

VELORI

An Italian
Porcelain Collection

Versatile
Chesington

Collection Index

A	
Almaty	8
Antalya	16
Artwood	24
C	
Canaro	28
D	
Dawn	40
K	
Keystone	52
L	
Landsend	58
N	
Naples	68
New Forest	76
Noor	82
P	
Profonda	88
T	
Toronto	98
Toronto Verso	106



This edition bring together the latest Velori collection, a carefully curated selection of Italian porcelain surfaces chosen for their quality, versatility, and timeless design.

Across these pages, you will find finishes, colours, textures, and formats presented in a clear and consistent layout, making it easy to explore each range with confidence.

www.versatiletiles.co.uk

Follow us on Instagram

@versatile_chessington



The Velori Collection

Velori is a carefully curated collection of Italian porcelain surfaces, selected by Versatile Chessington for their quality, versatility, and timeless design.

Designed to support both showroom inspiration and project planning, each range is presented in a clear and consistent format, allowing finishes, sizes, thicknesses, and applications to be assessed and compared with ease.

The collection brings together premium surfaces within a unified system, simplifying the selection process while maintaining a professional and refined presentation throughout.

VELORI



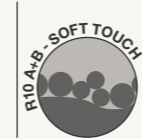
Almaty

Almaty is unique stone-effect porcelain stoneware based on a selection of varied natural surfaces with a common denominator: tactile elegance.

Full body colour
Rectified
UGL - EN 14411 - ISO 13006



PRODUCT TECHNOLOGIES:



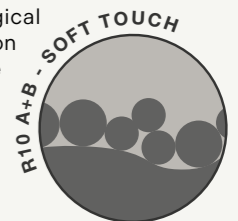
THICKNESS AND SURFACES:



ADVANCED SURFACES

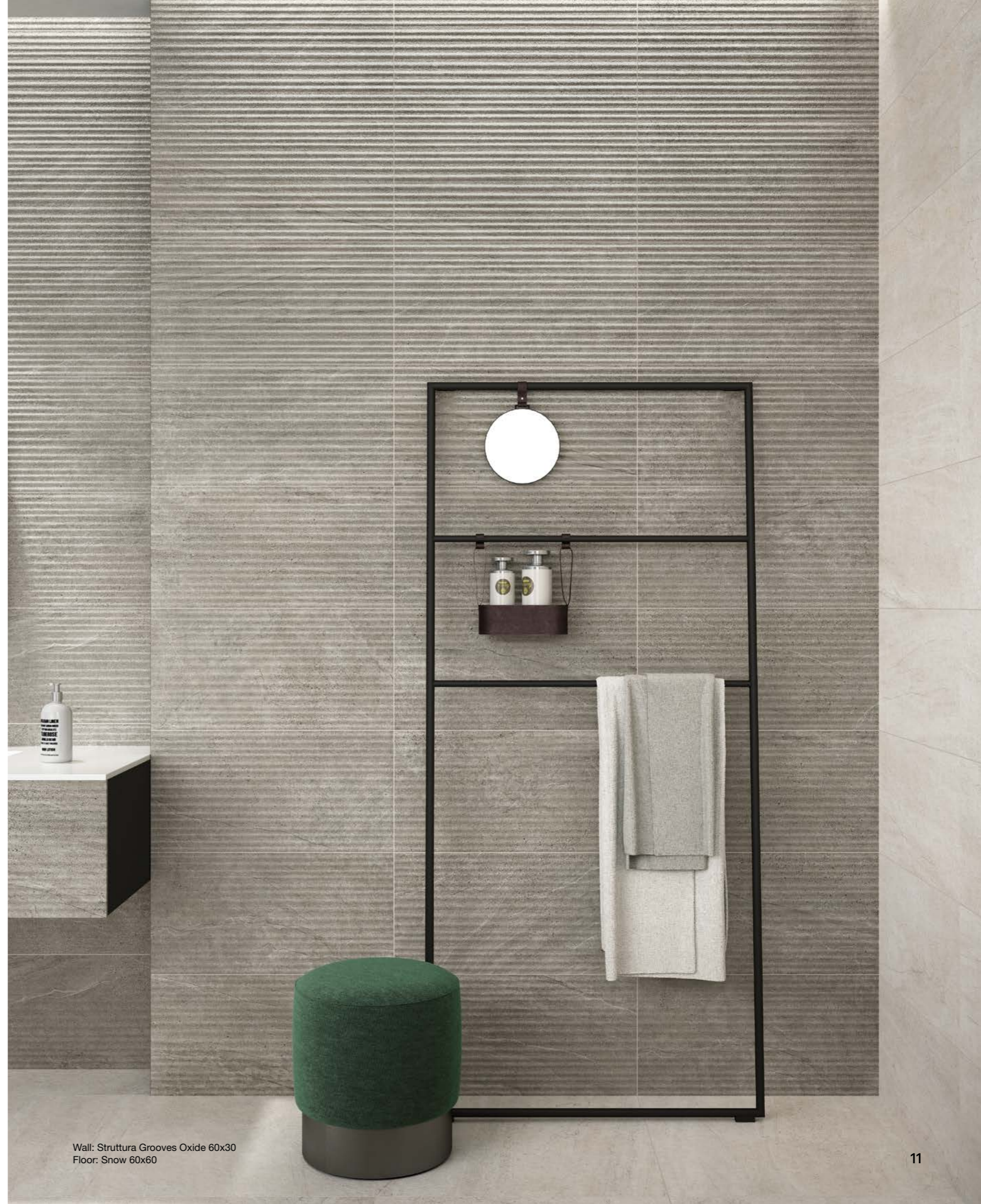
R 10 A+B
SOFT TOUCH
TECHNICAL
PERFORMANCE FOR
TACTILE SURFACES.

Soft Touch technology is the result of an integrated technological process that accompanies the entire production cycle. A solution designed to ensure **high slip resistance combined with a surface that is soft to the touch**, pleasant to experience and easy to maintain.





Wall: Struttura Grooves Sand Moon 120x60
Floor: Sand Moon 100x100



Wall: Struttura Grooves Oxide 60x30
Floor: Snow 60x60

Almaty

N Natural - O OutWalk
Thickness: 9 - 20 MM



Sand Moon 9 MM - 20 MM



Snow 9 MM - 20 MM



Rock Grey 9 MM - 20 MM



Oxide 9 MM - 20 MM



Basalt 9 MM - 20 MM

Sizes

Full body colour
Rectified

UGL - EN 14411 - ISO 13006


9 MM THICKNESS:

Thickness:	9 MM				Finishes: N Natural
	120x60 rectified	100x100 rectified	60x60 rectified	60x30 rectified	
	Natural	Natural	Natural	Natural	
Sand Moon	•	•	•	•	
Snow	•	•	•	•	
Rock Grey	•	•	•	•	
Oxide	•	•	•	•	
Basalt	•	•	•	•	

20 MM THICKNESS:

Thickness:	20 MM				O OutWalk
	120x60 rectified	100x100 rectified	90x60 rectified	60x60 rectified	
	Outwalk	Outwalk	Outwalk	Outwalk	
Sand Moon	•	•		•	
Snow			•		
Rock Grey	•	•	•	•	
Oxide	•	•		•	
Basalt	•	•	•	•	

3D Wall

Finishes:  Natural
Thickness: 9 MM

Struttura Grooves Sand Moon



120x60
Struttura Grooves Sand Moon

Struttura Grooves Snow



120x60
Struttura Grooves Snow

Struttura Grooves Rock Grey



120x60
Struttura Grooves Rock Grey

Struttura Grooves Oxide








120x60
Struttura Grooves Oxide

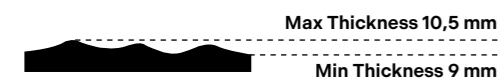
Struttura Grooves Basalt



120x60
Struttura Grooves Basalt

Thickness: 9 MM		
	120x60 rectified	60x30 rectified
	Natural	Natural
 Sand Moon	•	•
 Snow	•	•
 Rock Grey	•	•
 Oxide	•	•
 Basalt	•	•

3D wall



Technical features

Almaty

Packaging and weights

	pcs/box	m ² /box	kg/box	box/pallet	m ² /pallet	kg/pallet
Thickness 9 MM						
100x100	2	2,000	40,9 - MAX WEIGHT	20	40,000	818
120x60	2	1,440	27,3 - MAX WEIGHT	35	50,400	956
60x60	3	1,080	20,0	48	51,840	960
60x30	7	1,260	23,6	40	50,400	944
120x60 Struttura	2	1,440	27,3 - MAX WEIGHT	35	50,400	956
60x30 Struttura	6	1,080	20,2	40	43,200	808
OutWalk²⁰ MM - Thickness 20 MM						
100x100	1	1,000	43,0 - MAX WEIGHT	21	21,000	903
120x60	1	0,720	31,4 - MAX WEIGHT	35	25,200	1099
90x60	1	0,540	23,1	48	25,920	1109
60x60	2	0,720	31,0 - MAX WEIGHT	32	23,040	992

Technical features

UGL - EN 14411 - ISO 13006

SURFACE	DIN EN 16165 annex B	DIN EN 16165 annex A	BCR	ANSI DCOF	Deep Abrasion Resistance	MOHS	Recommended Use	Resistance to Staining	ANSI A 137.1
Natural	R10	A+B	DRY > 0.40 WET > 0.40	WET ≥ 0.42	< 175 mm ³	≥ 5	4	5	
Antislip	R11	A+B+C	DRY > 0.40 WET > 0.40	WET ≥ 0.42	< 175 mm ³	≥ 7	5	5	V3
20 MM	R11	A+B+C	DRY > 0.40 WET > 0.40	WET ≥ 0.42	< 130 mm ³	≥ 8	5	5	



Antalya

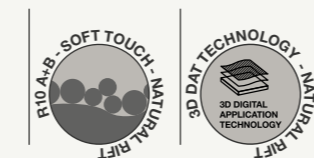
Versatile Solutions for Residential and Commercial Locations. Extremely versatile, Antalya combines style with function, responding to a variety of needs in residential and commercial projects. Flexibility and adaptability are the key to creating dynamic interiors with vast scope for customisation.

Full body colour
Rectified

UGL - EN 14411 - ISO 13006



PRODUCT TECHNOLOGIES:



THICKNESS AND SURFACES:



ADVANCED SURFACES

NATURAL RIFT
3D DAT TECHNOLOGY
HYPER-REALISTIC
DETAILS THAT BRING
MATTER TO LIFE.

