



**Declaration of Performance**

**1. Product type**

Products see appendix

**2. Device**

Kitchen sinks for domestic purposes

**3. Type of use**

Preparation of food, washing of dishes, discharge of domestic wastewater

**4. Manufacturer**

Suter Inox AG, CH-Schinznach Bad

**5. Imported by**

Not applicable

**6. Assessment of performance**

System 4

**7. Declaration of confirmation prepared by**

Suter Inox AG, CH-Schinznach Bad

**8. Declared performance**

Essential characteristics	Performance	Harmonised technical specification
Cleanability	Passed	EN 13310 : 2003
Load resistance	Passed	EN 13310 : 2003
Durability	Passed	EN 13310 : 2003
Hazardous substances	Passed	EN 13310 : 2003

**9. Reported performance**

The performance of the product identified in points 1 and 2 is in conformity with the declared performance in point 8

Signed for and on behalf the manufacturer

CH-Schinznach-Bad, 01.02.2023

Marco Suter  
CEO

Cuong Phan  
Product Manager



Undermount bowls (Stainless steel)		Flushmount sinks Flat-mount inset (Stainless steel)	Topmount sinks (Stainless steel)
<b>Accento</b>	<b>Gastro MaXX</b>	<b>Accento</b>	<b>Silver Star</b>
A 18U + A 34U	MGM 1U + MGM 2U	A 34IF/12, A 40IF/12	SIL 50
A 40U		A 45IF/12, A 50IF/12	SIL 100
A 45U	<b>Rund</b>	A 55IF/12, A 65IF/12	
A 50U	R 44BU		<b>Zaros</b>
A 55U		<b>Daneo</b>	ZOS 75
A 65U	<b>Daneo</b> (Cristalite Plus)	DAN 18IF/12	ZOS 90
A 75U	DAN CP 45U	DAN 34F/7, DAN 34IF/12	ZOS 100
A 40/34U	DAN CP 50U	DAN 40F/7, DAN 40IF/12	
	DAN CP 55U	DAN 45F/7, DAN 45IF/12	<b>Comfort</b>
<b>Daneo</b>		DAN 50F/7, DAN 50IF/12	COM 34
DAN 18U + DAN 34U		DAN 55F/7, DAN 55IF/12	COM 40
DAN 40U		DAN 100-50IF	COM 75
DAN 45U		DAN 100-50IF EL	COM 90
DAN 50U		DAN 100-55IF	C 75
DAN 55U		DAN 110-50IF	C 90
		DAN 110-55IF	
<b>Vantis</b>		DAN 40IF/A, DAN 50IF/A	<b>Rund</b>
V 34U		DAN 55IF/A	R 44B
V 40U		DAN 100-50IF/A	
V 45U		DAN 100-50IF/A EL	
V 50-42U		DAN 100-55IF/A	
V 50-35U + V 11U		DAN 110-50IF/A	
V 55U		DAN 110-55IF/A	
VX 40U Varix			
VX 45U Varix		<b>Vantis</b>	
VX 50-42U Varix		V 34IF/12, V 40IF/12	
VX 55U Varix		<u>V 45IF/12, V 50-42IF/12</u>	
		<u>V 50-35IF/12, V 55IF/12</u>	
<b>Silver Star</b>		V 50IF/A, VX 40IF/15 Varix	
SIL 18U + SIL 34U		VX 45IF/15 Varix	
SIL 18/34U		VX 50-42IF/15 Varix	
SIL 45U		VX 55IF/15 Varix	
SIS 50U			
SIL 50U + SIL 9U		<b>Silver Star</b>	
SIL 55U		<u>SIL 45IF/12, SIS 50IF/12</u>	
		SIL 55IF/12	
<b>Comfort</b>			
COM 34U		<b>Daneo</b> (Cristalite Plus)	
COM 40U		DAN CP 45F/17	
		DAN CP 50F/17	
		DAN CP 55F/17	

# SCHOCK

## DECLARATION OF PERFORMANCE No. 724625-2

1. Unique identification code of the product type:

For product number(s), see list attached.

2. Type, batch or serial number or any other element allowing identification of the construction product as required under Article 11(4):

Plastic kitchen sink(s)

3. Intended use or uses of the construction product, in accordance with the applicable harmonized technical specification, as foreseen by the manufacturer:

Preparation of food, washing of dishes and discharge of domestic wastewater (PWD)

4. Name, registered trade name or registered trade mark and contact address of the manufacturer as required under Article 11(5):

Schock GmbH  
Hofbauerstr. 1  
D-94209 Regen  
DE 146615354  
Tel: 0049(9921)6000  
Info@schock.de

Cristalite™

5. Where applicable, name and contact address of the authorized representative whose mandate covers the tasks specified in Article 12(2):

Not applicable

6. System or systems of assessment and verification of constancy of performance of the construction product as set out in CPR (305/2011/EU), Annex V:

System 4

7. In case of the declaration of performance concerning a construction product covered by a harmonized standard:

Determination of product type and factory production control by the manufacturer

# SCHOCK

## 8. Declared performance:

Essential Characteristics	Performance	Harmonized Technical Specification
Cleanability (CA)	Pass	EN 13310:2003
Load Resistance (LR)	NPD	EN 13310:2003
Durability (DA)	Pass	EN 13310:2003

## 9. The performance of the product identified in points 1 and 2 is in conformity with the declared performance in point 8.

This declaration of performance is issued under the sole responsibility of the manufacturer identified in point 4.

Signed for and on behalf of the manufacturer by:

Patricia Liebhäuser, Head of Laboratory

DocuSigned by:  
**Patricia Liebhäuser**  
48BBAC3C565545B...

DS  
**Schock GmbH**  
Hofbauerstraße 1  
94209 Regen

Regen, 04.04.2023

# SCHOCK

## Attachment to Declaration of Performance No. 724625-2

Daneo N-100S (DAN CP 45U)
Daneo N-100 (DAN CP 50U)
Daneo N-100L (DAN CP 55U)
Brooklyn N-100S (BYK N 100S U)
Brooklyn N-100 (BYK N 100U)
Brooklyn N-100L (BYK N 100L U)
Quadro N-100 (QUA N 100)
Carbon N-100 (CAR N 100U)
Daneo N-100S (DAN CP 45F/17)
Daneo N-100 (DAN CP 50F/17)
Daneo N-100L (DAN CP 55F/17)
Nemo N-100 (NEM N 100)
Primus D-100 (PRI D 100)
Primus D-100L (PRI D 100L)
Primus D-150 (PRI D 150)