

WOOD-STOCK is the latest addition to Skheme's porcelain slabs series. The 5.5mm thickness, allows for new applications and usages, including heavy-traffic areas. On walls and floors, the extra large panels allow for several dynamic laying solutions that create pleasant settings in public spaces and more intimate atmospheres in residential areas.

With the aesthetics and warmth of wood, the functionality of this tile guarantees long-lasting results. These unique slabs come in a variety of sizes, up to three meters long. To view the WOOD-STOCK range click on the image above.

### Wood-stock

**PRODUCT TYPE:** 5.5mm Fibreglass reinforced lightweight

porcelain slabs (11.5kg/m²)

COLOURS: Snow, Cream, Vintage, Honey, and

Coffee

**SIZES:** 330x3000mm, 200X2000mm,

200x1500mm, 200X1000mm

Rectified edges

FINISHES/USAGE: Matt/Indoors Only (Including heavy

traffic areas)

**AESTHETIC QUALITIES:** Natural wood appearance and surface

finish

**TECHINICAL INFO:** Easily maintained with conventional

cleaning products

Cut and drill with standard glass and

ceramic tools

Graffiti, fade, fire and chemical resistant

See last page for all technical data

ORIGIN: Italy

VARIATION:



V2

Variation is an inherent property of tiles and stone. Sizes are nominal and may include a joint. Visit <a href="http://www.skheme.com/Conditions.aspx">http://www.skheme.com/Conditions.aspx</a> for all disclaimer, copyright and terms and conditions.



#### PRODUCT SPECIFICATIONS

SIZES	FINISHES	TILE EDGE
200X1000mm*	MATT	RECTIFIED
200x1500mm*		RECTIFIED
200x2000mm	MATT	RECTIFIED
330x3000mm*	MATT	RECTIFIED

\* Indent item - Subject to stock availability overseas, please allow 6-10 weeks lead time from date of order confirmation. Minimum quantity may apply.

### **FORMATS**

200X1000mm

200X1500mm

200X2000mm

330X3000mm

#### **SNOW**





### **SNOW**







#### PRODUCT SPECIFICATIONS

SIZES	FINISHES	TILE EDGE
200X1000mm*	MATT	RECTIFIED
200x1500mm*	MATT	RECTIFIED
200x2000mm*	MATT	RECTIFIED
330x3000mm*	MATT	RECTIFIED

\* Indent item - Subject to stock availability overseas, please allow 6-10 weeks lead time from date of order confirmation. Minimum quantity may apply.

### **FORMATS**

200X1000mm

200X1500mm

200X2000mm

330X3000mm

### **CREAM**

MATT





Variation is an inherent property of tiles and stone. Sizes are nominal and may include a joint.

## Wood-stock

### **CREAM**







#### PRODUCT SPECIFICATIONS

SIZES	FINISHES	TILE EDGE
200X1000mm* 200x1500mm* 200x2000mm*	MATT MATT	RECTIFIED RECTIFIED RECTIFIED
330x3000mm*	MATT	RECTIFIED

\* Indent item - Subject to stock availability overseas, please allow 6-10 weeks lead time from date of order confirmation. Minimum quantity may apply.

### **FORMATS**

200X1000mm

200X1500mm

200X2000mm

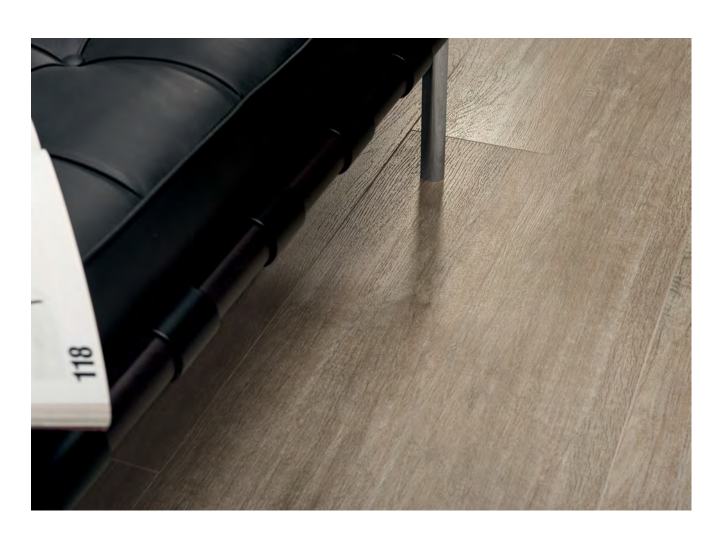
330X3000mm

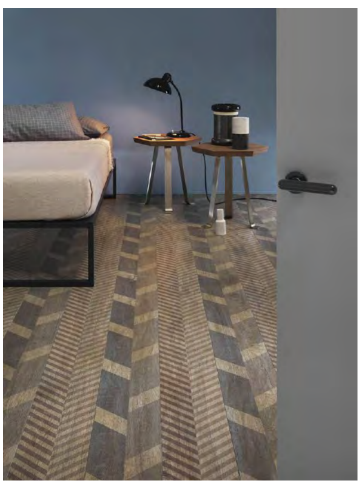
#### **VINTAGE**





### **VINTAGE**







#### PRODUCT SPECIFICATIONS

SIZES	FINISHES	TILE EDGE
200X1000mm*	MAH	RECTIFIED
200x1500mm*	MATT	RECTIFIED
200x2000mm	MATT	RECTIFIED
330x3000mm*	MATT	RECTIFIED

\* Indent item - Subject to stock availability overseas, please allow 6-10 weeks lead time from date of order confirmation. Minimum quantity may apply.

