA	EN 16578 - S5
H815212		Tigo	WBH	EN 14688 - CL 25	CA - LR - OF - DA	EN 16578 - S5
H810390		Zeta	SWB	EN 14688 - CL 25	CA - LR - OF - DA	EN 16578 - S5
H810391		Zeta	WB	EN 14688 - CL 25	CA - LR - OF - DA	EN 16578 - S5
H810392		Zeta	WB	EN 14688 - CL 25	CA - LR - OF - DA	EN 16578 - S5
H815390		Zeta	WB	EN 14688 - CL 25	CA - LR - OF - DA	EN 16578 - S5
H815393		Zeta	SWB	EN 14688 - CL 25	CA - LR - OF - DA	EN 16578 - S5
H813563	H453631	Cube	WB	EN 14688 - CL 25	CA - LR - OF - DA	EN 16578 - S5
H813561	H453641	Cube	WBH	EN 14688 - CL 25	CA - LR - OF - DA	EN 16578 - S5
H813530	H453511/4	Petit	WBH	EN 14688 - CL 25	CA - LR - OF - DA	EN 16578 - S5
H813538	H453511/2/3	Petit	WBH	EN 14688 - CL 25	CA - LR - OF - DA	EN 16578 - S5
H813564	H453601/2	Cube	WB	EN 14688 - CL 25	CA - LR - OF - DA	EN 16578 - S5
H813562	H453611/2	Cube	WB	EN 14688 - CL 25	CA - LR - OF - DA	EN 16578 - S5
H813560	H453621/2	Cube	WBH	EN 14688 - CL 25	CA - LR - OF - DA	EN 16578 - S5
H814564	H453752/H453762	Cube	WB	EN 14688 - CL 25	CA - LR - OF - DA	EN 16578 - S5
H814565	H453651/1	Cube	WB	EN 14688 - CL 25	CA - LR - OF - DA	EN 16578 - S5
H814566	H453661/2	Cube	DWB	EN 14688 - CL 25	CA - LR - OF - DA	EN 16578 - S5
H814273	H814263	Lyra new	WBH	EN 14688 - CL 25	CA - LR - OF - DA	EN 16578 - S5
H814273	H814265	Lyra new	WBH	EN 14688 - CL 25	CA - LR - OF - DA	EN 16578 - S5
H814270		Lyra new	WBH	EN 14688 - CL 25	CA - LR - OF - DA	EN 16578 - S5
H814271		Lyra new	WB	EN 14688 - CL 25	CA - LR - OF - DA	EN 16578 - S5
H814272		Lyra new	WB	EN 14688 - CL 25	CA - LR - OF - DA	EN 16578 - S5
H810790		Euroline-N	WB	EN 14688 - CL 25	CA - LR - OF - DA	EN 16578 - S5
H810791		Euroline-N	WB	EN 14688 - CL 25	CA - LR - OF - DA	EN 16578 - S5
H811371		Enigma	WB	EN 14688 - CL 25	CA - LR - OF - DA	EN 16578 - S5
H810510		Ponta	WB	EN 14688 - CL 25	CA - LR - OF - DA	EN 16578 - S5
H810512		Ponta	WB	EN 14688 - CL 25	CA - LR - OF - DA	EN 16578 - S5
H810514		Ponta	WB	EN 14688 - CL 25	CA - LR - OF - DA	EN 16578 - S5
H812511		Enyo	WB	EN 14688 - CL 25	CA - LR - OF - DA	EN 16578 - S5
H812512		Enyo	WB	EN 14688 - CL 25	CA - LR - OF - DA	EN 16578 - S5
H811425	H40B232	Pure	WB	EN 14688 - CL 25	CA - LR - OF - DA	EN 16578 - S5
H811426	H40B234	Pure	WB	EN 14688 - CL 25	CA - LR - OF - DA	EN 16578 - S5
H811427	H40B236	Pure	WB	EN 14688 - CL 25	CA - LR - OF - DA	EN 16578 - S5

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