



LOUNGE

essence of movement



NovaBell



LOUNGE

**TELLING THE
STORIES OF
NEW SURFACES.**

Lounge è la narrazione che si fa superficie, è il racconto di tante storie che si intrecciano per formare un linguaggio estetico innovativo e originale.

Lounge is storytelling transformed into surfaces, countless tales interwoven to form an innovative, original aesthetic language.

Lounge est la narration qui se fait surface, le récit d'innombrables histoires qui s'entrecroisent pour former un langage esthétique innovant et original.

Lounge vereint eine Vielzahl von Inspirationen, die sich zu einer innovativen und originellen Designsprache verknüpfen.

ENERGETIC MINIMALISM.

**LA PIETRA, LE INCLUSIONI, LE VENATURE,
IL METALLO, IL CEMENTO, IL CRAQUELÉ,
IL COLORE, LE SFUMATURE.**

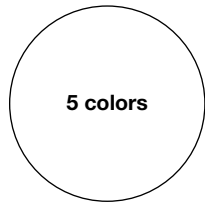
Lounge è una superficie unica, minimal e piena di energia.

STONE, INCLUSIONS, VEIN PATTERNS, METAL, CONCRETE, CRAQUELURE, COLOURS, SHADE VARIATIONS. Lounge is a unique, minimal surface brimming with energy.

LA PIERRE, LES INCLUSIONS, LES VEINAGES, LE MÉTAL, LE BÉTON, LE CRAQUELÉ, LA COULEUR, LES NUANCES : Lounge est une surface unique, minimalist et pleine d'énergie.

STEIN, EINSCHLÜSSE, ÄDERUNGEN, METALL, BETON, CRAQUELÉ, FARBE, NUANCEN. Lounge besticht durch eine minimalistische und zugleich dynamische Optik.

COLOUR TRENDS.



I 5 colori Lounge descrivono una palette cromatica fatta di affidabilità e calore. I toni sono intimi e luminosi, raccontano le nuove tendenze legate alla neutralità e alla visione di habitat come rifugio.

The 5 Lounge colours speak a chromatic language of warmth and trust. The shades are intimate and luminous, expressing the new trends of neutral hues and the vision of habitat as refuge.

Les 5 couleurs Lounge décrivent une palette chromatique d'où émanent fiabilité et chaleur. Intimes et lumineux, les tons racontent les nouvelles tendances liées à la neutralité et à une vision de l'habitat comme refuge.

Die 5 Farben von Lounge definieren eine solide, warme Farbpalette. Die Farbtöne sind hell und wirken diskret. Sie verkörpern den neuen Trend zu neutralen Wohnfarben und den Stellenwert der Wohnung als Rückzugsort.

TOUCH THE NATURALNESS.

La superficie Lounge è materica e setosa, insieme alla scultorea Leaf, plasma lo spazio attraverso due valori semplici e potenti: naturalità ed essenzialità.

The Lounge surface is tactile and silky, and with the "sculpted" Leaf it shapes space by means of two simple, powerful values: naturalness and simplicity.

La surface Lounge est chargée de matière, soyeuse. Avec la sculpturale Leaf, elle façonne l'espace à travers deux valeurs simples et puissantes : nature et épure.

Die Oberfläche von Lounge ist materialbetont und seidig. Zusammen mit dem plastischen Effekt von Leaf schafft sie ein ausdrucksstarkes Raumdesign, das sich durch zwei Merkmale auszeichnet: Natürlichkeit und Schlichtheit.



