

## LEISTUNGSERKLÄRUNG

DoP No 14688

1. Eindeutiger Kenncode des Produktes:

**Produkt Nummer siehe Anhang**

Produkttypen-, Chargen- oder Seriennummer oder ein anderes Kennzeichen zur Identifikation des Bauprodukts

**WB: Waschtisch(e) aus Sanitärkeramik**  
**DWB: Doppel Waschtisch(e) aus Sanitärkeramik**  
**PWB: Bodenstehende(r) Waschtisch(e) aus Sanitärkeramik**  
**CWB: Eck Waschtisch(e) aus Sanitärkeramik**  
**WBH: Hand Waschbecken aus Sanitärkeramik**  
**WBB: Bowle(n) aus Sanitärkeramik**  
**WBI: Einbau Waschtisch(e) aus Sanitärkeramik**  
**WBD: Einlege Waschtisch(e) aus Sanitärkeramik**  
**WBC: Unterbau Waschtisch(e) aus Sanitärkeramik**  
**WBS: Halbeinbau Waschtisch(e) aus Sanitärkeramik**

2. Vom Hersteller vorgesehener Verwendungszweck oder vorgesehene Verwendungszwecke des Bauprodukts gemäß der anwendbaren harmonisierten technischen Spezifikation:

**persönliche Hygiene (PH)**

3. Name, eingetragener Handelsname oder eingetragene Marke und Kontaktanschrift des Herstellers gemäß Artikel 11 Absatz 5:

**LAUFEN Bathrooms AG**  
**Wahlenstrasse 46**  
**CH - 4242 Laufen, Switzerland**  
**Tel: +41 61 765 71 11 / e-mail: [info@laufen.ch](mailto:info@laufen.ch) / website: [www.laufen.com](http://www.laufen.com)**

4. Gegebenenfalls Name und Kontaktanschrift des Bevollmächtigten, der mit den Aufgaben gemäß Artikel 12 Absatz 2 beauftragt ist:

**nicht anwendbar**

5. System oder Systeme zur Bewertung und Überprüfung der Leistungsbeständigkeit des Bauprodukts gemäß Richtlinie (EU) 305/2011 Anhang V:

**System 4**

6. Harmonisierte Norm:

**EN 14688: 2006**

7. Erklärte Leistung

| wesentliche Eigenschaften       | Leistung  |
|---------------------------------|-----------|
| Statische Belastbarkeit (LR)    | bestätigt |
| Reinigbarkeit (CA)              | bestätigt |
| Abflusswert des Überlaufes (OF) | bestätigt |
| Dauerhaftigkeit (DA)            | bestätigt |

**Die deklarierte Leistung des Produktes ist in den Bezeichnungscodes und den wesentliche Eigenschaften im Anhang aufgeführt.**

8. Angemessene Technische Dokumentation und/oder Spezifische Technische Dokumentation:

**nicht anwendbar**

Die Leistung des vorstehenden Produkts entspricht der erklärten Leistung/den erklärten Leistungen. Für die Erstellung der Leistungserklärung im Einklang mit der Verordnung (EU) Nr. 305/2011 ist allein der obengenannte Hersteller verantwortlich.

Signed for and on behalf of the manufacturer



## LEISTUNGSERKLÄRUNG

DoP no 14688

## NACHHALTIGKEITS- BEWERTUNG

| PROdukt Nr. |            | Name                | PROdukt Typ     | Material | Bezeichnungscodes | wesentliche Eigenschaften | Bezeichnungscodes |
|-------------|------------|---------------------|-----------------|----------|-------------------|---------------------------|-------------------|
| H812161     |            | AROLLA              | WB              | Ceramic  | EN 14688 - CL 25  | CA - LR - OF - DA         | EN 16578 - S7     |
| H812162     |            | AROLLA              | WB              | Ceramic  | EN 14688 - CL 25  | CA - LR - OF - DA         | EN 16578 - S7     |
| H815150     |            | AROLLA              | WBH             | Ceramic  | EN 14688 - CL 25  | CA - LR - OF - DA         | EN 16578 - S7     |
| H815160     |            | AROLLA              | WBH             | Ceramic  | EN 14688 - CL 25  | CA - LR - OF - DA         | EN 16578 - S7     |
| H815065     |            | AROLLA              | WBH             | Ceramic  | EN 14688 - CL 25  | CA - LR - OF - DA         | EN 16578 - S7     |
| H814166     |            | AROLLA              | DWB             | Ceramic  | EN 14688 - CL 25  | CA - LR - OF - DA         | EN 16578 - S7     |
| H814168     |            | AROLLA              | WBC             | Ceramic  | EN 14688 - CL 25  | CA - LR - OF - DA         | EN 16578 - S7     |
| H812713     |            | BASAL               | WBC             | Ceramic  | EN 14688 - CL 25  | CA - LR - OF - DA         | EN 16578 - S7     |
| H812716     |            | BASAL               | WBC             | Ceramic  | EN 14688 - CL 25  | CA - LR - OF - DA         | EN 16578 - S7     |
| H814714     |            | BASAL               | DWB             | Ceramic  | EN 14688 - CL 25  | CA - LR - OF - DA         | EN 16578 - S7     |
| H811162     |            | BELLINO             | WBI             | Ceramic  | EN 14688 - CL 25  | CA - LR - OF - DA         | EN 16578 - S7     |
| H811220     |            | BIJOU               | WBI             | Ceramic  | EN 14688 - CL 25  | CA - LR - OF - DA         | EN 16578 - S7     |
| H811230     |            | BIJOU               | WBI             | Ceramic  | EN 14688 - CL 25  | CA - LR - OF - DA         | EN 16578 - S7     |
| H811231     |            | BIJOU               | WBI             | Ceramic  | EN 14688 - CL 25  | CA - LR - OF - DA         | EN 16578 - S7     |
| H811232     |            | BIJOU               | WBI             | Ceramic  | EN 14688 - CL 25  | CA - LR - OF - DA         | EN 16578 - S7     |
| H811233     |            | BIJOU               | WBI             | Ceramic  | EN 14688 - CL 25  | CA - LR - OF - DA         | EN 16578 - S7     |
| H811240     |            | BIJOU               | WBI             | Ceramic  | EN 14688 - CL 25  | CA - LR - OF - DA         | EN 16578 - S7     |
| H811243     |            | BIJOU               | WBI             | Ceramic  | EN 14688 - CL 25  | CA - LR - OF - DA         | EN 16578 - S7     |
| H811244     |            | BIJOU               | WBI             | Ceramic  | EN 14688 - CL 25  | CA - LR - OF - DA         | EN 16578 - S7     |
| H811191     |            | BIROVA              | WB              | Ceramic  | EN 14688 - CL 25  | CA - LR - OF - DA         | EN 16578 - S7     |
| H811193     |            | BIROVA              | WBI             | Ceramic  | EN 14688 - CL 25  | CA - LR - OF - DA         | EN 16578 - S7     |
| H811199     | G: H811191 | BIROVA              | WB              | Ceramic  | EN 14688 - CL 25  | CA - LR - OF - DA         | EN 16578 - S7     |
| H811811     |            | CARA                | WBH             | Ceramic  | EN 14688 - CL 25  | CA - LR - OF - DA         | EN 16578 - S7     |
