

DECLARATION OF PERFORMANCE

DoP No 14688

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

WB: Wash basin(s) made of sanitary ceramics
DWB: Double wash basin(s) made of sanitary ceramics
PWB: Pedestal wash basin(s) made of sanitary ceramics
CWB: Corne wash basin(s) made of sanitary ceramics
WBH: Handrinse wash basin(s) made of sanitary ceramics
WBB: Bowl wash basin(s) made of sanitary ceramics
WBI: Built-in wash basin(s) made of sanitary ceramics
WBD: Drop-in wash basin(s) made of sanitary ceramics
WBC: Countertop wash basin(s) made of sanitary ceramics
WBS: Semi-recessed wash basin(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 14688: 2015

7. Declared performance

Essential characteristics	Performance
Load resistance (LR)	Confirmed
Cleanability (CA)	Confirmed
Flow rate of overflow (OF)	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



DECLARATION OF PERFORMANCE

DoP no 14668

SUSTAINABILITY ASSESSMENT

Product No.		Name	Product type	Designation code	Essential characteristics	Designation code
H812161		arolla	WB	EN 14688 - CL 25	CA - LR - OF - DA	EN 16578 - S5
H812162		arolla	WB	EN 14688 - CL 25	CA - LR - OF - DA	EN 16578 - S5
H815065		arolla	WBH	EN 14688 - CL 25	CA - LR - OF - DA	EN 16578 - S5
H814166		arolla new	DWB	EN 14688 - CL 25	CA - LR - OF - DA	EN 16578 - S5
H814168		arolla new	WBC	EN 14688 - CL 25	CA - LR - OF - DA	EN 16578 - S5
H815150		arolla new	WBH	EN 14688 - CL 25	CA - LR - OF - DA	EN 16578 - S5
H811162		bellino	WBI	EN 14688 - CL 25	CA - LR - OF - DA	EN 16578 - S5
H811220		bijou	WBI	EN 14688 - CL 25	CA - LR - OF - DA	EN 16578 - S5
H811230		bijou	WBI	EN 14688 - CL 25	CA - LR - OF - DA	EN 16578 - S5
H811240		bijou	WBI	EN 14688 - CL 25	CA - LR - OF - DA	EN 16578 - S5
H811231		bijou	WBI	EN 14688 - CL 25	CA - LR - OF - DA	EN 16578 - S5
H811232		bijou	WBI	EN 14688 - CL 25	CA - LR - OF - DA	EN 16578 - S5
H811233		bijou	WBI	EN 14688 - CL 25	CA - LR - OF - DA	EN 16578 - S5
H811243		bijou	WBI	EN 14688 - CL 25	CA - LR - OF - DA	EN 16578 - S5
H811244		bijou	WBI	EN 14688 - CL 25	CA - LR - OF - DA	EN 16578 - S5
H811191		birova	WB	EN 14688 - CL 25	CA - LR - OF - DA	EN 16578 - S5
H811193		birova	WBI	EN 14688 - CL 25	CA - LR - OF - DA	EN 16578 - S5
H811199	G: H811191	birova	WB	EN 14688 - CL 25	CA - LR - OF - DA	EN 16578 - S5
H811811		cara	WBH	EN 14688 - CL 25	CA - LR - OF - DA	EN 16578 - S5
H811132		carina	WB	EN 14688 - CL 25	CA - LR - OF - DA	EN 16578 - S5
H857600		college	WB	EN 14688 - CL 25	CA - LR - OF - DA	EN 16578 - S5
H813193		cristal	WBI	EN 14688 - CL 25	CA - LR - OF - DA	EN 16578 - S5
H811880		dental	WBI	EN 14688 - CL 25	CA - LR - OF - DA	EN 16578 - S5
H813138		fiora	DWB	EN 14688 - CL 25	CA - LR - OF - DA	EN 16578 - S5
H811788	G: H811780	fiora	WBI	EN 14688 - CL 25	CA - LR - OF - DA	EN 16578 - S5
H811781		fiora	WBI	EN 14688 - CL 25	CA - LR - OF - DA	EN 16578 - S5
H811789	G: H811782	fiora	WBI	EN 14688 - CL 25	CA - LR - OF - DA	EN 16578 - S5
H811783		fiora	WBI	EN 14688 - CL 25	CA - LR - OF - DA	EN 16578 - S5