Thanks to the exclusive 3D DAT decorative technology, **the Natural surface emulates the three-dimensional texture of the natural stone.** Synchronised applications of adhesives, grits and coloured glazes achieve perfect alignment of details of form and colour, for unrivalled realism.





Counter: Calacatta Gold Natural Rift 120x278
Floor: Calacatta Gold Natural Rift 120x120



Wall: Supreme Capraia 3D Ribbed 120x60

Antalya

Finishes: Natural Rift - Polished - OutWalk
Thickness: 9 - 10 - 20 MM



Calacatta Gold 9 MM - 10 MM



Supreme Capraia 9 MM - 10 MM



Cozy Marfil 9 MM - 10 MM - 20 MM



Crystal Dolomia 9 MM - 10 MM



Shade River 9 MM - 10 MM - 20 MM

Sizes

Full body colour
Rectified

UGL - EN 14411 - ISO 13006


9 - 10 MM THICKNESS:

Thickness:	9 MM (Natural Rift) - 10 MM (Polished)							
	Finishes: Natural Rift - Polished							
	120x120 rectified		120x60 rectified		60x60 rectified		60x30 rectified	
	Natural Rift	Polished	Natural Rift	Polished	Natural Rift	Polished	Natural Rift	Polished
Calacatta Gold	•	•	•	•	•	•	•	•
Crystal Dolomia			•	•			•	•
Supreme Capraia	•	•	•	•	•	•	•	•
Cozy Marfil	•	•	•	•	•	•	•	•
Shade River	•	•	•	•	•	•	•	•

20 MM THICKNESS:

Thickness:	20 MM	
	OutWalk	
	120x60 rectified	
	Outwalk	
Cozy Marfil	•	
Shade River	•	

3D Wall

Finishes:  Natural
Thickness: 9 MM

Struttura 3D Ribbed Calacatta Gold



120x60
Struttura 3D Ribbed Calacatta Gold Rett.

Struttura 3D Ribbed Supreme Capraia



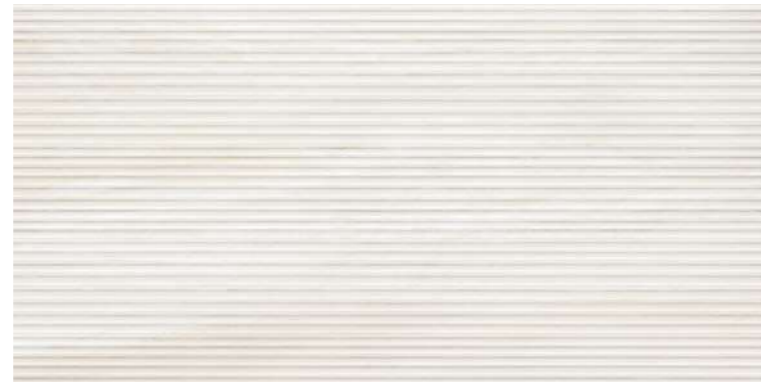
120x60
Struttura 3D Ribbed Supreme Capraia Rett.

Struttura 3D Ribbed Cozy Marfil



120x60
Struttura 3D Ribbed Cozy Marfil Rett.

Struttura 3D Ribbed Crystal Dolomia

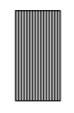








120x60
Struttura 3D Ribbed Crystal Dolomia Rett.

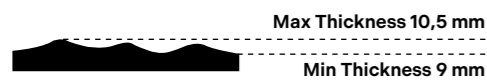
Struttura 3D Ribbed Shade River



120x60
Struttura 3D Ribbed Shade River Rett.

	Thickness: 9 MM	
	 120x60 rectified	 60x30 rectified
	Natural	Natural
 Calacatta Gold	•	•
 Crystal Dolomia	•	•
 Supreme Capraia	•	•
 Cozy Marfil	•	•
 Shade River	•	•

3D wall



Technical features

Antalya

Packaging and weights

	pcs/box	m ² /box	kg/box	box/pallet	m ² /pallet	kg/pallet
Thickness 9 MM (Natural Rift)						
120x120	2	2,880	56,0 - MAX WEIGHT	16	46,080	896
120x60	2	1,440	27,3 - MAX WEIGHT	35	50,400	956
60x60	3	1,080	20,0	48	51,840	960
60x30	6	1,080	23,2	40	43,200	926
60x30 Struttura	6	1,080	20,2	40	43,200	808
Thickness 10 MM (Polished)						
120x120	1	1,440	28,0 - MAX WEIGHT	32	46,080	896
120x60	2	1,440	33,4 - MAX WEIGHT	30	43,200	1002
60x60	3	1,080	20,0	48	51,840	960
60x30	6	1,080	24,6	40	43,200	984
OutWalk 20 - Thickness 20 MM						
120x60	1	0,720	31,4 - MAX WEIGHT	35	25,200	1099

Technical features

UGL - EN 14411 - ISO 13006

SURFACE	DIN EN 16165 annex B	DIN EN 16165 annex A	BCR	ANSI DCOF	Deep Abrasion Resistance	MOHS	Recommended Use	Resistance to Staining	ANSI A 137.1
Natural Rift 9 MM	R10	A+B	DRY > 0.40 WET > 0.40	WET ≥ 0.42	<175 mm ³	≥ 6	4	5	
Polished 10 MM	-	-	DRY > 0.40 WET > 0.40	-	<175 mm ³	-	3	≥ 3	
20 MM	R11	A+B+C	DRY > 0.40 WET > 0.40	WET ≥ 0.42	<130 mm ³	≥ 8	5	5	



Artwood

Artwood offers architects and interior designers the utmost creative freedom, providing modules and installation layouts in line with the very latest architectural trends.

Full body colour
Rectified

UGL - EN 14411 - ISO 13006



PRODUCT TECHNOLOGIES:



THICKNESS AND SURFACES:



9 MM



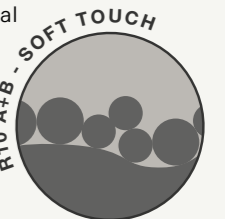
9 MM ANTISLIP

OutWalk
20 MM

ADVANCED SURFACES

R 10 A+B
SOFT TOUCH
TECHNICAL
PERFORMANCE FOR
TACTILE SURFACES.

Soft Touch technology is the result of an integrated technological process that accompanies the entire production cycle. A solution designed to ensure **high slip resistance combined with a surface that is soft to the touch**, pleasant to experience and easy to maintain.



Artwood

Finishes: **N** Natural - **A** Antislip - **O** OutWalk
Thickness: 9 - 20 MM



Maple

9 MM



Honey

9 MM - 20 MM



Malt

9 MM - 20 MM



Clay

9 MM - 20 MM



Cherry

9 MM - 20 MM



Wengè

9 MM

Sizes

Full body colour
Rectified

UGL - EN 14411 - ISO 13006

9 MM THICKNESS:

Thickness:	9 MM			Finishes: N Natural - A Antislip		
		120x30 rectified	120x20 rectified			
		Natural	Natural	Antislip		
Maple		•	•			
Honey		•	•	•		
Malt		•	•	•		
Clay		•	•	•		
Cherry		•	•			
Wengè		•	•			

20 MM THICKNESS:

Thickness:	20 MM		OutWalk	
		120x40 rectified	120x30 rectified	
		Outwalk	Outwalk	
Honey		•	•	
Malt		•		
Clay			•	
Cherry			•	

Technical features

Packaging and weights

	pcs/box	m ² /box	kg/box	box/pallet	m ² /pallet	kg/pallet
Thickness 9 MM						
120x30	3	1,080	20,2	50	54,000	1012
120x20	4	0,960	18,4	60	57,600	1104
OutWalk²⁰ - Thickness 20 MM						
120x40	2	0,960	41,6 - MAX WEIGHT	24	23,040	998
120x30	2	0,720	30,6 - MAX WEIGHT	36	25,920	1102

Technical features

UGL - EN 14411 - ISO 13006

SURFACE	DIN EN 16165 annex B	DIN EN 16165 annex A	BCR	ANSI DCOF	Deep Abrasion Resistance	MOHS	Recommended Use	Resistance to Staining	ANSI A 137.1
Natural	R10	A+B	DRY > 0.40 WET > 0.40	WET ≥ 0.42	<175 mm ³	≥ 5	4	5	
Antislip	R11	A+B+C	DRY > 0.40 WET > 0.40	WET ≥ 0.42	<175 mm ³	≥ 7	5	5	V3
20 MM	R11	A+B+C	DRY > 0.40 WET > 0.40	WET ≥ 0.42	<130 mm ³	≥ 8	5	5	

Canaro

design by Danilo Ramazzotti

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

Full body colour
Rectified

UGL - EN 14411 - ISO 13006



PRODUCT TECHNOLOGIES:



THICKNESS AND SURFACES:



9 MM

OutWalk

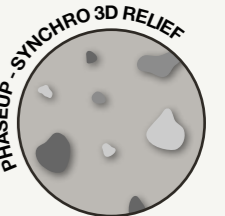
20 MM

ADVANCED SURFACES

PHASEUP TECHNOLOGY:

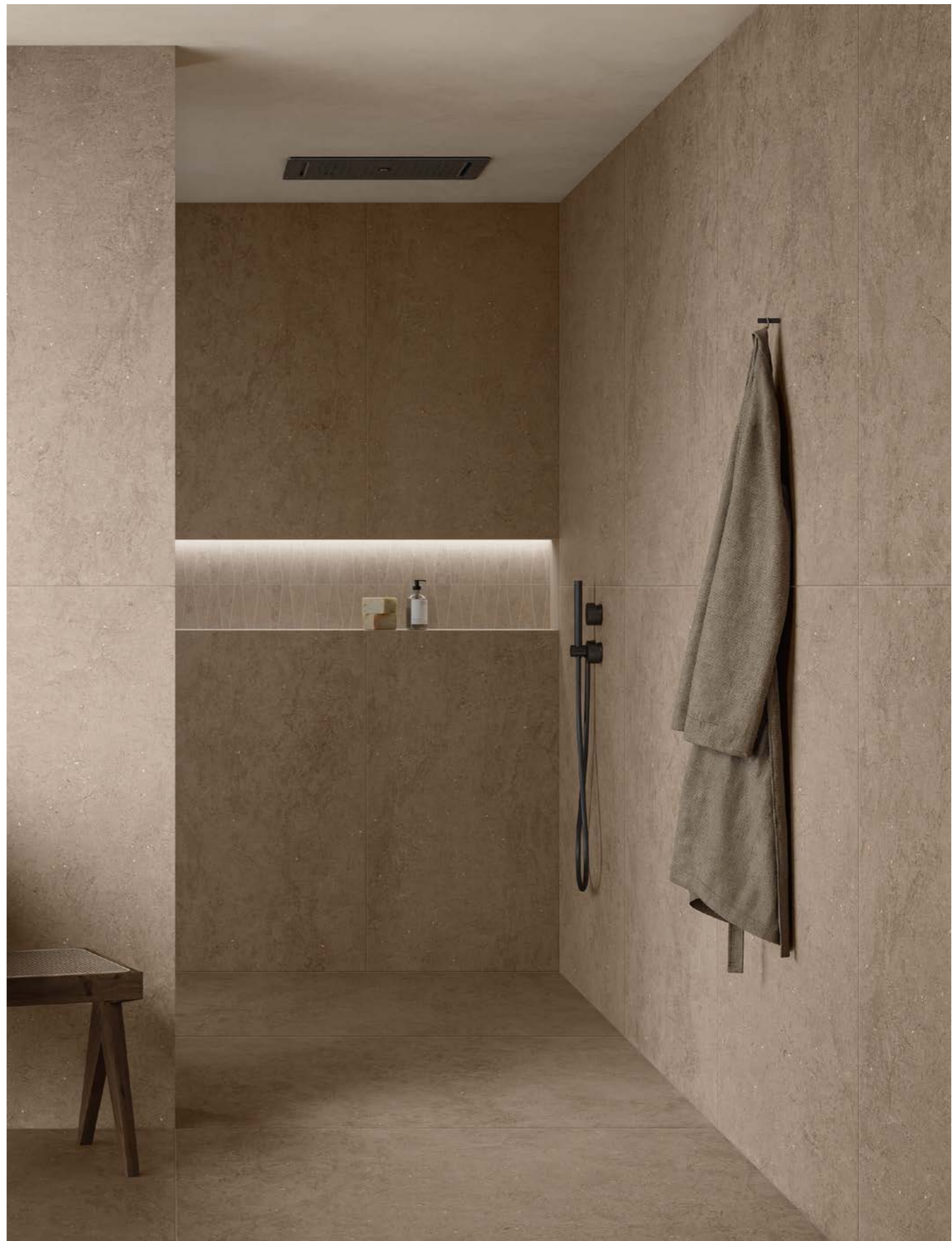
3D RELIEF AND HD GRAPHICS FOR A RICH, TACTILE EXPERIENCE.

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.









Canaro design by Danilo Ramazzotti

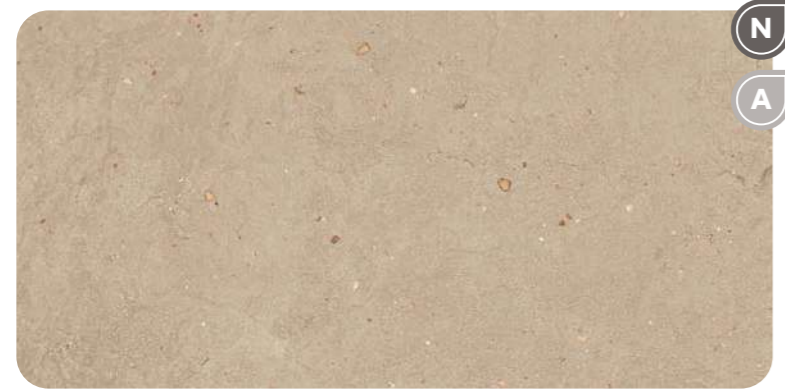
Finishes: **N** Natural - **O** OutWalk
 Thickness: 9 - 20 MM



Silk 9 MM - 20 MM



Sable 9 MM - 20 MM



Argile 9 MM



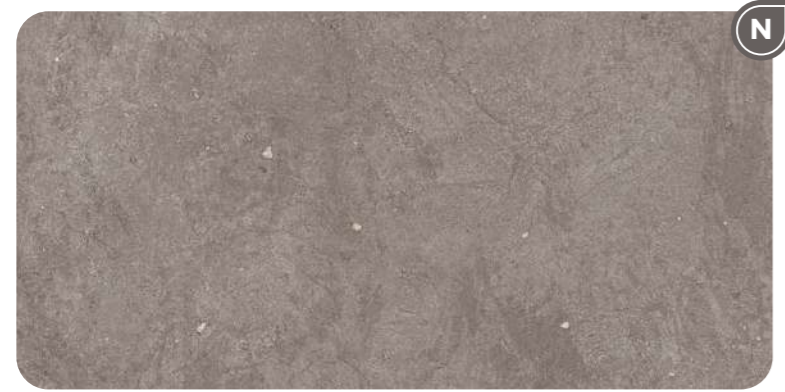
Tuile 9 MM - 20 MM



Brun 9 MM



Grève 9 MM - 20 MM



Cendre 9 MM















Ciel 9 MM

Sizes







Full body colour
 Rectified

UGL - EN 14411 - ISO 13006


9 MM THICKNESS:

Thickness:	9 MM				Finishes: N Natural
					
	120x120 rectified	120x60 rectified	60x60 rectified	60x30 rectified	
	Natural	Natural	Natural	Natural	
 Silk	•	•	•	•	
 Sable	•	•	•	•	
 Argile	•	•	•	•	
 Tuile		•	•	•	
 Brun		•	•	•	
 Grève	•	•	•	•	
 Cendre	•	•	•	•	
 Ciel		•	•	•	

20 MM THICKNESS:

Thickness:	20 MM		O OutWalk
			
	120x60 rectified	60x60 rectified	
	Outwalk	Outwalk	
 Silk	•	•	
 Sable	•	•	
 Tuile	•	•	
 Grève	•	•	

3D Wall

Finishes:  Natural
Thickness: 9 MM

Struttura 3D Trait Silk



120x60
Struttura 3D Trait Silk

Struttura 3D Trait Sable



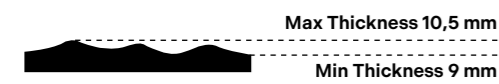
120x60
Struttura 3D Trait Sable

Struttura 3D Trait Argile



120x60
Struttura 3D Trait Argile

3D wall






Thickness: **9 MM**



120x60
rectified

Natural

 Silk	•
 Sable	•
 Argile	•



Technical features

Canaro

Packaging and weights

	pcs/box	m ² /box	kg/box	box/pallet	m ² /pallet	kg/pallet
Thickness 9 MM						
120x120	2	2,880	56,0 - MAX WEIGHT	16	46,080	896
120x60	2	1,440	27,3 - MAX WEIGHT	35	50,400	956
60x60	3	1,080	20,0	48	51,840	960
60x30	7	1,260	23,6	40	50,400	944
OutWalk²⁰_{MM} - Thickness 20 MM						
120x60	1	0,720	31,4 - MAX WEIGHT	35	25,200	1099
60x60	2	0,720	31,0 - MAX WEIGHT	32	23,040	992

Technical features

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
Natural 9 MM	R10	A+B	>36 wet slider 4S	DRY > 0.40 WET > 0.40	WET ≥ 0.42	<175 mm ³	≥ 5	4	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	



Dawn

Dawn brings together two iconic materials: Montpelier Limestone and Portland Stone. A compact, tasteful, tactile combination that gives these materials a contemporary reinterpretation, transforming them into a visually immaculate surface with an architectural language of powerful simplicity.

Full body colour
Rectified

UGL - EN 14411 - ISO 13006



PRODUCT TECHNOLOGIES:



THICKNESS AND SURFACES:



ADVANCED SURFACES

**INPHASE
TECHNOLOGY**
LIGHT, GRAPHIC,
SYNC.

The Dawn collection introduces Inphase, an innovative digital technology that creates **structured effects without physical relief**. By manipulating **light refraction**, Inphase synchronizes with the graphic design, alternating matte and glossy areas. The result is a **visually deep**, dynamic, and refined surface that evokes three-dimensionality while remaining **completely smooth to the touch**.





Wall: Haze 120x278
Floor out: Tundra 100x100 20 MM





Dawn

Finishes: **N** Natural - **O** OutWalk
Thickness: 9 - 20 MM



Moon 9 MM - 20 MM



Dune 9 MM - 20 MM



Haze 9 MM - 20 MM



Canyon 9 MM



Tundra 9 MM - 20 MM



Coal 9 MM

Sizes

Full body colour
Rectified

UGL - EN 14411 - ISO 13006


9 MM THICKNESS:

Thickness: 9 MM		Finishes: N Natural				
		120x120 rectified	120x60 rectified	100x100 rectified	60x60 rectified	60x30 rectified
		Natural	Natural	Natural	Natural	Natural
	Moon	•	•	•	•	•
	Dune	•	•	•	•	•
	Haze	•	•	•	•	•
	Canyon	•	•		•	•
	Tundra	•	•	•	•	•
	Coal	•	•		•	•

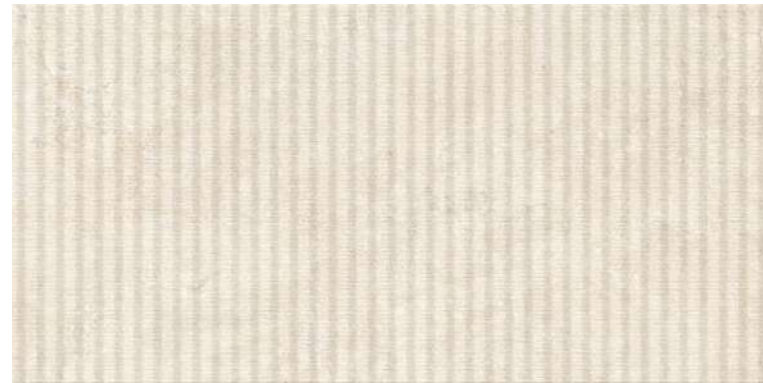
20 MM THICKNESS:

Thickness: 20 MM		OutWalk		
		120x60 rectified	100x100 rectified	60x60 rectified
		Outwalk	Outwalk	Outwalk
	Moon			
	Dune			
	Haze	•	•	•
	Tundra	•	•	•

3D Wall

Finishes:  Natural
Thickness: 9 MM

Struttura 3D Carved Moon



120x60
Struttura 3D Carved Moon Rett.

Struttura 3D Carved Moon



60x30
Struttura 3D Carved Moon Rett.

Struttura 3D Carved Dune



60x30
Struttura 3D Carved Dune Rett.

Struttura 3D Carved Dune



120x60
3D Carved Dune Rett.

Struttura 3D Carved Haze






60x30
Struttura 3D Carved Haze Rett.

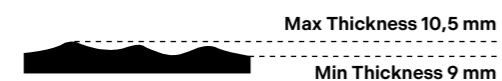
Struttura 3D Carved Haze



120x60
3D Carved Haze Rett.