| H811132     |            | CARINA              | WB              | Ceramic  | EN 14688 - CL 25  | CA - LR - OF - DA         | EN 16578 - S7     |
| H857600     |            | COLLEGE             | WB              | Ceramic  | EN 14688 - CL 25  | CA - LR - OF - DA         | EN 16578 - S7     |
| H813193     |            | CRISTAL             | WBI             | Ceramic  | EN 14688 - CL 25  | CA - LR - OF - DA         | EN 16578 - S7     |
| H813618     |            | DEEP                | WB              | Ceramic  | EN 14688 - CL 25  | CA - OF - DA              | EN 16578 - S7     |
| H811880     |            | DENTAL              | WBI             | Ceramic  | EN 14688 - CL 25  | CA - LR - OF - DA         | EN 16578 - S7     |
| H811781     |            | FIORA               | WBI             | Ceramic  | EN 14688 - CL 25  | CA - LR - OF - DA         | EN 16578 - S7     |
| H811783     |            | FIORA               | WBI             | Ceramic  | EN 14688 - CL 25  | CA - LR - OF - DA         | EN 16578 - S7     |
| H811788     | G: H811780 | FIORA               | WBI             | Ceramic  | EN 14688 - CL 25  | CA - LR - OF - DA         | EN 16578 - S7     |
| H811789     | G: H811782 | FIORA               | WBI             | Ceramic  | EN 14688 - CL 25  | CA - LR - OF - DA         | EN 16578 - S7     |
| H813064     |            | FIORA               | WBC             | Ceramic  | EN 14688 - CL 25  | CA - LR - OF - DA         | EN 16578 - S7     |
| H813138     |            | FIORA               | DWB             | Ceramic  | EN 14688 - CL 25  | CA - LR - OF - DA         | EN 16578 - S7     |
| H815031     |            | FLORAKIDS           | WBH             | Ceramic  | EN 14688 - CL 20  | CA - LR - OF - DA         | EN 16578 - S7     |
| H810175     |            | GALLERY             | WB              | Ceramic  | EN 14688 - CL 25  | CA - LR - OF - DA         | EN 16578 - S7     |
| H811479     |            | GALLERY             | WBC             | Ceramic  | EN 14688 - CL 25  | CA - LR - OF - DA         | EN 16578 - S7     |
| H811902     |            | IL BAGNO ALESSI dOt | PWB             | Ceramic  | EN 14688 - CL 25  | CA - LR - OF - DA         | EN 16578 - S7     |
| H811971     |            | IL BAGNO ALESSI ONE | PWB             | Ceramic  | EN 14688 - CL 25  | CA - LR - OF - DA         | EN 16578 - S7     |
| H811972     |            | IL BAGNO ALESSI ONE | PWB             | Ceramic  | EN 14688 - CL 25  | CA - LR - OF - DA         | EN 16578 - S7     |
| H818972     |            | IL BAGNO ALESSI ONE | WBB             | Ceramic  | EN 14688 - CL 25  | CA - LR - OF - DA         | EN 16578 - S7     |
| H818974     |            | IL BAGNO ALESSI ONE | WBB             | Ceramic  | EN 14688 - CL 00  | CA - DA                   | EN 16578 - S7     |
| H818975     |            | IL BAGNO ALESSI ONE | WBB             | Ceramic  | EN 14688 - CL 00  | CA - DA                   | EN 16578 - S7     |
| H818976     |            | IL BAGNO ALESSI ONE | WBB             | Ceramic  | EN 14688 - CL 25  | CA - OF - DA              | EN 16578 - S7     |
| H818977     |            | IL BAGNO ALESSI ONE | WBB             | Ceramic  | EN 14688 - CL 00  | CA - DA                   | EN 16578 - S7     |
| H818978     |            | IL BAGNO ALESSI ONE | WBB             | Ceramic  | EN 14688 - CL 25  | CA - OF - DA              | EN 16578 - S7     |
| H813971     |            | IL BAGNO ALESSI ONE | WBS             | Ceramic  | EN 14688 - CL 25  | CA - LR - OF - DA         | EN 16578 - S7     |
| H813972     |            | IL BAGNO ALESSI ONE | WB              | Ceramic  | EN 14688 - CL 25  | CA - LR - OF - DA         | EN 16578 - S7     |
| H811973     |            | IL BAGNO ALESSI ONE | WBB             | Ceramic  | EN 14688 - CL 00  | CA - LR - OF - DA         | EN 16578 - S7     |
| H814971     |            | IL BAGNO ALESSI ONE | WB              | Ceramic  | EN 14688 - CL 25  | CA - LR - OF - DA         | EN 16578 - S7     |
| H814973     |            | IL BAGNO ALESSI ONE | WB              | Ceramic  | EN 14688 - CL 25  | CA - LR - OF - DA         | EN 16578 - S7     |
| H814974     |            | IL BAGNO ALESSI ONE | WB              | Ceramic  | EN 14688 - CL 25  | CA - LR - OF - DA         | EN 16578 - S7     |
| H814975     |            | IL BAGNO ALESSI ONE | WB              | Ceramic  | EN 14688 - CL 25  | CA - LR - OF - DA         | EN 16578 - S7     |
| H814976     |            | IL BAGNO ALESSI ONE | WB              | Ceramic  | EN 14688 - CL 25  | CA - LR - OF - DA         | EN 16578 - S7     |
| H810972     |            | IL BAGNO ALESSI ONE | WB              | Ceramic  | EN 14688 - CL 25  | CA - LR - OF - DA         | EN 16578 - S7     |
| H815970     |            | IL BAGNO ALESSI ONE | CWB             | Ceramic  | EN 14688 - CL 25  | CA - LR - OF - DA         | EN 16578 - S7     |
| H815970     |            | IL BAGNO ALESSI ONE | WBH 109 version | Ceramic  | EN 14688 - CL 25  | CA - LR - OF - DA         | EN 16578 - S8     |
| H817979     |            | IL BAGNO ALESSI ONE | WBI             | Ceramic  | EN 14688 - CL 00  | CA - OF - DA              | EN 16578 - S7     |
| H818971     |            | IL BAGNO ALESSI ONE | WBB 109 version | Ceramic  | EN 14688 - CL 25  | CA - LR - OF - DA         | EN 16578 - S7     |
| H818971     |            | IL BAGNO ALESSI ONE | WBB             | Ceramic  | EN 14688 - CL 25  | CA - LR - OF - DA         | EN 16578 - S7     |
| H818973     |            | IL BAGNO ALESSI ONE | WBB             | Ceramic  | EN 14688 - CL 00  | CA - LR - OF - DA         | EN 16578 - S7     |
| H811391     |            | INDOVA              | WBD             | Ceramic  | EN 14688 - CL 25  | CA - LR - OF - DA         | EN 16578 - S7     |
| H811392     |            | INDOVA              | WBD             | Ceramic  | EN 14688 - CL 25  | CA - LR - OF - DA         | EN 16578 - S7     |
| H810302     | G: H816302 | INO                 | WB              | Ceramic  | EN 14688 - CL 25  | CA - LR - OF - DA         | EN 16578 - S7     |

