


DECLARATION OF PERFORMANCE

No **DOP001BLU**

1. Unique identification code of the product-type
Dry-pressed ceramic tiles with low water absorption $E_b \leq 0,5 \%$.
2. Intended use
Ceramic tiles for flooring and wall finishes, internal and external applications.
3. Name and contact address of the manufacturer
BLUSTYLE CERAMICA, via Emilia Romagna 31, 41049 Sassuolo (MO) – ITALY
4. System of assessment and verification of constancy of performance of the construction products (AVCP)
System 4
5. Name and identification number of notified body, if applicable
Not applicable
6. Declared performance

| Essential characteristics | Performance | Harmonised technical specifications |
|--|-------------------------|---|
| Reaction to fire | A1 _{fl} /A1 |  EN 14411:2012 |
| Release of dangerous substances | | |
| - Cadmium | NPD | |
| - Lead | NPD | |
| Breaking strength | ≥ 1300 N | |
| Modulus of rupture | ≥ 35 N/mm ² | |
| Slip resistance | See Annex enclosed | |
| Tactility | NPD | |
| Adhesion resistance | | |
| - Cementitious adhesive C1 class | ≥ 0,5 N/mm ² | |
| - Cementitious adhesive C2 class | ≥ 1,0 N/mm ² | |
| Thermal shock resistance | Passed | |
| Durability | | |
| - Internal use | Passed | |
| - External use: Frost resistance | Passed | |

7. 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, in accordance with Regulation (EU) No 305/2011, under the sole responsibility of the manufacturer identified in point 3.

Sassuolo, April 03, 2024

Signed for and on behalf of the manufacturer by



Marco Levoni, Blustyle Ceramica Quality Dept.



Annex to the Declaration Of Performance N. DOP001BLU

| Slip Resistance | | | |
|--------------------------|---|-----------------------------|---------------------------|
| Series | Products | DIN EN 16165 Annex B | BCRA D.M. 236/1989 |
| Advantage Naturale | Chalk Naturale; Greige Naturale; Silver Naturale ; Graphite Naturale | R10 | >0,40 |
| Advantage Lappata | Chalk Lappata; Greige Lappata; Silver Lappata; Graphite Lappata | NPD | NPD |
| Advantage Grip | Chalk Grip; Greige Grip; Silver Grip; Graphite Grip | R11 | >0,40 |
| Advantage Slaty | Chalk Slaty 20mm; Greige Slaty 20mm; Silver Slaty 20mm; Graphite Slaty 20mm | R12 | >0,40 |
| Arborea | Aura, Cloe, Danae, Talia, Vesta | R9 | NPD |
| Arborea Rustic | Vesta Rustic, Talia Rustic | R11 | >0,40 |
| Barrique | Alsace Cuvèe, Provence Cuvèe, Loire Cru, Rhone Cru | R10 | >0,40 |
| Blow Flat | Dust Flat, Ground Flat, Cement Flat, Smoke Flat | R11 | >0,40 |
| Blow Crust | Dust Crust, Ground Crust, Cement Crust, Smoke Crust | R11 | >0,40 |
| Blow Rough | Dust Rough 20mm, Ground Rough 20mm, Cement Rough 20mm, Smoke Rough 20mm | R11 | >0,40 |
| Blutech Perlata | Bianco Perlata, Avorio Perlata, Beige Perlata, Cenere Perlata, Cemento Perlata, Antracite Perlata | NPD | NPD |
| Blutech Levigata | Bianco Levigata, Avorio Levigata, Beige Levigata, Cenere Levigata, Cemento Levigata, Antracite Levigata | NPD | NPD |
| Blutech Lappata | Bianco Lappata, Avorio Lappata, Beige Lappata, Cenere Lappata, Cemento Lappata, Antracite Lappata | R9 | NPD |
| Blutech Naturale | Bianco Naturale, Avorio Naturale, Beige Naturale, Cenere Naturale, Cemento Naturale, Antracite Naturale | R10 | >0,40 |
| Blutech Juta | Bianco Juta, Avorio Juta, Beige Juta, Cenere Juta, Cemento Juta, Antracite Juta | R12 | >0,40 |
| Chateau Royal Naturale | Amboise Nat, Cheverny Nat | R11 | >0,40 |
| Chateau Royal Lappata | Amboise Lappata, Cheverny Lappata | R9 | >0,40 |
| Concrete Jungle Honed | Atelier 25 Honed, Pub 49 Honed, Factory 56 Honed, Store 18 Honed | R9 | >0,40 |
| Concrete Jungle Naturale | Atelier 25 Nat, Pub 49 Nat, Factory 56 Nat, Store 18 Nat | R10 | >0,40 |
| Concrete Jungle Grip | Atelier 25 Grip 20mm, Factory 56 Grip 20mm, Store 18 Grip 20mm | R11 | >0,40 |
| Country | Creek, Aspen, Vermont, Creek-V2, Aspen-V2, Vermont-V2 | R10 | >0,40 |
| Élite Natural | Calacatta Natural, Statuario Natural, Onice Royal Natural, Fior di Bosco Natural, Pietra Grey Natural, Dark Brown Natural | R9 | >0,40 |



