



Dusk

Dusk brings together two iconic materials: Montpellier 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.

Dusk nasce dall'incontro di due materiali iconici: la pietra calcarea di Montpellier e la Portland stone. Un blend materico compatto e calibrato che rilegge questi elementi in chiave contemporanea, trasformandoli in una superficie progettuale capace di coniugare rigore visivo e linguaggio architettonico essenziale.

Dusk naît de la rencontre de deux matériaux iconiques : la pierre calcaire de Montpellier et la Portland Stone. Un mélange matérique compact et maîtrisé qui traduit ces éléments dans une perspective contemporaine, les transformant en une surface conceptuelle capable de conjuguer rigueur visuelle et langage architectural essentiel.

In Dusk treffen zwei ikonische Materialien aufeinander: Kalkstein von Montpellier und Portland Stone. Der kompakte, ausgewogene Materialblend liefert eine zeitgemäße Interpretation dieser Komponenten und verwandelt sie in eine Optik, die visuelle Strenge mit einer schlichten Architektursprache vereint.

STONE LOOK

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

UGL - EN 14411 - ISO 13006



PRODUCT TECHNOLOGIES:



THICKNESS AND SURFACES:



NOVABELL ADVANCED SURFACES

INPHASE TECHNOLOGY LIGHT, GRAPHIC, SYNC.

The Dusk 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**.

La collezione Dusk introduce Inphase, un'innovativa tecnologia digitale che crea **effetti strutturati senza rilievi fisici**. Agendo sulla **rifrazione della luce**, Inphase si sincronizza con la grafica, alternando opacità e luminosità. Il risultato è una **superficie visivamente profonda**, dinamica e raffinata, capace di evocare tridimensionalità pur rimanendo **perfettamente liscia al tatto**.

La collection Dusk introduit Inphase, une technologie numérique innovante qui crée **des effets structurés sans relief physique**. En jouant sur la **réfraction de la lumière**, Inphase se synchronise avec le graphisme, alternant zones mates et brillantes. Le résultat est une **surface visuellement profonde**, dynamique et raffinée, qui évoque la tridimensionnalité tout en restant **parfaitement lisse au toucher**.

Die Kollektion Dusk führt Inphase ein – eine innovative digitale Technologie, die **strukturierte Effekte ohne physisches Relief** erzeugt. Durch die Steuerung der **Lichtbrechung** synchronisiert sich Inphase mit der Grafik und erzeugt ein Spiel aus matten und glänzenden Bereichen. Das Ergebnis ist eine **visuell tiefe**, dynamische und elegante Oberfläche, die Dreidimensionalität suggeriert und dennoch **glatt bleibt**.





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





Dusk

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



Moon 6 MM - 9 MM - 20 MM



Dune 6 MM - 9 MM - 20 MM



Haze 6 MM - 9 MM - 20 MM



Canyon 9 MM



Tundra 9 MM - 20 MM



Coal 9 MM

Sizes

Full body colour / Gres a impasto colorato
 Rectified / Rettificato

UGL - EN 14411 - ISO 13006

6 - 9 MM THICKNESS:

	Thickness: 6 MM				Thickness: 9 MM				Finishes: N Naturale - A Antislip									
	Naturale		Antislip		Naturale		Antislip		Naturale		Antislip							
	01	1145	01	1155	02	1115	02	1085	02	1090	02	1110	03	1065	07	1040	07	1045
Moon	DSK LA18		DSK LA38		DSK 188R**		DSK 82RT		DSK 82AS		DSK 108R		DSK 80RT**		DSK 86RT**		DSK 86AS	
Dune	DSK LA14		DSK LA34		DSK 184R**		DSK 42RT		DSK 42AS		DSK 104R		DSK 40RT**		DSK 46RT**		DSK 46AS	
Haze	DSK LA11		-		DSK 181R**		DSK 12RT		DSK 12AS		DSK 101R		DSK 10RT**		DSK 16RT**		DSK 16AS	
Canyon	-		-		DSK 183R		DSK 32RT		-		-		DSK 30RT		DSK 36RT		-	
Tundra	-		-		DSK 185R**		DSK 52RT		-		DSK 105R		DSK 50RT**		DSK 56RT**		-	
Coal	-		-		DSK 182R**		DSK 22RT		-		-		DSK 20RT**		DSK 26RT**		-	

20 MM THICKNESS:

	Thickness: 20 MM				OutWalk			
	Naturale		Antislip		Naturale		Antislip	
	01	1130	01	1140	02	1115		
Moon	DSK 862R**		-		DSK 860R**			
Dune	DSK 462R**		DSK 124R		DSK 460R**			
Haze	DSK 162R**		DSK 121R		DSK 160R**			
Tundra	DSK 562R**		DSK 125R		DSK 560R**			

INFO:

CATALOGUE:



CERTIFICATIONS:



PRODUCT TECHNOLOGIES:



3D Wall

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

Struttura 3D Carved Moon



60x120 - 24"x48"
DSK 85RT Struttura 3D Carved Moon Rett. **02** **1095**

Struttura 3D Carved Dune



60x120 - 24"x48"
DSK 45RT 3D Carved Dune Rett. **02** **1095**

Struttura 3D Carved Haze



60x120 - 24"x48"
DSK 15RT 3D Carved Haze Rett. **02** **1095**

Struttura 3D Carved Moon



30x60 - 12"x24"
DSK 83RT Struttura 3D Carved Moon Rett. **06** **1050**

Struttura 3D Carved Dune



30x60 - 12"x24"
DSK 43RT Struttura 3D Carved Dune Rett. **06** **1050**

Struttura 3D Carved Haze

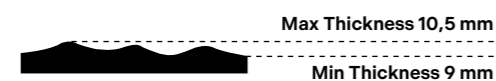


30x60 - 12"x24"
DSK 13RT Struttura 3D Carved Haze Rett. **06** **1050**



Thickness: 9 MM	
3D Carved 60x120 - 24"x48" rettificato	3D Carved 30x60 - 12"x24" rettificato
Naturale	Naturale
02 1095	06 1050
Moon DSK 85RT	DSK 83RT
Dune DSK 45RT	DSK 43RT
Haze DSK 15RT	DSK 13RT

3D wall



Mosaic & decors

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



Moon



30x34 - 12"x13 1/2"
DSK 887N Mos. Hexa Moon **06** **3160**



30x60 - 12"x24"
DSK 882N Muretto Curved Moon **04** **3150**



30x30 - 12"x12"
DSK 883N Mos. Trapezi Moon **10** **3160**

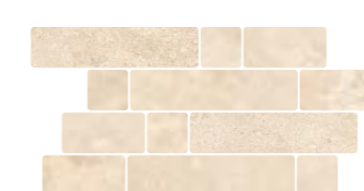


30x30 - 12"x12"
DSK 885N Mos. 5x5 Moon **10** **3115**

Dune



30x34 - 12"x13 1/2"
DSK 447N Mos. Hexa Dune **06** **3160**



30x60 - 12"x24"
DSK 442N Muretto Curved Dune **04** **3150**

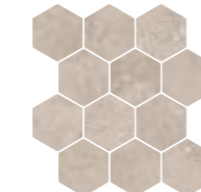


30x30 - 12"x12"
DSK 443N Mos. Trapezi Dune **10** **3160**



30x30 - 12"x12"
DSK 445N Mos. 5x5 Dune **10** **3115**

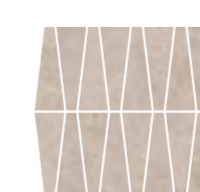
Haze



30x34 - 12"x13 1/2"
DSK 117N Mos. Hexa Haze **06** **3160**



30x60 - 12"x24"
DSK 112N Muretto Curved Haze **04** **3150**

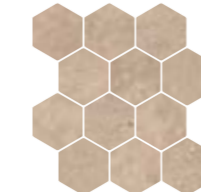


30x30 - 12"x12"
DSK 113N Mos. Trapezi Haze **10** **3160**



30x30 - 12"x12"
DSK 115N Mos. 5x5 Haze **10** **3115**

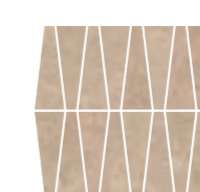
Canyon



30x34 - 12"x13 1/2"
DSK 337N Mos. Hexa Canyon **06** **3160**



30x60 - 12"x24"
DSK 332N Muretto Curved Canyon **04** **3150**

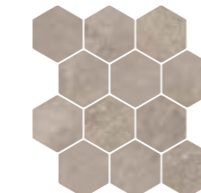


30x30 - 12"x12"
DSK 333N Mos. Trapezi Canyon **10** **3160**



30x30 - 12"x12"
DSK 335N Mos. 5x5 Canyon **10** **3115**

Tundra



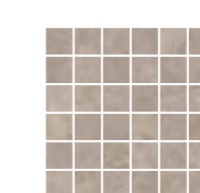
30x34 - 12"x13 1/2"
DSK 557N Mos. Hexa Tundra **06** **3160**



30x60 - 12"x24"
DSK 552N Muretto Curved Tundra **04** **3150**

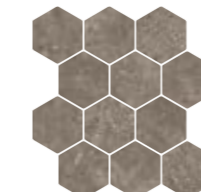


30x30 - 12"x12"
DSK 553N Mos. Trapezi Tundra **10** **3160**



30x30 - 12"x12"
DSK 555N Mos. 5x5 Tundra **10** **3115**

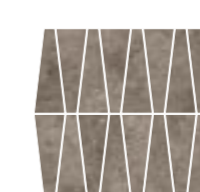
Coal



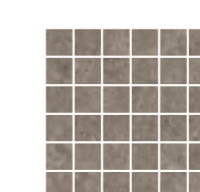
30x34 - 12"x13 1/2"
DSK 227N Mos. Hexa Coal **06** **3160**



30x60 - 12"x24"
DSK 222N Muretto Curved Coal **04** **3150**



30x30 - 12"x12"
DSK 223N Mos. Trapezi Coal **10** **3160**



30x30 - 12"x12"
DSK 225N Mos. 5x5 Coal **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
	DSK G81K		DSK G82K		DSK G85K		DSK B80K	
	DSK G41K		DSK G42K		DSK G45K		DSK B40K	
	DSK G11K		DSK G12K		DSK G15K		DSK B10K	
	DSK G31K		DSK G32K		DSK G35K		DSK B30K	
	DSK G51K		DSK G52K		DSK G55K		DSK B50K	
	DSK G21K		DSK G22K		DSK G25K		DSK B20K	

** 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 2	103	44
	KK 76 + KK 107	130	03
	KK 66	110 + 111	89 + 78
	KK 81	123	27
	KK 66 + KK 81	187	78
	KK 69 + KK 71	119 + 113	60 + 22

Technical features

Dusk

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
100x100	2	2,000	40,9 - MAX WEIGHT	20	40,000	818
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
30x60 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
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	V3
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	
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	



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