P = Pack  
G = Ground  
T = Texture

Signed for and on behalf of the manufacturer



## LEISTUNGSERKLÄRUNG

DoP no 14688

## NACHHALTIGKEITS- BEWERTUNG

| PROdukt Nr. |            | Name             | PROdukt Typ     | Material | Bezeichnungscodes | wesentliche Eigenschaften | Bezeichnungscodes |
|-------------|------------|------------------|-----------------|----------|-------------------|---------------------------|-------------------|
| H812300     |            | INO              | WBB Version 109 | Ceramic  | EN 14688 - CL 25  | CA - LR - OF - DA         | EN 16578 - S7     |
| H812300     |            | INO              | WBB Version 112 | Ceramic  | EN 14688 - CL 00  | CA - LR - OF - DA         | EN 16578 - S7     |
| H812302     |            | INO              | WBB Version 109 | Ceramic  | EN 14688 - CL 25  | CA - LR - OF - DA         | EN 16578 - S7     |
| H812302     |            | INO              | WBB Version 112 | Ceramic  | EN 14688 - CL 00  | CA - LR - OF - DA         | EN 16578 - S7     |
| H813301     |            | INO              | WB              | Ceramic  | EN 14688 - CL 25  | CA - LR - OF - DA         | EN 16578 - S7     |
| H813302     |            | INO              | WB              | Ceramic  | EN 14688 - CL 25  | CA - LR - OF - DA         | EN 16578 - S7     |
| H815301     | G: H816300 | INO              | WB              | Ceramic  | EN 14688 - CL 25  | CA - LR - OF - DA         | EN 16578 - S7     |
| H817301     |            | INO              | WBB             | Ceramic  | EN 14688 - CL 00  | CA - LR - OF - DA         | EN 16578 - S7     |
| H817302     |            | INO              | WBB             | Ceramic  | EN 14688 - CL 00  | CA - LR - OF - DA         | EN 16578 - S7     |
| H810332     | G: H816332 | Kartell • Laufen | WB              | Ceramic  | EN 14688 - CL 25  | CA - LR - OF - DA         | EN 16578 - S7     |
| H810333     | G: H816333 | Kartell • Laufen | WB              | Ceramic  | EN 14688 - CL 25  | CA - LR - OF - DA         | EN 16578 - S7     |
| H810334     |            | Kartell • Laufen | WB              | Ceramic  | EN 14688 - CL 25  | CA - LR - OF - DA         | EN 16578 - S7     |
| H810335     |            | Kartell • Laufen | WB              | Ceramic  | EN 14688 - CL 25  | CA - LR - OF - DA         | EN 16578 - S7     |
| H810336     | G: H816336 | Kartell • Laufen | WB              | Ceramic  | EN 14688 - CL 26  | CA - LR - OF - DA         | EN 16578 - S8     |
| H810337     | G: H816337 | Kartell • Laufen | WB              | Ceramic  | EN 14688 - CL 27  | CA - LR - OF - DA         | EN 16578 - S9     |
| H810338     |            | Kartell • Laufen | WB              | Ceramic  | EN 14688 - CL 25  | CA - LR - OF - DA         | EN 16578 - S7     |
| H810339     |            | Kartell • Laufen | WB              | Ceramic  | EN 14688 - CL 25  | CA - LR - OF - DA         | EN 16578 - S7     |
| H811331     |            | Kartell • Laufen | PWB             | Ceramic  | EN 14688 - CL 00  | CA - LR - OF - DA         | EN 16578 - S7     |
| H812331     |            | Kartell • Laufen | WBB             | Ceramic  | EN 14688 - CL 00  | CA - LR - OF - DA         | EN 16578 - S7     |
| H812332     |            | Kartell • Laufen | WBB             | Ceramic  | EN 14688 - CL 25  | CA - LR - OF - DA         | EN 16578 - S7     |
| H812333     |            | Kartell • Laufen | WBB             | Ceramic  | EN 14688 - CL 25  | CA - LR - OF - DA         | EN 16578 - S7     |
| H813332     |            | Kartell • Laufen | WB              | Ceramic  | EN 14688 - CL 25  | CA - LR - OF - DA         | EN 16578 - S7     |
| H813333     |            | Kartell • Laufen | WB              | Ceramic  | EN 14688 - CL 25  | CA - LR - OF - DA         | EN 16578 - S7     |
| H815330     | G: H818330 | Kartell • Laufen | WB              | Ceramic  | EN 14688 - CL 25  | CA - LR - OF - DA         | EN 16578 - S7     |
| H815331     |            | Kartell • Laufen | WB              | Ceramic  | EN 14688 - CL 25  | CA - LR - OF - DA         | EN 16578 - S7     |
| H815334     |            | Kartell • Laufen | WB              | Ceramic  | EN 14688 - CL 25  | CA - LR - OF - DA         | EN 16578 - S7     |
| H815335     |            | Kartell • Laufen | WB              | Ceramic  | EN 14688 - CL 25  | CA - LR - OF - DA         | EN 16578 - S7     |
| H817331     | P: H860331 | Kartell • Laufen | WBC             | Ceramic  | EN 14688 - CL 25  | CA - LR - OF - DA         | EN 16578 - S7     |
| H817333     | P: H860333 | Kartell • Laufen | WBC             | Ceramic  | EN 14688 - CL 25  | CA - LR - OF - DA         | EN 16578 - S7     |
| H817335     | P: H860335 | Kartell • Laufen | WBC             | Ceramic  | EN 14688 - CL 25  | CA - LR - OF - DA         | EN 16578 - S7     |
| H817337     | P: H860337 | Kartell • Laufen | WBC             | Ceramic  | EN 14688 - CL 25  | CA - LR - OF - DA         | EN 16578 - S7     |
| H810150     |            | KOMPAS           | WB              | Ceramic  | EN 14688 - CL 25  | CA - LR - OF - DA         | EN 16578 - S7     |
| H810151     |            | KOMPAS           | WB              | Ceramic  | EN 14688 - CL 25  | CA - LR - OF - DA         | EN 16578 - S7     |
| H810152     |            | KOMPAS           | WB              | Ceramic  | EN 14688 - CL 25  | CA - LR - OF - DA         | EN 16578 - S7     |
| H811951     | P: H860953 | LAUFEN PRO       | WBH             | Ceramic  | EN 14688 - CL 25  | CA - LR - OF - DA         | EN 16578 - S7     |
| H811952     | P: H860952 | LAUFEN PRO       | WBH             | Ceramic  | EN 14688 - CL 25  | CA - LR - OF - DA         | EN 16578 - S7     |
| H811962     |            | LAUFEN PRO       | WBI             | Ceramic  | EN 14688 - CL 25  | CA - OF - DA              | EN 16578 - S7     |
| H816958     |            | LAUFEN PRO       | WBC             | Ceramic  | EN 14688 - CL 25  | CA - LR - OF - DA         | EN 16578 - S7     |
| H817963     | P: H860961 | LAUFEN PRO       | WBC             | Ceramic  | EN 14688 - CL 25  | CA - LR - OF - DA         | EN 16578 - S7     |
| H817965     | P: H860963 | LAUFEN PRO       | WBC             | Ceramic  | EN 14688 - CL 25  | CA - LR - OF - DA         | EN 16578 - S7     |
| H817967     | P: H860965 | LAUFEN PRO       | WBC             | Ceramic  | EN 14688 - CL 25  | CA - LR - OF - DA         | EN 16578 - S7     |
| H817969     | P: H860967 | LAUFEN PRO       | WBC             | Ceramic  | EN 14688 - CL 26  | CA - LR - OF - DA         | EN 16578 - S7     |
| H818951     | G: H817951 | LAUFEN PRO       | WB              | Ceramic  | EN 14688 - CL 25  | CA - LR - OF - DA         | EN 16578 - S7     |
| H818952     | G: H817952 | LAUFEN PRO       | WB              | Ceramic  | EN 14688 - CL 25  | CA - LR - OF - DA         | EN 16578 - S7     |
| H818953     | G: H817953 | LAUFEN PRO       | WB              | Ceramic  | EN 14688 - CL 25  | CA - LR - OF - DA         | EN 16578 - S7     |
| H818961     | G: H818962 | LAUFEN PRO       | WBI             | Ceramic  | EN 14688 - CL 25  | CA - LR - OF - DA         | EN 16578 - S7     |
| H810951     |            | LAUFEN PRO       | WB              | Ceramic  | EN 14688 - CL 25  | CA - LR - OF - DA         | EN 16578 - S7     |
| H810952     |            | LAUFEN PRO       | WB              | Ceramic  | EN 14688 - CL 25  | CA - LR - OF - DA         | EN 16578 - S7     |
| H810953     |            | LAUFEN PRO       | WB              | Ceramic  | EN 14688 - CL 25  | CA - LR - OF - DA         | EN 16578 - S7     |
| H812951     |            | LAUFEN PRO       | WB              | Ceramic  | EN 14688 - CL 25  | CA - LR - OF - DA         | EN 16578 - S7     |
| H812961     |            | LAUFEN PRO       | WBB             | Ceramic  | EN 14688 - CL 25  | CA - LR - OF - DA         | EN 16578 - S7     |
| H812962     |            | LAUFEN PRO       | WBB             | Ceramic  | EN 14688 - CL 25  | CA - OF - DA              | EN 16578 - S7     |
| H812964     |            | LAUFEN PRO       | WB              | Ceramic  | EN 14688 - CL 25  | CA - OF - DA              | EN 16578 - S7     |
| H813951     |            | LAUFEN PRO       | WBD             | Ceramic  | EN 14688 - CL 25  | CA - LR - OF - DA         | EN 16578 - S7     |
| H813956     | G: H812956 | LAUFEN PRO       | WBC             | Ceramic  | EN 14688 - CL 25  | CA - LR - OF - DA         | EN 16578 - S7     |
| H813958     | G: H812958 | LAUFEN PRO       | WB              | Ceramic  | EN 14688 - CL 25  | CA - LR - OF - DA         | EN 16578 - S7     |
| H813961     |            | LAUFEN PRO       | WBC             | Ceramic  | EN 14688 - CL 25  | CA - LR - OF - DA         | EN 16578 - S7     |
| H814951     |            | LAUFEN PRO       | WB              | Ceramic  | EN 14688 - CL 25  | CA - LR - OF - DA         | EN 16578 - S7     |
| H814952     |            | LAUFEN PRO       | DWB             | Ceramic  | EN 14688 - CL 25  | CA - LR - OF - DA         | EN 16578 - S7     |
| H814967     | G: H813967 | LAUFEN PRO       | DWB             | Ceramic  | EN 14688 - CL 25  | CA - LR - OF - DA         | EN 16578 - S7     |
| H815950     |            | LAUFEN PRO       | WBH             | Ceramic  | EN 14688 - CL 20  | CA - LR - OF - DA         | EN 16578 - S7     |
| H815952     |            | LAUFEN PRO       | WBH             | Ceramic  | EN 14688 - CL 20  | CA - LR - OF - DA         | EN 16578 - S7     |
| H815953     |            | LAUFEN PRO       | WBH             | Ceramic  | EN 14688 - CL 25  | CA - LR - OF - DA         | EN 16578 - S7     |
| H816955     |            | LAUFEN PRO       | WBH             | Ceramic  | EN 14688 - CL 25  | CA - LR - OF - DA         | EN 16578 - S7     |