#### **FORMATS**

200X1000mm

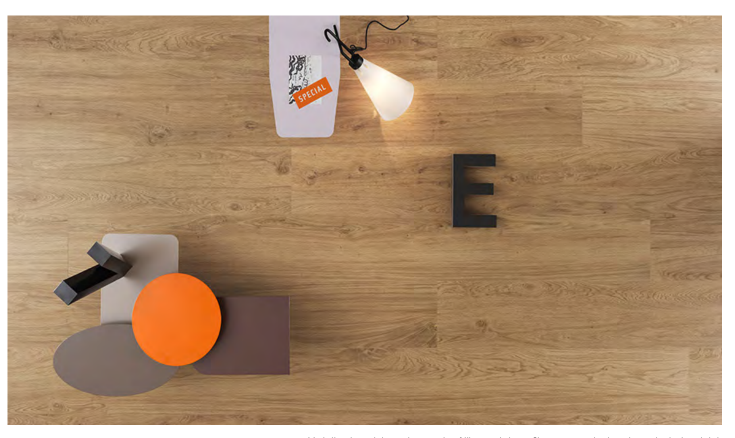
200X1500mm

200X2000mm

330X3000mm

#### **HONEY**





### **HONEY**







#### PRODUCT SPECIFICATIONS

FINISHES THE EDGE

SIZES	THVIOTILO	TILL LDOL
200X1000mm*	MATT	RECTIFIED
200x1500mm*	MATT	RECTIFIED
200x2000mm*	MATT	RECTIFIED
330x3000mm*	MATT	RECTIFIED

\* Indent item - Subject to stock availability overseas, please allow 6-10 weeks lead time from date of order confirmation. Minimum quantity may apply.

### **FORMATS**

SIZES

200X1000mm

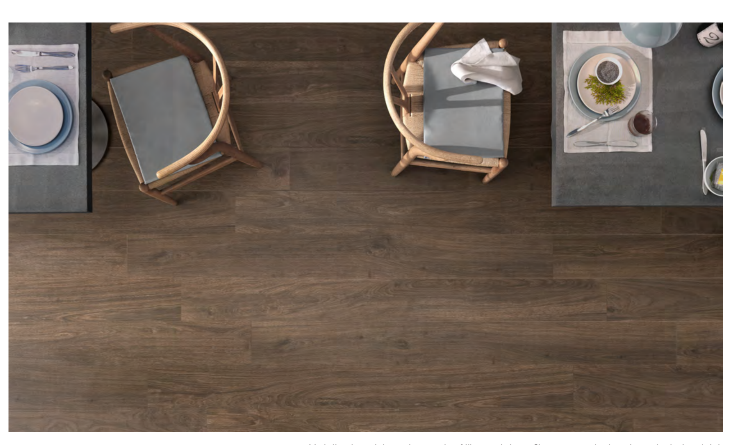
200X1500mm

200X2000mm

330X3000mm

#### COFFEE





### COFFEE





WOOD-STOCK in COFFEE combined with TYPE-32 in COFFEE



#### LARGE FORMAT | STRENGTH | DURABILITY | EASY MAINTENANCE | LIGHT WEIGHT | RENOVATIONS MADE EASY

Laminated porcelain stoneware with a fiberglass backing allows for tension to be spread evenly, thus making this extremely strong for a thin porcelain slab.

Large formats (up to 1000x3000mm) allow for fewer grout joints, which offers the visual advantage of making spaces look larger.

Lightweight format means Slimtech's application is versatile: splash backs, walls, bench tops, joinery and facades.

Latest technology in porcelain stoneware creates a surface flatness second to none.

Slabs are only 5.5mm thick making them easy to cut, drill and install.

Easy to renovate over existing wall and floors tiles (surface/substrate must be flat) saving on demolition and labour costs.

Resistant to stains and chemical agents making it easy to clean and maintain. No sealing required.

Slimtech is eco friendly - uses less materials, environmentally friendly kilns and there is more square metres per shipment .

5.5mm thickness is 11.5kgs per square metre.

For more technical information about installation, cleaning and care, please download the SLIMTECH MANUAL PDF on our website.



iso 13006 - G / en 14411 - G BIa ugl slimtech 5plus thickness 5.5mm

			BIa ugl	thickness 5.5mm
	technical characteristics	test method	value	value
888	water absorption	iso 10545-3	≤ 0,5%	≤ 0,01%
	frost resistance	iso 10545-12	no alterations	resistant
<u>B</u>	bending strength	iso 10545-4	≥ <b>35 N/mm</b> ²	≥ 55 N/mm²
<u>6</u>	breaking strength	iso 10545-4	≥ 700 N	≥ 1200 N
± [	thermal shock resistance	iso 10545-9	resistant	resistant
H	chemical resistance	iso 10545-13	as indicated by the manufacturer	resistant
z	stain resistance	iso 10545-14	≥ class 3	class 5 resistant
<b>©</b>	resistance to deep abrasion	iso 10545-6	≥ 175 mm³	compliant

Through Panariagroup Industrie Ceramiche S.p.A., Lea Ceramiche is an ordinary member of the Green Building Council and GBC Italia.









Thanks to built-in technology based on silver, our tiles are protected by an innovative antibacterial shield that eliminates up to 99.9% of bacteria on surfaces and guarantees long-lasting protection against wear and tear, climatic conditions and repeated cleans in any usage environment.

The Microban® protection is incorporated into the tiles during the production process; once bacteria comes into contact with the Microban® surface, the technology works by disrupting its biological function.

For more info visit http://www.microban.com/en-cn

