

Made in Italy



# KINGSTONE

Perfect place

  
**NovaBell**<sup>®</sup>  
Ceramiche Gruppo Bellei





# KINGSTONE

Perfect place



cm. 80x80  
inch 31<sup>1</sup>/<sub>2</sub>x31<sup>1</sup>/<sub>2</sub>

TECHNICAL	DIN 51130	DIN 51097	BCR	ANSI DCOF	Deep Abrasion Resistance	MOHS	Recommended Use
<b>SATIN</b>	-	-	DRY > 0.40 WET > 0.40	WET ≥ 0.42	< 175 mm <sup>3</sup>	≥ 5	4



80x80 - 31<sup>1</sup>/<sub>2</sub>x31<sup>1</sup>/<sub>2</sub>  
**KST 48SR** Royale Beige Satin/Rettificato

02  
1110



# 032



cm. 80x80  
inch 31<sup>1</sup>/<sub>2</sub>x31<sup>1</sup>/<sub>2</sub>



cm. 40x80  
inch 15<sup>3</sup>/<sub>4</sub>x31<sup>1</sup>/<sub>2</sub>



cm. 40x40  
inch 15<sup>3</sup>/<sub>4</sub>x15<sup>3</sup>/<sub>4</sub>



80x80 - 31<sup>1</sup>/<sub>2</sub>x31<sup>1</sup>/<sub>2</sub>  
**KST 48RT** Royale Beige Rettificato

02  
1080



30x30 - 11<sup>13</sup>/<sub>16</sub>x11<sup>13</sup>/<sub>16</sub>  
**KST 445K** Mosaico 5x5  
Royale Beige

10  
3115



40x80 - 13<sup>3</sup>/<sub>4</sub>x31<sup>1</sup>/<sub>2</sub>  
**KST 44RT** Royale Beige Rettificato

04  
1090



38x40 - 14<sup>15</sup>/<sub>16</sub>x15<sup>3</sup>/<sub>4</sub>  
**KST 446K** Muretto  
Royale Beige

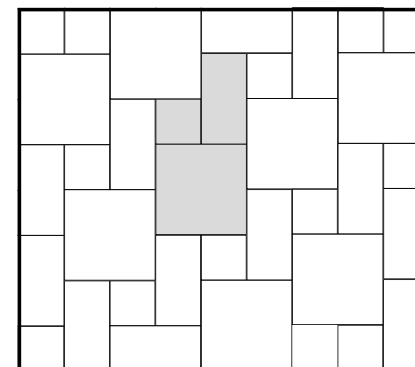
04  
3130



40x40 - 13<sup>3</sup>/<sub>4</sub>x13<sup>3</sup>/<sub>4</sub>  
**KST 40RT** Royale Beige Rett.

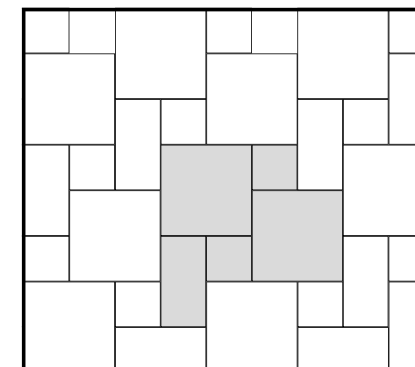
06  
1090

### MULTISIZE LAYING SCHEME A



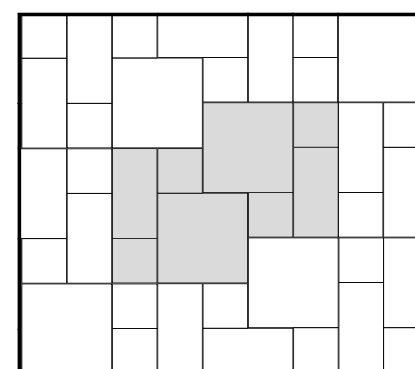
80x80 57,1% - 40x80 28,6% - 40x40 14,3%

### MULTISIZE LAYING SCHEME B



80x80 66,6% - 40x80 16,7% - 40x40 16,7%

### MULTISIZE LAYING SCHEME C



80x80 50% - 40x80 25% - 40x40 25%

OUT WALK  
20 Porcelain slabs

TECHNICAL DATA 20MM

80x80 - 31<sup>1</sup>/<sub>2</sub>x31<sup>1</sup>/<sub>2</sub>  
**KST 47RT** Royale Beige 20mm Rettificato