P = Pack  
G = Ground  
T = Texture

Signed for and on behalf of the manufacturer



## LEISTUNGSERKLÄRUNG

DoP no 14688

## NACHHALTIGKEITS- BEWERTUNG

| PROdukt Nr. |            | Name               | PROdukt Typ     | Material | Bezeichnungscodes | wesentliche Eigenschaften | Bezeichnungscodes |
|-------------|------------|--------------------|-----------------|----------|-------------------|---------------------------|-------------------|
| H816956     |            | LAUFEN PRO         | CWB             | Ceramic  | EN 14688 - CL 25  | CA - LR - OF - DA         | EN 16578 - S7     |
| H818961     | G: H818962 | LAUFEN PRO         | WBB 104 version | Ceramic  | EN 14688 - CL 00  | CA - OF - DA              | EN 16578 - S7     |
| H811950     |            | LAUFEN PRO liberty | WB              | Ceramic  | EN 14688 - CL 25  | CA - LR - OF - DA         | EN 16578 - S7     |
| H811953     |            | LAUFEN PRO liberty | WB              | Ceramic  | EN 14688 - CL 25  | CA - LR - OF - DA         | EN 16578 - S7     |
| H811478     |            | LAUFEN PRO liberty | WBC             | Ceramic  | EN 14688 - CL 25  | CA - LR - OF - DA         | EN 16578 - S7     |
| H811478     |            | LAUFEN PRO liberty | WB              | Ceramic  | EN 14688 - CL 00  | CA - LR - OF - DA         | EN 16578 - S7     |
| H810962     | G: H816962 | LAUFEN PRO S       | WB              | Ceramic  | EN 14688 - CL 25  | CA - LR - OF - DA         | EN 16578 - S7     |
| H810963     | G: H816963 | LAUFEN PRO S       | WB              | Ceramic  | EN 14688 - CL 25  | CA - LR - OF - DA         | EN 16578 - S7     |
| H810964     | G: H816964 | LAUFEN PRO S       | WB              | Ceramic  | EN 14688 - CL 25  | CA - LR - OF - DA         | EN 16578 - S7     |
| H810965     |            | LAUFEN PRO S       | WB              | Ceramic  | EN 14688 - CL 25  | CA - LR - OF - DA         | EN 16578 - S7     |
| H810967     | G: H816967 | LAUFEN PRO S       | WB              | Ceramic  | EN 14688 - CL 25  | CA - LR - OF - DA         | EN 16578 - S7     |
| H811960     | G: H811961 | LAUFEN PRO S       | WBI             | Ceramic  | EN 14688 - CL 25  | CA - LR - OF - DA         | EN 16578 - S7     |
| H811963     | G: H811968 | LAUFEN PRO S       | WBI             | Ceramic  | EN 14688 - CL 25  | CA - LR - OF - DA         | EN 16578 - S7     |
| H811965     | G: H811969 | LAUFEN PRO S       | WB              | Ceramic  | EN 14688 - CL 25  | CA - LR - OF - DA         | EN 16578 - S7     |
| H812952     |            | LAUFEN PRO S       | WB              | Ceramic  | EN 14688 - CL 25  | CA - LR - OF - DA         | EN 16578 - S7     |
| H812953     |            | LAUFEN PRO S       | WBC             | Ceramic  | EN 14688 - CL 25  | CA - LR - OF - DA         | EN 16578 - S7     |
| H812965     |            | LAUFEN PRO S       | WBB             | Ceramic  | EN 14688 - CL 00  | CA - DA                   | EN 16578 - S7     |
| H813965     | G: H816965 | LAUFEN PRO S       | WBC             | Ceramic  | EN 14688 - CL 25  | CA - LR - OF - DA         | EN 16578 - S7     |
| H813966     | G: H816966 | LAUFEN PRO S       | WBD             | Ceramic  | EN 14688 - CL 25  | CA - LR - OF - DA         | EN 16578 - S7     |
| H814965     |            | LAUFEN PRO S       | WBC             | Ceramic  | EN 14688 - CL 25  | CA - LR - OF - DA         | EN 16578 - S7     |
| H814966     |            | LAUFEN PRO S       | WBC             | Ceramic  | EN 14688 - CL 25  | CA - LR - OF - DA         | EN 16578 - S7     |
| H814968     |            | LAUFEN PRO S       | WBC             | Ceramic  | EN 14688 - CL 25  | CA - LR - OF - DA         | EN 16578 - S7     |
| H814969     |            | LAUFEN PRO S       | WBC             | Ceramic  | EN 14688 - CL 25  | CA - LR - OF - DA         | EN 16578 - S7     |
| H815954     |            | LAUFEN PRO S       | WBH             | Ceramic  | EN 14688 - CL 25  | CA - LR - OF - DA         | EN 16578 - S7     |
| H815955     |            | LAUFEN PRO S       | WBH 104 version | Ceramic  | EN 14688 - CL 25  | CA - LR - OF - DA         | EN 16578 - S7     |
| H815960     |            | LAUFEN PRO S       | WBH             | Ceramic  | EN 14688 - CL 25  | CA - LR - OF - DA         | EN 16578 - S7     |
| H815961     | G: H816961 | LAUFEN PRO S       | WBH             | Ceramic  | EN 14688 - CL 25  | CA - LR - OF - DA         | EN 16578 - S7     |
| H816952     |            | LAUFEN PRO S       | WBH             | Ceramic  | EN 14688 - CL 25  | CA - LR - OF - DA         | EN 16578 - S7     |
| H816957     |            | LAUFEN PRO S       | CWB             | Ceramic  | EN 14688 - CL 25  | CA - LR - OF - DA         | EN 16578 - S7     |
| H818958     | G: H817958 | LAUFEN PRO S       | WB              | Ceramic  | EN 14688 - CL 25  | CA - LR - OF - DA         | EN 16578 - S7     |
| H818959     | G: H817959 | LAUFEN PRO S       | WBI             | Ceramic  | EN 14688 - CL 25  | CA - LR - OF - DA         | EN 16578 - S7     |
| H818963     |            | LAUFEN PRO S       | WBI             | Ceramic  | EN 14688 - CL 25  | CA - LR - OF - DA         | EN 16578 - S7     |
| H818969     | G: H811966 | LAUFEN PRO S       | WBI             | Ceramic  | EN 14688 - CL 25  | CA - LR - OF - DA         | EN 16578 - S7     |
| H810950     |            | LAUFEN PRO-n       | WB              | Ceramic  | EN 14688 - CL 25  | CA - LR - OF - DA         | EN 16578 - S7     |
| H810954     |            | LAUFEN PRO-n       | WB              | Ceramic  | EN 14688 - CL 25  | CA - LR - OF - DA         | EN 16578 - S7     |
| H810955     |            | LAUFEN PRO-n       | WB              | Ceramic  | EN 14688 - CL 25  | CA - LR - OF - DA         | EN 16578 - S7     |
| H810956     |            | LAUFEN PRO-n       | WB              | Ceramic  | EN 14688 - CL 25  | CA - LR - OF - DA         | EN 16578 - S7     |
| H810957     |            | LAUFEN PRO-n       | WB              | Ceramic  | EN 14688 - CL 25  | CA - LR - OF - DA         | EN 16578 - S7     |
| H810958     |            | LAUFEN PRO-n       | WB              | Ceramic  | EN 14688 - CL 25  | CA - LR - OF - DA         | EN 16578 - S7     |
| H810959     |            | LAUFEN PRO-n       | WB              | Ceramic  | EN 14688 - CL 25  | CA - LR - OF - DA         | EN 16578 - S7     |
| H814683     |            | Lb3                | WBC             | Ceramic  | EN 14688 - CL 25  | CA - LR - OF - DA         | EN 16578 - S7     |
| H813681     |            | Lb3                | WB              | Ceramic  | EN 14688 - CL 26  | CA - LR - OF - DA         | EN 16578 - S8     |
| H813682     |            | Lb3                | WB              | Ceramic  | EN 14688 - CL 27  | CA - LR - OF - DA         | EN 16578 - S9     |
| H811682     |            | Lb3                | WBD             | Ceramic  | EN 14688 - CL 25  | CA - LR - OF - DA         | EN 16578 - S7     |
| H811299     | G: H811291 | LIPSY              | WB              | Ceramic  | EN 14688 - CL 25  | CA - LR - OF - DA         | EN 16578 - S7     |
| H813438     | G: H813439 | LIVING BY LAUFEN   | WBI             | Ceramic  | EN 14688 - CL 25  | CA - LR - OF - DA         | EN 16578 - S7     |
| H818437     | G: H818438 | LIVING BY LAUFEN   | WB              | Ceramic  | EN 14688 - CL 25  | CA - LR - OF - DA         | EN 16578 - S7     |
| H812430     | G: H812431 | LIVING CITY        | WBI             | Ceramic  | EN 14688 - CL 25  | CA - LR - OF - DA         | EN 16578 - S7     |
| H815432     | G: H815433 | LIVING CITY        | WB              | Ceramic  | EN 14688 - CL 25  | CA - LR - OF - DA         | EN 16578 - S7     |
| H815434     |            | LIVING CITY        | WB              | Ceramic  | EN 14688 - CL 25  | CA - LR - OF - DA         | EN 16578 - S7     |
| H817431     | G: H817432 | LIVING CITY        | WBC             | Ceramic  | EN 14688 - CL 25  | CA - LR - OF - DA         | EN 16578 - S7     |
| H817433     | G: H817434 | LIVING CITY        | WBC             | Ceramic  | EN 14688 - CL 25  | CA - LR - OF - DA         | EN 16578 - S7     |
| H817436     | G: H817437 | LIVING CITY        | WBC             | Ceramic  | EN 14688 - CL 25  | CA - LR - OF - DA         | EN 16578 - S7     |
| H817437     |            | LIVING CITY        | WBC             | Ceramic  | EN 14688 - CL 25  | CA - LR - OF - DA         | EN 16578 - S7     |
| H818431     | G: H818433 | LIVING CITY        | WBC             | Ceramic  | EN 14688 - CL 25  | CA - LR - OF - DA         | EN 16578 - S7     |
| H818432     | G: H818434 | LIVING CITY        | WBC             | Ceramic  | EN 14688 - CL 25  | CA - LR - OF - DA         | EN 16578 - S7     |
| H818435     |            | LIVING CITY        | WB              | Ceramic  | EN 14688 - CL 25  | CA - LR - OF - DA         | EN 16578 - S7     |
| H818436     |            | LIVING CITY        | WB              | Ceramic  | EN 14688 - CL 25  | CA - LR - OF - DA         | EN 16578 - S7     |
| H818437     | G: H818438 | LIVING CITY        | WBC             | Ceramic  | EN 14688 - CL 25  | CA - LR - OF - DA         | EN 16578 - S7     |
| H811431     |            | LIVING CITY        | WBB             | Ceramic  | EN 14688 - CL 25  | CA - LR - OF - DA         | EN 16578 - S7     |
| H811430     |            | LIVING CITY        | WBB             | Ceramic  | EN 14688 - CL 25  | CA - LR - OF - DA         | EN 16578 - S7     |
| H813431     |            | LIVING CITY        | WB              | Ceramic  | EN 14688 - CL 25  | CA - LR - OF - DA         | EN 16578 - S7     |
| H813432     |            | LIVING CITY        | WB              | Ceramic  | EN 14688 - CL 25  | CA - LR - OF - DA         | EN 16578 - S7     |
| H811432     |            | LIVING CITY        | WBB             | Ceramic  | EN 14688 - CL 25  | CA - LR - OF - DA         | EN 16578 - S7     |

