

DECLARATION OF PERFORMANCE

DoP No 14527

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:

ST: Shower Trays

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 14527: 2016

7. Declared performance

Essential characteristics	Performance
Cleanability (CA)	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



Marc Viardot

Director Marketing and Products

DECLARATION OF PERFORMANCE
DoP no 14527

SUSTAINABILITY ASSESSMENT

Product No.	Name	Product type	Material	Designation code	Essential characteristics	Designation code
H2132K9R100001	Selina	ST	Gel Coat	EN 14527 - CL1+CL2	CA - DA	not applicable
H2142K0R100001	Selina	ST	Gel Coat	EN 14527 - CL1+CL2	CA - DA	not applicable
H2142K1R100001	Selina	ST	Gel Coat	EN 14527 - CL1+CL2	CA - DA	not applicable
H2142K2R100001	Selina	ST	Gel Coat	EN 14527 - CL1+CL2	CA - DA	not applicable
H2142K3R100001	Selina	ST	Gel Coat	EN 14527 - CL1+CL2	CA - DA	not applicable
H2142K4R100001	Selina	ST	Gel Coat	EN 14527 - CL1+CL2	CA - DA	not applicable
H2102K1R110001	Selina	ST	Gel Coat	EN 14527 - CL1+CL2	CA - DA	not applicable
H2102K2R110001	Selina	ST	Gel Coat	EN 14527 - CL1+CL2	CA - DA	not applicable
H2102K3R110001	Selina	ST	Gel Coat	EN 14527 - CL1+CL2	CA - DA	not applicable
H2102K4R110001	Selina	ST	Gel Coat	EN 14527 - CL1+CL2	CA - DA	not applicable
H2102K5R110001	Selina	ST	Gel Coat	EN 14527 - CL1+CL2	CA - DA	not applicable
H2102K6R110001	Selina	ST	Gel Coat	EN 14527 - CL1+CL2	CA - DA	not applicable
H2102K7R110001	Selina	ST	Gel Coat	EN 14527 - CL1+CL2	CA - DA	not applicable
H2102K8R110001	Selina	ST	Gel Coat	EN 14527 - CL1+CL2	CA - DA	not applicable
H2112K0R110001	Selina	ST	Gel Coat	EN 14527 - CL1+CL2	CA - DA	not applicable
H2112K1R110001	Selina	ST	Gel Coat	EN 14527 - CL1+CL2	CA - DA	not applicable
H2112K2R110001	Selina	ST	Gel Coat	EN 14527 - CL1+CL2	CA - DA	not applicable
H2112K3R110001	Selina	ST	Gel Coat	EN 14527 - CL1+CL2	CA - DA	not applicable
H2112K4R110001	Selina	ST	Gel Coat	EN 14527 - CL1+CL2	CA - DA	not applicable
H2112K5R110001	Selina	ST	Gel Coat	EN 14527 - CL1+CL2	CA - DA	not applicable
H2112K6R110001	Selina	ST	Gel Coat	EN 14527 - CL1+CL2	CA - DA	not applicable
H2112K7R110001	Selina	ST	Gel Coat	EN 14527 - CL1+CL2	CA - DA	not applicable
H2112K8R110001	Selina	ST	Gel Coat	EN 14527 - CL1+CL2	CA - DA	not applicable
H2112K9R110001	Selina	ST	Gel Coat	EN 14527 - CL1+CL2	CA - DA	not applicable
H2122K0R110001	Selina	ST	Gel Coat	EN 14527 - CL1+CL2	CA - DA	not applicable
H2122K2R110001	Selina	ST	Gel Coat	EN 14527 - CL1+CL2	CA - DA	not applicable
H2122K3R110001	Selina	ST	Gel Coat	EN 14527 - CL1+CL2	CA - DA	not applicable
H2122K4R110001	Selina	ST	Gel Coat	EN 14527 - CL1+CL2	CA - DA	not applicable
H2122K5R110001	Selina	ST	Gel Coat	EN 14527 - CL1+CL2	CA - DA	not applicable
H2122K6R110001	Selina	ST	Gel Coat	EN 14527 - CL1+CL2	CA - DA	not applicable
H2122K7R110001	Selina	ST	Gel Coat	EN 14527 - CL1+CL2	CA - DA	not applicable
H2122K8R110001	Selina	ST	Gel Coat	EN 14527 - CL1+CL2	CA - DA	not applicable
H2122K9R110001	Selina	ST	Gel Coat	EN 14527 - CL1+CL2	CA - DA	not applicable
H2132K0R110001	Selina	ST	Gel Coat	EN 14527 - CL1+CL2	CA - DA	not applicable
H2132K1R110001	Selina	ST	Gel Coat	EN 14527 - CL1+CL2	CA - DA	not applicable
H2132K2R110001	Selina	ST	Gel Coat	EN 14527 - CL1+CL2	CA - DA	not applicable
H2132K4R110001	Selina	ST	Gel Coat	EN 14527 - CL1+CL2	CA - DA	not applicable
H2132K5R110001	Selina	ST	Gel Coat	EN 14527 - CL1+CL2	CA - DA	not applicable
H2132K6R110001	Selina	ST	Gel Coat	EN 14527 - CL1+CL2	CA - DA	not applicable
H2132K7R110001	Selina	ST	Gel Coat	EN 14527 - CL1+CL2	CA - DA	not applicable
H2132K8R110001	Selina	ST	Gel Coat	EN 14527 - CL1+CL2	CA - DA	not applicable
H2132K9R110001	Selina	ST	Gel Coat	EN 14527 - CL1+CL2	CA - DA	not applicable
H2142K0R110001	Selina	ST	Gel Coat	EN 14527 - CL1+CL2	CA - DA	not applicable
H2142K1R110001	Selina	ST	Gel Coat	EN 14527 - CL1+CL2	CA - DA	not applicable
H2142K2R110001	Selina	ST	Gel Coat	EN 14527 - CL1+CL2	CA - DA	not applicable
H2142K3R110001	Selina	ST	Gel Coat	EN 14527 - CL1+CL2	CA - DA	not applicable
H2142K4R110001	Selina	ST	Gel Coat	EN 14527 - CL1+CL2	CA - DA	not applicable

Signed for and on behalf of the manufacturer



Marc Viardot
Director Marketing and Products