



# Khroma

Khroma celebrates the expressive power and natural character of the ancestral material from which everything originates: clay. The colour assortment is derived from nature and offers a sophisticated range of neutral shades ideal for mixing and matching.

Khroma celebra l'espressività e la naturalità della materia ancestrale dalla quale nasce tutto, l'argilla. La gamma cromatica nasce dalla natura e riflette una ricercata e neutrale palette di colori abbinabili e interscambiabili.

Khroma célèbre l'expressivité et la dimension naturelle de cette matière ancestrale d'où tout est né : l'argile. Née de la nature, la gamme chromatiques reflète une palette de couleurs neutres et sophistiquées, que l'on peut associer et qui sont interchangeables.

Khroma feiert die Expressivität und Natürlichkeit des urwüchsigen Materials, aus dem alles hervorgeht: Ton. Das Farbsortiment von Khroma orientiert sich an der Natur; es umfasst eine erlesene, neutrale Palette miteinander kombinierbarer und untereinander austauschbarer Farben.

**Full body colour / Gres a impasto colorato  
Rectified / Rettificato**

UGL - EN 14411 - ISO 13006



PRODUCT TECHNOLOGIES:



THICKNESS AND SURFACES:



NOVABELL ADVANCED SURFACES

## ULTRA MATT SURFACE

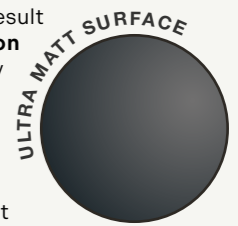
SOFT TO THE TOUCH,  
MATTE TO THE LIGHT.

A deep, controlled opacity enhances colour and material, the result of **NovaBell's ongoing research into glazes and production processes**. The surface, **soft to the touch**, combines sensory comfort with **high anti-slip performance**, achieving an ideal balance between aesthetics and functionality.

Un'opacità profonda e controllata valorizza il colore e la materia, risultato della continua **ricerca NovaBell su smalti e processi produttivi**. La superficie, **morbida al tatto**, unisce comfort sensoriale ed **elevate prestazioni antiscivolo**, offrendo un equilibrio ideale tra estetica e funzionalità.

Une opacité profonde et maîtrisée met en valeur la couleur et la matière, fruit de la **recherche continue de NovaBell sur les émaux et les procédés de production**. La surface, **douce au toucher**, associe confort sensoriel et **hautes performances antidérapantes**, offrant un équilibre idéal entre esthétique et fonctionnalité.

Eine tiefe, kontrollierte Mattheit hebt Farbe und Material hervor – Ergebnis der kontinuierlichen **Forschung von NovaBell an Glasuren und Produktionsprozessen**. Die Oberfläche, **angenehm weich im Griff**, vereint sensorischen Komfort mit **hoher Rutschhemmung** und schafft ein ideales Gleichgewicht zwischen Ästhetik und Funktionalität.



MORBIDA AL TATTO, OPACA ALLA LUCE.  
DOUCE AU TOUCHER, MATE À LA LUMIÈRE.  
WEICH IM GRIFF, MATT IM LICHT.



Wall: Moro 120x120 | Fango 120x120  
Floor: Fango 120x120



Wall: Avorio 120x120 | Rammed W2 Avorio 120x120  
Floor: Rammed W2 Avorio 120x120

# Khroma

Finishes: **N** Naturale - **S** Spazzolato - **A** Antislip - **O** OutWalk  
 Thickness: 6 - 9 - 20 MM