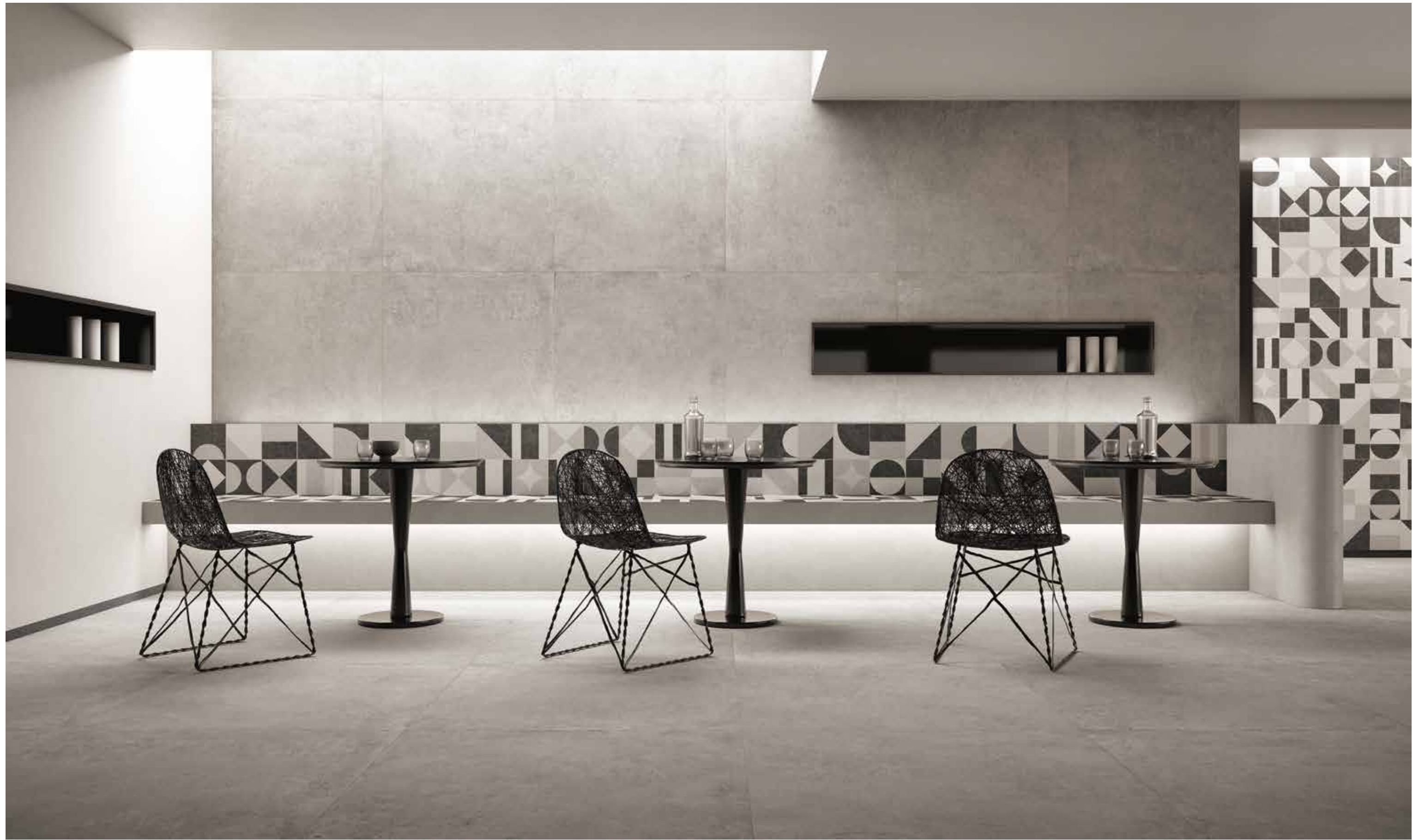
Le forme geometriche decorative esprimono grande coerenza con il design estetico di superficie. I pattern sono grafie astratte, a metà strada tra le cementine handmade e l'audace optical.

The decorative geometric forms participate harmoniously in surfaces' aesthetic design. The patterns are abstract motifs, midway between handmade cement tiles and daring optical effects.

Les formes géométriques décoratives sont en parfaite cohérence avec le design esthétique des surfaces. Les motifs sont formés de graphismes abstraits, à mi-chemin entre les carreaux de ciment faits à la main et l'audace de l'Op Art.

Die dekorativen geometrischen Formen bringen die große Kohärenz zum Oberflächendesign zum Ausdruck. Die Muster bestehen aus abstrakten Grafiken auf halbem Weg zwischen handgefertigten Zementfliesen und mutigem Optical-Look.







I moduli quadrati 20x20 giocano con i contrasti e le geometrie esatte. Trasformano i volumi architettonici diventando un vero e proprio passe-partout decorativo.

The 20x20 cm square modules make creative use of contrasts and abstract geometric forms. They transform architectural volumes through ever-present decoration.

Les modules carrés 20x20 cm jouent avec les contrastes et les motifs géométriques précis. Ils transforment les volumes architecturaux, devenant ainsi un élément décoratif universel à part entière.

Die quadratischen Module 20x20 cm spielen mit Kontrasten und klaren Geometrien. Sie geben Räumen ein neues Gesicht und werden regelrecht zu einem dekorativen Allround-Talent.





