The grainy linear effect draws inspiration from sandy soils and it’s enhanced with shiny mineral speckles, totally brought out in the lappato finish.

The softness of details and natural colors of the matter are the pure expression of a timeless elegance.

Atelier stands out because of its high performances in terms of strength and durability, without losing its sophisticated beauty.
ATELIER
The softness of details and natural colors of the matter.

PRODUCTS
- ATELIER WHITE
- ATELIER SAND
- ATELIER TOUPE
- ATELIER GREY LIGHT
- ATELIER OLIVE GREY
- ATELIER BLACK

FLOOR AND WALL TILES

AMBIENTS
- ATELIER WHITE + ATELIER OLIVE GREY
- ATELIER SAND + ATELIER TOUPE
- ATELIER OLIVE GREY + ATELIER SAND + WHITE
- ATELIER BLACK + ATELIER WHITE

SIZES
18”x36” - 12”x24”

2 FINISHES
HONED - LAPPATO

INDEX
P. 4

MOSAICS AND TRIMS
P. 40

PACKAGING
P. 41

TECH INFORMATIONS
P. 42
ATELIER WHITE

Atelier White Honed
IRG1836167 18" x 36"
Atelier White Lappato
IRSP1836167 18" x 36"

Atelier White Honed
IRG1224167 12" x 24"
Atelier White Lappato
IRSP1224167 12" x 24"
On Floor
Atelier White Honed 18"x36" / On Wall Atelier Olive Grey Honed 12"x24" • Mosaic 2"x2"
On Floor: Atelier White Honed 18"x36"

On Wall: Atelier Olive Grey Honed 12"x24" • Mosaic 2"x2"
On Floor
Atelier Sand Lappato 12"x24"
SCALE 1:1 • Atelier Toupe Honed

ATELIER TOUPE

Atelier Toupe Honed
IRG1836166 18” x 36”

Atelier Toupe Lappato
IRSP1836166 18” x 36”

Atelier Toupe Honed
IRG1224166 12” x 24”

Atelier Toupe Lappato
IRSP1224166 12” x 24”

finishes

HONED LAPPATO

RECTIFIED
On Floor
Atelier Toupe Honed 12"x24" • Atelier Sand Honed 12"x24" • Atelier White Honed 12"x24"
On Floor
Atelier Toupe Honed 12"x24" • Atelier Sand Honed 12"x24" • Atelier White Honed 12"x24"
On Wall
Atelier Black Lappato 12”x24” • Atelier Black Honed Mosaic 2”x2”

On Floor
Atelier Grey Light Lappato 18”x36”
On Floor: Atelier Grey Light Lappato 18"x36"

On Wall: Atelier Black Lappato 12"x24" • Atelier Black Honed Mosaic 2"x2"
ATELIER OLIVE GREY

Atelier Olive Grey Honed
IRG1836164 18" x 36"

Atelier Olive Grey Lappato
IRSP1836164 18" x 36"

Atelier Olive Grey Honed
IRG1224164 12" x 24"

Atelier Olive Grey Lappato
IRSP1224164 12" x 24"
On Floor
Atelier Olive Grey Lappato 18”x36” • Atelier White Lappato 12”x24”
On Floor Atelier Olive Grey Lappato 18”x36” • Atelier White Lappato 12”x24”
On Floor Atelier Black Honed 18"x36" • On Wall Atelier Black Honed 12"x24" • Mosaic Brick 1"x2"
### Mosaics
- **Mosaic 2”x2”**
  - Atelier White Honed
  - IRG12MO167
  - 12”x12” sheet
- **Mosaic 1”x2”**
  - Atelier White Honed
  - IRG12MB1167
  - 12”x12” sheet
- **Mosaic 2”x2”**
  - Atelier Sand Honed
  - IRG12MO163
  - 12”x12” sheet
- **Mosaic 1”x2”**
  - Atelier Sand Honed
  - IRG12MB1163
  - 12”x12” sheet
- **Mosaic 2”x2”**
  - Atelier Olive Grey Honed
  - IRG12MO164
  - 12”x12” sheet
- **Mosaic 1”x2”**
  - Atelier Olive Grey Honed
  - IRG12MB1164
  - 12”x12” sheet
- **Mosaic 2”x2”**
  - Atelier Grey Light Honed
  - IRG12MO166
  - 12”x12” sheet
- **Mosaic 1”x2”**
  - Atelier Grey Light Honed
  - IRG12MB1166
  - 12”x12” sheet
- **Mosaic 2”x2”**
  - Atelier Toupe Honed
  - IRG12MO165
  - 12”x12” sheet
- **Mosaic 1”x2”**
  - Atelier Toupe Honed
  - IRG12MB1165
  - 12”x12” sheet
- **Mosaic 2”x2”**
  - Atelier Sand Honed
  - IRG12MO167
  - 12”x12” sheet
- **Mosaic 1”x2”**
  - Atelier Sand Honed
  - IRG12MB1167
  - 12”x12” sheet
- **Mosaic 2”x2”**
  - Atelier White Honed
  - IRG12MO168
  - 12”x12” sheet
- **Mosaic 1”x2”**
  - Atelier White Honed
  - IRG12MB1168
  - 12”x12” sheet