01  
1115

20 mm H



7x80 - 2<sup>3</sup>/<sub>4</sub>x31<sup>1</sup>/<sub>2</sub>  
**KST B48K** Battiscopa Royale Beige Rettificato

08  
260

# 033



# KINGSTONE

Perfect place

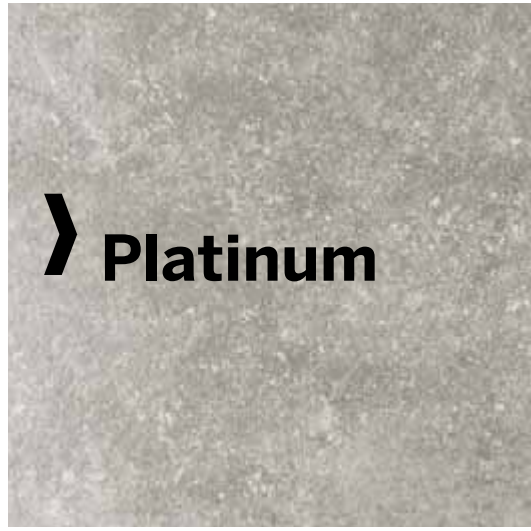


cm. 80x80  
inch 31<sup>1</sup>/<sub>2</sub>x31<sup>1</sup>/<sub>2</sub>

TECHNICAL	DIN 51130	DIN 51097	BCR	ANSI DCOF	Deep Abrasion Resistance	MOHS	Recommended Use
<b>SATIN</b>	-	-	DRY > 0.40 WET > 0.40	WET ≥ 0.42	< 175 mm <sup>3</sup>	≥ 5	4



80x80 - 31<sup>1</sup>/<sub>2</sub>x31<sup>1</sup>/<sub>2</sub>  
**KST 18SR** Platinum Satin/Rettificato



## Platinum



cm. 80x80  
inch 31<sup>1</sup>/<sub>2</sub>x31<sup>1</sup>/<sub>2</sub>



cm. 40x80  
inch 15<sup>3</sup>/<sub>4</sub>x31<sup>1</sup>/<sub>2</sub>

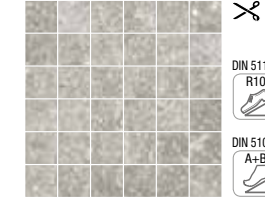


cm. 40x40  
inch 15<sup>3</sup>/<sub>4</sub>x15<sup>3</sup>/<sub>4</sub>

## natural



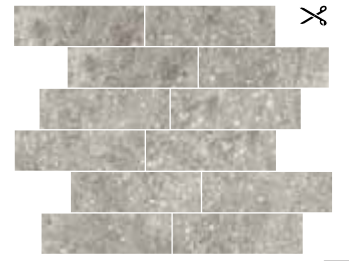
80x80 - 31<sup>1</sup>/<sub>2</sub>x31<sup>1</sup>/<sub>2</sub>  
**KST 18RT** Platinum Rettificato



30x30 - 11<sup>13</sup>/<sub>16</sub>x11<sup>13</sup>/<sub>16</sub>  
**KST 115K** Mosaico 5x5 Platinum



40x80 - 13<sup>3</sup>/<sub>4</sub>x31<sup>1</sup>/<sub>2</sub>  
**KST 14RT** Platinum Rettificato



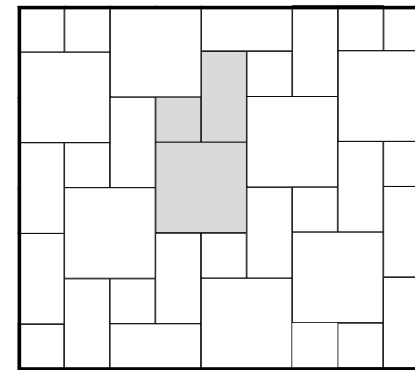
38x40 - 14<sup>15</sup>/<sub>16</sub>x15<sup>3</sup>/<sub>4</sub>  
**KST 116K** Muretto Platinum



40x40 - 13<sup>3</sup>/<sub>4</sub>x13<sup>3</sup>/<sub>4</sub>  
**KST 10RT** Platinum Rett.