Thickness: 9 MM		
	120x60 rectified	60x30 rectified
	Natural	Natural
 Moon	•	•
 Dune	•	•
 Haze	•	•

3D wall



Technical features

Dawn

Packaging and weights

	pcs/box	m ² /box	kg/box	box/pallet	m ² /pallet	kg/pallet
Thickness 9 MM						
120x120	2	2,880	56,0 - MAX WEIGHT	16	46,080	896
100x100	2	2,000	40,9 - MAX WEIGHT	20	40,000	818
120x60	2	1,440	27,3 - MAX WEIGHT	35	50,400	956
60x60	3	1,080	20,0	48	51,840	960
60x30	7	1,260	23,6	40	50,400	944
60x30 Struttura	6	1,080	20,2	40	43,200	808
OutWalk²⁰ MM - Thickness 20 MM						
100x100	1	1,000	43,0 - MAX WEIGHT	21	21,000	903
120x60	1	0,720	31,4 - MAX WEIGHT	35	25,200	1099
60x60	2	0,720	31,0 - MAX WEIGHT	32	23,040	992

Technical features

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
Natural 9 MM	R10	A+B	>36 wet slider 4S	DRY > 0.40 WET > 0.40	WET ≥ 0.42	<175 mm ³	≥ 5	4	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	



Keystone

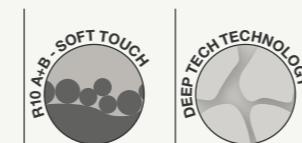
Keystone has its roots in nature and technological innovation: it takes a new look at stone to create original finishes and immense tactile depth.

Full body colour
Rectified

UGL - EN 14411 - ISO 13006



PRODUCT TECHNOLOGIES:



THICKNESS AND SURFACES:

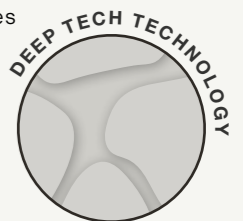


ADVANCED SURFACES

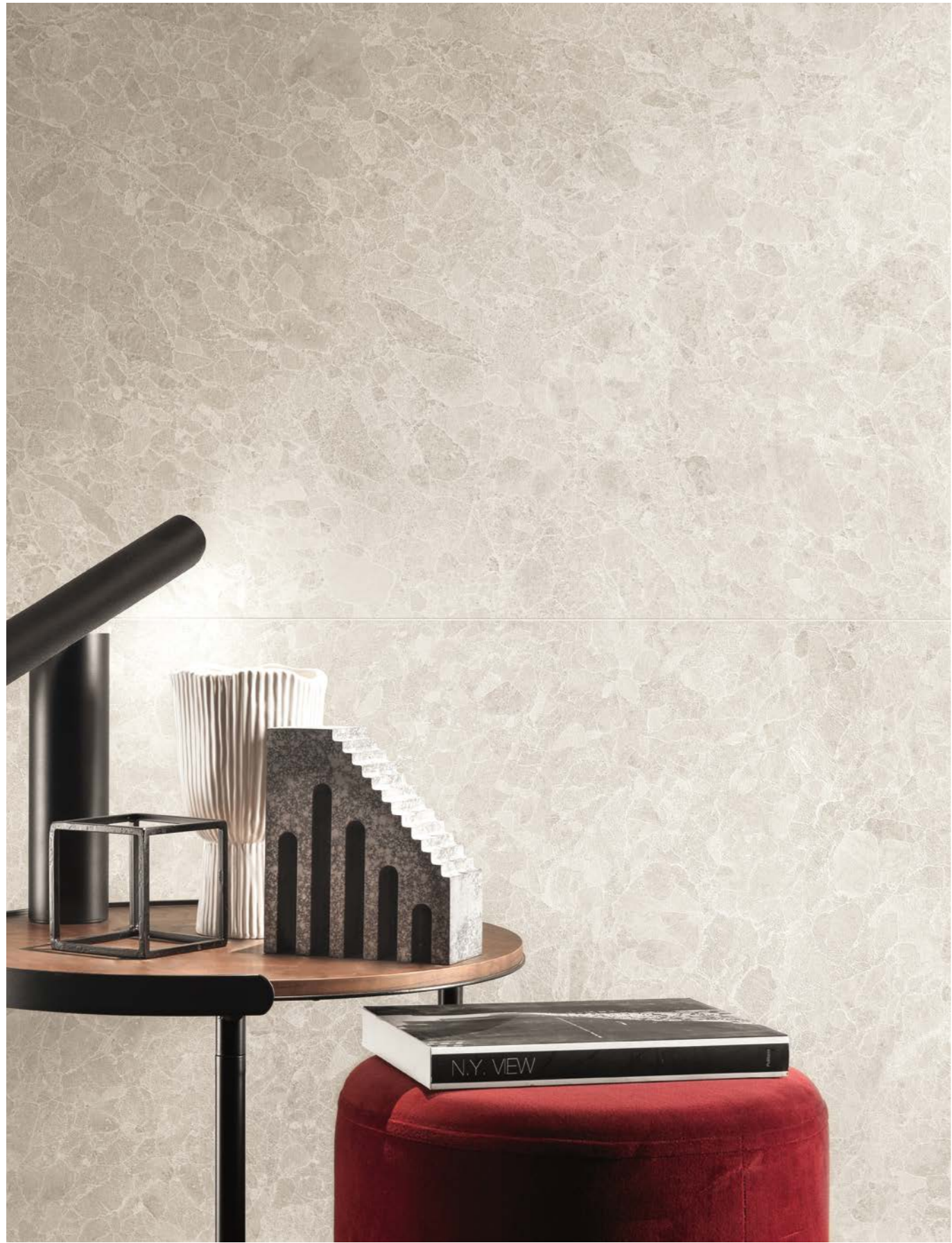
DEEP TECH TECHNOLOGY

TACTILE AND VISUAL DEPTH IN A SOFT, LUMINOUS SURFACE.

The innovative Deep Tech digital system generates sophisticated patterning with a **strongly three-dimensional character and dynamic interplays of light**. This special feature, highlights the agglomerated textures and the **depth of the mineral inclusions**.



Wall: Pure 120x60 | KHROMA Talco 120x278
Counter: Stripes Fog SX/DX 30x30
Floor: Pure 120x60 | Fog 120x60



Keystone

Finishes: **N** Natural - **O** OutWalk
 Thickness: 9 - 20 MM



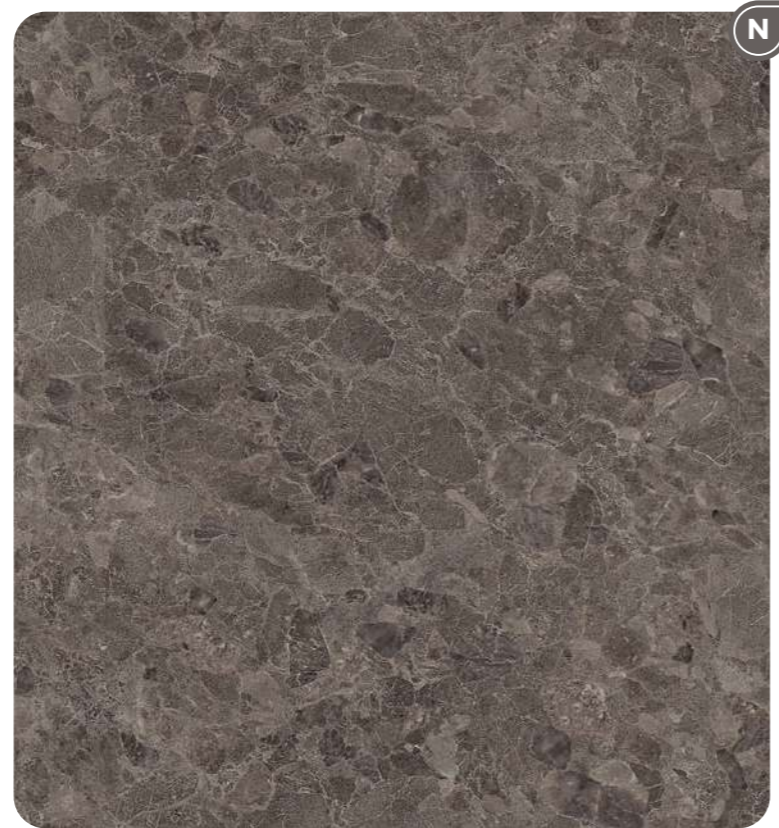
Pure 9 MM - 20 MM



Rope 9 MM - 20 MM



Ocean Grey 9 MM









Fog 9 MM

Sizes

Full body colour
 Rectified

UGL - EN 14411 - ISO 13006

9 MM THICKNESS:

Thickness:	9 MM			Finishes: N Natural
	 120x60 rectified	 60x60 rectified	 60x30 rectified	
	Natural	Natural	Natural	
 Pure	•	•	•	
 Rope	•	•	•	
 Ocean Grey	•	•	•	
 Fog	•	•	•	

20 MM THICKNESS:

Thickness:	20 MM		O OutWalk
	 60x60 rectified		
	Outwalk		
 Pure	•		
 Rope	•		

Technical features

Packaging and weights

	pcs/box	m ² /box	kg/box	box/pallet	m ² /pallet	kg/pallet
Thickness 9 MM						
120x60	2	1,440	27,3 - MAX WEIGHT	35	50,400	956
60x60	3	1,080	20,0	48	51,840	960
60x30	7	1,260	23,6	40	50,400	944
OutWalk²⁰ - Thickness 20 MM						
60x60	2	0,720	31,0 - MAX WEIGHT	32	23,040	992

Technical features

UGL - EN 14411 - ISO 13006

SURFACE	DIN EN 16165 annex B	DIN EN 16165 annex A	BCR	ANSI DCOF	Deep Abrasion Resistance	MOHS	Recommended Use	Resistance to Staining	ANSI A 137.1
Natural	R10	A+B	DRY > 0.40 WET > 0.40	WET ≥ 0.42	<175 mm ³	≥ 6	4	5	V2
20 MM	R11	A+B+C	DRY > 0.40 WET > 0.40	WET ≥ 0.42	<130 mm ³	≥ 8	5	5	



Landsend

Landsend combines the subtle expressive power of limestone with vein patterning more typical of marble and the burnished streaks found in trani stone.

