

Canvè

design by Danilo Ramazzotti

A partnership of excellence: the master craftsmanship of Danilo Ramazzotti combines with NovaBell's ceramic innovation in Canvè, a project that blends the artisan tradition with the outstanding technical properties of porcelain stoneware.

Una collaborazione d'eccellenza: dall'incontro tra l'expertise artigianale di Danilo Ramazzotti e l'innovazione ceramica di NovaBell nasce Canvè, un progetto che unisce la tradizione artigianale alle elevate prestazioni tecniche del gres porcellanato.

Une collaboration d'excellence : de la rencontre entre le savoir-faire artisanal de Danilo Ramazzotti et l'innovation céramique de NovaBell naît Canvè, un projet qui unit la tradition artisanale aux hautes performances techniques du grès cérame.

Eine Premium-Kooperation: Das Konzept Canvè beruht auf der Begegnung zwischen der handwerklichen Kompetenz von Danilo Ramazzotti und der innovativen Keramiktechnik von NovaBell und vereint Handwerkstradition mit den ausgezeichneten Leistungsmerkmalen von Feinsteinzeug.

Full body colour / Gres a impasto colorato
Rectified / Rettificato

UGL - EN 14411 - ISO 13006



PRODUCT TECHNOLOGIES:



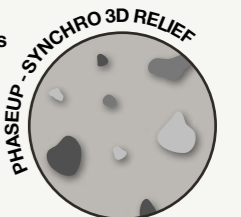
THICKNESS AND SURFACES:



NOVABELL ADVANCED SURFACES

PHASEUP TECHNOLOGY:
3D RELIEF AND HD GRAPHICS FOR A RICH, TACTILE EXPERIENCE.

An advanced ceramic technology that synchronizes 3D reliefs and high-definition graphics with maximum precision. Material inclusions—such as stones and aggregates—**emerge in high relief**, creating surfaces with high visual definition and strong **tactile perception**. A system that enhances the complexity of natural material with realism and design coherence.



Tecnologia ceramica avanzata che sincronizza rilievi 3D e grafiche HD con massima precisione. Le inclusioni materiche, come sassi e aggregati, **emergono in altorilievo**, generando superfici ad alta definizione visiva e marcata **percezione tattile**. Un sistema che valorizza la complessità della materia naturale con realismo e coerenza progettuale.

Technologie céramique avancée qui synchronise reliefs 3D et graphismes haute définition avec une précision maximale. Les inclusions matérielles, comme les pierres et les agrégats, **émergent en haut-relief**, générant des surfaces à haute définition visuelle et à forte **perception tactile**. Un système qui valorise la complexité de la matière naturelle avec réalisme et cohérence conceptuelle.

RILIEVI 3D E GRAFICHE HD PER UN'ESPERIENZA RICCA E TATTILE.

RELIEFS 3D ET GRAPHISMES HD POUR UNE EXPÉRIENCE RICHE ET TACTILE.

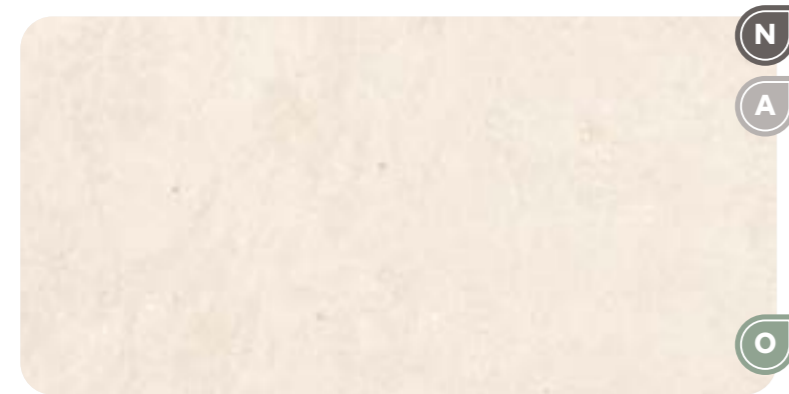
3D-RELIEFS UND HD-GRAFIKEN FÜR EIN INTENSIVES, HAPTISCHES ERLEBNIS.