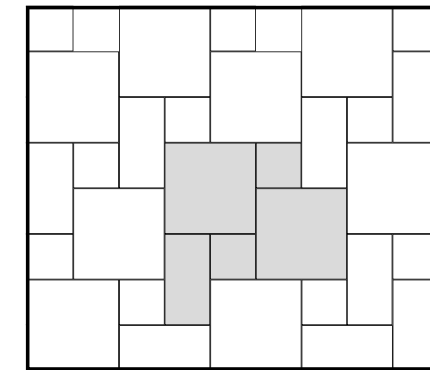


MULTISIZE LAYING SCHEME A



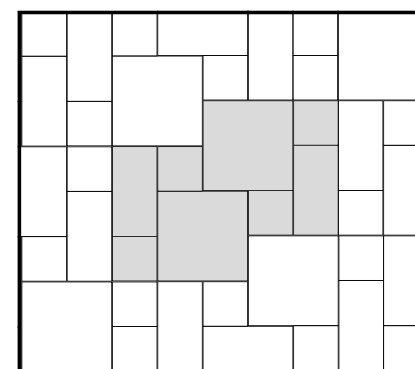
80x80 57,1% - 40x80 28,6% - 40x40 14,3%

MULTISIZE LAYING SCHEME B



80x80 66,6% - 40x80 16,7% - 40x40 16,7%

MULTISIZE LAYING SCHEME C



80x80 50% - 40x80 25% - 40x40 25%

20 mm H

80x80 - 31<sup>1</sup>/<sub>2</sub>x31<sup>1</sup>/<sub>2</sub>  
**KST 17RT** Platinum 20mm Rettificato

01 1115 product code icon.

DIN 51030 R11

DIN 51097 A+B

BCR DRY > 0.40  
WET > 0.40

DCOF WET ≥ 0.42

MOHS ≥ 8

OUT WALK

20 Porcelain slabs

TECHNICAL DATA 20MM

7x80 - 2<sup>3</sup>/<sub>4</sub>x31<sup>1</sup>/<sub>2</sub>  
**KST B18K** Battiscopa Platinum Rettificato

08 260 product code icon.

# 034

# 035



# KINGSTONE

Perfect place



cm. 80x80  
inch 31<sup>1</sup>/<sub>2</sub>x31<sup>1</sup>/<sub>2</sub>

TECHNICAL	DIN 51130	DIN 51097	BCR	ANSI DCOF	Deep Abrasion Resistance	MOHS	Recommended Use
<b>SATIN</b>	-	-	DRY > 0.40 WET > 0.40	WET ≥ 0.42	< 175 mm <sup>3</sup>	≥ 5	4



80x80 - 31<sup>1</sup>/<sub>2</sub>x31<sup>1</sup>/<sub>2</sub>  
**KST 28SR Silver Satin/Rettificato**

02  
1110



# 036



cm. 80x80  
inch 31<sup>1</sup>/<sub>2</sub>x31<sup>1</sup>/<sub>2</sub>



cm. 40x80  
inch 15<sup>3</sup>/<sub>4</sub>x31<sup>1</sup>/<sub>2</sub>



cm. 40x40  
inch 15<sup>3</sup>/<sub>4</sub>x15<sup>3</sup>/<sub>4</sub>

## natural



80x80 - 31<sup>1</sup>/<sub>2</sub>x31<sup>1</sup>/<sub>2</sub>  
**KST 28RT Silver Rettificato**

02  
1080



30x30 - 11<sup>13</sup>/<sub>16</sub>x11<sup>13</sup>/<sub>16</sub>  
**KST 225K Mosaico 5x5 Silver**

10  
3115



40x80 - 13<sup>3</sup>/<sub>4</sub>x31<sup>1</sup>/<sub>2</sub>  
**KST 24RT Silver Rettificato**

04  
1090



38x40 - 14<sup>15</sup>/<sub>16</sub>x15<sup>3</sup>/<sub>4</sub>  
**KST 226K Muretto Silver**

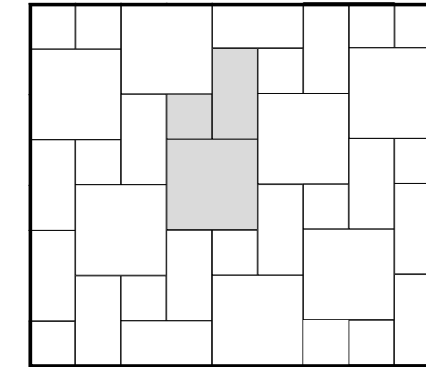
04  
3130



40x40 - 13<sup>3</sup>/<sub>4</sub>x13<sup>3</sup>/<sub>4</sub>  
**KST 20RT Silver Rett.**