H813064		fiora	WBC	EN 14688 - CL 25	CA - LR - OF - DA	EN 16578 - S5
H815031		florakids	WBH	EN 14688 - CL 20	CA - LR - OF - DA	EN 16578 - S5
H814673		form	WBC	EN 14688 - CL 25	CA - LR - OF - DA	EN 16578 - S5
H810175		gallery	WB	EN 14688 - CL 25	CA - LR - OF - DA	EN 16578 - S5
H811479		gallery	WBC	EN 14688 - CL 25	CA - LR - OF - DA	EN 16578 - S5
H815160		gallery	WBH	EN 14688 - CL 25	CA - LR - OF - DA	EN 16578 - S5
H811902		Il Bagno ALESSI dOt	PWB	EN 14688 - CL 25	CA - LR - OF - DA	EN 16578 - S5
H815901		Il Bagno ALESSI dOt	WBH	EN 14688 - CL 25	CA - LR - OF - DA	EN 16578 - S5
H810902		Il Bagno ALESSI dOt	WB	EN 14688 - CL 25	CA - LR - OF - DA	EN 16578 - S5
H810971		Il Bagno ALESSI One	WB	EN 14688 - CL 25	CA - LR - OF - DA	EN 16578 - S5
H810972		Il Bagno ALESSI One	WB	EN 14688 - CL 25	CA - LR - OF - DA	EN 16578 - S5
H813971		Il Bagno ALESSI One	WBS	EN 14688 - CL 25	CA - LR - OF - DA	EN 16578 - S5
H818971		Il Bagno ALESSI One	WBB 109 versio	EN 14688 - CL 25	CA - LR - OF - DA	EN 16578 - S5
H818971		Il Bagno ALESSI One	WBB	EN 14688 - CL 25	CA - LR - OF - DA	EN 16578 - S5
H811971		Il Bagno ALESSI One	PWB	EN 14688 - CL 25	CA - LR - OF - DA	EN 16578 - S5
H811972		Il Bagno ALESSI One	PWB	EN 14688 - CL 25	CA - LR - OF - DA	EN 16578 - S5
H811973		Il Bagno ALESSI One	WBB	EN 14688 - CL 00	CA - LR - OF - DA	EN 16578 - S5
H813972		Il Bagno ALESSI One	WB	EN 14688 - CL 25	CA - LR - OF - DA	EN 16578 - S5
H814971		Il Bagno ALESSI One	WB	EN 14688 - CL 25	CA - LR - OF - DA	EN 16578 - S5
H814973		Il Bagno ALESSI One	WB	EN 14688 - CL 25	CA - LR - OF - DA	EN 16578 - S5
H814974		Il Bagno ALESSI One	WB	EN 14688 - CL 25	CA - LR - OF - DA	EN 16578 - S5
H814975		Il Bagno ALESSI One	WB	EN 14688 - CL 25	CA - LR - OF - DA	EN 16578 - S5
H814976		Il Bagno ALESSI One	WB	EN 14688 - CL 25	CA - LR - OF - DA	EN 16578 - S5
H815970		Il Bagno ALESSI One	CWB	EN 14688 - CL 25	CA - LR - OF - DA	EN 16578 - S5
H815970		Il Bagno ALESSI One	WBH 109 versio	EN 14688 - CL 25	CA - LR - OF - DA	EN 16578 - S5
H818972		Il Bagno ALESSI One	WBB	EN 14688 - CL 25	CA - LR - OF - DA	EN 16578 - S5
H818973		Il Bagno ALESSI One	WBB	EN 14688 - CL 00	CA - LR - OF - DA	EN 16578 - S5
H811391		indova	WBD	EN 14688 - CL 25	CA - LR - OF - DA	EN 16578 - S5
H811392		indova	WBD	EN 14688 - CL 25	CA - LR - OF - DA	EN 16578 - S5
H811393		indova	WBD	EN 14688 - CL 25	CA - LR - OF - DA	EN 16578 - S5
H810302	G: H816302	Ino	WB	EN 14688 - CL 25	CA - LR - OF - DA	EN 16578 - S5
H812300		Ino	WBB Version 1	EN 14688 - CL 25	CA - LR - OF - DA	EN 16578 - S5
H812300		Ino	WBB Version 1	EN 14688 - CL 00	CA - LR - OF - DA	EN 16578 - S5
H812302		Ino	WBB Version 1	EN 14688 - CL 25	CA - LR - OF - DA	EN 16578 - S5
H812302		Ino	WBB Version 1	EN 14688 - CL 00	CA - LR - OF - DA	EN 16578 - S5
H813301		Ino	WB	EN 14688 - CL 25	CA - LR - OF - DA	EN 16578 - S5
H813302		Ino	WB	EN 14688 - CL 25	CA - LR - OF - DA	EN 16578 - S5
H815301	G: H816300	Ino	WB	EN 14688 - CL 25	CA - LR - OF - DA	EN 16578 - S5
H817301		Ino	WBB	EN 14688 - CL 00	CA - LR - OF - DA	EN 16578 - S5

