Enhancing the character and charm of the room is what these high gloss finish and sturdy tiles do. Molten high glass finish and shimmering classy looks are the result of the use of nano technology. Double layers of pigment have resulted into long-wearing tiles which are suitable for both heavy traffic and vast commercial projects.
Floor
Perlato Blanco _Size : 800x1500mm
Perlato Grey _Size : 800x1500mm

Wall
Perlato Grey _Size : 800x1500mm

Perlato
Double charge vitrified tiles

800x1500mm
800x800mm

6 colors
2 sizes

SURFACE: Polished
Perlato Crema
Perlato Brown
Perlato White

Perlato

6 colors
2 sizes

S U R F A C E : P o l i s h e d

Floor
Perlato White, Size: 800x1500mm
Floor
Mozzaico Brown _Size : 800x1500mm

Wall
Mozzaico Star White _Size : 800x1500mm

Mozzaico S U R F A C E S :  
P o l i s h e d

Double charge vitrified tiles

4 colors

2 sizes

800x1500mm

800x800mm

Mozzaico Star White
Mozzaico Bianco
Mozzaico Brown
Mozzaico Red
Double charge vitrified tiles

Thar White
Polished & Matt

Thar Lux
Polished & Matt

Thar Black
Polished & Matt

Thar Gris
Polished & Matt

Floor
Thar Lux Size: 1000x1000mm

Thar

2 Finishes

1 Size

1000x1000mm
Polished & Matt

Thar Coffee, Size: 1000x1000mm

2 finishes
1 size

Double charge vitrified tiles

Thar Bianco
Polished & Matt

Thar Crema
Polished & Matt

Thar Sand
Polished & Matt

Thar Coffee
Polished & Matt
Perlato Crema
Perlato Brown
Perlato Blanco
Perlato Red
Perlato White
Perlato Grey

Floor
Perlato Brown, Size: 800x800mm

S U R F A C E : P o l i s h e d

Perlato Blanco
Perlato Crema
Perlato Brown
Perlato Red
Mozzaico Star White _Size : 800x800mm

SURFACES:
Polished

4 colors
2 sizes

Mozzaico Star White
Mozzaico Bianco
Mozzaico Brown
Mozzaico Red

Floor
Mozzaico Star White , Size : 800x800mm
Matrix Coffee + Beige, Size: 800x800mm

SURFACES: Polish ed

Matrix White
Matrix Beige
Matrix Coffee

N. Tropicana White
Prozzo White

Double charge vitrified tiles

3 colors

Floor
Matrix

- Matrix White
- Matrix Cream
- Matrix Beige
- Matrix Peach
- Matrix Coffee

Surface: Polished

Floor
Matrix Coffee: Size: 600x600mm

Double charge vitrified tiles
Miracle Black
Miracle Blue
Miracle Brown
Miracle Cream
Miracle Red
Miracle Beige
Miracle White
Miracle Beige
Miracle Rose

SURFACE: Polished

Floor Miracle Blue, Size: 600x600mm

Double charge vitrified tiles
Crown Verde _Size : 600x600mm

SURFACE: Polished

Crown White
Crown Crema
Crown Verde
Crown Lemon
Crown Dark Grey
Prozzo White

5 colors

Double charge vitrified tiles
Prozzo Collection
Double Charge Vitrified Tiles

Surface: Polished

Floor
Prozzo Dove
_Size: 600x600mm_
Prozzo Collection
Double Charge Vitriﬁed Tiles

**S U R F A C E:** Polished

---

**Soluble Salt Vitriﬁed Tiles**

- Dyno Ivory
- Flourish
- Gravel
- Liza
- Vibe
- Windy
- Zeal

- Suitable for indoor areas
- Suitable for light-traffic areas
- Frost Resistance
- Nano Technology
Snow White

SURFACE: Polished

800x1200mm
800x800mm
600x600mm

Double Charge

600x600mm VITRIFIED TILES

- Nano Technology
- Suitable for Indoor areas
- Suitable for Light Traffic areas
- Frost Resistance

