

DECLARATION OF PERFORMANCE

1. UNIQUE IDENTIFICATION CODE OF THE PRODUCT-TYPE:

The list of products is in the annex

2. PRODUCT DESCRIPTION:

Enameled steel bathtub – rectangular, freestanding and to be built in

3. INTENDED PURPOSE: Personal hygiene

www.gustavsberg.com

4. NAME AND ADDRESS OF THE MANUFACTURER Villeroy & Boch Gustavsberg AB Box 400 134 29 Gustavsberg Telefon: +46 08-570 391 00 E-post: info@gustavsberg.com

5. NAME AND ADDRESS OF THE IMPORTER N/A

9.

The performance of the product complies with the product description and the table. The manufacturer specified above is responsible for issuing this declaration.

MARIANNE JARNHED, FINANCE MANAGER NORDICS

JAMES NUTTING, DIRECTOR SALES & MARKETING, NORTHERN EUROPE

Jours Nat

Signed on behalf of the manufacturer by: Name and position

GUSTAVSBERG 2022-06-01

Place and date

Signature



(For article number see list in annex) Enameled steel bathtub

6. INVESTIGATION OF THE CONFIRMATION OF PERFORMANCE: The proof of performance is based on system 4.

7. ISSUER OF THE DECLARATION OF PERFORMANCE: Villeroy & Boch Gustavsberg AB

8. DEMONSTRATED PERFORMANCE:

ESSENTIAL FEATURES		HARMONISED STANDARD
Overflow	Passed	EN 14516:2006 + A1:2010
Durability	Passed	

ANNEX TO DECLARATION OF PERFORMANCE FOR BA001-01

MODEL	COLLECTION	DESCRIPTION	CE- MARK
1051	Rectangular bathtub	Bathtub for installation with a frame	EN 14516:2006 + A1:2010
1300	Rectangular bathtub	Bathtub for installation with a frame	EN 14516:2006 + A1:2010
1400	Rectangular bathtub	Bathtub for installation with a frame	EN 14516:2006 + A1:2010
1500	Rectangular bathtub	Bathtub for installation with a frame	EN 14516:2006 + A1:2010
1570	Rectangular bathtub	Bathtub for installation with a frame	EN 14516:2006 + A1:2010
1571	Rectangular bathtub	Bathtub for installation with a frame	EN 14516:2006 + A1:2010
1600	Rectangular bathtub	Bathtub for installation with a frame	EN 14516:2006 + A1:2010
1603	Rectangular bathtub	Bathtub for installation with a frame	EN 14516:2006 + A1:2010
1607	Rectangular bathtub	Bathtub for installation with a frame	EN 14516:2006 + A1:2010
1700	Rectangular bathtub	Bathtub for installation with a frame	EN 14516:2006 + A1:2010
1707	Rectangular bathtub	Bathtub for installation with a frame	EN 14516:2006 + A1:2010
6316	"Double-ended bathtub"	Freestanding bathtub	EN 14516:2006 + A1:2010
6368	"Double-ended bathtub"	Freestanding bathtub	EN 14516:2006 + A1:2010
1220	Built-in bathtub	Bathtub to be built in	EN 14516:2006 + A1:2010
1380	Built-in bathtub	Bathtub to be built in	EN 14516:2006 + A1:2010
2570	Built-in bathtub	Bathtub to be built in	EN 14516:2006 + A1:2010
2580	Built-in bathtub	Bathtub to be built in	EN 14516:2006 + A1:2010
3400	Built-in bathtub	Bathtub to be built in	EN 14516:2006 + A1:2010
3410	Built-in bathtub	Bathtub to be built in	EN 14516:2006 + A1:2010
3411	Built-in bathtub	Bathtub to be built in	EN 14516:2006 + A1:2010
3500	Built-in bathtub	Bathtub to be built in	EN 14516:2006 + A1:2010
3600	Built-in bathtub	Bathtub to be built in	EN 14516:2006 + A1:2010
3970	Built-in bathtub	Bathtub to be built in	EN 14516:2006 + A1:2010
6830	Built-in bathtub	Bathtub to be built in	EN 14516:2006 + A1:2010
6831	Built-in bathtub	Bathtub to be built in	EN 14516:2006 + A1:2010
1504	Rectangular bathtub	Bathtub for installation with a frame	EN 14516:2006 + A1:2010
1574	Rectangular bathtub	Bathtub for installation with a frame	EN 14516:2006 + A1:2010
1604	Rectangular bathtub	Bathtub for installation with a frame	EN 14516:2006 + A1:2010
2940	Built-in bathtub	Bathtub to be built in	EN 14516:2006 + A1:2010
2941	Built-in bathtub	Bathtub to be built in	EN 14516:2006 + A1:2010
2942	Built-in bathtub	Bathtub to be built in	EN 14516:2006 + A1:2010
2945	Built-in bathtub	Bathtub to be built in	EN 14516:2006 + A1:2010