P = Pack  
G = Ground  
T = Texture

Signed for and on behalf of the manufacturer





## LEISTUNGSERKLÄRUNG

DoP no 14688

## NACHHALTIGKEITS- BEWERTUNG

| PROdukt Nr. |            | Name            | PROdukt Typ | Material | Bezeichnungscodes | wesentliche Eigenschaften | Bezeichnungscodes |
|-------------|------------|-----------------|-------------|----------|-------------------|---------------------------|-------------------|
| H811433     |            | LIVING SQUARE   | WBB         | Ceramic  | EN 14688 - CL 00  | CA - LR - OF - DA         | EN 16578 - S7     |
| H811434     |            | LIVING SQUARE   | WBB         | Ceramic  | EN 14688 - CL 00  | CA - LR - OF - DA         | EN 16578 - S7     |
| H811435     |            | LIVING SQUARE   | WBB         | Ceramic  | EN 14688 - CL 00  | CA - LR - OF - DA         | EN 16578 - S7     |
| H815435     |            | LIVING SQUARE   | WBH         | Ceramic  | EN 14688 - CL 25  | CA - LR - OF - DA         | EN 16578 - S7     |
| H816431     |            | LIVING SQUARE   | WBC         | Ceramic  | EN 14688 - CL 25  | CA - LR - OF - DA         | EN 16578 - S7     |
| H816432     |            | LIVING SQUARE   | WBC         | Ceramic  | EN 14688 - CL 25  | CA - LR - OF - DA         | EN 16578 - S7     |
| H816433     |            | LIVING SQUARE   | WBC         | Ceramic  | EN 14688 - CL 25  | CA - LR - OF - DA         | EN 16578 - S7     |
| H816434     |            | LIVING SQUARE   | WBC         | Ceramic  | EN 14688 - CL 25  | CA - LR - OF - DA         | EN 16578 - S7     |
| H816435     |            | LIVING SQUARE   | WBC         | Ceramic  | EN 14688 - CL 25  | CA - LR - OF - DA         | EN 16578 - S7     |
| H816436     |            | LIVING SQUARE   | WBC         | Ceramic  | EN 14688 - CL 25  | CA - LR - OF - DA         | EN 16578 - S7     |
| H816438     |            | LIVING SQUARE   | CWB         | Ceramic  | EN 14688 - CL 25  | CA - LR - OF - DA         | EN 16578 - S7     |
| H817438     |            | LIVING SQUARE   | WBC         | Ceramic  | EN 14688 - CL 25  | CA - LR - OF - DA         | EN 16578 - S7     |
| H817439     |            | LIVING SQUARE   | WBC         | Ceramic  | EN 14688 - CL 25  | CA - LR - OF - DA         | EN 16578 - S7     |
| H810081     |            | LUA             | WB          | Ceramic  | EN 14688 - CL 25  | CA - LR - OF - DA         | EN 16578 - S7     |
| H810082     | G: H816082 | LUA             | WB          | Ceramic  | EN 14688 - CL 25  | CA - LR - OF - DA         | EN 16578 - S7     |
| H810083     | G: H816083 | LUA             | WB          | Ceramic  | EN 14688 - CL 25  | CA - LR - OF - DA         | EN 16578 - S7     |
| H810084     | G: H816084 | LUA             | WB          | Ceramic  | EN 14688 - CL 25  | CA - LR - OF - DA         | EN 16578 - S7     |
| H810087     | G: H816087 | LUA             | WB          | Ceramic  | EN 14688 - CL 25  | CA - LR - OF - DA         | EN 16578 - S7     |
| H810089     | G: H816089 | LUA             | WB          | Ceramic  | EN 14688 - CL 25  | CA - LR - OF - DA         | EN 16578 - S7     |
| H811081     |            | LUA             | WB          | Ceramic  | EN 14688 - CL 25  | CA - LR - OF - DA         | EN 16578 - S7     |
| H811083     |            | LUA             | WB          | Ceramic  | EN 14688 - CL 25  | CA - LR - OF - DA         | EN 16578 - S7     |
| H811086     |            | LUA             | WB          | Ceramic  | EN 14688 - CL 25  | CA - LR - OF - DA         | EN 16578 - S7     |
| H812083     |            | LUA             | WBB         | Ceramic  | EN 14688 - CL 25  | CA - OF - DA              | EN 16578 - S7     |
| H814081     |            | LUA             | DWB         | Ceramic  | EN 14688 - CL 25  | CA - LR - OF - DA         | EN 16578 - S7     |
| H814083     | P: H860083 | LUA             | WB          | Ceramic  | EN 14688 - CL 25  | CA - LR - OF - DA         | EN 16578 - S7     |
| H814087     | P: H860087 | LUA             | WB          | Ceramic  | EN 14688 - CL 25  | CA - LR - OF - DA         | EN 16578 - S7     |
| H814088     | P: H860088 | LUA             | WB          | Ceramic  | EN 14688 - CL 25  | CA - LR - OF - DA         | EN 16578 - S7     |
| H815080     |            | LUA             | WBH         | Ceramic  | EN 14688 - CL 25  | CA - LR - OF - DA         | EN 16578 - S7     |
| H815081     |            | LUA             | WBH         | Ceramic  | EN 14688 - CL 25  | CA - LR - OF - DA         | EN 16578 - S7     |
| H815082     |            | LUA             | WBH         | Ceramic  | EN 14688 - CL 25  | CA - LR - OF - DA         | EN 16578 - S7     |
| H815084     |            | LUA             | WB          | Ceramic  | EN 14688 - CL 25  | CA - LR - OF - DA         | EN 16578 - S7     |
| H817085     |            | LUA             | WB          | Ceramic  | EN 14688 - CL 25  | CA - LR - OF - DA         | EN 16578 - S7     |
| H817086     |            | LUA             | WB          | Ceramic  | EN 14688 - CL 25  | CA - LR - OF - DA         | EN 16578 - S7     |
| H810112     | G: H816112 | MEDA            | WB          | Ceramic  | EN 14688 - CL 25  | CA - LR - OF - DA         | EN 16578 - S7     |
| H810113     | G: H816113 | MEDA            | WB          | Ceramic  | EN 14688 - CL 25  | CA - LR - OF - DA         | EN 16578 - S7     |
| H810114     | G: H816114 | MEDA            | WB          | Ceramic  | EN 14688 - CL 25  | CA - LR - OF - DA         | EN 16578 - S7     |
| H812113     |            | MEDA            | WBB         | Ceramic  | EN 14688 - CL 25  | CA - OF - DA              | EN 16578 - S7     |
| H815111     | G: H816111 | MEDA            | SWB         | Ceramic  | EN 14688 - CL 25  | CA - LR - OF - DA         | EN 16578 - S7     |
| H815113     |            | MEDA            | SWB         | Ceramic  | EN 14688 - CL 00  | CA - LR - OF - DA         | EN 16578 - S7     |
| H817115     |            | MEDA            | WB          | Ceramic  | EN 14688 - CL 25  | CA - LR - OF - DA         | EN 16578 - S7     |
| H817116     |            | MEDA            | WB          | Ceramic  | EN 14688 - CL 25  | CA - LR - OF - DA         | EN 16578 - S7     |
| H813031     |            | MOBELLO-CAPELLA | WB          | Ceramic  | EN 14688 - CL 25  | CA - LR - OF - DA         | EN 16578 - S7     |
| H813032     |            | MOBELLO-CAPELLA | WB          | Ceramic  | EN 14688 - CL 25  | CA - LR - OF - DA         | EN 16578 - S7     |
| H815730     |            | MOBELLO-CAPELLA | WBB         | Ceramic  | EN 14688 - CL 25  | CA - LR - OF - DA         | EN 16578 - S7     |
| H810461     |            | MODERNA         | WB          | Ceramic  | EN 14688 - CL 25  | CA - LR - OF - DA         | EN 16578 - S7     |
| H810462     |            | MODERNA         | WB          | Ceramic  | EN 14688 - CL 25  | CA - LR - OF - DA         | EN 16578 - S7     |
| H813462     |            | MODERNA         | WBC         | Ceramic  | EN 14688 - CL 25  | CA - LR - OF - DA         | EN 16578 - S7     |
| H814468     |            | MODERNA         | DWB         | Ceramic  | EN 14688 - CL 25  | CA - LR - OF - DA         | EN 16578 - S7     |
| H815460     |            | MODERNA         | WBH         | Ceramic  | EN 14688 - CL 25  | CA - LR - OF - DA         | EN 16578 - S7     |
| H810541     |            | MODERNA plus    | WB          | Ceramic  | EN 14688 - CL 25  | CA - LR - OF - DA         | EN 16578 - S7     |
| H810542     |            | MODERNA plus    | WB          | Ceramic  | EN 14688 - CL 25  | CA - LR - OF - DA         | EN 16578 - S7     |
| H810543     |            | MODERNA plus    | WB          | Ceramic  | EN 14688 - CL 25  | CA - LR - OF - DA         | EN 16578 - S7     |
| H813542     |            | MODERNA plus    | WBC         | Ceramic  | EN 14688 - CL 25  | CA - LR - OF - DA         | EN 16578 - S7     |
| H813544     |            | MODERNA plus    | WBI         | Ceramic  | EN 14688 - CL 00  | CA - LR - OF - DA         | EN 16578 - S7     |
| H814541     |            | MODERNA plus    | DWB         | Ceramic  | EN 14688 - CL 25  | CA - LR - OF - DA         | EN 16578 - S7     |
| H815541     |            | MODERNA plus    | WBH         | Ceramic  | EN 14688 - CL 00  | CA - LR - OF - DA         | EN 16578 - S7     |
| H816541     |            | MODERNA plus    | WBC         | Ceramic  | EN 14688 - CL 25  | CA - LR - OF - DA         | EN 16578 - S7     |
| H818541     |            | MODERNA plus    | WBI         | Ceramic  | EN 14688 - CL 25  | CA - LR - OF - DA         | EN 16578 - S7     |
| H811543     | G: H816543 | MODERNA R       | WB          | Ceramic  | EN 14688 - CL 25  | CA - LR - OF - DA         | EN 16578 - S7     |
| H811545     | G: H816545 | MODERNA R       | WB          | Ceramic  | EN 14688 - CL 25  | CA - LR - OF - DA         | EN 16578 - S7     |
| H813545     |            | MODERNA R       | WB          | Ceramic  | EN 14688 - CL 25  | CA - LR - OF - DA         | EN 16578 - S7     |
| H813546     |            | MODERNA R       | WB          | Ceramic  | EN 14688 - CL 25  | CA - LR - OF - DA         | EN 16578 - S7     |
| H814542     |            | MODERNA R       | DWB         | Ceramic  | EN 14688 - CL 25  | CA - LR - OF - DA         | EN 16578 - S7     |
| H815543     | G: H816542 | MODERNA R       | WBH         | Ceramic  | EN 14688 - CL 25  | CA - LR - OF - DA         | EN 16578 - S7     |