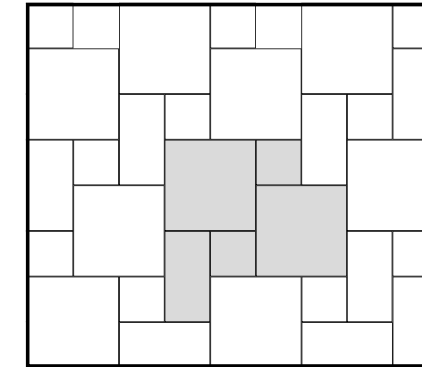
06  
1090

### MULTISIZE LAYING SCHEME A



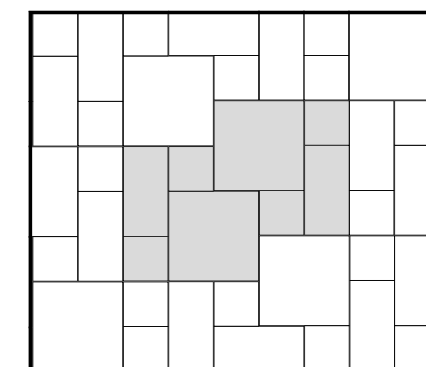
80x80 57,1% - 40x80 28,6% - 40x40 14,3%

### MULTISIZE LAYING SCHEME B



80x80 66,6% - 40x80 16,7% - 40x40 16,7%

### MULTISIZE LAYING SCHEME C



80x80 50% - 40x80 25% - 40x40 25%

80x80 - 31<sup>1</sup>/<sub>2</sub>x31<sup>1</sup>/<sub>2</sub>  
**KST 27RT Silver 20mm Rettificato**

20 mm H

01  
1115

--	--	--	--	--	--

OUT WALK  
20 Porcelain slabs



TECHNICAL DATA 20MM

7x80 - 2<sup>3</sup>/<sub>4</sub>x31<sup>1</sup>/<sub>2</sub>  
**KST B28K Battiscopa Silver Rettificato**

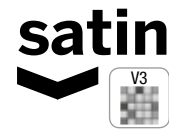
08  
260

# 037



# KINGSTONE

Perfect place



TECHNICAL DATA SATIN



cm. 80x80  
inch 31<sup>1</sup>/<sub>2</sub>x31<sup>1</sup>/<sub>2</sub>

TECHNICAL	DIN 51130	DIN 51097	BCR	ANSI DCOF	Deep Abrasion Resistance	MOHS	Recommended Use
<b>SATIN</b>	-	-	DRY > 0.40 WET > 0.40	WET ≥ 0.42	< 175 mm <sup>3</sup>	≥ 5	4



80x80 - 31<sup>1</sup>/<sub>2</sub>x31<sup>1</sup>/<sub>2</sub>  
**KST 98SR** Black Satin/Rettificato

02  
1110



# 038



cm. 80x80  
inch 31<sup>1</sup>/<sub>2</sub>x31<sup>1</sup>/<sub>2</sub>



cm. 40x80  
inch 15<sup>3</sup>/<sub>4</sub>x31<sup>1</sup>/<sub>2</sub>



cm. 40x40  
inch 15<sup>3</sup>/<sub>4</sub>x15<sup>3</sup>/<sub>4</sub>

TECHNICAL	DIN 51130	DIN 51097	BCR	ANSI DCOF	Deep Abrasion Resistance	MOHS	Recommended Use
<b>NATURAL</b>	R10	A+B	DRY > 0.40 WET > 0.40	WET ≥ 0.42	< 175 mm <sup>3</sup>	≥ 6	5

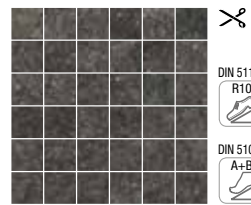


TECHNICAL DATA NATURAL



80x80 - 31<sup>1</sup>/<sub>2</sub>x31<sup>1</sup>/<sub>2</sub>  
**KST 98RT** Black Rettificato

02  
1080



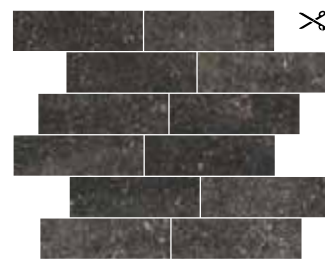
30x30 - 11<sup>13</sup>/<sub>16</sub>x11<sup>13</sup>/<sub>16</sub>  
**KST 995K** Mosaico 5x5 Black

10  
3115



40x80 - 13<sup>3</sup>/<sub>4</sub>x31<sup>1</sup>/<sub>2</sub>  
**KST 94RT** Black Rettificato

04  
1090



38x40 - 14<sup>15</sup>/<sub>16</sub>x15<sup>3</sup>/<sub>4</sub>  
**KST 996K** Muretto Black