Full body colour
Rectified

UGL - EN 14411 - ISO 13006



PRODUCT TECHNOLOGIES:



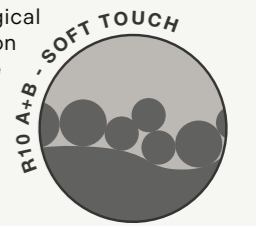
THICKNESS AND SURFACES:



ADVANCED SURFACES

R 10 A+B
SOFT TOUCH
TECHNICAL
PERFORMANCE FOR
TACTILE SURFACES.


Soft Touch technology is the result of an integrated technological process that accompanies the entire production cycle. A solution designed to ensure **high slip resistance combined with a surface that is soft to the touch**, pleasant to experience and easy to maintain.







Landsend

Finishes:  Natural -  OutWalk
Thickness: 9 - 20 MM



Clay

9 MM - 20 MM



Raw White

9 MM - 20 MM



Taupe

9 MM - 20 MM



Gravel

9 MM - 20 MM



Earth

9 MM - 20 MM



Carbon














9 MM - 20 MM

Sizes













Full body colour
Rectified

UGL - EN 14411 - ISO 13006


9 MM THICKNESS:

Thickness: 9 MM		Finishes:  Natural				
	 120x120 rectified	 120x60 rectified	 100x100 rectified	 90x60 rectified	 60x60 rectified	 60x30 rectified
	Natural	Natural	Natural	Natural	Natural	Natural
 Clay	•	•	•	•	•	•
 Taupe	•	•	•	•	•	•
 Earth		•	•	•	•	•
 Raw White	•	•	•	•	•	•
 Gravel	•	•	•	•	•	•
 Carbon		•	•	•	•	•

20 MM THICKNESS:

Thickness: 20 MM		Finishes:  OutWalk				
	 120x120 rectified	 120x60 rectified	 100x100 rectified	 90x60 rectified	 60x60 rectified	
	Outwalk	Outwalk	Outwalk	Outwalk	Outwalk	
 Clay	•	•	•	•	•	
 Taupe	•	•	•	•	•	
 Earth		•		•	•	
 Raw White		•		•		
 Gravel	•	•	•	•	•	
 Carbon		•	•	•	•	

3D Wall

Finishes:  Natural
Thickness: 9 MM

Struttura Track Clay



120x60
Struttura Track Clay

Struttura Track Raw White



120x60
Struttura Track Raw White

Struttura Track Gravel



120x60
Struttura Track Gravel






Struttura Track Carbon



120x60
Struttura Track Carbon

3D wall



Thickness: 9 MM	
	120x60 rectified
	Natural
 Clay	•
 Raw White	•
 Gravel	•
 Carbon	•



Technical features

Landsend

Packaging and weights

	pcs/box	m ² /box	kg/box	box/pallet	m ² /pallet	kg/pallet
Thickness 9 MM						
120x120	2	2,880	56,0 - MAX WEIGHT	16	46,080	896
100x100	2	2,000	40,9 - MAX WEIGHT	20	40,000	818
120x60	2	1,440	27,3 - MAX WEIGHT	35	50,400	956
90x60	2	1,080	19,8	48	51,840	950
60x60	3	1,080	20,0	48	51,840	960
60x30	7	1,260	23,6	40	50,400	944
OutWalk²⁰_{MM} - Thickness 20 MM						
120x120	1	1,440	62,0 - MAX WEIGHT	16	23,040	992
100x100	1	1,000	43,0 - MAX WEIGHT	21	21,000	903
120x60	1	0,720	31,4 - MAX WEIGHT	35	25,200	1099
90x60	1	0,540	23,1	48	25,920	1109
60x60	2	0,720	31,0 - MAX WEIGHT	32	23,040	992

Technical features

UGL - EN 14411 - ISO 13006

SURFACE	DIN EN 16165 annex B	DIN EN 16165 annex A	BCR	ANSI DCOF	Deep Abrasion Resistance	MOHS	Recommended Use	Resistance to Staining	ANSI A 137.1
Natural 9MM	R10	A+B	DRY > 0.40 WET > 0.40	WET ≥ 0.42	<175 mm ³	≥ 5	4	5	
20 MM	R11	A+B+C	DRY > 0.40 WET > 0.40	WET ≥ 0.42	<130 mm ³	≥ 8	5	5	V3



Naples

In-depth research into the amazing stones from Northern Europe gives us Naples, the porcelain stoneware that offers contemporary architecture a collection of simple, tasteful yet high-impact surfaces.

Full body colour
Rectified

UGL - EN 14411 - ISO 13006



PRODUCT TECHNOLOGIES:



THICKNESS AND SURFACES:



9 MM

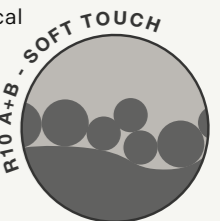
OutWalk

20 MM - 30 MM

ADVANCED SURFACES

R 10 A+B
SOFT TOUCH
TECHNICAL
PERFORMANCE FOR
TACTILE SURFACES.

Soft Touch technology is the result of an integrated technological process that accompanies the entire production cycle. A solution designed to ensure **high slip resistance combined with a surface that is soft to the touch**, pleasant to experience and easy to maintain.





Floor: Struttura Cesello Dark Grey 120x60



Wall: Dark Grey 120x60 20 MM
Floor: Light Grey 120x60 20 MM

Naples

N Natural - **O** OutWalk
Thickness: 9 - 20



Ivory 9 MM



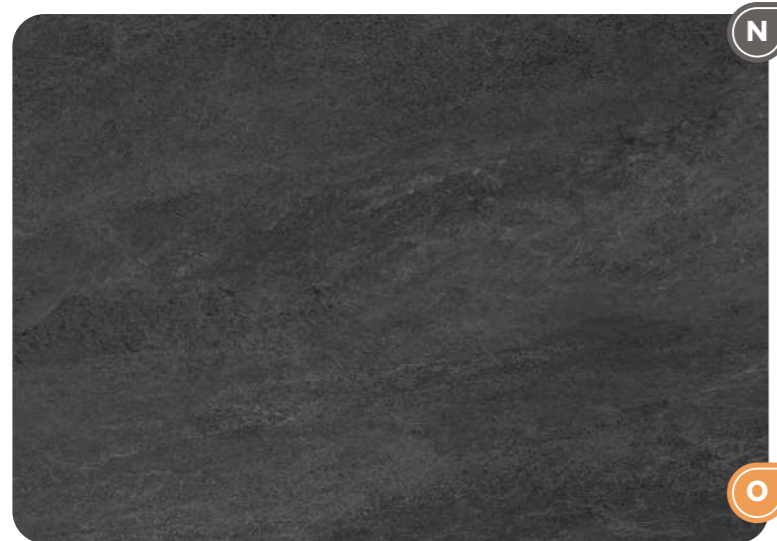
Taupe 9 MM - 20 MM



Light Grey 9 MM - 20 MM



Dark Grey 9 MM - 20 MM



Slate 9 MM - 20 MM

Sizes

Full body colour
Rectified

UGL - EN 14411 - ISO 13006

9 MM THICKNESS:

Thickness: 9 MM		Finishes: N Natural			
	120x60 rectified	120x30 rectified	60x60 rectified	60x30 rectified	
	Natural	Natural	Natural	Natural	
Ivory	•	•	•	•	
Taupe	•	•	•	•	
Light Grey	•	•	•	•	
Dark Grey	•	•	•	•	
Slate	•	•	•	•	

20 MM THICKNESS:

Thickness: 20 MM		OutWalk	
	120x60 rectified	STONECREEK 50 60x60 rectified	
	Outwalk	Outwalk	
Taupe	•	•	
Light Grey	•	•	
Dark Grey	•	•	
Slate	•	•	

3D Wall

Finishes:  Natural
Thickness: 9 MM

Struttura Cesello Ivory



120x60
Struttura Cesello Ivory

Struttura Cesello Taupe



120x60
Struttura Cesello Taupe

Struttura Cesello Light Grey



120x60
Struttura Cesello Light Grey

Struttura Cesello Dark Grey










120x60
Struttura Cesello Dark Grey

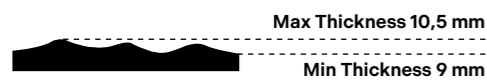
Struttura Cesello Slate



120x60
Struttura Cesello Slate

Thickness: 9 MM		
	 120x60 rectified	 60x30 rectified
	Natural	Natural
 Ivory	•	•
 Taupe	•	•
 Light Grey	•	•
 Dark Grey	•	•
 Slate	•	•

3D wall



Technical features

Naples

Packaging and weights

	pcs/box	m ² /box	kg/box	box/pallet	m ² /pallet	kg/pallet
Thickness 9 MM						
120x60	2	1,440	27,3 - MAX WEIGHT	35	50,400	956
120x30	3	1,080	20,2	50	54,000	1012
60x60	3	1,080	20,0	48	51,840	960
60x30	7	1,260	23,6	40	50,400	944
120x60 Struttura	2	1,440	27,3 - MAX WEIGHT	35	50,400	956
60x30 Struttura	7	1,260	23,6	40	50,400	944
OutWalk²⁰ MM - Thickness 20 MM						
120x60	1	0,720	31,4 - MAX WEIGHT	35	25,200	1099
60x60	2	0,720	31,0 - MAX WEIGHT	32	23,040	992

Technical features

UGL - EN 14411 - ISO 13006

SURFACE	DIN EN 16165 annex B	DIN EN 16165 annex A	BCR	ANSI DCOF	Deep Abrasion Resistance	MOHS	Recommended Use	Resistance to Staining	ANSI A 137.1
Natural	R10	A+B	DRY > 0.40 WET > 0.40	WET ≥ 0.42	<175 mm ³	≥ 5	4	5	
Cesello	R11	A+B	DRY > 0.40 WET > 0.40	WET ≥ 0.42	<175 mm ³	≥ 5	4	5	V3
20 MM	R11	A+B+C	DRY > 0.40 WET > 0.40	WET ≥ 0.42	<130 mm ³	≥ 8	5	5	



New Forest

The New Forest's research digs deep into the substance and culture of wood, and emerges with a unique, authentic surface.

Full body colour
Rectified

UGL - EN 14411 - ISO 13006



PRODUCT TECHNOLOGIES:



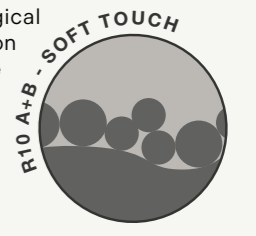
THICKNESS AND SURFACES:



ADVANCED SURFACES

R 10 A+B
SOFT TOUCH
TECHNICAL
PERFORMANCE FOR
TACTILE SURFACES.