OUTDOOR SURFACES CHOOSE ESSENTIALITY.

Le superfici OutWalk in spessore 20 mm sono perfettamente coordinate a quelle da interno. La qualità minerale della superficie e i colori naturali raccontano un linguaggio estetico che ispira un rinnovato senso minimalista.

The OutWalk surfaces in the 20 mm thickness match the indoor surfaces to perfection. The surface's mineral quality and natural colours express themselves in an aesthetic language that inspires a renewed minimalism.

Les surfaces OutWalk en épaisseur 20 mm sont parfaitement coordonnées aux surfaces intérieures. La qualité minérale de la surface et ses couleurs naturelles parlent un langage esthétique qui suscite le regain d'une sensation minimaliste.

Die Flächenbeläge OutWalk in Stärke 20 mm sind perfekt auf die für den Innenbereich abgestimmt. Der mineralische Charme der Oberflächen und die natürlichen Farben sprechen eine Sprache, die ein neues minimalistisches Design inspiriert.



RATIONAL, CONSISTENT, MADE FOR OUTDOORS.

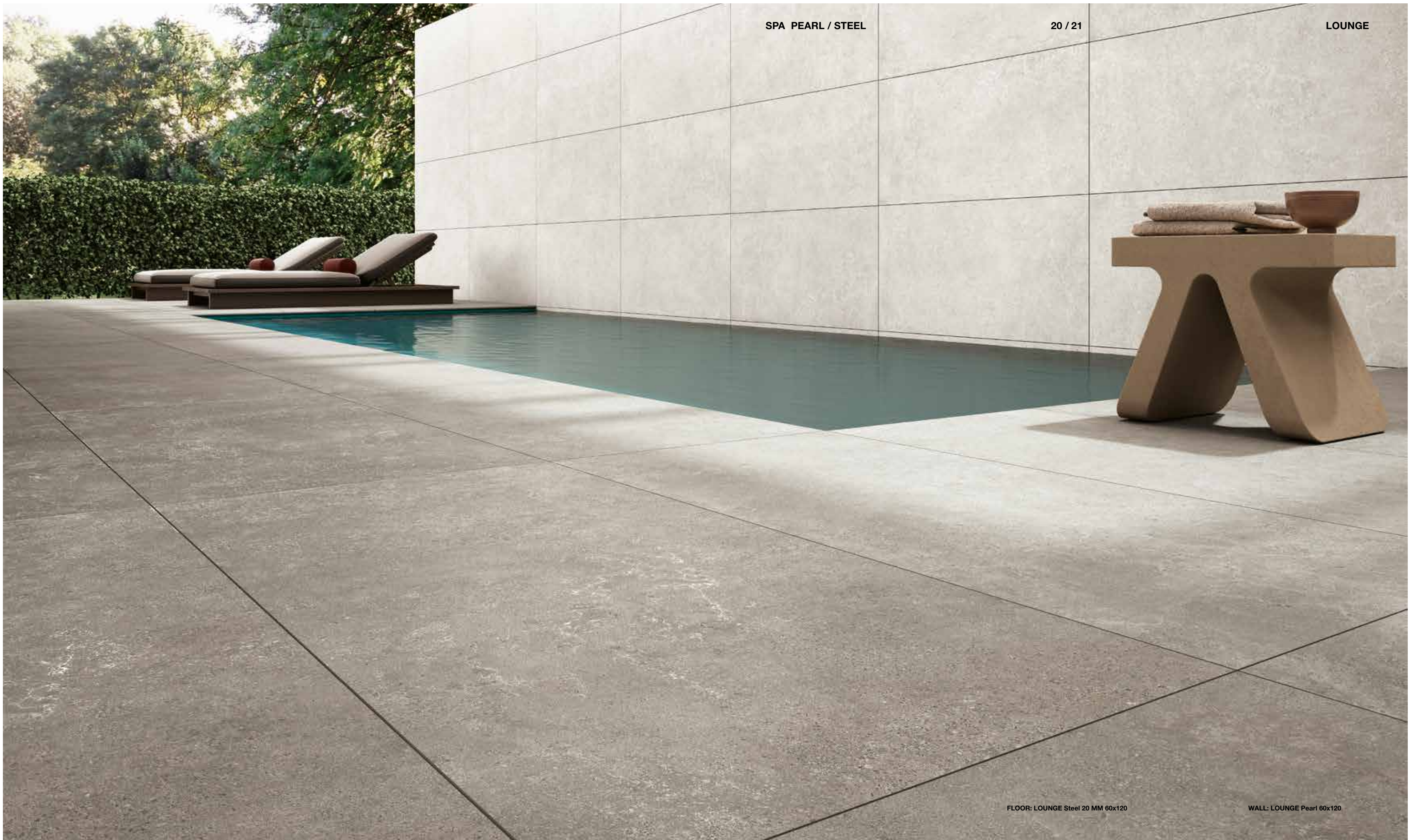
Lounge è la superficie fatta per l'esterno. Una texture naturale che proietta intorno a sé rigore e precisione. Una grafica leggera ma presente, ideale in ambito residenziale e in contesti contract.