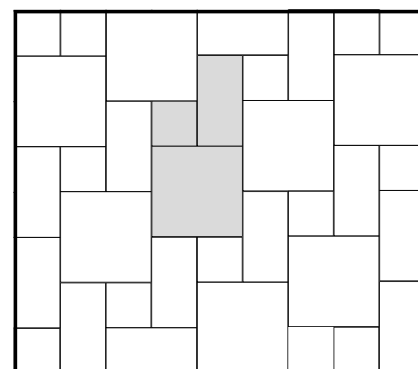
04  
3130



40x40 - 13<sup>3</sup>/<sub>4</sub>x13<sup>3</sup>/<sub>4</sub>  
**KST 90RT** Black Rett.

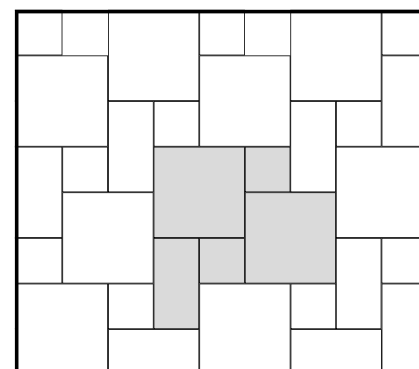
06  
1090

MULTISIZE LAYING SCHEME A



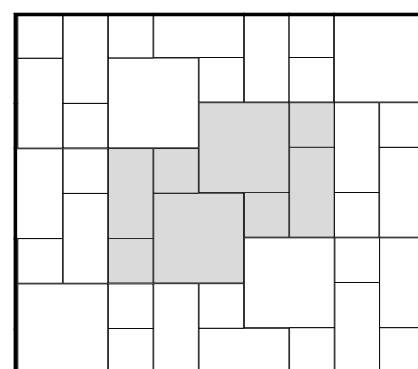
80x80 57,1% - 40x80 28,6% - 40x40 14,3%

MULTISIZE LAYING SCHEME B



80x80 66,6% - 40x80 16,7% - 40x40 16,7%

MULTISIZE LAYING SCHEME C



80x80 50% - 40x80 25% - 40x40 25%

80x80 - 31<sup>1</sup>/<sub>2</sub>x31<sup>1</sup>/<sub>2</sub>  
**KST 97RT** Black 20mm Rettificato

20 mm H

01  
1115

DIN 51030	DIN 51097	BCR	DCOF	MOHS
R11	A+B	DRY > 0.40 WET > 0.40	WET ≥ 0.42 < 150 mm <sup>3</sup>	≥ 8

OUT WALK

20 Porcelain slabs



TECHNICAL DATA 20MM



7x80 - 2<sup>3</sup>/<sub>4</sub>x31<sup>1</sup>/<sub>2</sub>  
**KST B98K** Battiscopa Black Rettificato

08  
260

# 039





20 mm cm. 80x80  
inch 3 1/2x3 1/2



TECHNICAL	DIN 51130	DIN 51097	BCR	ANSI DCOF	Deep Abrasion Resistance	MOHS	Recommended Use
20 MM	R11	A+B+C	DRY > 0.40 WET > 0.40	WET ≥ 0.42	< 150 mm <sup>3</sup>	≥ 8	5