Signed for and on behalf of the manufacturer

P = Pack
G = Ground
T = Texture



DECLARATION OF PERFORMANCE

DoP no 14668

SUSTAINABILITY ASSESSMENT

Product No.		Name	Product type	Designation code	Essential characteristics	Designation code
H817302		Ino	WBB	EN 14688 - CL 00	CA - LR - OF - DA	EN 16578 - S5
H810332	G: H816332	Kartell by Laufen	WB	EN 14688 - CL 25	CA - LR - OF - DA	EN 16578 - S5
H810333	G: H816333	Kartell by Laufen	WB	EN 14688 - CL 25	CA - LR - OF - DA	EN 16578 - S5
H817331	P: H860331	Kartell by Laufen	WBC	EN 14688 - CL 25	CA - LR - OF - DA	EN 16578 - S5
H817333	P: H860333	Kartell by Laufen	WBC	EN 14688 - CL 25	CA - LR - OF - DA	EN 16578 - S5
H817335	P: H860335	Kartell by Laufen	WBC	EN 14688 - CL 25	CA - LR - OF - DA	EN 16578 - S5
H817337	P: H860337	Kartell by Laufen	WBC	EN 14688 - CL 25	CA - LR - OF - DA	EN 16578 - S5
H810334		Kartell by Laufen	WB	EN 14688 - CL 25	CA - LR - OF - DA	EN 16578 - S5
H810335		Kartell by Laufen	WB	EN 14688 - CL 25	CA - LR - OF - DA	EN 16578 - S5
H810338		Kartell by Laufen	WB	EN 14688 - CL 25	CA - LR - OF - DA	EN 16578 - S5
H810339		Kartell by Laufen	WB	EN 14688 - CL 25	CA - LR - OF - DA	EN 16578 - S5
H811331		Kartell by Laufen	PWB	EN 14688 - CL 00	CA - LR - OF - DA	EN 16578 - S5
H812331		Kartell by Laufen	WBB	EN 14688 - CL 00	CA - LR - OF - DA	EN 16578 - S5
H812332		Kartell by Laufen	WBB	EN 14688 - CL 25	CA - LR - OF - DA	EN 16578 - S5
H812333		Kartell by Laufen	WBB	EN 14688 - CL 25	CA - LR - OF - DA	EN 16578 - S5
H813332		Kartell by Laufen	WB	EN 14688 - CL 25	CA - LR - OF - DA	EN 16578 - S5
H815331		Kartell by Laufen	WB	EN 14688 - CL 25	CA - LR - OF - DA	EN 16578 - S5
H815334		Kartell by Laufen	WB	EN 14688 - CL 25	CA - LR - OF - DA	EN 16578 - S5
H815335		Kartell by Laufen	WB	EN 14688 - CL 25	CA - LR - OF - DA	EN 16578 - S5
H810150		Kompas	WB	EN 14688 - CL 25	CA - LR - OF - DA	EN 16578 - S5
H810151		Kompas	WB	EN 14688 - CL 25	CA - LR - OF - DA	EN 16578 - S5
H810152		Kompas	WB	EN 14688 - CL 25	CA - LR - OF - DA	EN 16578 - S5
H817969	P: H860967	LAUFEN pro	WBC	EN 14688 - CL 26	CA - LR - OF - DA	EN 16578 - S5
H811951	P: H860953	LAUFEN pro	WBH	EN 14688 - CL 25	CA - LR - OF - DA	EN 16578 - S5
H811952	P: H860952	LAUFEN pro	WBH	EN 14688 - CL 25	CA - LR - OF - DA	EN 16578 - S5
H816958		LAUFEN pro	WBC	EN 14688 - CL 25	CA - LR - OF - DA	EN 16578 - S5
H817963	P: H860961	LAUFEN pro	WBC	EN 14688 - CL 25	CA - LR - OF - DA	EN 16578 - S5
H817965	P: H860963	LAUFEN pro	WBC	EN 14688 - CL 25	CA - LR - OF - DA	EN 16578 - S5
H817967	P: H860965	LAUFEN pro	WBC	EN 14688 - CL 25	CA - LR - OF - DA	EN 16578 - S5
H818951	G: H817951	LAUFEN pro	WB	EN 14688 - CL 25	CA - LR - OF - DA	EN 16578 - S5
H818952	G: H817952	LAUFEN pro	WB	EN 14688 - CL 25	CA - LR - OF - DA	EN 16578 - S5
H818953	G: H817953	LAUFEN pro	WB	EN 14688 - CL 25	CA - LR - OF - DA	EN 16578 - S5