Fortschrittliche keramische Technologie, die 3D-Reliefs und hochauflösende Grafiken mit höchster Präzision synchronisiert. Materielle Einschlüsse wie Steine und Gesteinskörnungen **treten im Hochrelief hervor** und erzeugen Oberflächen mit hoher visueller Definition und **ausgeprägter haptischer Wahrnehmung**. Ein System, das die Komplexität des natürlichen Materials mit Realismus und gestalterischer Kohärenz aufwertet.

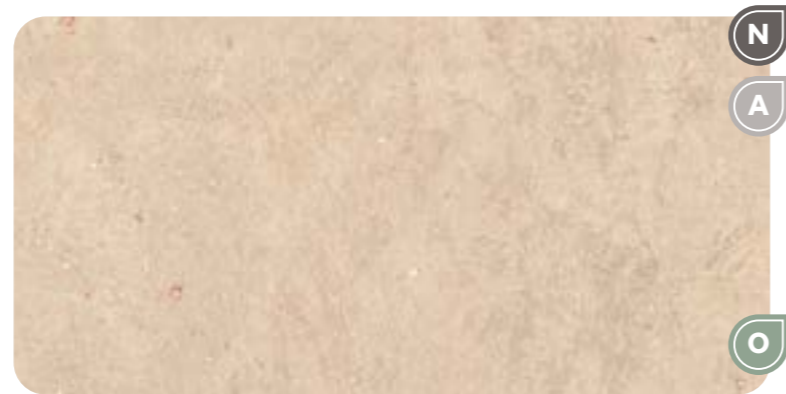








Craie 6 MM - 9 MM - 20 MM



Sable 6 MM - 9 MM - 20 MM



Argile 9 MM



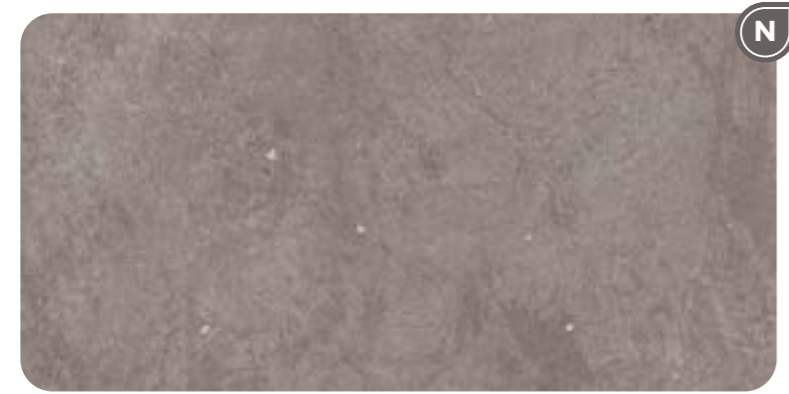
Tuile 9 MM - 20 MM



Brun 9 MM



Grève 9 MM - 20 MM



Cendre 9 MM



Ciel 9 MM

Sizes

Full body colour / Gres a impasto colorato
 Rectified / Rettificato

UGL - EN 14411 - ISO 13006

6 - 9 MM THICKNESS:

	6 MM		9 MM		Finishes: N Naturale - A Antislip					
	01	1145	02	1120	03	1070				
	120x278 48"x109½" rettificato		120x120 48"x48" rettificato		60x120 24"x48" rettificato		60x60 24"x24" rettificato		30x60 12"x24" rettificato	
	Naturale		Naturale		Naturale		Antislip		Naturale	
	01	1145	02	1120	02	1090	03	1070	03	1070
Craie	CNV LA18		CNV 188R		CNV 82RT		CNV 80RT		CNV 80AS	
Sable	CNV LA14		CNV 184R		CNV 42RT		CNV 40RT		CNV 40AS	
Argile	-		CNV 185R		CNV 52RT		CNV 50RT		CNV 50AS	
Tuile	-		-		CNV 32RT		CNV 30RT		CNV 30AS	
Brun	-		-		CNV 62RT		CNV 60RT		-	
Grève	-		CNV 181R		CNV 12RT		CNV 10RT		-	
Cendre	-		CNV 182R		CNV 22RT		CNV 20RT		-	
Ciel	-		-		CNV 72RT		CNV 70RT		-	

20 MM THICKNESS:

	20 MM		OutWalk	
	01	1130	02	1115
	60x120 24"x48" rettificato		60x60 24"x24" rettificato	
Craie	CNV 862R		CNV 860R	
Sable	CNV 462R		CNV 460R	
Tuile	CNV 362R		CNV 360R	
Grève	CNV 162R		CNV 160R	

INFO:

CATALOGUE:



CERTIFICATIONS:



PRODUCT TECHNOLOGIES:



3D Wall

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

Struttura 3D Trait Craie



60x120 - 24"x48"
CNV 85RT Struttura 3D Trait Craie 02 1095

Struttura 3D Trait Sable



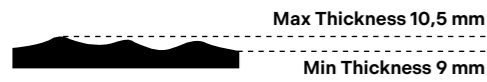
60x120 - 24"x48"
CNV 45RT Struttura 3D Trait Sable 02 1095

Struttura 3D Trait Argile



60x120 - 24"x48"
CNV 55RT Struttura 3D Trait Argile 02 1095

3D wall



Thickness: 9 MM	
	60x120 24"x48" rettificato
Naturale	
	02 1095
	Craie CNV 85RT
	Sable CNV 45RT
	Argile CNV 55RT

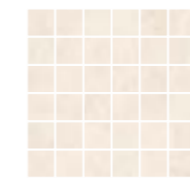


Mosaic & decors

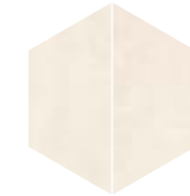
Finishes: **N** Naturale
Thickness: 9 MM



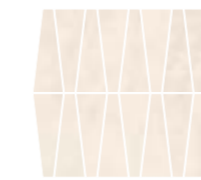
Craie



30x30 - 12"x12"
CNV 885N Mos. 5x5 Craie 10 3115



30x34 - 12"x13 1/2"
CNV 888N Mos. Next Craie 10 3130



30x30 - 12"x12"
CNV 883N Mos. Tilt Craie 10 3160

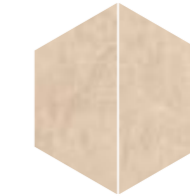


30x34 - 12"x13 1/2"
CNV 887N Mos. Next Craie/Grève 10 3130

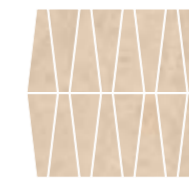
Sable



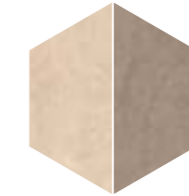
30x30 - 12"x12"
CNV 445N Mos. 5x5 Sable 10 3115



