

## Declaration of Performance

## No. 001DoP-CDC-BIa

- 1: Unique identification code of the product type: Dry-Pressed ceramic tiles, with water absorption  $E_b \le 0.5\%$ .
- 2: Intended use: For internal and external walls and floorings.
- 3: Name or registered trade mark, and contact address of the manufacturer : Ceramica del Conca S.p.a. Via Croce, 8 47832 San Clemente (RN) - Italia
- 4: System of assessment and verification of constancy of performance (AVCP): 4
- 5: Name and identification number of notified laboratory, if relevant: not applicable
- 6: Declared performance:

| Essential Characteristics              | <u>Performance</u>  | Harmonized Technical Specification |  |
|--|---------------------|------------------------------------|--|
| Reaction to fire                       | $AI - AI_{FL}$      |                                    |  |
| Release of dangerous substance, for    |                     |                                    |  |
| Cadmium                                | NPD                 |                                    |  |
| Lead                                   | NPD                 | s                                  |  |
| Breaking Strength:                     | > 1300 N            |                                    |  |
| Sliperiness                            | See table attached  |                                    |  |
| Tactility                              | NPD                 | EN 14411:2012                      |  |
| Bond strength/adesion for:             |                     |                                    |  |
| Cementitious adhesive, type C2         | 1 N/mm <sup>2</sup> |                                    |  |
| Thermal shock resistance               | Pass                |                                    |  |
| Durability                             |                     |                                    |  |
| Internal use:                          | Pass                |                                    |  |
| External use: (freeze-thaw resistance) | Pass                |                                    |  |

The performance of the product identified in point 1 is in conformity with the declared performance in point 6. This declaration of performance is issued under the sole responsibility of the manufacturer identified in point 3.

Signed for and on behalf of the manufacturer by: Luca Costi Technical Director

Place and date of issue

San Clemente, 02/08/17

This document of performance does not include decorative accessories, trim and mosaic.

Signature

CERAMICA, DEL CONCA Sp.A

47832 - JSAN CLEMENTE (RN) Italy
Fraz. Sant'Andrea in Casale
Cod. Fisc. e P. IVA: 00819720400
Tel. 0541-988453 - Fax 0541-988783