Soft Touch technology is the result of an integrated technological process that accompanies the entire production cycle. A solution designed to ensure **high slip resistance combined with a surface that is soft to the touch**, pleasant to experience and easy to maintain.





New Forest

Finishes: **N** Natural - **A** Antislip - **O** OutWalk
Thickness: 9 - 20 MM



Ashurst 9 MM



Lyndhurst 9 MM - 20 MM



New Milton 9 MM - 20 MM



Sway 9 MM - 20 MM



Totton 9 MM - 20 MM

Sizes

Full body colour
Rectified

UGL - EN 14411 - ISO 13006

9 MM THICKNESS:

Thickness:	9 MM			Finishes: N Natural - A Antislip		
		120x30 rectified	120x20 rectified	Natural	Natural	Antislip
Ashurst	•	•				
Lyndhurst	•	•	•			
New Milton	•	•	•			
Sway	•	•	•			
Totton	•	•	•			

20 MM THICKNESS:

Thickness:	20 MM		OutWalk	
	120x40 rectified	120x30 rectified	Outwalk	Outwalk
Lyndhurst	•			
New Milton	•	•		
Sway	•	•		
Totton	•	•		

Technical features

Packaging and weights

	pcs/box	m ² /box	kg/box	box/pallet	m ² /pallet	kg/pallet
Thickness 9 MM						
30x120	3	1,080	20,3	50	54,000	1013
20x120	4	0,960	18,4	60	57,600	1104
OutWalk²⁰ - Thickness 20 MM						
40x120	2	0,960	41,6 - MAX WEIGHT	24	23,040	998
30x120	2	0,720	30,6 - MAX WEIGHT	36	25,920	1102

Technical features

UGL - EN 14411 - ISO 13006

SURFACE	DIN EN 16165 annex B	DIN EN 16165 annex A	BCR	ANSI DCOF	Deep Abrasion Resistance	MOHS	Recommended Use	Resistance to Staining	ANSI A 137.1
Natural	R10	A+B	DRY > 0.40 WET > 0.40	WET ≥ 0.42	<175 mm ³	≥5	4	5	
Antislip	R11	A+B+C	DRY > 0.40 WET > 0.40	WET ≥ 0.42	<175 mm ³	≥7	5	5	V3
20 MM	R11	A+B+C	DRY > 0.40 WET > 0.40	WET ≥ 0.42	<130 mm ³	≥8	5	5	



Noor

Noor is a system dedicated to wood, interpreting the balance, proportion and graphic qualities of this natural material. A coherent set of surfaces designed to offer compositional freedom and shape a contemporary, refined and design-oriented vision.

Full body colour
Rectified

UGL - EN 14411 - ISO 13006



PRODUCT TECHNOLOGIES:



THICKNESS AND SURFACES:



ADVANCED SURFACES

NOOR FINE AND NOOR BOLD TWO ASPECTS OF WOOD.

Noor is a wood-look collection reinterpreted with a contemporary twist, featuring **patterning that dialogues with noble, natural varieties inspired by oak**. The collection is **available in two finishes**, designed to interpret different preferences and respond to different ways of experiencing the warmth of wood. **Noor BOLD** emphasises a strongly tactile character, with **visible knots**, cracks and deep marks that define an intense surface rich in personality. **Noor FINE** expresses a **bright and minimalist aesthetic, free of knots**, with balanced vein patterns and delicate colour variations.



Noor

Finishes: **N** Natural - **O** OutWalk
Thickness: 9 - 20 MM

NOOR FINE — Essential wood



FINE - Flour

9 MM



FINE - Grain

9 MM - 20 MM



FINE - Amber

9 MM - 20 MM

NOOR BOLD — Expressive wood



BOLD - Flour

9 MM



BOLD - Grain

9 MM - 20 MM



BOLD - Amber

9 MM - 20 MM

Sizes

Full body colour
Rectified

UGL - EN 14411 - ISO 13006

9 MM THICKNESS:

Thickness:		9 MM	Finishes: N Natural
		 120x30 rectified	 120x20 rectified
		Natural	Natural
FINE	Flour	•	•
	Grain	•	•
	Amber	•	•
BOLD	Flour	•	•
	Grain	•	•
	Amber	•	•

20 MM THICKNESS:

Thickness:		20 MM	O OutWalk
		 120x40 rectified	
		Outwalk	
FINE	Flour		
	Grain	•	
	Amber	•	
BOLD	Flour		
	Grain	•	
	Amber	•	

Technical features

Packaging and weights

	pcs/box	m ² /box	kg/box	box/pallet	m ² /pallet	kg/pallet
Thickness 9 MM						
120x30	3	1,080	20,3	50	54,000	1013
120x20	4	0,960	18,4	60	57,600	1104
OutWalk²⁰ - Thickness 20 MM						
120x40	2	0,960	41,6 - MAX WEIGHT	24	23,040	998

Technical features

UGL - EN 14411 - ISO 13006

SURFACE	DIN EN 16165 annex B	DIN EN 16165 annex A	BCR	ANSI DCOF	Deep Abrasion Resistance	MOHS	Recommended Use	Resistance to Staining	ANSI A 137.1
Natural	R10	A+B	DRY > 0.40 WET > 0.40	WET ≥ 0.42	<175 mm ³	≥ 6	4	5	V2 Fine
20 MM	R11	A+B+C	DRY > 0.40 WET > 0.40	WET ≥ 0.42	<130 mm ³	≥ 8	5	5	V3 Bold



Profonda

Profonda forms an original blend of minerals: a stone effect with carefully calibrated patterning and colour, where the dark shades of slates from Liguria meet the warm hues of those from Brazil, characterised by multicolour graduated tones with an organic, natural air.

Full body colour
Rectified

UGL - EN 14411 - ISO 13006



PRODUCT TECHNOLOGIES:



THICKNESS AND SURFACES:



ADVANCED SURFACES

DEEP TECH TECHNOLOGY
AT THE SERVICE OF BEAUTY AND PERFORMANCE.

An elegant, authentic aesthetic achieved with Deep Tech, an innovative **decorative technology that creates three-dimensional effects that match the vein patterns** and emphasises them with gleaming applications. A stone effect strongly natural in its powerful look and feel.





Wall: Sand 120x278x0,6 | Sand 3D Peak 120x60 | Taupe 120x120
Washbasin: Sand 120x278x0,6
Floor: Sand 120x120 | Taupe 120x120
Shower Tray 90x120x3,5: Sand



Wall: Oyster 120x120
Floor: Graphite 120x120



Wall: Taupe 3D Peak 120x60
Floor: Lunar 120x120
Table Top: Lunar 162x324 12 MM

Profonda

Finishes:  Natural -  OutWalk
Thickness: 9 - 20 MM



Lunar

9 MM - 20 MM



Sand

9 MM - 20 MM



Iron

9 MM - 20 MM



Taupe

9 MM - 20 MM



Oyster

9 MM - 20 MM



Graphite













9 MM - 20 MM

Sizes












Full body colour
Rectified

UGL - EN 14411 - ISO 13006


9 MM THICKNESS:

Thickness:	9 MM					Finishes:  Natural
						
	120x120 rectified	120x60 rectified	100x100 rectified	60x60 rectified	60x30 rectified	
	Natural	Natural	Natural	Natural	Natural	
 Lunar	•	•	•	•	•	
 Sand	•	•	•	•	•	
 Iron	•	•	•	•	•	
 Taupe	•	•		•	•	
 Oyster	•	•	•	•	•	
 Graphite	•	•		•	•	

20 MM THICKNESS:

Thickness:	20 MM					 OutWalk
						
	120x120 rectified	120x60 rectified	100x100 rectified	60x60 rectified		
	Outwalk	Outwalk	Outwalk	Outwalk		
 Lunar	•	•		•		
 Sand	•	•	•	•		
 Iron	•	•		•		
 Taupe		•		•		
 Oyster		•	•	•		
 Graphite		•		•		

3D Wall

Finishes:  Natural
Thickness: 9 MM

Struttura 3D Peak Lunar



120x60
Struttura 3D Peak Lunar

Struttura 3D Peak Sand



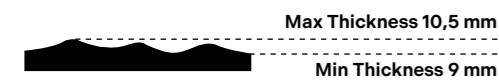
120x60
Struttura 3D Peak Sand





Struttura 3D Peak Taupe



120x60
Struttura 3D Peak Taupe

3D wall



Thickness: 9 MM	
	120x60 rectified
	Natural
 Lunar	•
 Sand	•
 Taupe	•



Technical features

Profonda

Packaging and weights

	pcs/box	m ² /box	kg/box	box/pallet	m ² /pallet	kg/pallet
Thickness 9 MM						
120x120	2	2,880	56,0 - MAX WEIGHT	16	46,080	896
100x100	2	2,000	40,9 - MAX WEIGHT	20	40,000	818
120x60	2	1,440	27,3 - MAX WEIGHT	35	50,400	956
60x60	3	1,080	20,0	48	51,840	960
60x30	7	1,260	23,6	40	50,400	944
OutWalk²⁰ MM - Thickness 20 MM						
120x120	1	1,440	62,0 - MAX WEIGHT	16	23,040	992
100x100	1	1,000	43,0 - MAX WEIGHT	21	21,000	903
120x60	1	0,720	31,4 - MAX WEIGHT	35	25,200	1099
60x60	2	0,720	31,0 - MAX WEIGHT	32	23,040	992

Technical features

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
Natural 9 MM	R10	A+B	>36 wet slider 4S	DRY > 0.40 WET > 0.40	WET ≥ 0.42	<175 mm ³	≥ 6	4	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	



Toronto

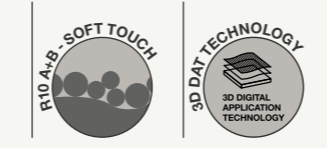
Toronto collection celebrates the ancient charm of travertine, the unique, exquisite stone that still animates surfaces today with its warm embrace.

Full body colour
Rectified

UGL - EN 14411 - ISO 13006



PRODUCT TECHNOLOGIES:



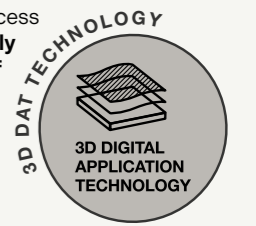
THICKNESS AND SURFACES:



ADVANCED SURFACES

3D DAT TECHNOLOGY
PERFECT FUSION OF COLOUR AND 3D STRUCTURE.

The innovative 3D Digital Application Technology manufacturing process transfers **digitally created reliefs onto porcelain stoneware, perfectly synchronised with colour application.** The layered application of **glues, grits and glazes** creates a natural fusion of three-dimensional surface and colour, resulting in outstanding visual and tactile realism.