30x34 - 12"x13 1/2"
CNV 448N Mos. Next Sable 10 3130

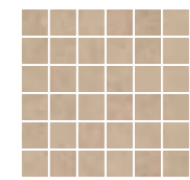


30x30 - 12"x12"
CNV 443N Mos. Tilt Sable 10 3160

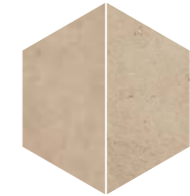


30x34 - 12"x13 1/2"
CNV 447N Mos. Next Sable/Brun 10 3130

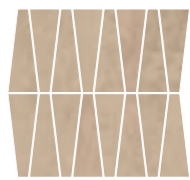
Argile



30x30 - 12"x12"
CNV 555N Mos. 5x5 Argile 10 3115



30x34 - 12"x13 1/2"
CNV 558N Mos. Next Argile 10 3130

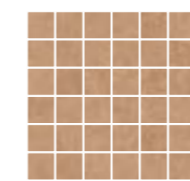


30x30 - 12"x12"
CNV 553N Mos. Tilt Argile 10 3160

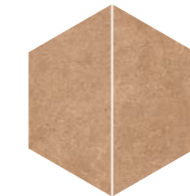


30x34 - 12"x13 1/2"
CNV 557N Mos. Next Argile/Craie 10 3130

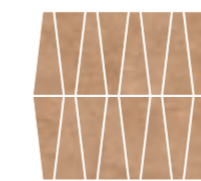
Tuile



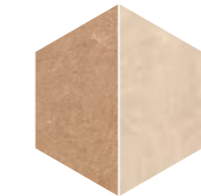
30x30 - 12"x12"
CNV 335N Mos. 5x5 Tuile 10 3115



30x34 - 12"x13 1/2"
CNV 338N Mos. Next Tuile 10 3130

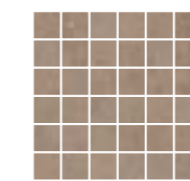


30x30 - 12"x12"
CNV 333N Mos. Tilt Tuile 10 3160

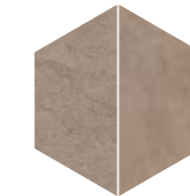


30x34 - 12"x13 1/2"
CNV 337N Mos. Next Tuile/Sable 10 3130

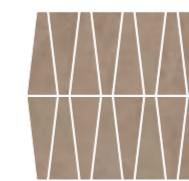
Brun



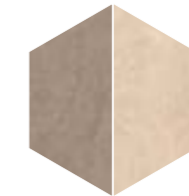
30x30 - 12"x12"
CNV 665N Mos. 5x5 Brun 10 3115



30x34 - 12"x13 1/2"
CNV 668N Mos. Next Brun 10 3130

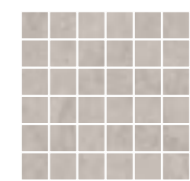


30x30 - 12"x12"
CNV 663N Mos. Tilt Brun 10 3160

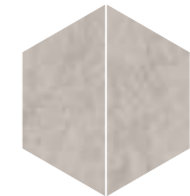


30x34 - 12"x13 1/2"
CNV 447N Mos. Next Sable/Brun 10 3130

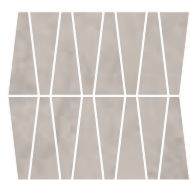
Grève



30x30 - 12"x12"
CNV 115N Mos. 5x5 Grève 10 3115



30x34 - 12"x13 1/2"
CNV 118N Mos. Next Grève 10 3130

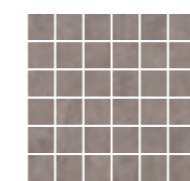


30x30 - 12"x12"
CNV 113N Mos. Tilt Grève 10 3160

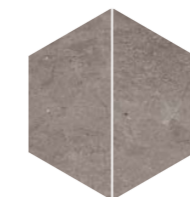


30x34 - 12"x13 1/2"
CNV 117N Mos. Next Grève/Ciel 10 3130

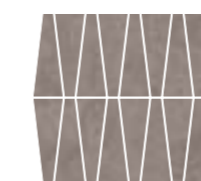
Cendre



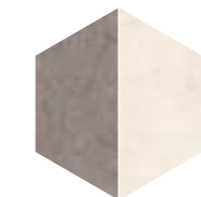
30x30 - 12"x12"
CNV 225N Mos. 5x5 Cendre 10 3115