H818961	G: H818962	LAUFEN pro	WBI	EN 14688 - CL 25	CA - LR - OF - DA	EN 16578 - S5
H818961	G: H818962	LAUFEN pro	WBB 104 versid	EN 14688 - CL 00	CA - LR - OF - DA	EN 16578 - S5
H812962		LAUFEN pro A	WBB	EN 14688 - CL 25	CA - LR - OF - DA	EN 16578 - S5
H811962		LAUFEN pro A	WBI	EN 14688 - CL 25	CA - LR - OF - DA	EN 16578 - S5
H812961		LAUFEN pro A	WBB	EN 14688 - CL 25	CA - LR - OF - DA	EN 16578 - S5
H813956	G: H812956	LAUFEN pro A	WBC	EN 14688 - CL 25	CA - LR - OF - DA	EN 16578 - S5
H813958	G: H812958	LAUFEN pro A	WB	EN 14688 - CL 25	CA - LR - OF - DA	EN 16578 - S5
H813961		LAUFEN pro A	WBC	EN 14688 - CL 25	CA - LR - OF - DA	EN 16578 - S5
H814967	G: H813967	LAUFEN pro A	DWB	EN 14688 - CL 25	CA - LR - OF - DA	EN 16578 - S5
H816955		LAUFEN pro A	WBH	EN 14688 - CL 25	CA - LR - OF - DA	EN 16578 - S5
H812964		LAUFEN pro B	WB	EN 14688 - CL 25	CA - LR - OF - DA	EN 16578 - S5
H810951		LAUFEN pro B	WB	EN 14688 - CL 25	CA - LR - OF - DA	EN 16578 - S5
H810952		LAUFEN pro B	WB	EN 14688 - CL 25	CA - LR - OF - DA	EN 16578 - S5
H810953		LAUFEN pro B	WB	EN 14688 - CL 25	CA - LR - OF - DA	EN 16578 - S5
H812951		LAUFEN pro B	WB	EN 14688 - CL 25	CA - LR - OF - DA	EN 16578 - S5
H813951		LAUFEN pro B	WBD	EN 14688 - CL 25	CA - LR - OF - DA	EN 16578 - S5
H814951		LAUFEN pro B	WB	EN 14688 - CL 25	CA - LR - OF - DA	EN 16578 - S5
H814952		LAUFEN pro B	DWB	EN 14688 - CL 25	CA - LR - OF - DA	EN 16578 - S5
H815950		LAUFEN pro B	WBH	EN 14688 - CL 20	CA - LR - OF - DA	EN 16578 - S5
H815952		LAUFEN pro B	WBH	EN 14688 - CL 20	CA - LR - OF - DA	EN 16578 - S5
H815953		LAUFEN pro B	WBH	EN 14688 - CL 25	CA - LR - OF - DA	EN 16578 - S5
H816956		LAUFEN pro B	CWB	EN 14688 - CL 25	CA - LR - OF - DA	EN 16578 - S5
H811478		LAUFEN pro liberty	WBC	EN 14688 - CL 25	CA - LR - OF - DA	EN 16578 - S5
H811478		LAUFEN pro liberty	WB	EN 14688 - CL 00	CA - LR - OF - DA	EN 16578 - S5
H811950		LAUFEN pro liberty	WB	EN 14688 - CL 25	CA - LR - OF - DA	EN 16578 - S5
H811953		LAUFEN pro liberty	WB	EN 14688 - CL 25	CA - LR - OF - DA	EN 16578 - S5
H811963	G: H811968	LAUFEN pro S	WBI	EN 14688 - CL 25	CA - LR - OF - DA	EN 16578 - S5
H811965	G: H811969	LAUFEN pro S	WB	EN 14688 - CL 25	CA - LR - OF - DA	EN 16578 - S5
H812953		LAUFEN pro S	WBC	EN 14688 - CL 25	CA - LR - OF - DA	EN 16578 - S5
H816952		LAUFEN pro S	WBH	EN 14688 - CL 25	CA - LR - OF - DA	EN 16578 - S5
H816957		LAUFEN pro S	CWB	EN 14688 - CL 25	CA - LR - OF - DA	EN 16578 - S5
H810962	G: H816962	LAUFEN pro S	WB	EN 14688 - CL 25	CA - LR - OF - DA	EN 16578 - S5
H810963	G: H816963	LAUFEN pro S	WB	EN 14688 - CL 25	CA - LR - OF - DA	EN 16578 - S5
H810964	G: H816964	LAUFEN pro S	WB	EN 14688 - CL 25	CA - LR - OF - DA	EN 16578 - S5
H810965		LAUFEN pro S	WB	EN 14688 - CL 25	CA - LR - OF - DA	EN 16578 - S5