Toronto

N Natural O OutWalk
Thickness: 9 - 20 MM



Honey

9 MM - 20 MM



Caramel

9 MM - 20 MM



Milk

9 MM



Grey

9 MM



Storm












9 MM - 20 MM

Sizes








Full body colour
Rectified

UGL - EN 14411 - ISO 13006

9 MM THICKNESS:

Thickness:	9 MM						Finishes: N Natural
	 120x120 rectified	 120x60 rectified	 100x100 rectified	 90x60 rectified	 60x60 rectified	 60x30 rectified	
	Natural	Natural	Natural	Natural	Natural	Natural	
 Honey	•	•	•	•	•	•	
 Caramel	•	•	•	•	•	•	
 Milk	•	•	•	•	•	•	
 Grey		•	•	•	•	•	
 Storm		•	•	•	•	•	

20 MM THICKNESS:

Thickness:	20 MM				O OutWalk
	 120x60 rectified	 100x100 rectified	 90x60 rectified	 60x60 rectified	
	Outwalk	Outwalk	Outwalk	Outwalk	
 Honey	•	•	•	•	
 Caramel	•	•	•	•	
 Storm	•	•		•	

3D Wall

Finishes: **N** Natural
Thickness: 9 MM

Struttura Mesh Honey



120x60
Struttura Mesh Honey

Struttura Mesh Milk



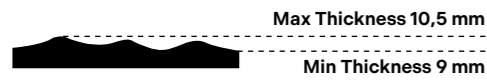
120x60
Struttura Mesh Milk

Struttura Mesh Grey



120x60
Struttura Mesh Grey

3D wall



Thickness: 9 MM		
	120x60 rectified	60x30 rectified
	Natural	Natural
Honey	•	•
Milk	•	•
Grey	•	•



Technical features

Toronto

Packaging and weights

	pcs/box	m ² /box	kg/box	box/pallet	m ² /pallet	kg/pallet
Thickness 9 MM						
120x120	2	2,880	56,0 - MAX WEIGHT	16	46,080	896
100x100	2	2,000	40,9 - MAX WEIGHT	20	40,000	818
120x60	2	1,440	27,3 - MAX WEIGHT	35	50,400	956
90x60	2	1,080	19,8	48	51,840	950
60x60	3	1,080	20,0	48	51,840	960
60x30	7	1,260	23,6	40	50,400	944
60x30 Struttura	6	1,080	20,2	40	43,200	808
OutWalk²⁰ MM - Thickness 20 MM						
100x100	1	1,000	43,0 - MAX WEIGHT	21	21,000	903
120x60	1	0,720	31,4 - MAX WEIGHT	35	25,200	1099
90x60	1	0,540	23,1	48	25,920	1109
60x60	2	0,720	31,0 - MAX WEIGHT	32	23,040	992

Technical features

UGL - EN 14411 - ISO 13006

SURFACE	DIN EN 16165 annex B	DIN EN 16165 annex A	BCR	ANSI DCOF	Deep Abrasion Resistance	MOHS	Recommended Use	Resistance to Staining	ANSI A 137.1
Natural	R10	A+B	DRY > 0.40 WET > 0.40	WET ≥ 0.42	<175 mm ³	≥ 5	4	5	V3
20 MM	R11	A+B+C	DRY > 0.40 WET > 0.40	WET ≥ 0.42	<130 mm ³	≥ 8	5	5	



Toronto Verso

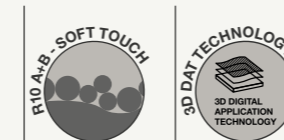
The Toronto Verso collection celebrates the timeless nobility of travertine, with four shades inspired by this limestone's authentic colours.

Full body colour
Rectified

UGL - EN 14411 - ISO 13006



PRODUCT TECHNOLOGIES:



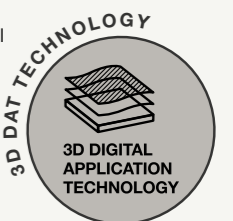
THICKNESS AND SURFACES:

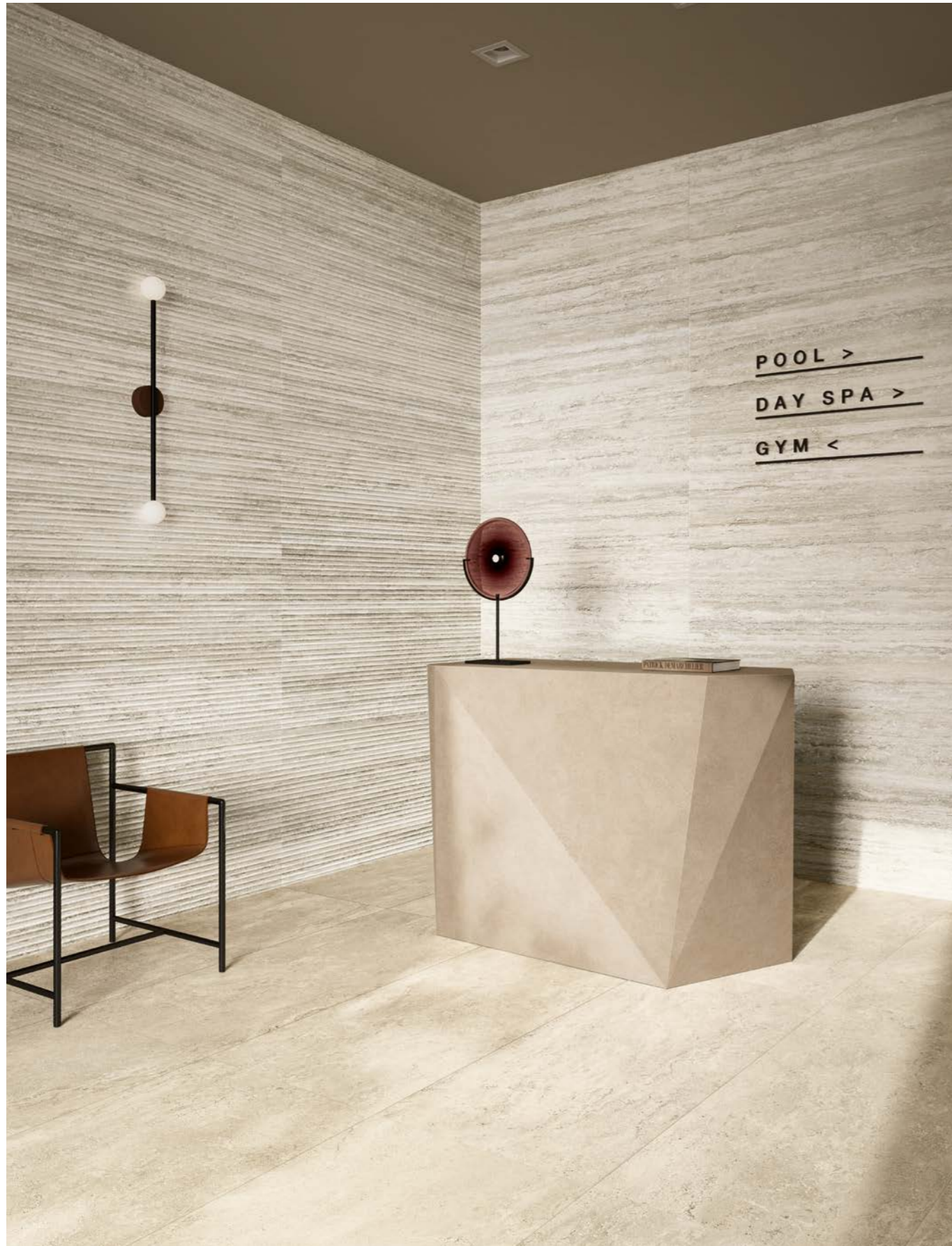


ADVANCED SURFACES

**3D DAT
TECHNOLOGY**
HYPER-REALISTIC
DETAILS THAT BRING
MATTER TO LIFE.

With 3D DAT technology, the surfaces of Toronto Verso take shape, characterised by **vibrant digitally created reliefs perfectly synchronised with colour application**. In Natural RIFT, three-dimensionality emerges with material intensity, while in the Honed RIFT version the brushing introduces a measured sheen that enhances the surface's micro-structure, delivering refined material authenticity.





Wall: Travertino Light Natural Rift 120x60 | 3D Fluted Travertino Light 120x60
Floor: TORONTO Honey 120x60



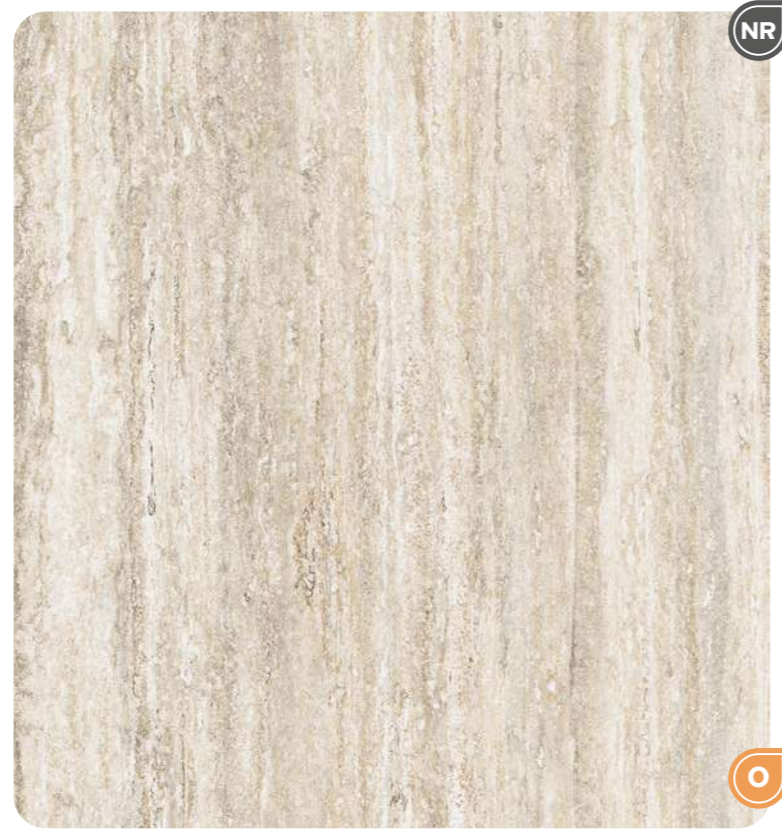
Floor In: Travertino Classic 120x60
Floor Out: Travertino Classic 120x60 20 MM

