

DECLARATION OF PERFORMANCE
DoP No 14428

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:

SC: Shower Enclosures

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 14428: 2015

7. Declared performance

| Essential characteristics | Performance |
|---------------------------|-------------|
| Impact resistance (IR) | Confirmed |
| 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.

DECLARATION OF PERFORMANCE

DoP no 14428

| Product No. | Name | Product type | Material | Designation code | Essential characteristics |
|----------------|-----------|--------------|---------------------------|------------------|---------------------------|
| H2533810006681 | Lyra plus | SE | Aluminium, tempered glass | EN 14428 | CA - DA - IR |
| H2533810006661 | Lyra plus | SE | Aluminium, tempered glass | EN 14428 | CA - DA - IR |
| H2533810006651 | Lyra plus | SE | Aluminium, tempered glass | EN 14428 | CA - DA - IR |
| H2513820006681 | Lyra plus | SE | Aluminium, tempered glass | EN 14428 | CA - DA - IR |
| H2513820006661 | Lyra plus | SE | Aluminium, tempered glass | EN 14428 | CA - DA - IR |
| H2513820006651 | Lyra plus | SE | Aluminium, tempered glass | EN 14428 | CA - DA - IR |
| H2513810006681 | Lyra plus | SE | Aluminium, tempered glass | EN 14428 | CA - DA - IR |
| H2513810006661 | Lyra plus | SE | Aluminium, tempered glass | EN 14428 | CA - DA - IR |
| H2513810006651 | Lyra plus | SE | Aluminium, tempered glass | EN 14428 | CA - DA - IR |
| H2913880000141 | Lyra plus | SE | Aluminium, tempered glass | EN 14428 | CA - DA - IR |
| H2537130026681 | Mio | SE | Aluminium, tempered glass | EN 14428 | CA - DA - IR |
| H2537120026681 | Mio | SE | Aluminium, tempered glass | EN 14428 | CA - DA - IR |
| H2537110026681 | Mio | SE | Aluminium, tempered glass | EN 14428 | CA - DA - IR |
| H2572120026681 | Tigo | BE | Aluminium, tempered glass | EN 14428 | CA - DA - IR |
| H2572110026681 | Tigo | BE | Aluminium, tempered glass | EN 14428 | CA - DA - IR |
| H2562120026681 | Tigo | BE | Aluminium, tempered glass | EN 14428 | CA - DA - IR |
| H2562110026681 | Tigo | BE | Aluminium, tempered glass | EN 14428 | CA - DA - IR |
| H2512110026681 | Tigo | SE | Aluminium, tempered glass | EN 14428 | CA - DA - IR |
| H2512110026661 | Tigo | SE | Aluminium, tempered glass | EN 14428 | CA - DA - IR |
| H2674200026681 | Pure | SE | Tempered glass | EN 12151 - 1+2 | CA - DA - IR |
| H2674210026681 | Pure | SE | Tempered glass | EN 12151 - 1+2 | CA - DA - IR |
| H2674220026681 | Pure | SE | Tempered glass | EN 12151 - 1+2 | CA - DA - IR |
| H2674230026681 | Pure | SE | Tempered glass | EN 12151 - 1+2 | CA - DA - IR |
| H2674240026681 | Pure | SE | Tempered glass | EN 12151 - 1+2 | CA - DA - IR |
| H2674250026681 | Pure | SE | Tempered glass | EN 12151 - 1+2 | CA - DA - IR |
| H2674260026681 | Pure | SE | Tempered glass | EN 12151 - 1+2 | CA - DA - IR |
| H2674270026681 | Pure | SE | Tempered glass | EN 12151 - 1+2 | CA - DA - IR |
| H2674280026681 | Pure | SE | Tempered glass | EN 12151 - 1+2 | CA - DA - IR |
| H2674290026681 | Pure | SE | Tempered glass | EN 12151 - 1+2 | CA - DA - IR |
| H2684200026681 | Pure | SE | Tempered glass | EN 12151 - 1+2 | CA - DA - IR |
| H2684210026681 | Pure | SE | Tempered glass | EN 12151 - 1+2 | CA - DA - IR |
| H2684220026681 | Pure | SE | Tempered glass | EN 12151 - 1+2 | CA - DA - IR |
| H2684230026681 | Pure | SE | Tempered glass | EN 12151 - 1+2 | CA - DA - IR |
| H2684240026681 | Pure | SE | Tempered glass | EN 12151 - 1+2 | CA - DA - IR |
| H2684250026681 | Pure | SE | Tempered glass | EN 12151 - 1+2 | CA - DA - IR |
| H2684260026681 | Pure | SE | Tempered glass | EN 12151 - 1+2 | CA - DA - IR |
| H2684270026681 | Pure | SE | Tempered glass | EN 12151 - 1+2 | CA - DA - IR |