Signed for and on behalf of the manufacturer

P = Pack
G = Ground
T = Texture

DECLARATION OF PERFORMANCE

DoP no 14668

SUSTAINABILITY ASSESSMENT

Product No.		Name	Product type	Designation code	Essential characteristics	Designation code
H810967	G: H816967	LAUFEN pro S	WB	EN 14688 - CL 25	CA - LR - OF - DA	EN 16578 - S5
H811960	G: H811961	LAUFEN pro S	WBI	EN 14688 - CL 25	CA - LR - OF - DA	EN 16578 - S5
H818969	G: H811966	LAUFEN pro S	WBI	EN 14688 - CL 25	CA - LR - OF - DA	EN 16578 - S5
H812952		LAUFEN pro S	WB	EN 14688 - CL 25	CA - LR - OF - DA	EN 16578 - S5
H813965	G: H816965	LAUFEN pro S	WBC	EN 14688 - CL 25	CA - LR - OF - DA	EN 16578 - S5
H813966	G: H816966	LAUFEN pro S	WBD	EN 14688 - CL 25	CA - LR - OF - DA	EN 16578 - S5
H814965		LAUFEN Pro S	WBC	EN 14688 - CL 25	CA - LR - OF - DA	EN 16578 - S5
H814966		LAUFEN Pro S	WBC	EN 14688 - CL 25	CA - LR - OF - DA	EN 16578 - S5
H814968		LAUFEN Pro S	WBC	EN 14688 - CL 25	CA - LR - OF - DA	EN 16578 - S5
H815951	G: H816961	LAUFEN pro S	WBH	EN 14688 - CL 20	CA - LR - OF - DA	EN 16578 - S5
H815954		LAUFEN pro S	WBH	EN 14688 - CL 25	CA - LR - OF - DA	EN 16578 - S5
H815955		LAUFEN pro S	WBH 104 versio	EN 14688 - CL 25	CA - LR - OF - DA	EN 16578 - S5
H815960		LAUFEN pro S	WBH	EN 14688 - CL 25	CA - LR - OF - DA	EN 16578 - S5
H815961	G: H816961	LAUFEN pro S	WBH	EN 14688 - CL 25	CA - LR - OF - DA	EN 16578 - S5
H818958	G: H817958	LAUFEN pro S	WB	EN 14688 - CL 25	CA - LR - OF - DA	EN 16578 - S5
H818959	G: H817959	LAUFEN pro S	WBI	EN 14688 - CL 25	CA - LR - OF - DA	EN 16578 - S5
H818963		LAUFEN pro S	WBI	EN 14688 - CL 25	CA - LR - OF - DA	EN 16578 - S5
H810954		LAUFEN pro-n	WB	EN 14688 - CL 25	CA - LR - OF - DA	EN 16578 - S5
H810950		LAUFEN pro-n	WB	EN 14688 - CL 25	CA - LR - OF - DA	EN 16578 - S5
H810955		LAUFEN pro-n	WB	EN 14688 - CL 25	CA - LR - OF - DA	EN 16578 - S5
H810956		LAUFEN pro-n	WB	EN 14688 - CL 25	CA - LR - OF - DA	EN 16578 - S5
H810957		LAUFEN pro-n	WB	EN 14688 - CL 25	CA - LR - OF - DA	EN 16578 - S5
H810958		LAUFEN pro-n	WB	EN 14688 - CL 25	CA - LR - OF - DA	EN 16578 - S5
H810959		LAUFEN pro-n	WB	EN 14688 - CL 25	CA - LR - OF - DA	EN 16578 - S5
H810682		Lb3	WB	EN 14688 - CL 25	CA - LR - OF - DA	EN 16578 - S5
H810684		Lb3	WB	EN 14688 - CL 25	CA - LR - OF - DA	EN 16578 - S5
H810685		Lb3	WB	EN 14688 - CL 25	CA - LR - OF - DA	EN 16578 - S5
H810686		Lb3	WB	EN 14688 - CL 25	CA - LR - OF - DA	EN 16578 - S5
H810688		Lb3	WB	EN 14688 - CL 25	CA - LR - OF - DA	EN 16578 - S5
H811682		Lb3	WBD	EN 14688 - CL 25	CA - LR - OF - DA	EN 16578 - S5
H814683		Lb3	WBC	EN 14688 - CL 25	CA - LR - OF - DA	EN 16578 - S5
H811299	G: H811291	lipsy	WB	EN 14688 - CL 25	CA - LR - OF - DA	EN 16578 - S5