P = Pack  
G = Ground  
T = Texture

Signed for and on behalf of the manufacturer



## LEISTUNGSERKLÄRUNG

DoP no 14688

## NACHHALTIGKEITS- BEWERTUNG

| PROdukt Nr. |                          | Name           | PROdukt Typ | Material | Bezeichnungscodes | wesentliche Eigenschaften | Bezeichnungscodes |
|-------------|--------------------------|----------------|-------------|----------|-------------------|---------------------------|-------------------|
| H817541     |                          | MODERNA R      | WB          | Ceramic  | EN 14688 - CL 25  | CA - LR - OF - DA         | EN 16578 - S7     |
| H817542     |                          | MODERNA R      | WB          | Ceramic  | EN 14688 - CL 25  | CA - LR - OF - DA         | EN 16578 - S7     |
| H815542     |                          | MODERNA R SIA  | WBH         | Ceramic  | EN 14688 - CL 25  | CA - LR - OF - DA         | EN 16578 - S7     |
| H811061     |                          | OBJECT         | WB          | Ceramic  | EN 14688 - CL 25  | CA - LR - OF - DA         | EN 16578 - S7     |
| H811062     |                          | OBJECT         | WB          | Ceramic  | EN 14688 - CL 25  | CA - LR - OF - DA         | EN 16578 - S7     |
| H811064     |                          | OBJECT         | WB          | Ceramic  | EN 14688 - CL 25  | CA - LR - OF - DA         | EN 16578 - S7     |
| H811065     |                          | OBJECT         | WB          | Ceramic  | EN 14688 - CL 25  | CA - LR - OF - DA         | EN 16578 - S7     |
| H815060     |                          | OBJECT         | WBH         | Ceramic  | EN 14688 - CL 20  | CA - LR - OF - DA         | EN 16578 - S7     |
| H815063     |                          | OBJECT         | WBH         | Ceramic  | EN 14688 - CL 20  | CA - LR - OF - DA         | EN 16578 - S7     |
| H815064     |                          | OBJECT         | WBH         | Ceramic  | EN 14688 - CL 25  | CA - LR - OF - DA         | EN 16578 - S7     |
| H815065     |                          | OBJECT         | WBH         | Ceramic  | EN 14688 - CL 25  | CA - LR - OF - DA         | EN 16578 - S7     |
| H812064     |                          | OBJECT         | WBD         | Ceramic  | EN 14688 - CL 25  | CA - LR - OF - DA         | EN 16578 - S7     |
| H811702     |                          | PALACE         | WBC         | Ceramic  | EN 14688 - CL 25  | CA - LR - OF - DA         | EN 16578 - S7     |
| H811704     |                          | PALACE         | WBC         | Ceramic  | EN 14688 - CL 25  | CA - LR - OF - DA         | EN 16578 - S7     |
| H811706     |                          | PALACE         | WBC         | Ceramic  | EN 14688 - CL 25  | CA - LR - OF - DA         | EN 16578 - S7     |
| H811708     |                          | PALACE         | WBC         | Ceramic  | EN 14688 - CL 25  | CA - LR - OF - DA         | EN 16578 - S7     |
| H812500     |                          | PALACE         | WBC         | Ceramic  | EN 14688 - CL 25  | CA - LR - OF - DA         | EN 16578 - S7     |
| H812702     |                          | PALACE         | WBC         | Ceramic  | EN 14688 - CL 25  | CA - LR - OF - DA         | EN 16578 - S7     |
| H812704     |                          | PALACE         | WBC         | Ceramic  | EN 14688 - CL 25  | CA - LR - OF - DA         | EN 16578 - S7     |
| H812706     |                          | PALACE         | WBC         | Ceramic  | EN 14688 - CL 25  | CA - LR - OF - DA         | EN 16578 - S7     |
| H812708     |                          | PALACE         | WBB         | Ceramic  | EN 14688 - CL 00  | CA - LR - OF - DA         | EN 16578 - S7     |
| H813706     |                          | PALACE         | WBC         | Ceramic  | EN 14688 - CL 25  | CA - LR - OF - DA         | EN 16578 - S7     |
| H813708     |                          | PALACE         | WBB         | Ceramic  | EN 14688 - CL 00  | CA - LR - OF - DA         | EN 16578 - S7     |
| H814702     | P: H860702<br>P: H861702 | PALACE         | CWB         | Ceramic  | EN 14688 - CL 25  | CA - LR - OF - DA         | EN 16578 - S7     |
| H814705     | P: H860702<br>P: H861702 | PALACE         | CWB         | Ceramic  | EN 14688 - CL 25  | CA - LR - OF - DA         | EN 16578 - S7     |
| H814707     | P: H860707<br>P: H861707 | PALACE         | CWB         | Ceramic  | EN 14688 - CL 25  | CA - LR - OF - DA         | EN 16578 - S7     |
| H814709     | P H860709/H8             | PALACE         | WBC         | Ceramic  | EN 14688 - CL 25  | CA - LR - OF - DA         | EN 16578 - S7     |
| H816701     |                          | PALACE         | WB          | Ceramic  | EN 14688 - CL 25  | CA - LR - OF - DA         | EN 16578 - S7     |
| H816702     |                          | PALACE         | WB          | Ceramic  | EN 14688 - CL 25  | CA - LR - OF - DA         | EN 16578 - S7     |
| H810704     |                          | PALACE         | WB          | Ceramic  | EN 14688 - CL 25  | CA - LR - OF - DA         | EN 16578 - S7     |
| H810708     |                          | PALACE         | WB          | Ceramic  | EN 14688 - CL 25  | CA - LR - OF - DA         | EN 16578 - S7     |
| H810701     |                          | PALACE         | WB          | Ceramic  | EN 14688 - CL 25  | CA - LR - OF - DA         | EN 16578 - S7     |
| H810702     |                          | PALACE         | WB          | Ceramic  | EN 14688 - CL 25  | CA - LR - OF - DA         | EN 16578 - S7     |
| H810703     |                          | PALACE         | WB          | Ceramic  | EN 14688 - CL 25  | CA - LR - OF - DA         | EN 16578 - S7     |
| H812503     |                          | PALACE         | WBC         | Ceramic  | EN 14688 - CL 25  | CA - LR - OF - DA         | EN 16578 - S7     |
| H812505     |                          | PALACE         | WBC         | Ceramic  | EN 14688 - CL 25  | CA - LR - OF - DA         | EN 16578 - S7     |
| H812506     |                          | PALACE         | WBC         | Ceramic  | EN 14688 - CL 25  | CA - LR - OF - DA         | EN 16578 - S7     |
| H812508     |                          | PALACE         | WBC         | Ceramic  | EN 14688 - CL 25  | CA - LR - OF - DA         | EN 16578 - S7     |
| H812513     |                          | PALACE         | WBC         | Ceramic  | EN 14688 - CL 25  | CA - LR - OF - DA         | EN 16578 - S7     |
| H812515     |                          | PALACE         | WBC         | Ceramic  | EN 14688 - CL 25  | CA - LR - OF - DA         | EN 16578 - S7     |
| H812516     |                          | PALACE         | WBC         | Ceramic  | EN 14688 - CL 25  | CA - LR - OF - DA         | EN 16578 - S7     |
| H812518     |                          | PALACE         | WB          | Ceramic  | EN 14688 - CL 25  | CA - LR - OF - DA         | EN 16578 - S7     |
| H814706     |                          | PALACE         | WBC         | Ceramic  | EN 14688 - CL 25  | CA - LR - OF - DA         | EN 16578 - S7     |
| H814708     |                          | PALACE         | WBC         | Ceramic  | EN 14688 - CL 25  | CA - LR - OF - DA         | EN 16578 - S7     |
| H815701     |                          | PALACE         | WBH         | Ceramic  | EN 14688 - CL 25  | CA - LR - OF - DA         | EN 16578 - S7     |
| H816705     |                          | PALACE         | WB          | Ceramic  | EN 14688 - CL 25  | CA - LR - OF - DA         | EN 16578 - S7     |
| H816706     |                          | PALACE         | WBB         | Ceramic  | EN 14688 - CL 00  | CA - LR - OF - DA         | EN 16578 - S7     |
| H811803     |                          | PALOMBA        | PWB         | Ceramic  | EN 14688 - CL 25  | CA - LR - OF - DA         | EN 16578 - S7     |
| H811804     |                          | PALOMBA        | PWB         | Ceramic  | EN 14688 - CL 25  | CA - LR - OF - DA         | EN 16578 - S7     |
| H814804     |                          | PALOMBA        | WBC         | Ceramic  | EN 14688 - CL 25  | CA - LR - OF - DA         | EN 16578 - S7     |
| H814806     |                          | PALOMBA        | WBC         | Ceramic  | EN 14688 - CL 25  | CA - LR - OF - DA         | EN 16578 - S7     |
| H814808     |                          | PALOMBA        | WBC         | Ceramic  | EN 14688 - CL 25  | CA - LR - OF - DA         | EN 16578 - S7     |
| H814809     |                          | PALOMBA        | DWB         | Ceramic  | EN 14688 - CL 25  | CA - LR - OF - DA         | EN 16578 - S7     |
| H816801     |                          | PALOMBA        | WBB         | Ceramic  | EN 14688 - CL 00  | CA - LR - OF - DA         | EN 16578 - S7     |
| H816802     |                          | PALOMBA        | WBB         | Ceramic  | EN 14688 - CL 25  | CA - LR - OF - DA         | EN 16578 - S7     |
| H816803     |                          | PALOMBA        | WBB         | Ceramic  | EN 14688 - CL 00  | CA - LR - OF - DA         | EN 16578 - S7     |
| H811051     |                          | PROCASA CINQUE | WB          | Ceramic  | EN 14688 - CL 25  | CA - LR - OF - DA         | EN 16578 - S7     |
| H811052     |                          | PROCASA CINQUE | WB          | Ceramic  | EN 14688 - CL 25  | CA - LR - OF - DA         | EN 16578 - S7     |
| H811053     |                          | PROCASA CINQUE | WB          | Ceramic  | EN 14688 - CL 25  | CA - LR - OF - DA         | EN 16578 - S7     |
| H811056     |                          | PROCASA CINQUE | WB          | Ceramic  | EN 14688 - CL 25  | CA - LR - OF - DA         | EN 16578 - S7     |
| H811058     |                          | PROCASA CINQUE | WB          | Ceramic  | EN 14688 - CL 25  | CA - LR - OF - DA         | EN 16578 - S7     |