|                        |   | DINETTO    | DINETOOS      | ANSI 137.1 (DCOF) | ВС               | 'RA              |
|------------------------|---|------------|---------------|-------------------|------------------|------------------|
|                        |   | DIN51130   | DIN51097      | bagnato/wet       | asciutto/dry     | bagnato/we       |
| o na                   | HZG - Zelo Grip                                 | R13        | С             | ≥0,42             | >0,40            | >0,40            |
| Porcellana<br>d'arredo | KY<br>O   | R9         | -<br>A        | ≥0,42             | >0,40            | >0,40            |
| ron<br>d'              | TE - Terminus                                   | R9*        | B*            | ≥0,42*            | >0,40*           | >0,40*           |
|                        | AR - Artelegno                                  | R9*        | B*<br>B       | ≥0,42*            | >0,40*           | >0.40*           |
|                        | DL - Dolomiti<br>DG - Dolomiti Grip             | R10<br>R12 | C             | ≥0,42<br>≥0,42    | >0,40            | >0,40<br>>0,40   |
|                        | DV - Da Vinci                                   | R10        | В             | ≥0,42             | >0,40            | >0,40            |
|                        | EK - Epokal<br>LB - Bosco di Casole             | R9*        | B*<br>B       | ≥0,42*<br>≥0,42   | >0,40*           | >0,40*<br>>0,40  |
| . [                    | LF - In Out                                     | R10        | В             | ≥0,42             | -                | >0,40            |
| Rover                  | LG - In Out Grip<br>LM - Montenapoleone         | R12<br>R9  | С<br>В        | ≥0,42<br>>0.42    | >0,40            | >0,40<br>>0,40   |
| 4                      | FI - Foreste d'Italia                           | R9         | В             | ≥0,42             | >0,40            | >0,40            |
|                        | FG- Foreste d'Italia Grip<br>GP - Gran Paradiso | R12<br>R9  | C<br>B        | ≥0,42<br>≥0,42    | >0,40<br>>0,40   | >0,40<br>>0,40   |
|                        | MN - Monteverde                                 | R9         | B             | ≥0,42<br>≥0,42    | >0,40            | >0,40            |
|                        | MG - Monteverde Grip                            | R12        | C             | ≥0,42             | >0,40            | >0,40            |
| ŀ                      | SA - Saloon<br>VW - Vignoni wood                | R9<br>R10  | B<br>A        | ≥0,42<br>≥0,42    | >0,40<br>>0,40   | >0,40<br>>0,40   |
| ,,                     | LM FAST   | R9         | В             | ≥0,42             | >0,40            | >0,40            |
| Fast                   | HFO FAST<br>SA FAST                             | R9<br>R9   | A<br>B        | ≥0,42<br>≥0,42    | >0,40<br>>0,40   | >0,40<br>>0,40   |
|                        | HAL - Halo                                      | R9         | В             | ≥0,42             | >0,40            | >0,40            |
|                        | HBQ - Blue Quarry<br>HCL - Climb                | R9<br>R10  | <u>В</u>      | ≥0,42<br>≥0,42    | >0,40<br>>0,40   | >0,40<br>>0,40   |
| t                      | HCL - Climb grip                                | R10        | C             | ≥0,42<br>≥0,42    | >0,40            | >0,40            |
| F                      | HCP - Les Baux de Provence                      | R11        | A             | ≥0,42             | >0,40            | >0,40            |
|                        | HDG - Dogma<br>HDT - Docet                      | R9*<br>R9* | B*<br>B*      | ≥0,42*<br>≥0,42*  | >0,40*<br>>0,40* | >0,40*<br>>0,40* |
| į                      | HEG - Engadina                                  | R9         | В             | ≥0,42             | >0,40            | >0,40            |
| ŀ                      | HGA - GA by Giugiaro<br>HGR - Gardena           | R9<br>R9   | B<br>B        | ≥0,42<br>≥0,42    | >0,40            | >0,40<br>>0,40   |
| t                      | HGR - Gardena Grip                              | R12        | C             | ≥0,42<br>≥0,42    | >0,40            | >0,40            |
| F                      | HGT - Galestro                                  | R11        | C             | ≥0,42             | >0,40            | >0,40            |
| ŀ                      | HLC - Alchimia<br>HMC - Mulini di Canepa        | R9<br>R11  | A<br>B        | ≥0,42<br>≥0,42    | >0,40<br>>0,40   | >0,40<br>>0,40   |
| Hard                   | HNT - Nat                                       | R11        | В             | ≥0,42             | >0,40            | >0,40            |
| н                      | HPE - Hyper<br>HPR - Pietra Regia               | R11        | C<br>C        | ≥0,42<br>≥0,42    | >0,40            | >0,40<br>>0,40   |
| t                      | HRC HRC   | R10        | -             | ≥0,42<br>≥0,42    | >0,40            | >0,40            |
| F                      | HRK - Rustiko                                   | R12        | C             | ≥0,42             | >0,40            | >0,40            |
| ŀ                      | HRI - Rock Island<br>HRN - Carpegna             | R11<br>R9  | B             | ≥0,42<br>≥0,42    | >0,40<br>>0,40   | >0,40<br>>0,40   |
| į                      | HRT - Rockstar                                  | R12        | С             | ≥0,42             | >0,40            | >0,40            |
|                        | HSC - Stone Capital                             | R10        | B             | ≥0,42             | >0,40            | >0,40            |