Ottanio 6 MM - 9 MM



Talco 6 MM - 9 MM - 20 MM



Avorio 6 MM - 9 MM - 20 MM



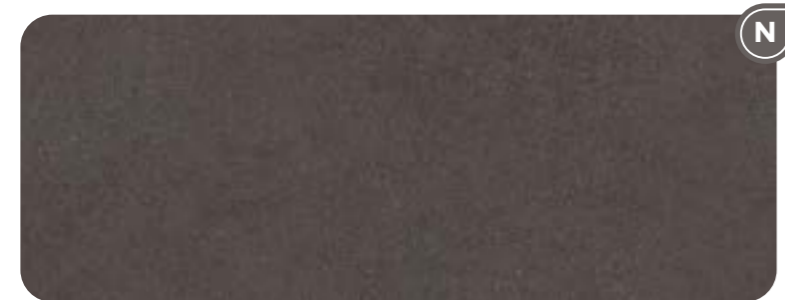
Corda 6 MM - 9 MM - 20 MM



Fango 9 MM - 20 MM



Argilla 9 MM



Moro 9 MM



Rammed W1 Talco 6 MM - 9 MM - 20 MM



Rammed W2 Avorio 6 MM - 9 MM - 20 MM



Rammed W3 Corda 6 MM - 9 MM - 20 MM

## Sizes

Full body colour / Gres a impasto colorato  
 Rectified / Rettificato

UGL - EN 14411 - ISO 13006

### 6 - 9 MM THICKNESS:

Thickness:	6 MM		9 MM		Finishes: <b>N</b> Naturale - <b>S</b> Spazzolato - <b>A</b> Antislip											
	120x278 48"x109½" rettificato		120x120 48"x48" rettificato		60x120 24"x48" rettificato		60x60 24"x24" rettificato		30x60 12"x24" rettificato		Naturale		Antislip			
	01	1140	02	1110	02	1075	02	1110	02	1075	03	1065	07	1040	07	1040
Ottanio	KRM LA17		KRM 187R		KRM 72RT		-		-		KRM 70RT		KRM 76RT		-	
Talco	KRM LA18		KRM 188R		KRM 82RT		-		KRM 82AS		KRM 80RT*		KRM 86RT		KRM 86AS	
Avorio	KRM LA14		KRM 184R		KRM 42RT		-		KRM 42AS		KRM 40RT*		KRM 46RT		KRM 46AS	
Corda	KRM LA13		KRM 183R		KRM 32RT		-		KRM 32AS		KRM 30RT*		KRM 36RT		KRM 36AS	
Argilla	-		KRM 186R		KRM 62RT		-		-		KRM 60RT		KRM 66RT		-	
Fango	-		KRM 181R		KRM 12RT		-		-		KRM 10RT*		KRM 16RT		-	
Moro	-		KRM 182R		KRM 22RT		-		-		KRM 20RT		KRM 26RT		-	
Rammed W1 Talco	KRM LA01		KRM 1801R		KRM 015R		KRM 015S		-		-		-		-	
Rammed W2 Avorio	KRM LA02		KRM 1802R		KRM 025R		KRM 025S		-		-		-		-	
Rammed W3 Corda	KRM LA03		KRM 1803R		KRM 035R		KRM 035S		-		-		-		-	

### 20 MM THICKNESS:

Thickness:	20 MM						OutWalk	
	120x120 48"x48" rettificato		60x120 24"x48" rettificato		60x60 24"x24" rettificato			
	01	1140	01	1125	02	1115		
Talco	KRM 812R		KRM 862R		-			
Avorio	KRM 412R		KRM 462R		KRM 460R*			
Corda	KRM 312R		KRM 362R		KRM 360R*			
Fango	KRM 112R		KRM 162R		KRM 160R*			
Rammed W1 Talco	-		KRM 1201R		-			
Rammed W2 Avorio	-		KRM 2201R		-			
Rammed W3 Corda	-		KRM 3201R		-			

#### INFO:

CATALOGUE:



CERTIFICATIONS:



PRODUCT TECHNOLOGIES:



# Rammed

Finishes: **N** Naturale - **S** Spazzolato - **O** OutWalk  
Thickness: 9 - 20 MM



120x120 - 48"x48"  
KRM 1801R Rammed W1 Talco

02 **1110**



60x120 - 24"x48"  
KRM 015R Rammed W1 Talco  
KRM 015S Rammed W1 Talco Spazzolato

02 **1075**  
**1110**

60x120 - 24"x48"  
KRM 1201R Rammed W1 Talco 20MM

01 **1125**



120x120 - 48"x48"  
KRM 1802R Rammed W2 Avorio

02 **1110**



60x120 - 24"x48"  
KRM 025R Rammed W2 Avorio  
KRM 025S Rammed W2 Avorio Spazzolato

02 **1075**  
**1110**

60x120 - 24"x48"  
KRM 2201R Rammed W2 Avorio 20MM

01 **1125**



120x120 - 48"x48"  
KRM 1803R Rammed W3 Corda

02 **1110**



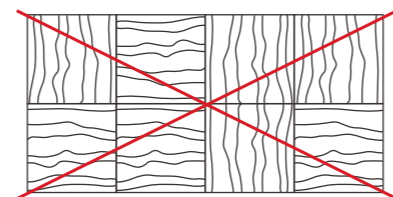
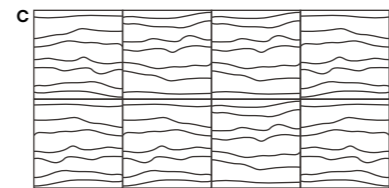
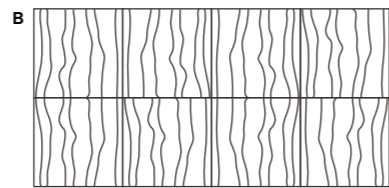
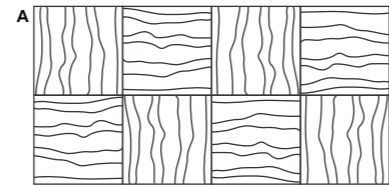
60x120 - 24"x48"  
KRM 035R Rammed W3 Corda  
KRM 035S Rammed W3 Corda Spazzolato