# 20mm



80x80 - 31 1/2x31 1/2  
**KST 47RT** Royale Beige 20mm Rettificato **01 1115**



80x80 - 31 1/2x31 1/2  
**KST 17RT** Platinum 20mm Rettificato **01 1115**



80x80 - 31 1/2x31 1/2  
**KST 27RT** Silver 20mm Rettificato **01 1115**



80x80 - 31 1/2x31 1/2  
**KST 97RT** Black 20mm Rettificato **01 1115**



	<b>02 654</b>	<b>02 662</b>	<b>02 580</b>	<b>02 620</b>	<b>02 620</b>	<b>02 607</b>	<b>02 607</b>	<b>02 607</b>
	TORO GRADINO 40x80 15 <sup>3</sup> /4x31 <sup>1</sup> /2	GRADINO ELLE 33x80x6,5 12x31 <sup>1</sup> /2x2 <sup>9</sup> /16	BORDO ANTIDERAP RET. 40x80 15 <sup>3</sup> /4x31 <sup>1</sup> /2	BORDO ANGOLO SX RET. 40x80 15 <sup>3</sup> /4x31 <sup>1</sup> /2	BORDO ANGOLO DX RET. 40x80 15 <sup>3</sup> /4x31 <sup>1</sup> /2	GRIGLIA RETTIFICATO 20x80 7 <sup>7</sup> /8x31 <sup>1</sup> /2	GRIGLIA ANGOLO SX 20x80 7 <sup>7</sup> /8x31 <sup>1</sup> /2	GRIGLIA ANGOLO DX 20x80 7 <sup>7</sup> /8x31 <sup>1</sup> /2
Platinum	KST G13K	KST G18K	KST W11K	KST W12K	KST W14K	KST W15K	KST W16K	KST W17K
Silver	KST G23K	KST G28K	KST W21K	KST W22K	KST W24K	KST W25K	KST W26K	KST W27K
Royale Beige	KST G43K	KST G48K	KST W41K	KST W42K	KST W44K	KST W45K	KST W46K	KST W47K
Black	KST G93K	KST G98K	KST W91K	KST W92K	KST W94K	KST W95K	KST W96K	KST W97K

\* I pezzi speciali "on demand" vengono realizzati solo su richiesta con consegna 6 settimane. / Special "on demand" pieces are available only on request and have a 6-week lead-time. / Die Formteile „On Demand“ werden nur auf Anfrage mit einer Lieferfrist von 6 Wochen gefertigt. / Les pièces spéciales On Demand sont réalisées uniquement sur demande. Délai de livraison: 6 semaines. / Las piezas especiales "on demand" se fabricarán únicamente bajo pedido y se entregarán al cabo de seis semanas. / Специальные изделия "on demand" выпускаются только по заказу, срок поставки составляет 6 недель.



MERCHANDISING



ROYALE BEIGE



PLATINUM



SILVER



BLACK



PG KST FT



PG KST F2



SCA-KST

IMBALLI e PESI /

Packaging and weights / Verpackungen und Gewichte / Emballages et poids / Embalajes y pesos / Упаковка и вес

	SCATOLA / BOX			PALLET			
	pz	m2	kg	box	m2	kg	≡
80x80	2	1,280	28,0	40	51,200	1120	10,5
40x80	4	1,280	27,4	48	61,440	1316	10,5
40x40	6	0,960	20,5	36	34,560	738	10,5
80x80	1	0,640	28,7	40	25,600	1148	20



IT - I laboratori di ricerca NovaBell hanno creato una nuova generazione di superfici, caratterizzate dalla innovativa tecnologia digitale ad alta definizione.

GB - The NovaBell research laboratories have created a new generation of surfaces, featuring innovative high-definition digital technology.

D - Die NovaBell Forschungs Labors haben eine neue Generation von Oberflächen entwickelt, die durch die innovative hoch auflösende Digitaltechnologie gekennzeichnet sind.

F - Les laboratoires de recherche NovaBell ont créé une nouvelle génération de surfaces, qui se caractérisent par une technologie numérique haute définition innovante.

ES - Los laboratorios de investigación NovaBell han creado una nueva generación de superficies, caracterizadas por la innovadora tecnología digital de alta definición.

RU - В научно-исследовательской лаборатории NOVABELL было разработано новое поколение поверхностей, отличающихся инновационной цифровой технологией высокого разрешения.

TECNOLOGIA, INNOVAZIONE E RICERCA NOVABELL

LEED® CERTIFICATION COMPLIANT

KINGSTONE E' UN PRODOTTO CON PARTICOLARI CARATTERISTICHE DI ECOSOSTENIBILITA', CHE CONTRIBUISCE ALL'OTTENIMENTO DEI CREDITI PER LA CERTIFICAZIONE LEED (LEADERSHIP IN ENERGY AND ENVIROMENTAL DESIGN).



KINGSTONE IS A PRODUCT WITH PARTICULAR ENVIRONMENTAL SUSTAINABILITY CHARACTERISTICS, THAT HELPS IN OBTAINING POINTS FOR LEED (LEADERSHIP IN ENERGY AND ENVIRONMENTAL DESIGN) CERTIFICATION.

LA SERIE KINGSTONE PRESENTE DE CARACTERISTIQUES SPECIFIQUES DE DEVELOPPEMENT DURABLE; ELLE CONTRIBUIS A OBTENIR DE CREDITS POUR LA CERTIFICATION LEED (LEADERSHIP IN ENERGY AND ENVIROMENTAL DESIGN).

KINGSTONE - ЭТО ПРОДУКЦИЯ СО СПЕЦИАЛЬНЫМИ ХАРАКТЕРИСТИКАМИ ЭКОЛОГИЧЕСКОЙ ЭФФЕКТИВНОСТИ, ПОЗВОЛЯЮЩАЯ ПОЛУЧАТЬ ЗАЧЕТНЫЕ ОЧКИ ДЛЯ СЕРТИФИКАТА LEED (LEADERSHIP IN ENERGY AND ENVIROMENTAL DESIGN).