P = Pack  
G = Ground  
T = Texture

Signed for and on behalf of the manufacturer



## LEISTUNGSERKLÄRUNG

DoP no 14688

## NACHHALTIGKEITS- BEWERTUNG

| PROdukt Nr. |            | Name            | PROdukt Typ | Material | Bezeichnungscodes | wesentliche Eigenschaften | Bezeichnungscodes |
|-------------|------------|-----------------|-------------|----------|-------------------|---------------------------|-------------------|
| H811059     |            | PROCASA CINQUE  | WB          | Ceramic  | EN 14688 - CL 25  | CA - LR - OF - DA         | EN 16578 - S7     |
| H813051     |            | PROCASA CINQUE  | WB          | Ceramic  | EN 14688 - CL 25  | CA - LR - OF - DA         | EN 16578 - S7     |
| H814051     |            | PROCASA CINQUE  | WBD         | Ceramic  | EN 14688 - CL 25  | CA - LR - OF - DA         | EN 16578 - S7     |
| H810920     | G: H816920 | PROCASA CINQUE  | WB          | Ceramic  | EN 14688 - CL 25  | CA - LR - OF - DA         | EN 16578 - S7     |
| H810922     | G: H816922 | PROCASA CINQUE  | WB          | Ceramic  | EN 14688 - CL 25  | CA - LR - OF - DA         | EN 16578 - S7     |
| H810923     | G: H816923 | PROCASA CINQUE  | WB          | Ceramic  | EN 14688 - CL 25  | CA - LR - OF - DA         | EN 16578 - S7     |
| H810927     |            | PROCASA CINQUE  | WB          | Ceramic  | EN 14688 - CL 25  | CA - LR - OF - DA         | EN 16578 - S7     |
| H810929     |            | PROCASA CINQUE  | WB          | Ceramic  | EN 14688 - CL 25  | CA - LR - OF - DA         | EN 16578 - S7     |
| H814920     | G: H817920 | PROCASA CINQUE  | WB          | Ceramic  | EN 14688 - CL 25  | CA - LR - OF - DA         | EN 16578 - S7     |
| H814921     |            | PROCASA CINQUE  | WB          | Ceramic  | EN 14688 - CL 25  | CA - LR - OF - DA         | EN 16578 - S7     |
| H814922     |            | PROCASA CINQUE  | WB          | Ceramic  | EN 14688 - CL 25  | CA - LR - OF - DA         | EN 16578 - S7     |
| H815920     |            | PROCASA CINQUE  | WB          | Ceramic  | EN 14688 - CL 25  | CA - LR - OF - DA         | EN 16578 - S7     |
| H815923     | G: H818923 | PROCASA CINQUE  | WB          | Ceramic  | EN 14688 - CL 25  | CA - LR - OF - DA         | EN 16578 - S7     |
| H817922     |            | PROCASA CINQUE  | WB          | Ceramic  | EN 14688 - CL 25  | CA - LR - OF - DA         | EN 16578 - S7     |
| H817923     |            | PROCASA CINQUE  | WB          | Ceramic  | EN 14688 - CL 25  | CA - LR - OF - DA         | EN 16578 - S7     |
| H810603     |            | REHAB           | WB          | Ceramic  | EN 14688 - CL 00  | CA - LR - OF - DA         | EN 16578 - S7     |
| H813433     |            | SANO            | WBC         | Ceramic  | EN 14688 - CL 25  | CA - LR - OF - DA         | EN 16578 - S7     |
| H812942     |            | SAVOY           | WBB         | Ceramic  | EN 14688 - CL 00  | CA - DA                   | EN 16578 - S7     |
| H813192     |            | SAVOY           | WBI         | Ceramic  | EN 14688 - CL 25  | CA - LR - OF - DA         | EN 16578 - S7     |
| H818942     |            | SAVOY           | WBI         | Ceramic  | EN 14688 - CL 25  | CA - OF - DA              | EN 16578 - S7     |
| H818945     |            | SAVOY           | WBI         | Ceramic  | EN 14688 - CL 26  | CA - OF - DA              | EN 16578 - S7     |
| H818947     |            | SAVOY           | WBI         | Ceramic  | EN 14688 - CL 25  | CA - LR - OF - DA         | EN 16578 - S7     |
| H816675     |            | SMAL            | WBH         | Ceramic  | EN 14688 - CL 25  | CA - LR - OF - DA         | EN 16578 - S7     |
| H810342     | G: H816342 | SONAR           | WB          | Ceramic  | EN 14688 - CL 25  | CA - LR - OF - DA         | EN 16578 - S7     |
| H810344     | G: H816344 | SONAR           | WB          | Ceramic  | EN 14688 - CL 25  | CA - LR - OF - DA         | EN 16578 - S7     |
| H810347     | G: H816347 | SONAR           | WB          | Ceramic  | EN 14688 - CL 25  | CA - LR - OF - DA         | EN 16578 - S7     |
| H811341     |            | SONAR           | PWB         | Ceramic  | EN 14688 - CL 00  | CA - LR - OF - DA         | EN 16578 - S7     |
| H812340     | T: H812341 | SONAR           | WBB         | Ceramic  | EN 14688 - CL 00  | CA - LR - OF - DA         | EN 16578 - S7     |
| H812341     | T: H812343 | SONAR           | WBB         | Ceramic  | EN 14688 - CL 00  | CA - LR - OF - DA         | EN 16578 - S7     |
| H812342     | T: H812343 | SONAR           | WBB         | Ceramic  | EN 14688 - CL 00  | CA - LR - OF - DA         | EN 16578 - S7     |
| H812343     | T: H812343 | SONAR           | WBB         | Ceramic  | EN 14688 - CL 00  | CA - LR - OF - DA         | EN 16578 - S7     |
| H812348     | T: H812349 | SONAR           | WBB         | Ceramic  | EN 14688 - CL 00  | CA - LR - OF - DA         | EN 16578 - S7     |
| H812349     |            | SONAR           | WBB         | Ceramic  | EN 14688 - CL 00  | CA - LR - OF - DA         | EN 16578 - S7     |
| H815341     | G: H816341 | SONAR           | WB          | Ceramic  | EN 14688 - CL 25  | CA - LR - OF - DA         | EN 16578 - S7     |
| H814670     |            | TALUX           | WBC         | Ceramic  | EN 14688 - CL 25  | CA - LR - OF - DA         | EN 16578 - S7     |
| H814671     |            | TALUX           | WBC         | Ceramic  | EN 14688 - CL 25  | CA - LR - OF - DA         | EN 16578 - S7     |