02 **1075**  
**1110**

60x120 - 24"x48"  
KRM 3201R Rammed W3 Corda 20MM

01 **1125**

Schemi Di Posa 120x120 Rammed  
Laying Schemes 120x120 Rammed  
Calpinage 120x120 Rammed  
Legebeispiele 120x120 Rammed

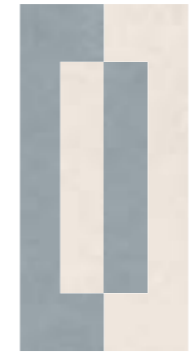


# Mosaic & decors

Finishes: **N** Naturale  
Thickness: 9 MM



## Ottanio



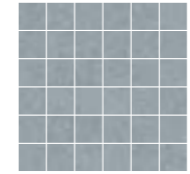
30x60 - 12"x24"  
KRM 779N Lock  
Ottanio/Talco

05 **3130**



20x60 - 8"x24"  
KRM 778N Curves  
Ottanio/Talco

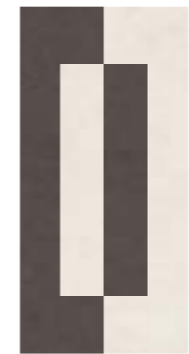
05 **3150**



30x30 - 12"x12"  
KRM 775N Mos. 5x5 Ottanio

10 **3115**

## Talco



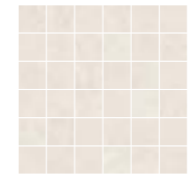
30x60 - 12"x24"  
KRM 229N Lock  
Talco/Moro

05 **3130**



20x60 - 8"x24"  
KRM 228N Curves  
Talco/Moro

05 **3150**



30x30 - 12"x12"  
KRM 885N Mos. 5x5 Talco

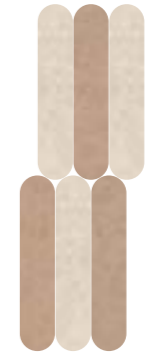
10 **3115**

## Argilla



30x60 - 12"x24"  
KRM 669N Lock  
Argilla/Avorio

05 **3130**



20x60 - 8"x24"  
KRM 668N Curves  
Argilla/Avorio

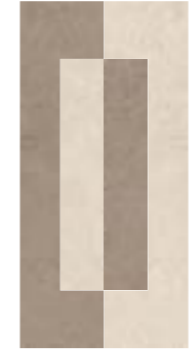
05 **3150**



30x30 - 12"x12"  
KRM 665N Mos. 5x5 Argilla

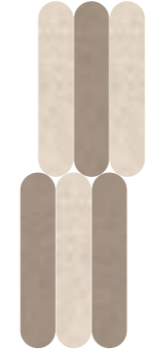
10 **3115**

## Avorio



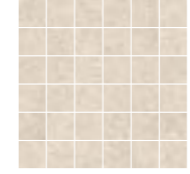
30x60 - 12"x24"  
KRM 449N Lock  
Avorio/Fango

05 **3130**



20x60 - 8"x24"  
KRM 448N Curves  
Avorio/Fango

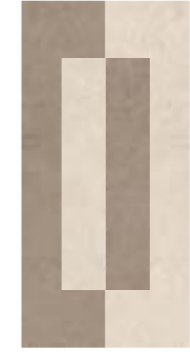
05 **3150**



30x30 - 12"x12"  
KRM 445N Mos. 5x5 Avorio

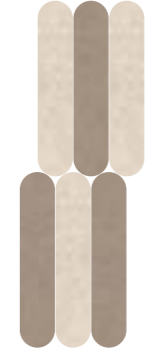
10 **3115**

## Fango



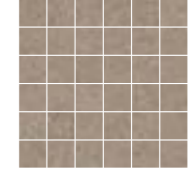
30x60 - 12"x24"  
KRM 449N Lock  
Avorio/Fango