|                        | HSC - Stone Capital Grip<br>HSF - Sassofeltro   | R12<br>R9  | C -           | ≥0,42<br>≥0,42    | >0,40<br>>0,40   | >0,40<br>>0,40   |
|                        | HSU - Soul                                      | R10*       | B*            | ≥0,42*            | >0,40*           | >0,40*           |
|                        | HTV - Tivoli<br>HUP - Upgrade                   | R9<br>R10  | -<br>B        | ≥0,42<br>≥0,42    | >0,40<br>>0,40   | >0,40<br>>0,40   |
|                        | HVG - Vignoni (15x30)                           | R10        | В             | ≥0,42             | >0,40            | >0,40            |
| <u>_</u>               | HVG - Vignoni                                   | R9         | A             | ≥0,42             | >0,40            | >0,40            |
| ŀ                      | HEM - Elementi<br>HEV - Evolution               | -          | - B           | ≥0,42<br>≥0,42    | >0,40            | >0,40<br>>0,40   |
| ıct                    | HEV grip  | R10        | В             | ≥0,42             | >0,40            | >0,40            |
| Contrac                | HEX - Experience<br>HFO - Forma                 | -<br>R9    | A<br>A        | ≥0,42<br>≥0,42    | >0,40            | >0,40            |
| ರ                      | HPV - Pienza                                    | R11        | B             | ≥0,42             | >0,40            | >0,40            |
| ŀ                      | HIM - Fori Imperiali                            | R9         | B             | ≥0,42             | >0,40            | >0,40            |
|                        | HIM Grip - Fori Imperiali<br>HAV2               | R11        | C             | ≥0,42<br>≥0,42    | >0,40<br>>0,40   | >0,40<br>>0,40   |
|                        | HBO2  | R11        | C             | ≥0,42             | >0,40            | >0,40            |
| ļ                      | HBP205<br>HBP208                                | R11        |               | ≥0,42<br>≥0,42    | >0,40<br>>0,40   | >0,40<br>>0,40   |
| t                      | HBQ2  | R12        | C             | ≥0,42             | >0,40            | >0,40            |
| Due                    | HCL2  | R11        | C             | ≥0,42             | >0,40            | >0,40            |
|                        | HDG2<br>HDL2                                    | R11        | C<br>C        | ≥0,42<br>≥0,42    | >0,40            | >0,40<br>>0,40   |
|                        | HDV2  | R11        | С             | ≥0,42             | >0,40            | >0,40            |
|                        | HED2<br>HEG2                                    | R11        | C<br>C        | ≥0,42<br>≥0,42    | >0,40            | >0,40<br>>0,40   |
|                        | HEK2  | R11        | C             | ≥0,42             | >0,40            | >0,40            |
|                        | HFR2<br>HMN2                                    | R11<br>R11 | C<br>C        | ≥0,42<br>≥0,42    | >0,40<br>>0,40   | >0,40<br>>0,40   |
| 1                      | HMN2<br>HNT2                                    | R11<br>R12 | C             | ≥0,42<br>≥0,42    | >0,40            | >0,40            |
|                        | HPR2  | R12        | C             | ≥0,42             | >0,40            | >0,40            |
|                        | HRV2<br>HSA2                                    | R11<br>R11 | C<br>C        | ≥0,42<br>≥0,42    | >0,40            | >0,40<br>>0,40   |
|                        | HSC2  | R11        | C             | ≥0,42             | >0,40            | >0,40            |
|                        | HSU2<br>HSV2                                    | R12<br>R11 |               | ≥0,42<br>≥0,42    | >0,40<br>>0,40   | >0,40<br>>0,40   |
|                        | HSV2<br>HTE2                                    | R11        | C             | ≥0,42<br>≥0,42    | >0,40            | >0,40            |
|                        | HUP2  | R11        | C             | ≥0,42             | >0,40            | >0,40            |
|                        | HQZ2<br>HVG2                                    | R11        | C<br>C        | ≥0,42<br>≥0,42    | >0,40            | >0,40<br>>0,40   |
|                        | HVW2  | R11        | С             | ≥0,42             | >0,40            | >0,40            |
| Tre                    | HFT3 Futura<br>HPA Pandora                      | R11<br>R10 | <u>С</u><br>В | ≥0,43<br>≥0,42    | >0,40<br>>0,40   | >0,40<br>>0,40   |
| Superface              | OB Orto Botanico                                | R10        | В             | ≥0,42<br>≥0,42    | >0,40            | >0,40            |
|                        | HBO - Boutique                                  | R9*        | $B^*$         | ≥0,42*            | >0,40*           | >0,40*           |
|                        | HAV - Anversa                                   | R10        | В             | ≥0,42             | >0,40            | >0,40            |
|                        | SR - St. Regis<br>Felix                         | R9<br>R9   | B<br>B        | ≥0,42<br>≥0,42    | >0,40<br>>0,40   | >0,40<br>>0,40   |
| Fire                   | LD - London                                     | R9         | В             | ≥0,42<br>≥0,42    | >0,40            | >0,40            |
| Fi                     | PR - Paris                                      | R9         | В             | ≥0,42             | >0,40            | >0,40            |
|                        | SN - Sorrentina                                 | R9         | B             | ≥0,42             | >0.40            | >0.40            |