| H814672     |            | TALUX           | WBC         | Ceramic  | EN 14688 - CL 25  | CA - LR - OF - DA         | EN 16578 - S7     |
| H814677     |            | TALUX           | WBC         | Ceramic  | EN 14688 - CL 25  | CA - LR - OF - DA         | EN 16578 - S7     |
| H812850     |            | THE NEW CLASSIC | WBB         | Ceramic  | EN 14688 - CL 00  | CA - DA                   | EN 16578 - S7     |
| H812851     |            | THE NEW CLASSIC | WBB         | Ceramic  | EN 14688 - CL 25  | CA - OF - DA              | EN 16578 - S7     |
| H812852     |            | THE NEW CLASSIC | WB          | Ceramic  | EN 14688 - CL 00  | CA - LR - OF - DA         | EN 16578 - S7     |
| H812853     |            | THE NEW CLASSIC | WB          | Ceramic  | EN 14688 - CL 00  | CA - LR - OF - DA         | EN 16578 - S7     |
| H813853     |            | THE NEW CLASSIC | WB          | Ceramic  | EN 14688 - CL 25  | CA - LR - OF - DA         | EN 16578 - S7     |
| H813855     |            | THE NEW CLASSIC | WB          | Ceramic  | EN 14688 - CL 25  | CA - LR - OF - DA         | EN 16578 - S7     |
| H813857     |            | THE NEW CLASSIC | WBS         | Ceramic  | EN 14688 - CL 25  | CA - LR - OF - DA         | EN 16578 - S7     |
| H813858     |            | THE NEW CLASSIC | DWBS        | Ceramic  | EN 14688 - CL 25  | CA - LR - OF - DA         | EN 16578 - S7     |
| H815852     | G: H816852 | THE NEW CLASSIC | WB          | Ceramic  | EN 14688 - CL 25  | CA - LR - OF - DA         | EN 16578 - S7     |
| H811932     |            | TRAISEN         | WBH         | Ceramic  | EN 14688 - CL 25  | CA - LR - OF - DA         | EN 16578 - S7     |
| H810282     | G: H816282 | VAL             | WB          | Ceramic  | EN 14688 - CL 25  | CA - LR - OF - DA         | EN 16578 - S7     |
| H810283     | G: H816283 | VAL             | WB          | Ceramic  | EN 14688 - CL 25  | CA - LR - OF - DA         | EN 16578 - S7     |
| H810284     | G: H816284 | VAL             | WB          | Ceramic  | EN 14688 - CL 25  | CA - LR - OF - DA         | EN 16578 - S7     |
| H810285     | G: H816285 | VAL             | WB          | Ceramic  | EN 14688 - CL 25  | CA - LR - OF - DA         | EN 16578 - S7     |
| H810287     | G: H816287 | VAL             | WB          | Ceramic  | EN 14688 - CL 25  | CA - LR - OF - DA         | EN 16578 - S7     |
| H810289     |            | VAL             | WB          | Ceramic  | EN 14688 - CL 25  | CA - LR - OF - DA         | EN 16578 - S7     |
| H811281     | G: H813281 | VAL             | WB          | Ceramic  | EN 14688 - CL 25  | CA - LR - OF - DA         | EN 16578 - S7     |
| H812280     |            | VAL             | WBH         | Ceramic  | EN 14688 - CL 25  | CA - OF - DA              | EN 16578 - S7     |
| H812281     |            | VAL             | WBB         | Ceramic  | EN 14688 - CL 25  | CA - LR - OF - DA         | EN 16578 - S7     |
| H812282     |            | VAL             | WBB         | Ceramic  | EN 14688 - CL 25  | CA - LR - OF - DA         | EN 16578 - S7     |
| H812284     |            | VAL             | WBB         | Ceramic  | EN 14688 - CL 25  | CA - OF - DA              | EN 16578 - S7     |
| H812285     |            | VAL             | WBB         | Ceramic  | EN 14688 - CL 25  | CA - OF - DA              | EN 16578 - S7     |
| H814282     |            | VAL             | DWB         | Ceramic  | EN 14688 - CL 25  | CA - LR - OF - DA         | EN 16578 - S7     |
| H815280     |            | VAL             | WB          | Ceramic  | EN 14688 - CL 25  | CA - LR - OF - DA         | EN 16578 - S7     |
| H815281     | G: H816280 | VAL             | WB          | Ceramic  | EN 14688 - CL 25  | CA - LR - OF - DA         | EN 16578 - S7     |
| H815283     |            | VAL             | WB          | Ceramic  | EN 14688 - CL 25  | CA - LR - OF - DA         | EN 16578 - S7     |

P = Pack  
G = Ground  
T = Texture

Signed for and on behalf of the manufacturer



## LEISTUNGSERKLÄRUNG

DoP no 14688

## NACHHALTIGKEITS- BEWERTUNG

| PROdukt Nr. |            | Name   | PROdukt Typ | Material | Bezeichnungscodes | wesentliche<br>Eigenschaften | Bezeichnungscodes |
|-------------|------------|--------|-------------|----------|-------------------|------------------------------|-------------------|
| H815284     |            | VAL    | WB          | Ceramic  | EN 14688 - CL 25  | CA - LR - OF - DA            | EN 16578 - S7     |
| H815285     | G: H817285 | VAL    | CWB         | Ceramic  | EN 14688 - CL 25  | CA - LR - OF - DA            | EN 16578 - S7     |
| H815288     | G: H816288 | VAL    | CWB         | Ceramic  | EN 14688 - CL 25  | CA - LR - OF - DA            | EN 16578 - S7     |
| H817281     |            | VAL    | WBI         | Ceramic  | EN 14688 - CL 25  | CA - LR - OF - DA            | EN 16578 - S7     |
| H813479     |            | VIENNA | WBC         | Ceramic  | EN 14688 - CL 25  | CA - LR - OF - DA            | EN 16578 - S7     |
| H811403     |            | VIENNA | WBS         | Ceramic  | EN 14688 - CL 25  | CA - LR - OF - DA            | EN 16578 - S7     |
| H815304     |            | VIENNA | WBH         | Ceramic  | EN 14688 - CL 25  | CA - LR - OF - DA            | EN 16578 - S7     |

P = Pack  
G = Ground  
T = Texture

Signed for and on behalf of the manufacturer

