

DECLARATION OF PERFORMANCE

DoP No 13407

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

WU: Wallhung urinal(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 Bathrooms AG
Wahlenstrasse 46
CH - 4242 Laufen, Switzerland
Tel: +41 61 765 71 11 / e-mail: info@laufen.ch / website: www.laufen.com**

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 13407: 2006

7. Declared performance

Essential characteristics	Performance
Backflow prevention (BP)	Confirmed
Cleanability (CA)	Confirmed
Load resistance (LR)	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



Joao Pedro Santos
Manufacturing Director

DECLARATION OF PERFORMANCE

DoP no 13407

EUROPEAN
WATER LABEL

SUSTAINABILITY
ASSESSMENT

Product No.	Name	Product type	Electronic flushing device	Designation code	Essential characteristics	min. volume	Average water consumption	Designation code
H840000	TARO NOVA	WU		EN 13407 - CL1 - I - 1A - 1/0.3C	CA - BP - LR - DA	1.0	1.0	EN 16578 - S5
H840005	TARO NOVA UNI	WU		EN 13407 - CL1 - I - 1A - 1/0.3C	CA - BP - LR - DA	1.0	1.0	EN 16578 - S5
H840090	TAMARO	WU		EN 13407 - CL1 - I - 1A - 1/0.3C	CA - BP - LR - DA	1.0	1.0	EN 16578 - S5
H840100	TAMARO	WU	IR Control 230V	EN 13407 - CL1 - IV - 1/0.3 C	CA - BP - LR - DA	1.0	1.0	EN 16578 - S5
H840101	TAMARO S90	WU		EN 13407 - CL1 - I - 1A - 1/0.3C	CA - BP - LR - DA	1.0	1.0	EN 16578 - S5
H840102	TAMARO	WU	IR Control 6V	EN 13407 - CL1 - IV - 1/0.3 C	CA - BP - LR - DA	1.0	1.0	EN 16578 - S4
H840103	TAMARO S90	WU	IR Control 230V	EN 13407 - CL1 - IV - 1/0.3 C	CA - BP - LR - DA	1.0	1.0	EN 16578 - S5
H840104	TAMARO S90	WU	IR Control 6V	EN 13407 - CL1 - IV - 1/0.3 C	CA - BP - LR - DA	1.0	1.0	EN 16578 - S4
H840105	TAMARO S90	WU	IR Control 230V	EN 13407 - CL1 - IV - 1/0.3 C	CA - BP - LR - DA	1.0	1.0	EN 16578 - S5
H840141	CASA	WU		EN 13407 - CL1 - I - 1.0/0.35C	CA - BP - LR - DA	1.0	1.0	EN 16578 - S5
H840141	CASA	WU		EN 13407 - CL 2 - I - 2.0/0.4C	CA - BP - LR - DA	2.0	2.0	EN 16578 - S4
H840141	CASA	WU		EN 13407 - CL 2 - II - 1.0/0.4C	CA - BP - LR - DA	1.0	1.0	EN 16578 - S5
H840145	CASA	WU		EN 13407 - CL1 - I - 1.0/0.35C	CA - BP - LR - DA	1.0	1.0	EN 16578 - S5
H840145	CASA	WU		EN 13407 - CL 2 - I - 2.0/0.4C	CA - BP - LR - DA	2.0	2.0	EN 16578 - S4
H840145	CASA	WU		EN 13407 - CL 2 - II - 1.0/0.4C	CA - BP - LR - DA	1.0	1.0	EN 16578 - S5
H840150	ANTERO	WU	HF Control 6V	EN 13407 - CL1 - IV - 1/0.3 C	CA - BP - LR - DA	1.0	1.0	EN 16578 - S4
H840151	ANTERO	WU		EN 13407 - CL1 - I - 1A - 1/0.3C	CA - BP - LR - DA	1.0	1.0	EN 16578 - S5
H840152	ANTERO	WU	HF Control 230V	EN 13407 - CL1 - IV - 1/0.3 C	CA - BP - LR - DA	1.0	1.0	EN 16578 - S5
H840153	ANTERO	WU		EN 13407 - CL1 - I - 1A - 1/0.3C	CA - BP - LR - DA	1.0	1.0	EN 16578 - S5
H840154	ANTERO	WU	HF Control 230V UP	EN 13407 - CL1 - IV - 1/0.3 C	CA - BP - LR - DA	1.0	1.0	EN 16578 - S5