KINGSTONE IST EIN AUSGESPROCHEN UMWELTFREUNDLICHES PRODUKT, DAS ZUM ERREICHEN DER PUNKTE FÜR DIE ZERTIFIZIERUNG NACH LEED (LEADERSHIP IN ENERGY AND ENVIROMENTAL DESIGN) BEITRÄGT.

KINGSTONE ES UN PRODUCTO CON CARACTERÍSTICAS DE SOSTENIBILIDAD MEDIOAMBIENTAL ESPECIALES, QUE FACILITA LA OBTENCIÓN DE PUNTOS PARA LA CERTIFICACIÓN LEED (LEADERSHIP IN ENERGY AND ENVIRONMENTAL DESIGN) LIDERAZGO EN ENERGÍA Y DISEÑO AMBIENTAL.




The International reference standards: ANSI - ASTM


# NATURALE


Characteristics and Test methods 	Requirements ANSI A 137.1	Our general values
Determination of water absorption - (ASTM C 373)	Average value $E_b \leq 0,5\%$	Average value $\leq 0,5\%$
<b>Classification</b>	<b>Definition § 3.0</b>	<b>Porcelain tiles</b>
		<b>Physical properties</b>
Breaking strength - (ASTM C 648)	Average $\geq 250$ lbf (1.11 kN) Individual $\geq 225$ lbf (1.00 kN)	Complies
Visible Abrasion - (ASTM C 1027)	As reported	Class 0-5
NovaBell classification of abrasion resistance	(see Annex N)	<b>Class 4</b>
Thermal shock resistance - (ASTM C 428)	Pass	Complies
Crazing resistance - (ASTM C 424)	Pass	Complies
Resistance to freeze/thaw cycling - (ASTM C 1026)	As reported	Resistant
<b>DCOF Resistance</b> - (ANSI A 137.1 Section 9.6)	$\geq 0.42^{(1)}$	DCOF $\geq 0.42$
Bond strenght - (ASTM C 482)	$\geq 50$ psi (0.34 MPa)	$> 1$ MPa
Color Uniformity - (ASTM C 609 and ANSI A 137.1 section 9.3) <sup>(2)</sup>	V0 - 3 Judds	See the specific section
		<b>Chemical properties</b>
Chemical resistance - (ASTM C 650)	As reported	Resistant
Stain resistance - (ASTM C 1378)	As reported	Resistant
		<b>Dimensions - Calibrated tiles</b>
Dimensions - (ASTM C 499) - (ASTM C 485) - (ASTM C 502)	See ANSI A 137.1 - Tab.10	Complies
		<b>Dimensions - Rectified tiles</b>
Dimensions - (ASTM C 499) - (ASTM C 485) - (ASTM C 502)	See ANSI A 137.1 - Tab.10	Complies


(1) For level interior spaces expected to be walked upon when wet - (2) For V0 tiles only