H810433		living	WB	EN 14688 - CL 25	CA - LR - OF - DA	EN 16578 - S5
H813437		living	WB	EN 14688 - CL 25	CA - LR - OF - DA	EN 16578 - S5
H813438	G: H813439	living	WBI	EN 14688 - CL 25	CA - LR - OF - DA	EN 16578 - S5
H812430	G: H812431	living city	WBI	EN 14688 - CL 25	CA - LR - OF - DA	EN 16578 - S5
H811430		living city	WBB	EN 14688 - CL 25	CA - LR - OF - DA	EN 16578 - S5
H811431		living city	WBB	EN 14688 - CL 25	CA - LR - OF - DA	EN 16578 - S5
H811432		living city	WBB	EN 14688 - CL 25	CA - LR - OF - DA	EN 16578 - S5
H812434	G: H812432	living city	WBI	EN 14688 - CL 25	CA - LR - OF - DA	EN 16578 - S5
H813431		living city	WB	EN 14688 - CL 25	CA - LR - OF - DA	EN 16578 - S5
H813432		living city	WB	EN 14688 - CL 25	CA - LR - OF - DA	EN 16578 - S5
H815431		living city	WB	EN 14688 - CL 25	CA - LR - OF - DA	EN 16578 - S5
H815432	G: H815433	living city	WB	EN 14688 - CL 25	CA - LR - OF - DA	EN 16578 - S5
H815434		living city	WB	EN 14688 - CL 25	CA - LR - OF - DA	EN 16578 - S5
H817431	G: H817432	living city	WBC	EN 14688 - CL 25	CA - LR - OF - DA	EN 16578 - S5
H817433	G: H817434	living city	WBC	EN 14688 - CL 25	CA - LR - OF - DA	EN 16578 - S5
H817436	G: H817437	living city	WBC	EN 14688 - CL 25	CA - LR - OF - DA	EN 16578 - S5
H817437		living city	WBC	EN 14688 - CL 25	CA - LR - OF - DA	EN 16578 - S5
H818431	G: H818433	living city	WBC	EN 14688 - CL 25	CA - LR - OF - DA	EN 16578 - S5
H818432	G: H818434	living city	WBC	EN 14688 - CL 25	CA - LR - OF - DA	EN 16578 - S5
H818437	G: H818438	living city	WBC	EN 14688 - CL 25	CA - LR - OF - DA	EN 16578 - S5
H816431		living square	WBC	EN 14688 - CL 25	CA - LR - OF - DA	EN 16578 - S5
H816433		living square	WBC	EN 14688 - CL 25	CA - LR - OF - DA	EN 16578 - S5
H811433		living square	WBB	EN 14688 - CL 00	CA - LR - OF - DA	EN 16578 - S5
H811434		living square	WBB	EN 14688 - CL 00	CA - LR - OF - DA	EN 16578 - S5
H811435		living square	WBB	EN 14688 - CL 00	CA - LR - OF - DA	EN 16578 - S5
H815435		living square	WBH	EN 14688 - CL 25	CA - LR - OF - DA	EN 16578 - S5
H816432		living square	WBC	EN 14688 - CL 25	CA - LR - OF - DA	EN 16578 - S5
H816434		living square	WBC	EN 14688 - CL 25	CA - LR - OF - DA	EN 16578 - S5
H816435		living square	WBC	EN 14688 - CL 25	CA - LR - OF - DA	EN 16578 - S5
H816436		living square	WBC	EN 14688 - CL 25	CA - LR - OF - DA	EN 16578 - S5
H816438		living square	CWB	EN 14688 - CL 25	CA - LR - OF - DA	EN 16578 - S5
H817438		living square	WBC	EN 14688 - CL 25	CA - LR - OF - DA	EN 16578 - S5
H817439		living square	WBC	EN 14688 - CL 25	CA - LR - OF - DA	EN 16578 - S5
H813031		mobello-capella		EN 14688 - CL 25	CA - LR - OF - DA	EN 16578 - S5
H813032		mobello-capella		EN 14688 - CL 25	CA - LR - OF - DA	EN 16578 - S5