Patrico
Vertico
Loreno

Double charge vitrified tiles

VITRIFIED TILES

Suitable for Light Traffic areas

Alaska White

SURFACE: Polished

800x1200mm
800x800mm
600x600mm

Floor Tiles

Loreno
Patrico
Vertico
Snow Salt

- Classico White
- Serena
- Classico Crema
- Siena
- Oliva

Siena _Size : 600x600mm

Oliva

Classico Crema _Size : 600x600mm

Classico White

Serena

Floor

Surface: Polished

Double charge vitrified tiles
### Snow Salt

<table>
<thead>
<tr>
<th>SIZE</th>
<th>PRODUCT</th>
<th>Tiles / Box</th>
<th>Coverage Area / Box</th>
</tr>
</thead>
<tbody>
<tr>
<td>1000x1000mm</td>
<td>SIMPOLO</td>
<td>2 pcs.</td>
<td>2.00 sq. mtr.</td>
</tr>
<tr>
<td>800x800mm</td>
<td>DOUBLE</td>
<td>2 pcs.</td>
<td>1.92 sq. mtr.</td>
</tr>
<tr>
<td>800x1200mm</td>
<td>CHARGE</td>
<td>3 pcs.</td>
<td>1.92 sq. mtr.</td>
</tr>
<tr>
<td>600x600mm</td>
<td>TILES</td>
<td>4 pcs.</td>
<td>1.44 sq. mtr.</td>
</tr>
</tbody>
</table>

---

### Technical Specification

#### Regulatory Properties

<table>
<thead>
<tr>
<th>CHARACTERISTIC</th>
<th>Min.</th>
<th>Max.</th>
<th>Unit</th>
<th>Test Method</th>
</tr>
</thead>
<tbody>
<tr>
<td>Deviation In Length &amp; Width</td>
<td>± 0.50%</td>
<td>± 0.10%</td>
<td></td>
<td>ISO-10545-2</td>
</tr>
<tr>
<td>Deviation In Thickness</td>
<td>± 0.00%</td>
<td>± 0.00%</td>
<td></td>
<td>ISO-10545-2</td>
</tr>
<tr>
<td>Straightness Of Sides</td>
<td>± 0.50%</td>
<td>± 0.10%</td>
<td></td>
<td>ISO-10545-2</td>
</tr>
<tr>
<td>Rectangularity</td>
<td>± 0.50%</td>
<td>± 0.10%</td>
<td></td>
<td>ISO-10545-2</td>
</tr>
<tr>
<td>Surface Flatness</td>
<td>± 0.50%</td>
<td>± 0.10%</td>
<td></td>
<td>ISO-10545-2</td>
</tr>
<tr>
<td>Color Differences</td>
<td>Unaltered</td>
<td>No Change</td>
<td></td>
<td>ISO-10545-16</td>
</tr>
<tr>
<td>Glossiness</td>
<td>As Per Mfg.</td>
<td>Min. 90%*</td>
<td></td>
<td>Glossometer</td>
</tr>
<tr>
<td>Surface Quality</td>
<td>Min. 95% tiles should be free from visible defect</td>
<td>Conforms</td>
<td></td>
<td>ISO-10545-2</td>
</tr>
</tbody>
</table>

#### Structural Properties

<table>
<thead>
<tr>
<th>CHARACTERISTIC</th>
<th>Min.</th>
<th>Max.</th>
<th>Unit</th>
<th>Test Method</th>
</tr>
</thead>
<tbody>
<tr>
<td>Water Absorption</td>
<td>≤ 0.50%</td>
<td>≥ 0.05%</td>
<td></td>
<td>ISO-10545-3</td>
</tr>
<tr>
<td>Apparent Density</td>
<td>&gt; 2.30 g/cc</td>
<td>&gt; 2.26 g/cc</td>
<td></td>
<td>DIN 51082</td>
</tr>
</tbody>
</table>