| H2684280026681 | Pure | SE | Tempered glass | EN 12151 - 1+2 | CA - DA - IR |
| H2684290026681 | Pure | SE | Tempered glass | EN 12151 - 1+2 | CA - DA - IR |
| H2694200026681 | Pure | SE | Tempered glass | EN 12151 - 1+2 | CA - DA - IR |
| H2694210026681 | Pure | SE | Tempered glass | EN 12151 - 1+2 | CA - DA - IR |
| H2694220026681 | Pure | SE | Tempered glass | EN 12151 - 1+2 | CA - DA - IR |
| H2694230026681 | Pure | SE | Tempered glass | EN 12151 - 1+2 | CA - DA - IR |
| H2694240026681 | Pure | SE | Tempered glass | EN 12151 - 1+2 | CA - DA - IR |
| H2694250026681 | Pure | SE | Tempered glass | EN 12151 - 1+2 | CA - DA - IR |
| H2694260026681 | Pure | SE | Tempered glass | EN 12151 - 1+2 | CA - DA - IR |
| H2694270026681 | Pure | SE | Tempered glass | EN 12151 - 1+2 | CA - DA - IR |
| H2694280026681 | Pure | SE | Tempered glass | EN 12151 - 1+2 | CA - DA - IR |
| H2534220026681 | Pure | SE | Tempered glass | EN 12151 - 1+2 | CA - DA - IR |
| H2544200026681 | Pure | SE | Tempered glass | EN 12151 - 1+2 | CA - DA - IR |
| H2544210026681 | Pure | SE | Tempered glass | EN 12151 - 1+2 | CA - DA - IR |
| H2544220026681 | Pure | SE | Tempered glass | EN 12151 - 1+2 | CA - DA - IR |
| H2544230026681 | Pure | SE | Tempered glass | EN 12151 - 1+2 | CA - DA - IR |
| H2544240026681 | Pure | SE | Tempered glass | EN 12151 - 1+2 | CA - DA - IR |
| H2544250026681 | Pure | SE | Tempered glass | EN 12151 - 1+2 | CA - DA - IR |
| H2544260026681 | Pure | SE | Tempered glass | EN 12151 - 1+2 | CA - DA - IR |
| H2544270026681 | Pure | SE | Tempered glass | EN 12151 - 1+2 | CA - DA - IR |
| H2974210026681 | Pure | SE | Tempered glass | EN 12151 - 1+2 | CA - DA - IR |
| H2974220026681 | Pure | SE | Tempered glass | EN 12151 - 1+2 | CA - DA - IR |
| H2974230026681 | Pure | SE | Tempered glass | EN 12151 - 1+2 | CA - DA - IR |
| H2572N50026681 | Nion | BE | Aluminium, tempered glass | EN 14428 | CA - DA - IR |
| H2572N50026661 | Nion | BE | Aluminium, tempered glass | EN 14428 | CA - DA - IR |
| H2572N60026681 | Nion | BE | Aluminium, tempered glass | EN 14428 | CA - DA - IR |
| H2572N60026661 | Nion | BE | Aluminium, tempered glass | EN 14428 | CA - DA - IR |
| H2532N10026681 | Nion | SE | Aluminium, tempered glass | EN 14428 | CA - DA - IR |
| H2532N20026681 | Nion | SE | Aluminium, tempered glass | EN 14428 | CA - DA - IR |
| H2532N30026681 | Nion | SE | Aluminium, tempered glass | EN 14428 | CA - DA - IR |
| H2532N10026661 | Nion | SE | Aluminium, tempered glass | EN 14428 | CA - DA - IR |
| H2532N20026661 | Nion | SE | Aluminium, tempered glass | EN 14428 | CA - DA - IR |
| H2532N30026661 | Nion | SE | Aluminium, tempered glass | EN 14428 | CA - DA - IR |
| H2512N10026681 | Nion | SE | Aluminium, tempered glass | EN 14428 | CA - DA - IR |
| H2512N20026681 | Nion | SE | Aluminium, tempered glass | EN 14428 | CA - DA - IR |
| H2512N30026681 | Nion | SE | Aluminium, tempered glass | EN 14428 | CA - DA - IR |
| H2512N10026661 | Nion | SE | Aluminium, tempered glass | EN 14428 | CA - DA - IR |
| H2512N20026661 | Nion | SE | Aluminium, tempered glass | EN 14428 | CA - DA - IR |
| H2512N30026661 | Nion | SE | Aluminium, tempered glass | EN 14428 | CA - DA - IR |
| H2422N30026681 | Nion | SE | Aluminium, tempered glass | EN 14428 | CA - DA - IR |
| H2422N40026681 | Nion | SE | Aluminium, tempered glass | EN 14428 | CA - DA - IR |
| H2422N80026681 | Nion | SE | Aluminium, tempered glass | EN 14428 | CA - DA - IR |
| H2422N30026661 | Nion | SE | Aluminium, tempered glass | EN 14428 | CA - DA - IR |
| H2422N40026661 | Nion | SE | Aluminium, tempered glass | EN 14428 | CA - DA - IR |
| H2422N80026661 | Nion | SE | Aluminium, tempered glass | EN 14428 | CA - DA - IR |