Lounge is the surface made for outdoors. A natural texture that creates a mood of simple elegance and precision. Subtle but continual patterning, ideal in residential locations and contract projects.

Lounge est la surface faite pour l'extérieur. Une texture naturelle qui projette autour d'elle rigueur et précision. Un graphisme léger mais bien présent, idéal dans un cadre résidentiel comme dans des environnements professionnels.

Lounge ist der ideale Flächenbelag für den Außenbereich. Eine natürlich anmutende Textur, die Strenge und Präzision ausstrahlt. Eine dezente, aber vorhandene Grafik, die sich optimal für den Wohnungs- und Objektbau eignet.





SPA PEARL / STEEL

20 / 21

LOUNGE

FLOOR: LOUNGE Steel 20 MM 60x120

WALL: LOUNGE Pearl 60x120







BATHROOM PEARL / SHADOW

26 / 27

LOUNGE



SINUOUS AND ABSTRACT.

Lounge decorates con l'essenzialità materica, attraverso un avvolgente comfort e un elegante telaio cromatico fatto di contrasti e forme elegantemente sinuose.

Lounge decorates with tactile simplicity, through an enticing comfort and an elegant web of colour made up of contrasts and elegantly sinuous forms.



Lounge décore avec l'épure de la matière, à travers un confort enveloppant et une trame chromatique raffinée, faite de contrastes et de formes d'une élégante sinuosité.

Lounge schafft durch schlichte Materialität wohnlichen Komfort und verbindet eine feine kontrastreiche Farbpalette mit elegant geschwungenen Formen.





OUT SHADOW

32 / 33

LOUNGE



Lounge è la superficie perfetta anche quando si abbina in contrasto cromatico. La sua grafica essenziale disegna continuità materica e si apre verso una spicata modernità.

Lounge is also the perfect surface when used in contrasting colour schemes. Its simple patterning creates tactile continuity and easily embraces a striking modernity.

Lounge est la surface parfaite, y compris lorsqu'elle est associée à un contraste chromatique. Son graphisme épuré dessine une continuité de matière et s'ouvre à une modernité prononcée.