H840155	ANTERO	WU	HF Control 230V	EN 13407 - CL1 - IV - 1/0.3 C	CA - BP - LR - DA	1.0	1.0	EN 16578 - S5
H840156	ANTERO	WU	HF Control 230V UP	EN 13407 - CL1 - IV - 1/0.3 C	CA - BP - LR - DA	1.0	1.0	EN 16578 - S5
H840159	ANTERO	WU	HF Control 230V UP Bluetooth	EN 13407 - CL1 - IV - 1/0.3 C	CA - BP - LR - DA	1.0	1.0	EN 16578 - S5
H841150	ANTERO	WU	HF Control 9V	EN 13407 - CL 1 - I - 1 A / C CL 1 - IV - 1/0,3 C	CA - BP - LR - DA	1.0	1.0	EN 16578 - S5
H841151	ANTERO	WU		EN 13407 - CL 1 - I - 1 A / C CL 1 - IV - 1/0,3 C	CA - BP - LR - DA	1.0	1.0	EN 16578 - S5
H841152	ANTERO	WU	HF Control 230V UP Bluetooth	EN 13407 - CL 1 - I - 1 A / C CL 1 - IV - 1/0,3 C	CA - BP - LR - DA	1.0	1.0	EN 16578 - S6
H841153	ANTERO	WU		EN 13407 - CL 1 - I - 1 A / C CL 1 - IV - 1/0,3 C	CA - BP - LR - DA	1.0	1.0	EN 16578 - S7
H840194	LEMA	WU	HF Control 6V	EN 13407 - CL1 - I - 1C CL1 - IV - 1.0/0.3C CL1 - IV - 0.5/0.3C	CA - BP - LR - DA	0.5	0.5	EN 16578 - S5
H840195	LEMA	WU		EN 13407 - CL1 - I - 1C CL1 - IV - 1.0/0.3C CL1 - IV - 0.5/0.3C	CA - BP - LR - DA	0.5	0.5	EN 16578 - S5
H840196	LEMA	WU	HF Control 230V	EN 13407 - CL1 - I - 1C CL1 - IV - 1.0/0.3C CL1 - IV - 0.5/0.3C	CA - BP - LR - DA	0.5	0.5	EN 16578 - S5
H840198	LEMA	WU	HF Control 230V UP	EN 13407 - CL1 - I - 1C CL1 - IV - 1.0/0.3C CL1 - IV - 0.5/0.3C	CA - BP - LR - DA	0.5	0.5	EN 16578 - S5
H840199	LEMA	WU	HF Control 230V UP Bluetooth	EN 13407 - CL1 - I - 1C CL1 - IV - 1.0/0.3C CL1 - IV - 0.5/0.3C	CA - BP - LR - DA	0.5	0.5	EN 16578 - S5
H840281	VAL	WU		EN 13407 - CL1 - I / IV - 1.0 A / C	CA - BP - LR - DA	1.0	1.0	EN 16578 - S5
H840284	VAL	WU	HF Control 230V	EN 13407 - CL1 - I / IV - 1.0 A / C	CA - BP - LR - DA	1.0	1.0	EN 16578 - S5
H840285	VAL	WU		EN 13407 - CL1 - I / IV - 1.0 A / C	CA - BP - LR - DA	1.0	1.0	EN 16578 - S5
H840286	VAL	WU	HF Control 6V	EN 13407 - CL1 - I / IV - 1.0 A / C	CA - BP - LR - DA	1.0	1.0	EN 16578 - S5
H840971	ALESSI One	WU		EN 13407 - CL1 - I - 1.0/0.3C	CA - BP - LR - DA	1.0	1.0	EN 16578 - S5
H840975	ALESSI One	WU		EN 13407 - CL1 - I - 1.0/0.3C	CA - BP - LR - DA	1.0	1.0	EN 16578 - S5
H841121	TAMARO VS	WU		EN 13407 - CL1 - I - 1A - 1/0.2C	CA - BP - LR - DA	1.0	1.0	EN 16578 - S5
H841122	TAMARO VS	WU	HF Control 230V	EN 13407 - CL1 - IV - 1/0.2 C	CA - BP - LR - DA	1.0	1.0	EN 16578 - S5
H841123	TAMARO VS	WU	HF Control 6V	EN 13407 - CL1 - IV - 1/0.2 C	CA - BP - LR - DA	1.0	1.0	EN 16578 - S5
H841141	VILA	WU		EN 13407 - CL1 - I - 1.0/0.35C	CA - BP - LR - DA	1.0	1.0	EN 16578 - S5
H841141	VILA	WU		EN 13407 - CL1 - I - 2.0/0.35C	CA - BP - LR - DA	2.0	2.0	EN 16578 - S4
H841141	VILA	WU		EN 13407 - CL 2 - I - 1.0/0.4C	CA - BP - LR - DA	1.0	1.0	EN 16578 - S5
H841142	VILA	WU		EN 13407 - CL1 - I - 1.0/0.35C	CA - BP - LR - DA	1.0	1.0	EN 16578 - S5
H841142	VILA	WU		EN 13407 - CL1 - I - 2.0/0.35C	CA - BP - LR - DA	2.0	2.0	EN 16578 - S4