#### Massive Mechanical Properties

<table>
<thead>
<tr>
<th>CHARACTERISTIC</th>
<th>Min.</th>
<th>Max.</th>
<th>Unit</th>
<th>Test Method</th>
</tr>
</thead>
<tbody>
<tr>
<td>Modulus of Rupture</td>
<td>Min. 35N/mm²</td>
<td>Max. 40N/mm²</td>
<td></td>
<td>ISO-10545-4</td>
</tr>
<tr>
<td>Breaking Strength</td>
<td>Min. 1300 N</td>
<td>Min. 1600 N</td>
<td></td>
<td>ISO-10545-4</td>
</tr>
<tr>
<td>Impact Resistance</td>
<td>As Per Mfg.</td>
<td>Min. 0.55</td>
<td></td>
<td>ISO-10545-5</td>
</tr>
</tbody>
</table>

#### Surface Mechanical Properties

<table>
<thead>
<tr>
<th>CHARACTERISTIC</th>
<th>Min.</th>
<th>Max.</th>
<th>Unit</th>
<th>Test Method</th>
</tr>
</thead>
<tbody>
<tr>
<td>Deep Abrasion Resistance</td>
<td>Max. 175 mm²</td>
<td>Max. 132 mm²</td>
<td></td>
<td>ISO-10545-6</td>
</tr>
<tr>
<td>Mohs Hardness</td>
<td>Min. 6</td>
<td>2-6*</td>
<td></td>
<td>EN 101</td>
</tr>
</tbody>
</table>

#### Thermo-Hygroscopic Properties

<table>
<thead>
<tr>
<th>CHARACTERISTIC</th>
<th>Min.</th>
<th>Max.</th>
<th>Unit</th>
<th>Test Method</th>
</tr>
</thead>
<tbody>
<tr>
<td>Frost Resistance</td>
<td>No Damage</td>
<td>No Damage</td>
<td></td>
<td>ISO-10545-12</td>
</tr>
<tr>
<td>Thermal Shock Resistance</td>
<td>No Damage</td>
<td>No Damage</td>
<td></td>
<td>ISO-10545-9</td>
</tr>
<tr>
<td>Moisture Expansion</td>
<td>Nil</td>
<td>Nil</td>
<td></td>
<td>ISO-10545-10</td>
</tr>
<tr>
<td>Thermal Expansion(COE)</td>
<td>Max. 9x10⁻⁶</td>
<td>Max. 6.5x10⁻⁶</td>
<td></td>
<td>ISO-10545-8</td>
</tr>
</tbody>
</table>

#### Chemical Properties

<table>
<thead>
<tr>
<th>CHARACTERISTIC</th>
<th>Min.</th>
<th>Max.</th>
<th>Unit</th>
<th>Test Method</th>
</tr>
</thead>
<tbody>
<tr>
<td>Chemical Resistance</td>
<td>No Damage</td>
<td>No Damage</td>
<td></td>
<td>ISO-10545-13</td>
</tr>
<tr>
<td>Stain Resistance</td>
<td>Resistant</td>
<td>Resistant*</td>
<td></td>
<td>ISO-10545-14</td>
</tr>
</tbody>
</table>

#### Safety Properties

<table>
<thead>
<tr>
<th>CHARACTERISTIC</th>
<th>Min.</th>
<th>Max.</th>
<th>Unit</th>
<th>Test Method</th>
</tr>
</thead>
<tbody>
<tr>
<td>Slip Resistance (friction Co Efficient)</td>
<td>&gt; 0.40</td>
<td>&gt; 0.40</td>
<td></td>
<td>ISO-10545-17</td>
</tr>
</tbody>
</table>

---

* Glossiness 95% with Nano Technology;  "No Visible Defect";  * Except Hydrofluoric Acid & its compound;  * With Nano Technology