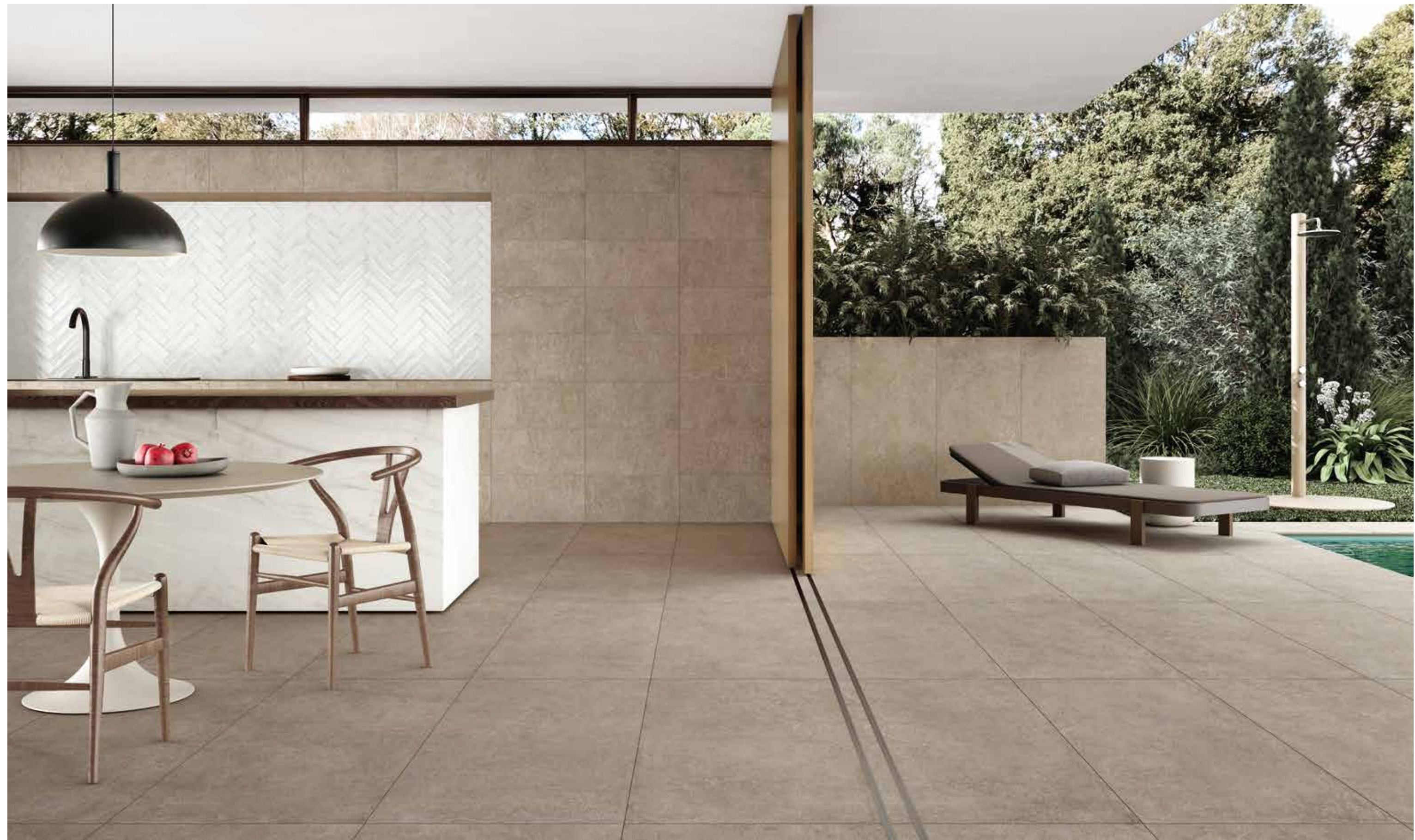
Lounge ist der perfekte Belag, auch in Kombinationen mit Farbkontrasten. Die schlichte Grafik schafft ein einheitliches Materialthema und eine betont moderne Note.

OUT SHADOW

34 / 35

LOUNGE







THE MODERN MIX OF SURFACES.

Les modules Fusion, à la surface polie et brillante, s'associent parfaitement à l'opacité des effets de matière de Lounge. Les murs reflètent le charme des céramiques faites à la main et instaurent un dialogue parfait entre modernité et évocation artisanale.

Die Module Fusion mit glänzender Oberfläche fügen sich stimmig zum matten Materialbild von Lounge. Die Wände strahlen den Charme handgefertigter Keramikfliesen aus und schaffen einen gelungenen Dialog zwischen Modernität und handwerklichem Charakter.

I moduli Fusion, dalla superficie lucida e brillante, si accostano perfettamente alla matericità opaca di Lounge. Le pareti riflettono il fascino delle ceramiche fatte a mano e creano un dialogo perfetto tra modernità e suggestione artigianale.

Fusion modules, with their glossy, bright surface, team up perfectly with the matt, tactile Lounge tiles. The walls reflect the beauty of hand-made ceramics and create a perfect dialogue between modernity and evocations of craftsmanship.

LOUNGE Ivory



60x120 - 23⁵/₈x47¹/₄
LNG 85RT Struttura Leaf Ivory



60x120 - 23⁵/₈x47¹/₄
LNG 82RT Ivory Rettificato



60x60 - 23⁵/₈x23⁵/₈
LNG 80RT Ivory Rettificato



30x60 - 11¹/₁₆x23⁵/₈
LNG 86RT Ivory Rettificato

07
1035

cm. 100x100 cm. 80x80 cm. 60x120 cm. 60x60 cm. 30x60
inch. 39³/₈x39³/₈ inch. 31¹/₂x31¹/₂ inch. 23⁵/₈x47¹/₄ inch. 23⁵/₈x23⁵/₈ inch. 11¹³/₁₆x23⁵/₈