Signed for and on behalf of the manufacturer

P = Pack
G = Ground
T = Texture



DECLARATION OF PERFORMANCE

DoP no 14668

SUSTAINABILITY ASSESSMENT

Product No.	Name	Product type	Designation code	Essential characteristics	Designation code
H815730	Mobello-Capella	WBB	EN 14688 - CL 25	CA - LR - OF - DA	EN 16578 - S5
H810461	moderna	WB	EN 14688 - CL 25	CA - LR - OF - DA	EN 16578 - S5
H810462	moderna	WB	EN 14688 - CL 25	CA - LR - OF - DA	EN 16578 - S5
H813002	moderna	WBS	EN 14688 - CL 25	CA - LR - OF - DA	EN 16578 - S5
H813462	moderna	WBC	EN 14688 - CL 25	CA - LR - OF - DA	EN 16578 - S5
H814468	moderna	DWB	EN 14688 - CL 25	CA - LR - OF - DA	EN 16578 - S5
H815460	moderna	WBH	EN 14688 - CL 25	CA - LR - OF - DA	EN 16578 - S5
H810541	moderna plus	WB	EN 14688 - CL 25	CA - LR - OF - DA	EN 16578 - S5
H810542	moderna plus	WB	EN 14688 - CL 25	CA - LR - OF - DA	EN 16578 - S5
H810543	moderna plus	WB	EN 14688 - CL 25	CA - LR - OF - DA	EN 16578 - S5
H813542	moderna plus	WBC	EN 14688 - CL 25	CA - LR - OF - DA	EN 16578 - S5
H813544	moderna plus	WBI	EN 14688 - CL 00	CA - LR - OF - DA	EN 16578 - S5
H814541	moderna plus	WBC	EN 14688 - CL 25	CA - LR - OF - DA	EN 16578 - S5
H815541	moderna plus	WBH	EN 14688 - CL 00	CA - LR - OF - DA	EN 16578 - S5
H816541	moderna plus	WBC	EN 14688 - CL 25	CA - LR - OF - DA	EN 16578 - S5
H818541	moderna plus	DWB	EN 14688 - CL 25	CA - LR - OF - DA	EN 16578 - S5
H815542	moderna R SIA	WBH	EN 14688 - CL 25	CA - LR - OF - DA	EN 16578 - S5
H811062	object	WB	EN 14688 - CL 25	CA - LR - OF - DA	EN 16578 - S5
H811064	object	WB	EN 14688 - CL 25	CA - LR - OF - DA	EN 16578 - S5
H811065	object	WB	EN 14688 - CL 25	CA - LR - OF - DA	EN 16578 - S5
H812064	object	WBD	EN 14688 - CL 25	CA - LR - OF - DA	EN 16578 - S5
H815060	object	WBH	EN 14688 - CL 20	CA - LR - OF - DA	EN 16578 - S5
H815063	object	WBH	EN 14688 - CL 20	CA - LR - OF - DA	EN 16578 - S5
H815064	object	WBH	EN 14688 - CL 25	CA - LR - OF - DA	EN 16578 - S5
H810704	palace	WB	EN 14688 - CL 25	CA - LR - OF - DA	EN 16578 - S5
H810708	palace	WB	EN 14688 - CL 25	CA - LR - OF - DA	EN 16578 - S5
H812708	palace	WBB	EN 14688 - CL 00	CA - LR - OF - DA	EN 16578 - S5
H810701	palace	WB	EN 14688 - CL 25	CA - LR - OF - DA	EN 16578 - S5
H810702	palace	WB	EN 14688 - CL 25	CA - LR - OF - DA	EN 16578 - S5
H810703	palace	WB	EN 14688 - CL 25	CA - LR - OF - DA	EN 16578 - S5
H811702	palace	WBC	EN 14688 - CL 25	CA - LR - OF - DA	EN 16578 - S5
H811704	palace	WBC	EN 14688 - CL 25	CA - LR - OF - DA	EN 16578 - S5
H811706	palace	WBC	EN 14688 - CL 25	CA - LR - OF - DA	EN 16578 - S5
H811708	palace	WBC	EN 14688 - CL 25	CA - LR - OF - DA	EN 16578 - S5
H812500	palace	WBC	EN 14688 - CL 25	CA - LR - OF - DA	EN 16578 - S5
H812503	palace	WBC	EN 14688 - CL 25	CA - LR - OF - DA	EN 16578 - S5
H812505	palace	WBC	EN 14688 - CL 25	CA - LR - OF - DA	EN 16578 - S5
H812506	palace	WBC	EN 14688 - CL 25	CA - LR - OF - DA	EN 16578 - S5
H812508	palace	WBC	EN 14688 - CL 25	CA - LR - OF - DA	EN 16578 - S5
H812513	palace	WBC	EN 14688 - CL 25	CA - LR - OF - DA	EN 16578 - S5
H812515	palace	WBC	EN 14688 - CL 25	CA - LR - OF - DA	EN 16578 - S5
H812516	palace	WBC	EN 14688 - CL 25	CA - LR - OF - DA	EN 16578 - S5
H812518	palace	WB	EN 14688 - CL 25	CA - LR - OF - DA	EN 16578 - S5
H812702	palace	WBC	EN 14688 - CL 25	CA - LR - OF - DA	EN 16578 - S5
H812704	palace	WBC	EN 14688 - CL 25	CA - LR - OF - DA	EN 16578 - S5
H812706	palace	WBC	EN 14688 - CL 25	CA - LR - OF - DA	EN 16578 - S5
H813706	palace	WBC	EN 14688 - CL 25	CA - LR - OF - DA	EN 16578 - S5
H813708	palace	WBB	EN 14688 - CL 00	CA - LR - OF - DA	EN 16578 - S5
H814706	palace	WBC	EN 14688 - CL 25	CA - LR - OF - DA	EN 16578 - S5
H814708	palace	WBC	EN 14688 - CL 25	CA - LR - OF - DA	EN 16578 - S5
H815701	palace	WBH	EN 14688 - CL 25	CA - LR - OF - DA	EN 16578 - S5
H816701	palace	WB	EN 14688 - CL 25	CA - LR - OF - DA	EN 16578 - S5
H816702	palace	WB	EN 14688 - CL 25	CA - LR - OF - DA	EN 16578 - S5
H816705	palace	WB	EN 14688 - CL 25	CA - LR - OF - DA	EN 16578 - S5
H816706	palace	WBB	EN 14688 - CL 00	CA - LR - OF - DA	EN 16578 - S5
H816801	PALOMBA	WBB	EN 14688 - CL 00	CA - LR - OF - DA	EN 16578 - S5
H811803	PALOMBA	PWB	EN 14688 - CL 25	CA - LR - OF - DA	EN 16578 - S5
H811804	PALOMBA	PWB	EN 14688 - CL 25	CA - LR - OF - DA	EN 16578 - S5
H814804	PALOMBA	WBC	EN 14688 - CL 25	CA - LR - OF - DA	EN 16578 - S5
H814806	PALOMBA	WBC	EN 14688 - CL 25	CA - LR - OF - DA	EN 16578 - S5
H814808	PALOMBA	WBC	EN 14688 - CL 25	CA - LR - OF - DA	EN 16578 - S5
H814809	PALOMBA	DWB	EN 14688 - CL 25	CA - LR - OF - DA	EN 16578 - S5
H816802	PALOMBA	WBB	EN 14688 - CL 25	CA - LR - OF - DA	EN 16578 - S5
H816803	PALOMBA	WBB	EN 14688 - CL 00	CA - LR - OF - DA	EN 16578 - S5
H817801	PALOMBA	WBC	EN 14688 - CL 25	CA - LR - OF - DA	EN 16578 - S5
H817802	PALOMBA	WBC	EN 14688 - CL 25	CA - LR - OF - DA	EN 16578 - S5
H817804	PALOMBA	WBC	EN 14688 - CL 25	CA - LR - OF - DA	EN 16578 - S5
H817806	PALOMBA	WBD	EN 14688 - CL 25	CA - LR - OF - DA	EN 16578 - S5
H811051	ProCasa Cinque	WB	EN 14688 - CL 25	CA - LR - OF - DA	EN 16578 - S5