05 **3130**



20x60 - 8"x24"  
KRM 448N Curves  
Avorio/Fango

05 **3150**



30x30 - 12"x12"  
KRM 115N Mos. 5x5 Fango

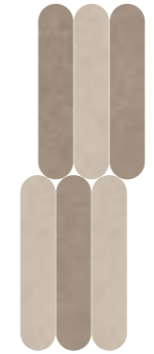
10 **3115**

## Corda



30x60 - 12"x24"  
KRM 339N Lock  
Corda/Fango

05 **3130**



20x60 - 8"x24"  
KRM 338N Curves  
Corda/Fango

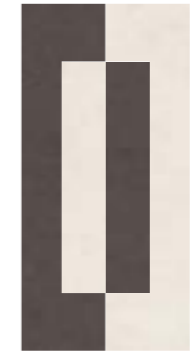
05 **3150**



30x30 - 12"x12"  
KRM 335N Mos. 5x5 Corda

10 **3115**

## Moro



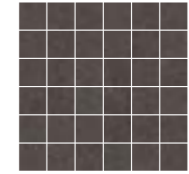
30x60 - 12"x24"  
KRM 229N Lock  
Talco/Moro

05 **3130**



20x60 - 8"x24"  
KRM 228N Curves  
Talco/Moro

05 **3150**



30x30 - 12"x12"  
KRM 225N Mos. 5x5 Moro

10 **3115**

# Technical features

## Special pieces / Pezzi speciali / Pièces spéciales / Passende sonder formteile

Thickness 9 MM	Naturale		Naturale		Naturale		Naturale	
	01	670	01	676	01	676	15	230
	KRM G71K		KRM G72K		KRM G75K		KRM B70K	
	KRM G81K		KRM G82K		KRM G85K		KRM B80K	
	KRM G41K		KRM G42K		KRM G45K		KRM B40K	
	KRM G31K		KRM G32K		KRM G35K		KRM B30K	
	KRM G61K		KRM G62K		KRM G65K		KRM B60K	
	KRM G11K		KRM G12K		KRM G15K		KRM B10K	
	KRM G21K		KRM G22K		KRM G25K		KRM B20K	
	KRM GW11K		KRM GW12K		KRM GW15K		KRM BW10K	
	KRM GW21K		KRM GW22K		KRM GW25K		KRM BW20K	
	KRM GW31K		KRM GW32K		KRM GW35K		KRM BW30K	

\*\* 6 delivery weeks / 6 settimane di consegna / 6 wochen lieferzeit / 6 semaines de livraison

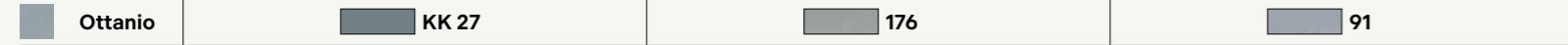

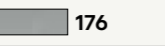
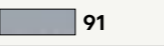
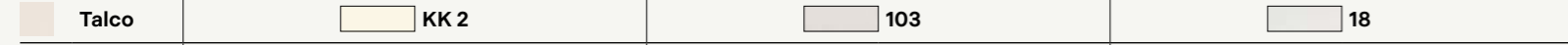

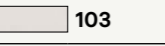
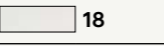
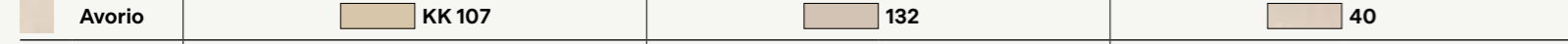

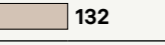

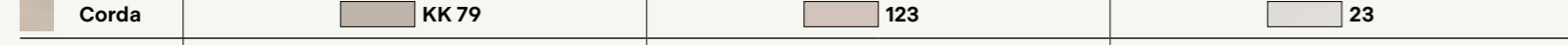

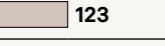
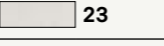
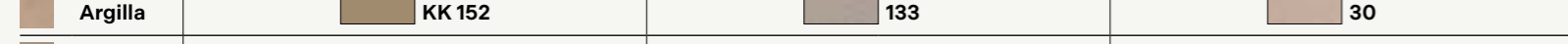

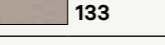

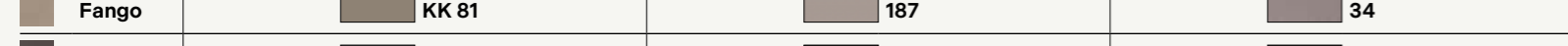

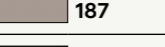
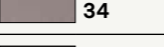
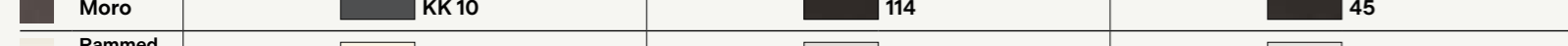