**KINGSTONE  
NATURALE**


 Utilizzare il **QR CODE** per scaricare le schede tecniche


 Use the **QR CODE** to download data sheets


 **QR CODE** benutzen um die technische datenblätter runter zu laden




**KINGSTONE  
SATIN**

 Veuillez utiliser le **QR CODE** pour télécharger les fiches techniques

 Utilizar el **QR CODE** para descargar las fichas técnicas


 Используйте QR-код для скачивания технических характеристик



**KINGSTONE  
20MM**

The international reference standards: ISO - EN

# NATURALE

Characteristics and Test methods 	Requirements EN 14411 <sup>(1)</sup> - G/ISO 13006 <sup>(2)</sup> - G	Our general values
Determination of water absorption - (ISO 10545-3)	Average value $E_b \leq 0,5\%$ / Individual maximum 0,6%	Average value and individual maximum $< 0,5\%$
<b>Classification</b>	<b>Definition § 3.2 and § 3.7</b>	<b>Bl<sub>a</sub> - Porcelain tiles</b>
		<b>Physical properties</b>
Modulus of rupture - (ISO 10545-4)	Average $\geq 35$ N/mm <sup>2</sup>	$\geq 35$ N/mm <sup>2</sup>
Breaking strength - (ISO 10545-4)	Average $\geq 1300$ N for tickness $\geq 7,5$ mm Average $\geq 700$ N for tickness $< 7,5$ mm	Complies
BREAKAGE LOAD CLASS (value referred to 60x60rt - 80x80rt sizes)	EN 1339 ANNEX F	<b>U11</b>
Abrasion resistance - (ISO 10545-7)	Abrasion class and cycles passed	See the specific section
NovaBell classification of abrasion resistance	(see Annex N)	<b>Class 4</b>
Coefficient of linear thermal expansion (ISO 10545-8)	Declared value <sup>(1)</sup> / Test method available <sup>(2)</sup>	$< 7,1 \times 10^{-6}$ °C <sup>-1</sup>
Thermal shock resistance - (ISO 10545-9)	Pass according to EN ISO 10545-1 <sup>(1)</sup> / Test method available <sup>(2)</sup>	Complies
Crazing resistance - (ISO 10545-11)	Pass according to EN ISO 10545-1 <sup>(1)</sup> / Required <sup>(2)</sup>	Complies
Frost resistance - (ISO 10545-12)	Pass according to EN ISO 10545-1 <sup>(1)</sup> / Required <sup>(2)</sup>	Complies
Moisture expansion - (ISO 10545-10)	Declared value <sup>(1)</sup> / Test method available <sup>(2)</sup>	$\leq 0,2$ mm/m
Small colour differences (ISO 10545-16)	$\Delta E_{cmc} < 0,75^{(1)}$	If agreed
Impact resistance - (ISO 10545-5)	Declared value <sup>(1)</sup> / Test method available <sup>(2)</sup>	COR $> 0,75$
Reaction to fire	Class A1 or A1 <sub>FL</sub> <sup>(1)</sup>	A1 <sub>FL</sub> Classified Without Testing (CWT) - 96/603
		<b>Chemical properties</b>
Chemical resistance - (GL) (ISO 10545-13)		
Resistance to low and high concentrations of acids and alkalis	Declared value <sup>(1)</sup> / Manufacturer is to state classification <sup>(2)</sup>	Resistant (see "Maintenance and care" section)
Resistance to household chemicals and swimming pool salts	Minimum class B	G A
Resistance to staining (ISO 10545-14)	Minimum class 3	$\geq 4$ (see "Maintenance and care" section)
Release of dangerous substances (ISO 10545-15)	Declared value <sup>(1)</sup> / Test method available <sup>(2)</sup>	Pb $< 0,1$ / Cd $< 0,01$ mg/dm <sup>2</sup>
		<b>Dimensions and surface quality</b>
Dimensions - (ISO 10545-2)	See ANNEX G	Complies
Surface quality - (ISO 10545-2 § 7)	A minimum of 95% of the tiles shall be free from visible defects that would impair the appearance of a major area of tiles	Complies


(1) Requirements according to EN 14411


(2) Requirements according to ISO 13006


Test methods	Requirements and references	Our general values
Determination of anti-slip properties - Workrooms and fields of activities with raised slip danger, walking method - Ramp test (DIN 51130) - Germany	BGR / ASR From R9 to R13	<b>R10</b>
Determination of anti-slip properties. - Wet-loaded barefoot areas - Walking method - Ramp test (DIN 51097) - Germany	GU-V-1 8527 A - B - C	<b>A+B</b>
Dynamic Coefficient Friction wet and dry condition (BCR - ex BCRA) - Italy	DM n. 236 / 1989 $\mu > 0,40$	<b><math>\mu &gt; 0,40</math></b>
Scrath hardenss of surface according to Mohs	ex BS 6431-13 / ex EN 101	$\geq 5$


 La tabella in italiano con i dati tecnici è scaricabile su [www.novabell.it](http://www.novabell.it)

 Si vous le souhaitez, téléchargez le tableau contenant les données techniques en français en allant sur [www.novabell.it](http://www.novabell.it)

 The English language technical specification for each collection can be downloaded from [www.novabell.it](http://www.novabell.it)

 Descargue la tabla de datos técnicos en español, disponible en [www.novabell.it](http://www.novabell.it)

 Die Tabelle in deutscher Sprache kann auf [www.novabell.it](http://www.novabell.it) heruntergeladen werden.

 Таблицу на русском языке с техническими данными можно скачать с сайта [www.novabell.it](http://www.novabell.it)



YouTube



CAT-KST

  
**NovaBell**®  
Ceramiche Gruppo Bellei

NOVABELL SpA CERAMICHE ITALIANE  
via Molino, 1 - 42014 Roteglia (RE), Italia  
T +39 0536 86 11 11 - F +39 0536 85 12 05  
info@novabell.it - export@novabell.it  
[www.novabell.it](http://www.novabell.it)