Signed for and on behalf of the manufacturer

P = Pack
G = Ground
T = Texture

DECLARATION OF PERFORMANCE

DoP no 14668

SUSTAINABILITY ASSESSMENT

Product No.		Name	Product type	Designation code	Essential characteristics	Designation code
H811052		ProCasa Cinque	WB	EN 14688 - CL 25	CA - LR - OF - DA	EN 16578 - S5
H811053		ProCasa Cinque	WB	EN 14688 - CL 25	CA - LR - OF - DA	EN 16578 - S5
H811056		ProCasa Cinque	WB	EN 14688 - CL 25	CA - LR - OF - DA	EN 16578 - S5
H811058		ProCasa Cinque	WB	EN 14688 - CL 25	CA - LR - OF - DA	EN 16578 - S5
H811059		ProCasa Cinque	WB	EN 14688 - CL 25	CA - LR - OF - DA	EN 16578 - S5
H814051		ProCasa Cinque	WBD	EN 14688 - CL 25	CA - LR - OF - DA	EN 16578 - S5
H810603		rehab	WB	EN 14688 - CL 00	CA - LR - OF - DA	EN 16578 - S5
H813433		sano	WBC	EN 14688 - CL 25	CA - LR - OF - DA	EN 16578 - S5
H813192		savoy	WBI	EN 14688 - CL 25	CA - LR - OF - DA	EN 16578 - S5
H816675		smal	WBH	EN 14688 - CL 25	CA - LR - OF - DA	EN 16578 - S5
H812340	T: H812341	Sonar	WBB	EN 14688 - CL 00	CA - LR - OF - DA	EN 16578 - S5
H812342	T: H812343	Sonar	WBB	EN 14688 - CL 00	CA - LR - OF - DA	EN 16578 - S5
H812348	T: H812349	Sonar	WBB	EN 14688 - CL 00	CA - LR - OF - DA	EN 16578 - S5
H815341	G: H816341	sonar	WB	EN 14688 - CL 25	CA - LR - OF - DA	EN 16578 - S5
H814670		talux	WBC	EN 14688 - CL 25	CA - LR - OF - DA	EN 16578 - S5
H814671		talux	WBC	EN 14688 - CL 25	CA - LR - OF - DA	EN 16578 - S5
H814672		talux	WBC	EN 14688 - CL 25	CA - LR - OF - DA	EN 16578 - S5
H814677		talux	WBC	EN 14688 - CL 25	CA - LR - OF - DA	EN 16578 - S5
H811932		traisen	WBH	EN 14688 - CL 25	CA - LR - OF - DA	EN 16578 - S5
H811933		traisen	WBH	EN 14688 - CL 20	CA - LR - OF - DA	EN 16578 - S5
H811935		traisen	WBH	EN 14688 - CL 20	CA - LR - OF - DA	EN 16578 - S5
H810289		VAL	WB	EN 14688 - CL 25	CA - LR - OF - DA	EN 16578 - S5
H811281	G: H813281	VAL	WB	EN 14688 - CL 25	CA - LR - OF - DA	EN 16578 - S5
H810282	G: H816282	VAL	WB	EN 14688 - CL 25	CA - LR - OF - DA	EN 16578 - S5
H810283	G: H816283	VAL	WB	EN 14688 - CL 25	CA - LR - OF - DA	EN 16578 - S5
H810284	G: H816284	VAL	WB	EN 14688 - CL 25	CA - LR - OF - DA	EN 16578 - S5
H810285	G: H816285	VAL	WB	EN 14688 - CL 25	CA - LR - OF - DA	EN 16578 - S5
H810287	G: H816287	VAL	WB	EN 14688 - CL 25	CA - LR - OF - DA	EN 16578 - S5
H812281		VAL	WBB	EN 14688 - CL 25	CA - LR - OF - DA	EN 16578 - S5
H812282		VAL	WBB	EN 14688 - CL 25	CA - LR - OF - DA	EN 16578 - S5
H815281	G: H816280	VAL	WB	EN 14688 - CL 25	CA - LR - OF - DA	EN 16578 - S5
H817281		VAL	WBI	EN 14688 - CL 25	CA - LR - OF - DA	EN 16578 - S5
H810034		vienna	WB	EN 14688 - CL 25	CA - LR - OF - DA	EN 16578 - S5
H810035		vienna	WB	EN 14688 - CL 25	CA - LR - OF - DA	EN 16578 - S5
H810037		vienna	WB	EN 14688 - CL 25	CA - LR - OF - DA	EN 16578 - S5
H810038		vienna	WB	EN 14688 - CL 25	CA - LR - OF - DA	EN 16578 - S5
H811403		vienna	WBS	EN 14688 - CL 25	CA - LR - OF - DA	EN 16578 - S5
H811411		vienna	WBD	EN 14688 - CL 25	CA - LR - OF - DA	EN 16578 - S5
H811412		vienna	WBD	EN 14688 - CL 25	CA - LR - OF - DA	EN 16578 - S5
H813478		vienna	DWB	EN 14688 - CL 25	CA - LR - OF - DA	EN 16578 - S5
H813479		vienna	WBC	EN 14688 - CL 25	CA - LR - OF - DA	EN 16578 - S5
H815304		vienna	WBH	EN 14688 - CL 25	CA - LR - OF - DA	EN 16578 - S5

Signed for and on behalf of the manufacturer

P = Pack
G = Ground
T = Texture