30x34 - 12"x13 1/2"
CNV 228N Mos. Next Cendre 10 3130

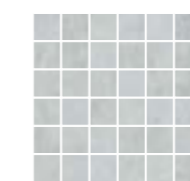


30x30 - 12"x12"
CNV 223N Mos. Tilt Cendre 10 3160

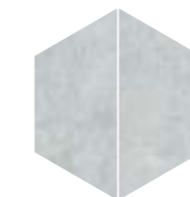


30x34 - 12"x13 1/2"
CNV 227N Mos. Next Cendre/Craie 10 3130

Ciel



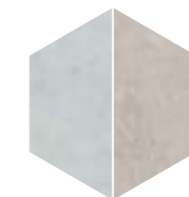
30x30 - 12"x12"
CNV 775N Mos. 5x5 Ciel 10 3115



30x34 - 12"x13 1/2"
CNV 778N Mos. Next Ciel 10 3130



30x30 - 12"x12"
CNV 773N Mos. Tilt Ciel 10 3160











30x34 - 12"x13 1/2"
CNV 117N Mos. Next Grève/Ciel 10 3130



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
 Craie	CNV G81K		CNV G82K		CNV G85K		CNV B80K	
 Sable	CNV G41K		CNV G42K		CNV G45K		CNV B40K	
 Argile	CNV G51K		CNV G52K		CNV G55K		CNV B50K	
 Tuile	CNV G31K		CNV G32K		CNV G35K		CNV B30K	
 Brun	CNV G61K		CNV G62K		CNV G65K		CNV B60K	
 Grève	CNV G11K		CNV G12K		CNV G15K		CNV B10K	
 Cendre	CNV G21K		CNV G22K		CNV G25K		CNV B20K	
 Ciel	CNV G71K		CNV G72K		CNV G75K		CNV B70K	

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



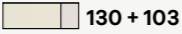


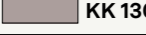
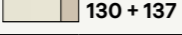


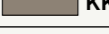
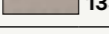
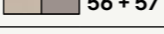

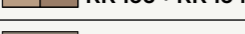







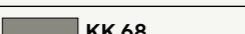
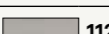
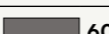

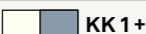

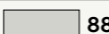

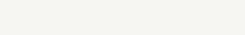
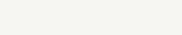
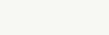


Special trims 20 MM
Info pag.320



Special trims
20 MM

Suggested grouts / Stucchi suggeriti / Joints suggérés / Empfohlene Fugenmörtel

	Kerakoll Grouts	Mapei Grouts	Laticrete Grouts
 Craie	 KK 76 + KK 109	 130 + 103	 16
 Sable	 KK 130	 130 + 137	 17
 Argile	 KK 81	 133	 56 + 57
 Tuile	 KK 153 + KK 154	 141	 58
 Brun	 KK 157	 187	 34
 Grève	 KK 66 + KK 68	 110	 78
 Cendre	 KK 68	 112	 60
 Ciel	 KK 1 + KK 26	 176 + 103	 88

Technical features

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

	pcs/box	m ² /box	kg/box	box/pallet	m ² /pallet	kg/pallet
Thickness 6 MM						
120x278*	1	3,336	47,0 - MAX WEIGHT	18	60,048	846
Thickness 9 MM						
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
OutWalk²⁰ MM - Thickness 20 MM						
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 ³	≥ 5	4	5	
Naturale 9 MM	R10	A+B	>36 wet slider 4S	DRY > 0.40 WET > 0.40	WET ≥ 0.42	<175 mm ³	≥ 5	4	5	
Antislip	R11	A+B+C	>36 wet slider 4S	DRY > 0.40 WET > 0.40	WET ≥ 0.42	<175 mm ³	≥ 7	5	5	V3
20 MM	R11	A+B+C	>36 wet slider 4S	DRY > 0.40 WET > 0.40	WET ≥ 0.42	<130 mm ³	≥ 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