### Trims
- **BULLNOSE**
  - Atelier White Honed
  - IRG424BT167
  - 16”x4”
- **BULLNOSE**
  - Atelier Olive Grey Honed
  - IRG424BT164
  - 16”x4”
- **BULLNOSE**
  - Atelier Grey Light Honed
  - IRG424BT163
  - 16”x4”
- **BULLNOSE**
  - Atelier Toupe Honed
  - IRG424BT166
  - 16”x4”
- **BULLNOSE**
  - Atelier Black Honed
  - IRG424BT162
  - 16”x4”
- **BULLNOSE**
  - Atelier White Honed
  - IRG1836167
  - 18”x6”
- **BULLNOSE**
  - Atelier Olive Grey Honed
  - IRG1836164
  - 18”x6”
- **BULLNOSE**
  - Atelier Grey Light Honed
  - IRG1836163
  - 18”x6”
- **BULLNOSE**
  - Atelier Toupe Honed
  - IRG1836166
  - 18”x6”
- **BULLNOSE**
  - Atelier Sand Honed
  - IRG1836165
  - 18”x6”
- **BULLNOSE**
  - Atelier White Honed
  - IRG1836167
  - 18”x6”

### Tiles
- **HONED**
  - Atelier White Honed
  - IRG1836167
  - 18”x36”
  - Atelier White Lappato
  - IRSP1836167
  - 12”x24”
- **HONED**
  - Atelier Sand Honed
  - IRG1836165
  - 18”x36”
  - Atelier Sand Lappato
  - IRSP1836165
  - 12”x24”
- **HONED**
  - Atelier Toupe Honed
  - IRG1836166
  - 18”x36”
  - Atelier Toupe Lappato
  - IRSP1836166
  - 12”x24”
- **HONED**
  - Atelier Grey Light Honed
  - IRG1836163
  - 18”x36”
  - Atelier Grey Light Lappato
  - IRSP1836163
  - 12”x24”
- **HONED**
  - Atelier Olive Grey Honed
  - IRG1836164
  - 18”x36”
  - Atelier Olive Grey Lappato
  - IRSP1836164
  - 12”x24”
- **HONED**
  - Atelier Black Honed
  - IRG1836165
  - 18”x36”
  - Atelier Black Lappato
  - IRSP1836165
  - 12”x24”

### Packaging
<table>
<thead>
<tr>
<th>Product</th>
<th>Size</th>
<th>Box Pieces</th>
<th>Box SF</th>
<th>Pallet Boxes</th>
<th>Pallet SF</th>
<th>Thickness</th>
<th>Weight LB/SF</th>
</tr>
</thead>
<tbody>
<tr>
<td>HONED - LAPAT</td>
<td>18”x36”</td>
<td>5</td>
<td>22.189</td>
<td>18</td>
<td>399.402</td>
<td>8.0</td>
<td>3.63</td>
</tr>
<tr>
<td>HONED - LAPAT</td>
<td>12”x24”</td>
<td>8</td>
<td>15.751</td>
<td>32</td>
<td>504.032</td>
<td>8.0</td>
<td>3.55</td>
</tr>
<tr>
<td>MOSAICS</td>
<td>2”x2”</td>
<td>5</td>
<td>4.896</td>
<td>-</td>
<td>-</td>
<td>8.0</td>
<td>3.55</td>
</tr>
<tr>
<td>MOSAICS</td>
<td>1”x2”</td>
<td>5</td>
<td>4.896</td>
<td>-</td>
<td>-</td>
<td>8.0</td>
<td>3.55</td>
</tr>
<tr>
<td>BULLNOSE</td>
<td>4”x24”</td>
<td>16</td>
<td>18.388</td>
<td>-</td>
<td>-</td>
<td>8.0</td>
<td>2.00</td>
</tr>
<tr>
<td>COVE BASE</td>
<td>6”x12”</td>
<td>8</td>
<td>3.876</td>
<td>-</td>
<td>-</td>
<td>7.5</td>
<td>1.70</td>
</tr>
</tbody>
</table>
## Technical Characteristics

