

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.
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 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 |
| H818361 | Astra | WBB | EN 14688 - CL 00 | CA - LR - OF - DA | EN 16578 - S5 |
| H818362 | Astra | WBB | EN 14688 - CL 00 | CA - LR - OF - DA | EN 16578 - S5 |
| H818364 | Astra | WBB | EN 14688 - CL 00 | CA - LR - OF - DA | EN 16578 - S5 |
| H818365 | Astra | WBB | EN 14688 - CL 00 | CA - LR - OF - DA | EN 16578 - S5 |
| H818366 | Astra | WBB | EN 14688 - CL 00 | CA - LR - OF - DA | EN 16578 - S5 |
| H810441 | Cubito Style | WB | EN 14688 - CL 25 | CA - LR - OF - DA | EN 16578 - S5 |
| H810442 | Cubito Style | WB | EN 14688 - CL 25 | CA - LR - OF - DA | EN 16578 - S5 |
| H810443 | Cubito Style | WB | EN 14688 - CL 25 | CA - LR - OF - DA | EN 16578 - S5 |
| H810446 | Cubito Style | WB | EN 14688 - CL 25 | CA - LR - OF - DA | EN 16578 - S5 |
| H811443 | Cubito Style | WB | EN 14688 - CL 25 | CA - LR - OF - DA | EN 16578 - S5 |
| H815440 | Cubito Style | WBH | EN 14688 - CL 25 | CA - LR - OF - DA | EN 16578 - S5 |
| H818963 | Cubito | WBI | EN 14688 - CL 00 | CA - LR - OF - DA | EN 16578 - S5 |
| H816422 | Cubito | WBI | EN 14688 - CL 25 | 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 |
| H810365 | Deep by JIKA | WBH | EN 14688 - CL 25 | CA - LR - OF - DA | EN 16578 - S5 |
| H810366 | Deep by JIKA | WB | EN 14688 - CL 25 | CA - LR - OF - DA | EN 16578 - S5 |
| H810367 | Deep by JIKA | WB | EN 14688 - CL 25 | CA - LR - OF - DA | EN 16578 - S5 |
| H810368 | Deep by JIKA | WB | EN 14688 - CL 25 | 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/Easy Smart | 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 |
| H815082 | 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 | WBI | EN 14688 - CL 25 | CA - LR - OF - DA | EN 16578 - S5 |
| H814364 | Lyra new | WBI | 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 |

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 |
|-------------|--------------------|--------------|------------------|---------------------------|------------------|
| 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 |
| H818383 | Lyra plus | WB | EN 14688 - CL 00 | CA - LR - OF - DA | EN 16578 - S5 |
| H811710 | Mio N | WB | EN 14688 - CL 25 | CA - LR - OF - DA | EN 16578 - S5 |
| H811711 | 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 |
| 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 | WBH | 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 | EN 14688 - CL 25 | CA - LR - OF - DA | EN 16578 - S5 |
| H813561 | H453641 | Cube | EN 14688 - CL 25 | CA - LR - OF - DA | EN 16578 - S5 |
| H813530 | H453511/4 | Petit | EN 14688 - CL 25 | CA - LR - OF - DA | EN 16578 - S5 |
| H813538 | H453511/2/3 | Petit | EN 14688 - CL 25 | CA - LR - OF - DA | EN 16578 - S5 |
| H813564 | H453601/2 | Cube | EN 14688 - CL 25 | CA - LR - OF - DA | EN 16578 - S5 |
| H813562 | H453611/2 | Cube | EN 14688 - CL 25 | CA - LR - OF - DA | EN 16578 - S5 |
| H813560 | H453621/2 | Cube | EN 14688 - CL 25 | CA - LR - OF - DA | EN 16578 - S5 |
| H814564 | H453752/H453762 | Cube | EN 14688 - CL 25 | CA - LR - OF - DA | EN 16578 - S5 |
| H814565 | H453651/1 | Cube | EN 14688 - CL 25 | CA - LR - OF - DA | EN 16578 - S5 |
| H814566 | H453661/2 | Cube | EN 14688 - CL 25 | CA - LR - OF - DA | EN 16578 - S5 |
| H814273 | H814263 | Lyra new | EN 14688 - CL 25 | CA - LR - OF - DA | EN 16578 - S5 |
| H814273 | H814265 | Lyra new | 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 |
| H814274 | Lyra new | WB | EN 14688 - CL 25 | CA - LR - OF - DA | EN 16578 - S5 |
| H814524 | Europa | WB | EN 14688 - CL 25 | CA - LR - OF - DA | EN 16578 - S5 |
| H810790 | Euroline-N / Diana | WB | EN 14688 - CL 25 | CA - LR - OF - DA | EN 16578 - S5 |
| H810791 | Euroline-N / Diana | WB | EN 14688 - CL 25 | CA - LR - OF - DA | EN 16578 - S5 |
| H810793 | Euroline-N / Diana | WB | EN 14688 - CL 25 | CA - LR - OF - DA | EN 16578 - S5 |
| H815790 | Euroline-N / Diana | WBH | 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 |

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 |
|-------------|---------|------|--------------|------------------|---------------------------|
| H811425 | H40B232 | Pure | WB | EN 14688 - CL 25 | CA - LR - OF - DA |
| H811426 | H40B234 | Pure | WB | EN 14688 - CL 25 | CA - LR - OF - DA |
| H811427 | H40B236 | Pure | WB | EN 14688 - CL 25 | CA - LR - OF - DA |
| H818422 | | Pure | WBB | EN 14688 - CL 00 | CA - LR - OF - DA |
| H818427 | | Pure | WBB | EN 14688 - CL 00 | CA - LR - OF - DA |

| Designation code |
|------------------|
| EN 16578 - S5 |

P = Pack
G = Ground

Signed for and on behalf of the manufacturer