Signed for and on behalf of the manufacturer



Joao Pedro Santos
Manufacturing Director

DECLARATION OF PERFORMANCE

DoP no 13407

EUROPEAN
WATER LABEL

SUSTAINABILITY
ASSESSMENT

Product No.	Name	Product type	Electronic flushing device	Designation code	Essential characteristics	min. volume	Average water consumption	Designation code
H841142	VILA	WU		EN 13407 - CL 2 - I - 1.0/0.4C	CA - BP - LR - DA	1.0	1.0	EN 16578 - S5
H841190	LEMA	WU	HF Control 9V	EN 13407 - CL1 - IV - 1.0 A / 0.5C	CA - BP - LR - DA	0.5	0.5	EN 16578 - S5
H841191	LEMA	WU		EN 13407 - CL1 - IV - 1.0 A / 0.5C	CA - BP - LR - DA	0.5	0.5	EN 16578 - S5
H841192	LEMA	WU	HF Control 230V	EN 13407 - CL1 - IV - 1.0 A / 0.5C	CA - BP - LR - DA	0.5	0.5	EN 16578 - S5
H841193	LEMA	WU		EN 13407 - CL1 - IV - 1.0 A / 0.5C	CA - BP - LR - DA	0.5	0.5	EN 16578 - S5
H841061	CAPRINO PLUS	WU		EN 13407 - CL1 - I / IV - 1.0 A / C	CA - BP - LR - DA	1.0	1.0	EN 16578 - S5
H841065	CAPRINO PLUS	WU	HF Control 230V	EN 13407 - CL1 - I / IV - 1.0 A / C	CA - BP - LR - DA	1.0	1.0	EN 16578 - S5
H841066	CAPRINO PLUS	WU	HF Control 6V	EN 13407 - CL1 - I / IV - 1.0 A / C	CA - BP - LR - DA	1.0	1.0	EN 16578 - S5
H842061	CAPRINO NEW	WU		EN 13407 - CL1 - I - 1.0/0.35C	CA - BP - LR - DA	1.0	1.0	EN 16578 - S5
H842061	CAPRINO NEW	WU		EN 13407 - CL 2 - I - 2.0/0.4C	CA - BP - LR - DA	2.0	2.0	EN 16578 - S4
H842061	CAPRINO NEW	WU		EN 13407 - CL 2 - II - 1.0/0.4C	CA - BP - LR - DA	1.0	1.0	EN 16578 - S5
H842061	CAPRINO NEW	WU		EN 13407 - CL 1 - I - 1.0/0.35C	CA - BP - LR - DA	1.0	1.0	EN 16578 - S5
H842061	CAPRINO NEW	WU		EN 13407 - CL 2 - I - 2.0/0.4C	CA - BP - LR - DA	2.0	2.0	EN 16578 - S4
H842062	CAPRINO NEW	WU		EN 13407 - CL1 - I - 1.0/0.35C	CA - BP - LR - DA	1.0	1.0	EN 16578 - S5
H842062	CAPRINO NEW	WU		EN 13407 - CL 2 - I - 2.0/0.4C	CA - BP - LR - DA	2.0	2.0	EN 16578 - S4
H842062	CAPRINO NEW	WU		EN 13407 - CL 2 - II - 1.0/0.4C	CA - BP - LR - DA	1.0	1.0	EN 16578 - S5
H842065	CAPRINO NEW	WU	HF Control 230V	EN 13407 - CL1 - IV - 1.65/0.30 C	CA - BP - LR - DA	1.65	1.65	EN 16578 - S4
H842065	CAPRINO NEW	WU		EN 13407 - CL 2 - IV - 1.65/0.30 C	CA - BP - LR - DA	1.65	1.65	EN 16578 - S4
H842066	CAPRINO NEW	WU	HF Control 6V	EN 13407 - CL1 - IV - 1.65/0.30 C	CA - BP - LR - DA	1.65	1.65	EN 16578 - S4
H842066	CAPRINO NEW	WU		EN 13407 - CL 2 - IV - 1.65/0.30 C	CA - BP - LR - DA	1.65	1.65	EN 16578 - S4

Signed for and on behalf of the manufacturer



Joao Pedro Santos
Manufacturing Director