<table>
<thead>
<tr>
<th>Glazed porcelain stoneware</th>
<th>Classification in accordance with ANSI A137.1-2012</th>
<th>P1 Impervious Porcelain Floor tiles</th>
</tr>
</thead>
<tbody>
<tr>
<td><em>Physical-Chemical Properties</em></td>
<td><em>Sizes</em></td>
<td></td>
</tr>
<tr>
<td></td>
<td>Rectified</td>
<td></td>
</tr>
<tr>
<td></td>
<td>ASTM C499</td>
<td></td>
</tr>
<tr>
<td></td>
<td>ASTM C499</td>
<td></td>
</tr>
<tr>
<td></td>
<td>ASTM C485</td>
<td></td>
</tr>
<tr>
<td></td>
<td>ASTM C502</td>
<td></td>
</tr>
<tr>
<td></td>
<td>• Range of Thickness</td>
<td>± 0.040 Inc. Max.</td>
</tr>
<tr>
<td></td>
<td>• Average Facial Dimension</td>
<td>± 0.25%</td>
</tr>
<tr>
<td></td>
<td>• Warpage average edge</td>
<td>± 0.40%</td>
</tr>
<tr>
<td></td>
<td>• Warpage average diagonal</td>
<td>± 0.40%</td>
</tr>
<tr>
<td></td>
<td>• Wedging</td>
<td>± 0.25%</td>
</tr>
<tr>
<td></td>
<td>• Range of Thickness</td>
<td>≤ ± 0.04 Inc.</td>
</tr>
<tr>
<td></td>
<td>• Average Facial Dimension</td>
<td>≤ ± 0.25%</td>
</tr>
<tr>
<td></td>
<td>• Warpage average edge</td>
<td>≤ ± 0.40%</td>
</tr>
<tr>
<td></td>
<td>• Warpage average diagonal</td>
<td>≤ ± 0.40%</td>
</tr>
<tr>
<td></td>
<td>• Wedging</td>
<td>≤ ± 0.25%</td>
</tr>
<tr>
<td></td>
<td>Rectified</td>
<td>≥ 200 psi</td>
</tr>
<tr>
<td></td>
<td>ASTM C373</td>
<td>≤ 0.1%</td>
</tr>
<tr>
<td></td>
<td>≤ 0.5%</td>
<td></td>
</tr>
<tr>
<td></td>
<td>Bond strength</td>
<td>≥ 50 psi or greater</td>
</tr>
<tr>
<td></td>
<td>ASTM C482</td>
<td>≥ 200 psi</td>
</tr>
<tr>
<td></td>
<td>Visible Abrasion Resistance</td>
<td>Class 4</td>
</tr>
<tr>
<td></td>
<td>ASTM C1027</td>
<td></td>
</tr>
<tr>
<td></td>
<td>According to manufacturer’s data</td>
<td>Class 4</td>
</tr>
<tr>
<td></td>
<td>Scratch Test</td>
<td>≥ 7</td>
</tr>
<tr>
<td></td>
<td>Scratch Test</td>
<td></td>
</tr>
<tr>
<td></td>
<td>No regulated</td>
<td></td>
</tr>
<tr>
<td></td>
<td>Resistance to Thermal Shock</td>
<td></td>
</tr>
<tr>
<td></td>
<td>Test Method Available</td>
<td>guarantee</td>
</tr>
<tr>
<td></td>
<td>Frost resistance</td>
<td>No evidence of damage</td>
</tr>
<tr>
<td></td>
<td>ASTM C1026</td>
<td></td>
</tr>
<tr>
<td></td>
<td>No sample must show alteration to surface</td>
<td></td>
</tr>
<tr>
<td></td>
<td>≥ 0.42</td>
<td></td>
</tr>
<tr>
<td></td>
<td>≥ 0.42**</td>
<td></td>
</tr>
<tr>
<td></td>
<td>Chemical Resistance</td>
<td>≥ 400 lbf</td>
</tr>
<tr>
<td></td>
<td>ASTM C650</td>
<td></td>
</tr>
<tr>
<td></td>
<td>No requirement • Range E - A</td>
<td>Class A</td>
</tr>
<tr>
<td></td>
<td>Stain Resistance</td>
<td>≥ 400 lbf</td>
</tr>
<tr>
<td></td>
<td>ASTM C1378</td>
<td></td>
</tr>
<tr>
<td></td>
<td>No requirement • Range E - A</td>
<td>Class A**</td>
</tr>
<tr>
<td></td>
<td>≥ 400 lbf</td>
<td></td>
</tr>
<tr>
<td></td>
<td>≥ 400 lbf</td>
<td></td>
</tr>
<tr>
<td></td>
<td>≥ 0.42</td>
<td></td>
</tr>
<tr>
<td></td>
<td>≥ 0.42**</td>
<td></td>
</tr>
</tbody>
</table>
|                              | Breaking Strength                              | No requirement • Range VD - V4      | V2
|                              | ASTM C648                                      |                                     |
|                              | 250 lbf or greater                             |                                     |
|                              | Aesthetic Classification                       | ≥ 0.42                             |
|                              | Visual Evaluation Shade & Texture              |                                     |
|                              | No requirement • Range VD - V4                 |                                    |
|                              | ≥ 0.42                                         |                                     |
|                              | ≥ 0.42**                                       |                                     |

* Data taken from a representative colored body collection. Individual product testing can be conducted by request.

** All values given for Matte or Honed material etc.
Atelier