| Slip Resistance | | | |
|------------------------|---|----------------------|--------------------|
| Series | Products | DIN EN 16165 Annex B | BCRA D.M. 236/1989 |
| Élite Glossy | Calacatta Glossy, Statuario Glossy, Onice Royal Glossy, Fior di Bosco Glossy, Pietra Grey Glossy, Dark Brown Glossy | NPD | NPD |
| GEOS Natural | Pack Natural, Earth Natural, Coast Natural, Reef Natural | R10 | $\mu > 0,40$ |
| GEOS Honed | Pack Honed, Earth Honed, Coast Honed, Reef Honed | NPD | NPD |
| GEOS Grip | Pack Grip, Earth Grip, Coast Grip, Reef Grip | R11 | $\mu > 0,40$ |
| GEOS Slaty 20mm | Pack Slaty, Earth Slaty, Coast Slaty, Reef Slaty | R11 | $\mu > 0,40$ |
| Geotech Naturale | Ivory Nat, Grey Nat, Dark Nat | R9 | $> 0,40$ |
| Geotech Lux | Ivory Lux, Grey Lux, Dark Lux | NPD | NPD |
| Green Wood | Oak Natural, Ash Natural, Bay Natural | R10 | $> 0,40$ |
| Green Wood Gold | Oak Gold, Ash Gold, Bay Gold | R10 | $> 0,40$ |
| Living Stones Naturale | Light Cream Nat, Stone Beach Nat, Basalt Grey Nat, Blue Origin Nat | R10 | $> 0,40$ |
| Living Stones Lappata | Light Cream Lapp, Stone Beach Lapp, Basalt Grey Lapp, Blue Origin Lapp | NPD | NPD |
| Living Stones Grip | Light Cream Grip 20mm, Stone Beach Grip 20mm, Basalt Grey Grip 20mm, Blue Origin Grip 20mm | R11 | $> 0,40$ |
| Marmoris Glossy | Sierra Glossy, Emperador Glossy, Palissandro Glossy, Carrara Glossy | NPD | NPD |
| Marmoris Silk | Sierra Silk, Emperador Silk, Palissandro Silk, Carrara Silk | NPD | NPD |
| Outdoor | Run Naturale, Walk Naturale, Jump Naturale | R11 | $> 0,40$ |
| Outdoor 20mm | Run Naturale 20mm, Walk Naturale 20mm, Jump Naturale 20mm | R12 | $> 0,40$ |
| Sandstone | Colorado, Arizona | NPD | NPD |
| Sandstone Outdoor | Colorado Outdoor, Arizona Outdoor | R11 | $> 0,40$ |
| Toscana | Capalbio, Camaldoli | R9 | $> 0,40$ |
| Yosemite | Lake Nat, Park Nat, Rock Nat | R10 | $> 0,40$ |
| Yosemite | Lake Lapp, Park Lapp, Rock Lapp | NPD | NPD |
| Yosemite | Lake Fiammata, Park Fiammata, Rock Fiammata | R11 | $> 0,40$ |
| Yosemite | Lake Bocciardata 20mm, Park Bocciardata 20mm, Rock Bocciardata 20mm | R11 | $> 0,40$ |
| Unica | Moon Nat, Desert Nat, Stone Nat, Carbon Nat | R10 | $> 0,40$ |
| Unica | Moon Grip, Desert Grip, Stone Grip, Carbon Grip | R11 | $> 0,40$ |
| Urban | Queens Nat, Manhattan Nat, Harlem Nat | R10 | $> 0,40$ |
| Urban | Queens Lapp, Manhattan Lapp, Harlem Lapp | NPD | NPD |
| Urban | Queens Grip 20mm, Manhattan Grip 20mm, Harlem Grip 20mm | R11 | $> 0,40$ |
| WOOD PLANK Soft | Chamonix Soft, Ortisei Soft, Zermatt Soft | NPD | NPD |
| WOOD PLANK Natural | Chamonix Natural, Ortisei Natural, Zermatt Natural | R10 | $\mu > 0,40$ |



| Slip Resistance | | | |
|------------------------|---|-----------------------------|---------------------------|
| Series | Products | DIN EN 16165 Annex B | BCRA D.M. 236/1989 |
| WOOD PLANK Grip | Chamonix Grip, Ortisei Grip, Zermatt Grip | R11 | $\mu > 0,40$ |
| WOOD PLANK Rustic 20mm | Chamonix Rustic, Ortisei Rustic, Zermatt Rustic | R11 | $\mu > 0,40$ |