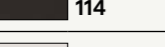
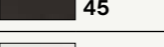
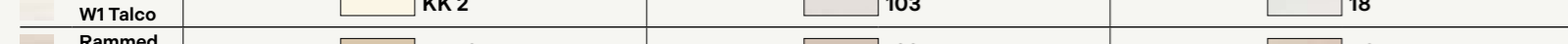

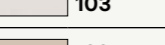
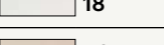
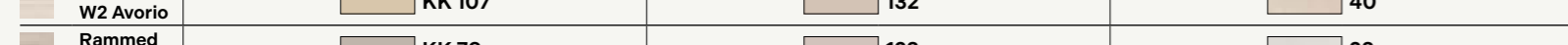

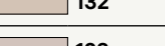
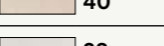
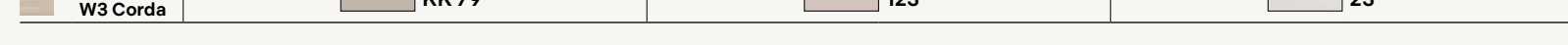
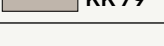
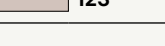
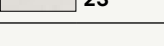


Special trims 20 MM  
Info pag.320



Special trims  
20 MM

## Suggested grouts / Stucchi suggeriti / Joints suggérés / Empfohlene Fugenmörtel

	Kerakoll Grouts	Mapei Grouts	Laticrete Grouts
	 KK 27	 176	 91
	 KK 2	 103	 18
	 KK 107	 132	 40
	 KK 79	 123	 23
	 KK 152	 133	 30
	 KK 81	 187	 34
	 KK 10	 114	 45
	 KK 2	 103	 18
	 KK 107	 132	 40
	 KK 79	 123	 23

# Technical features

# Khroma

## Packaging and weights / Imballi e pesi / Emballages et poids / Verpackungen und gewichte

	pcs/box	m <sup>2</sup> /box	kg/box	box/pallet	m <sup>2</sup> /pallet	kg/pallet
<b>Thickness 6 MM</b>						
120x278*	1	3,336	47,0 - MAX WEIGHT	18	60,048	846
<b>Thickness 9 MM</b>						
120x120	2	2,880	56,0 - MAX WEIGHT	16	46,080	896
60x120	2	1,440	27,3 - MAX WEIGHT	35	50,400	956
60x60	3	1,080	20,0	48	51,840	960
30x60	7	1,260	23,6	40	50,400	944
<b>OutWalk<sup>20</sup> MM - Thickness 20 MM</b>						
120x120	1	1,440	62,0 - MAX WEIGHT	16	23,040	992
60x120	1	0,720	31,4 - MAX WEIGHT	35	25,200	1099
60x60	2	0,720	31,0 - MAX WEIGHT	32	23,040	992

\*Crate/Cassa info pag. 326

## Technical features / Dati tecnici / Caracteristiques techniques / Technische eigenschaften

UGL - EN 14411 - ISO 13006

SURFACE	DIN EN 16165 annex B	DIN EN 16165 annex A	BS EN 16165 annex C	BCR	ANSI DCOF	Deep Abrasion Resistance	MOHS	Recommended Use	Resistance to Staining	ANSI A 137.1
Naturale 6 MM	R10	A+B	-	DRY > 0.40 WET > 0.40	WET ≥ 0.42	<175 mm <sup>3</sup>	≥ 5	4	5	V2 Naturale
Naturale 9 MM	R10	A+B	>36 wet slider 4S	DRY > 0.40 WET > 0.40	WET ≥ 0.42	<175 mm <sup>3</sup>	≥ 5	4	5	
Spazzolato	-	-	-	DRY > 0.40 WET > 0.40	-	<175 mm <sup>3</sup>	-	3	≥ 3	V3 Rammed
Antislip	R11	A+B+C	>36 wet slider 4S	DRY > 0.40 WET > 0.40	WET ≥ 0.42	<175 mm <sup>3</sup>	≥ 7	5	5	
20 MM	R11	A+B+C	>36 wet slider 4S	DRY > 0.40 WET > 0.40	WET ≥ 0.42	<130 mm <sup>3</sup>	≥ 8	5	5	



6 - 9 - 20 MM

Use the QR CODE to download data sheets  
Utilizzare il QR CODE per scaricare le schede tecniche  
Veuillez utiliser le QR CODE pour télécharger les fiches techniques  
QR CODE benutzen um die technische datenblätter runter zu laden