Signed for and on behalf of the manufacturer



Marc Viardot

Director Marketing and Products

DECLARATION OF PERFORMANCE
DoP no 14428

| Product No. | Name | Product type | Material | Designation code | Essential characteristics |
|----------------|------|--------------|---------------------------|------------------|---------------------------|
| H2542N10026681 | Nion | SE | Aluminium, tempered glass | EN 14428 | CA - DA - IR |
| H2542N20026681 | Nion | SE | Aluminium, tempered glass | EN 14428 | CA - DA - IR |
| H2542N30026681 | Nion | SE | Aluminium, tempered glass | EN 14428 | CA - DA - IR |
| H2542N10026661 | Nion | SE | Aluminium, tempered glass | EN 14428 | CA - DA - IR |
| H2542N20026661 | Nion | SE | Aluminium, tempered glass | EN 14428 | CA - DA - IR |
| H2542N30026661 | Nion | SE | Aluminium, tempered glass | EN 14428 | CA - DA - IR |
| H2562N10006681 | Nion | SE | Aluminium, tempered glass | EN 14428 | CA - DA - IR |
| H2562N20006681 | Nion | SE | Aluminium, tempered glass | EN 14428 | CA - DA - IR |
| H2562N10006661 | Nion | SE | Aluminium, tempered glass | EN 14428 | CA - DA - IR |
| H2562N20006661 | Nion | SE | Aluminium, tempered glass | EN 14428 | CA - DA - IR |
| H2972N10026681 | Nion | SE | Aluminium, tempered glass | EN 14428 | CA - DA - IR |
| H2972N20026681 | Nion | SE | Aluminium, tempered glass | EN 14428 | CA - DA - IR |
| H2972N30026681 | Nion | SE | Aluminium, tempered glass | EN 14428 | CA - DA - IR |
| H2972N10026661 | Nion | SE | Aluminium, tempered glass | EN 14428 | CA - DA - IR |
| H2972N20026661 | Nion | SE | Aluminium, tempered glass | EN 14428 | CA - DA - IR |
| H2972N30026661 | Nion | SE | Aluminium, tempered glass | EN 14428 | CA - DA - IR |