Toronto Verso

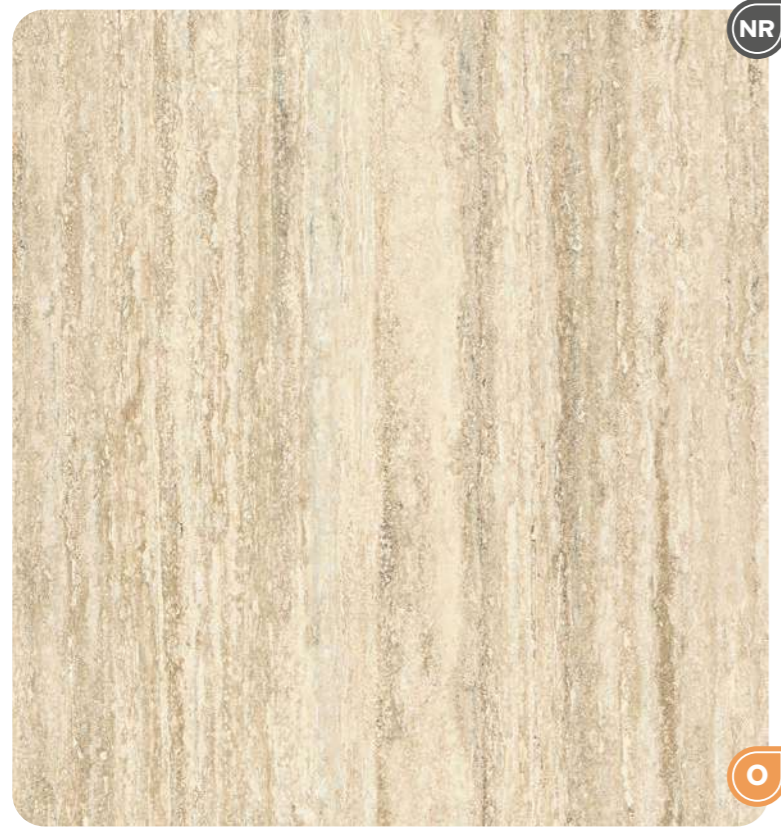
Finishes: Natural Rift - OutWalk
Thickness: 9 - 20 MM



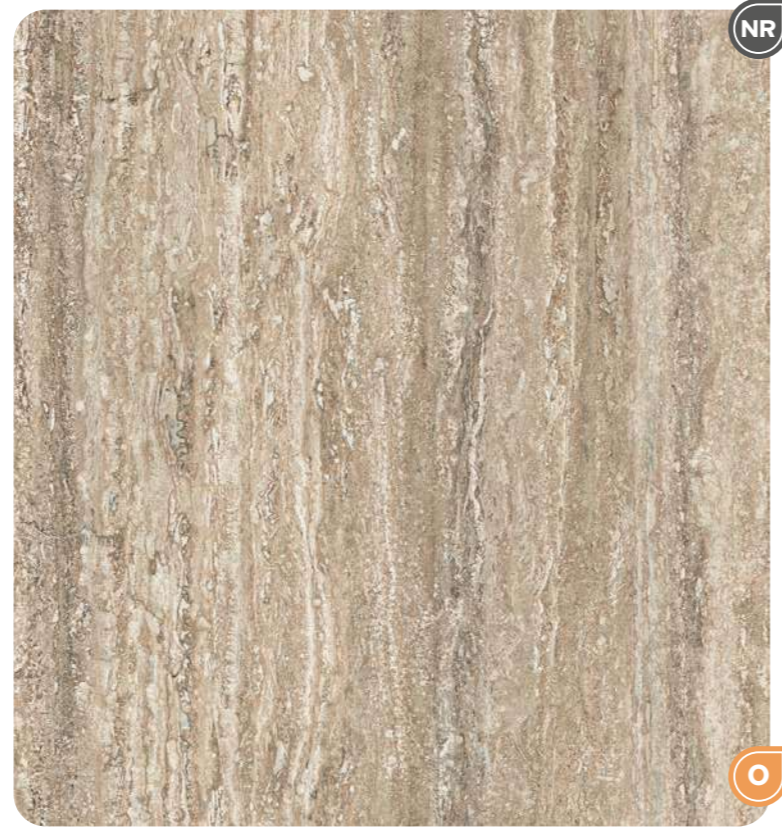
Travertino White 9 MM - 20 MM



Travertino Light 9 MM - 20 MM



Travertino Classic 9 MM - 20 MM



Travertino Walnut 9 MM - 20 MM

Sizes

9 MM THICKNESS:

Thickness:	9 MM Finishes: Natural Rift	
	120x60 rectified	60x30 rectified
	Natural Rift	Natural Rift
Travertino White	•	•
Travertino Light	•	•
Travertino Classic	•	•
Travertino Walnut	•	•

Full body colour Rectified
UGL - EN 14411 - ISO 13006

20 MM THICKNESS:

Thickness:	20 MM OutWalk	
	120x60 rectified	
	Outwalk	
Travertino White	•	
Travertino Light	•	
Travertino Classic	•	
Travertino Walnut	•	

Technical features

Packaging and weights

	pcs/box	m ² /box	kg/box	box/pallet	m ² /pallet	kg/pallet
Thickness 9 MM						
120x60	2	1,440	27,3 - MAX WEIGHT	35	50,400	956
60x30	7	1,260	23,6	40	50,400	944
OutWalk ²⁰MM - Thickness 20 MM						
120x60	1	0,720	31,4 - MAX WEIGHT	35	25,200	1099

Technical features

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
Natural Rift 9 MM	R10	A+B	>36 wet slider 4S	DRY > 0.40 WET > 0.40	WET ≥ 0.42	<175 mm ³	≥ 6	4	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	

3D Wall

Finishes:  Natural Rift
Thickness: 9 MM

Struttura 3D Fluted Travertino White



120x60
Struttura 3D Fluted Travertino White

Struttura 3D Fluted Travertino Light



120x60
Struttura 3D Fluted Travertino Light

Struttura 3D Fluted Travertino Classic



120x60
Struttura 3D Fluted Travertino Classic






Struttura 3D Fluted Travertino Walnut

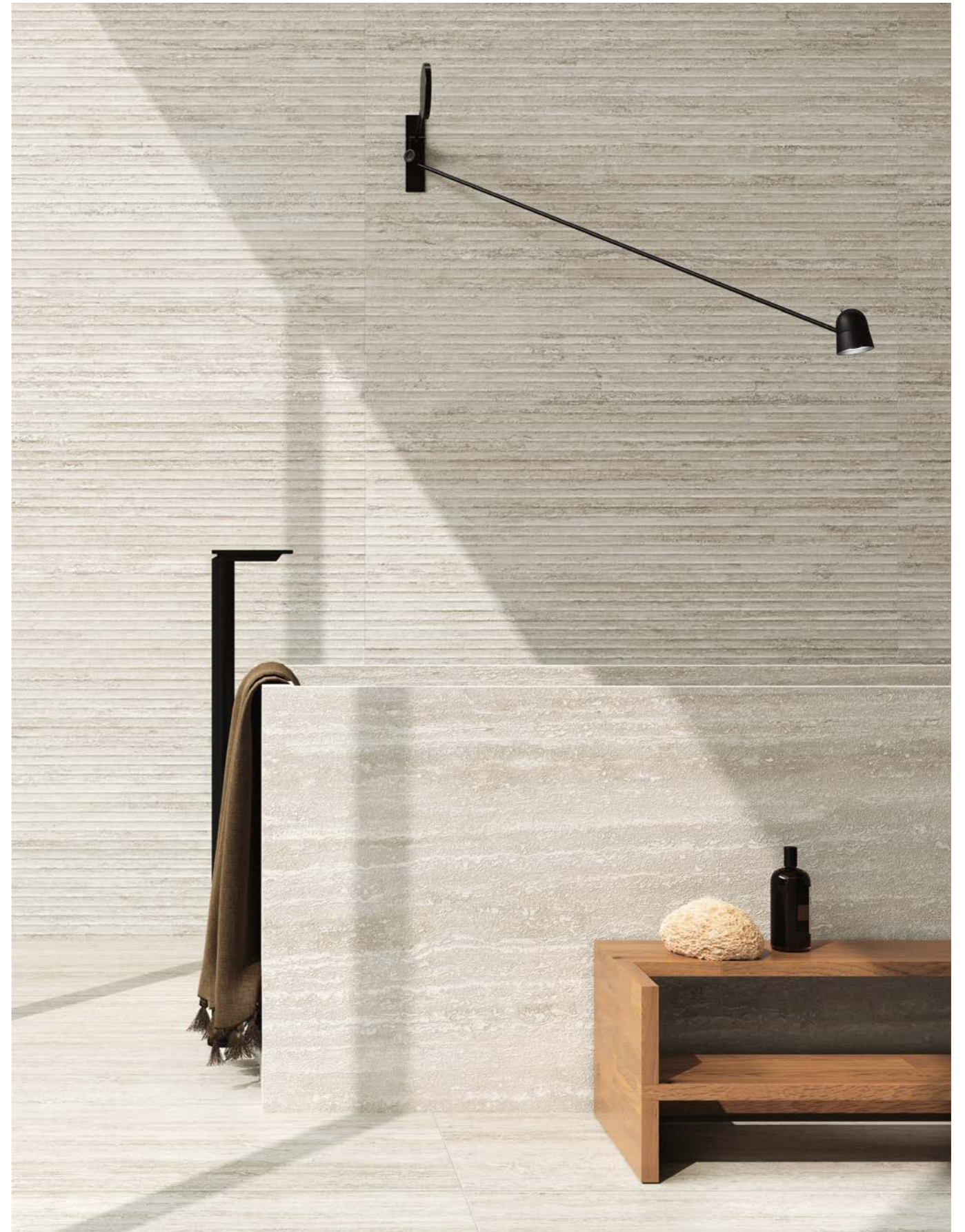


120x60
Struttura 3D Fluted Travertino Walnut

3D wall



Thickness: 9 MM	
	 120x60 rectified
	Natural
	Travertino White •
	Travertino Light •
	Travertino Classic •
	Travertino Walnut •



Wall: 3D Fluted Travertino White 120x60
Tub: Travertino White Natural Rift 278x120
Floor: Travertino White Natural Rift 120x60

Please return this brochure to the showroom after use
helping us reduce waste and support a more sustainable future.



VELORI

Versatile
Chessington

Versatile Chessington
5 - 7 North Parade
Chessington
Surrey
KT9 1QL

T : 020 8397 6363
www.versatiletiles.co.uk