9 mm

LOUNGE Earth



100x100 - 39³/₈x39³/₈
LNG 108R Ivory Rettificato



80x80 - 31¹/₂x31¹/₂
LNG 88RT Ivory Rettificato
02
1080

02
1090



60x120 - 23⁵/₈x47¹/₄
LNG 62RT Earth Rettificato



60x60 - 23⁵/₈x23⁵/₈
LNG 60RT Earth Rettificato



30x60 - 11¹/₁₆x23⁵/₈
LNG 66RT Earth Rettificato
07
1035

07
1035

TECHNICAL	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
N NATURAL	R10	A+B	DRY > 0.40 WET > 0.40	WET ≥ 0.42	< 175 mm ³	≥ 5	4	5	v3



100x100 - 39³/₈x39³/₈
LNG 106R Earth Rettificato
02
1090



80x80 - 31¹/₂x31¹/₂
LNG 68RT Earth Rettificato
02
1080

LOUNGE Pearl



60x120 - 23⁵/₈x47¹/₄
LNG 15RT Struttura Leaf Pearl

cm. 100x100 cm. 80x80 cm. 60x120 cm. 60x60 cm. 30x60
inch. 39³/₈x39³/₈ inch. 31¹/₂x31¹/₂ inch. 23⁵/₈x47¹/₄ inch. 23⁵/₈x23⁵/₈ inch. 11¹³/₁₆x23⁵/₈



02
1100



60x120 - 23⁵/₈x47¹/₄
LNG 12RT Pearl Rettificato

02
1075

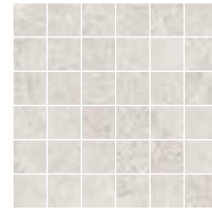
100x100 - 39³/₈x39³/₈
LNG 101R Pearl Rettificato

02
1090



60x60 - 23⁵/₈x23⁵/₈
LNG 10RT Pearl Rettificato

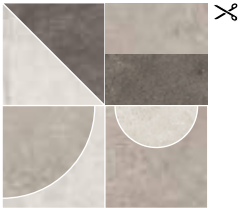
03
1065



30x30 - 11¹³/₁₆x11¹³/₁₆
LNG 115N Mos. 5x5 Pearl



10
3115



30x30 - 11¹³/₁₆x11¹³/₁₆
LNG 129N Mix Cold Pearl/Steel/Shadow



30x60 - 11¹³/₁₆x23⁵/₈
LNG 19RT Pearl Rettificato

07
1035



30x60 - 11¹³/₁₆x23⁵/₈
LNG 119N Muretto Pearl

04
3130



80x80 - 31¹/₂x31¹/₂
LNG 18RT Pearl Rettificato

02
1080

LOUNGE Shadow



60x120 - 23⁵/₈x47¹/₄
LNG 95RT Struttura Leaf Shadow

02
1100



60x120 - 23⁵/₈x47¹/₄
LNG 92RT Shadow Rettificato

02
1075



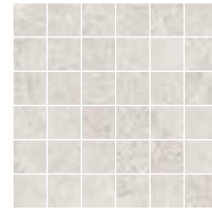
100x100 - 39³/₈x39³/₈
LNG 109R Shadow Rettificato

02
1090



60x60 - 23⁵/₈x23⁵/₈
LNG 90RT Shadow Rettificato

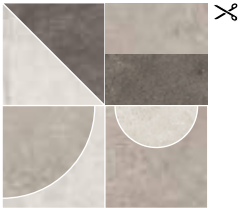
03
1065



30x30 - 11¹³/₁₆x11¹³/₁₆
LNG 995N Mos. 5x5 Shadow



10
3115

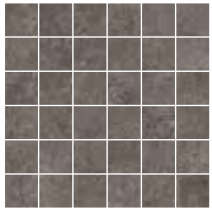


30x30 - 11¹³/₁₆x11¹³/₁₆
LNG 129N Mix Cold Pearl/Steel/Shadow



60x60 - 23⁵/₈x23⁵/₈
LNG 90RT Shadow Rettificato

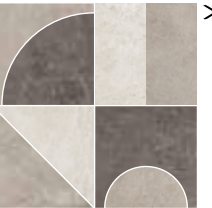
03
1065



30x30 - 11¹³/₁₆x11¹³/₁₆
LNG 995N Mos. 5x5 Shadow



10
3115

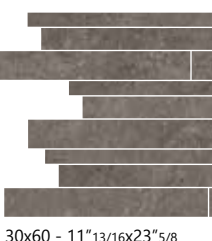


30x30 - 11¹³/₁₆x11¹³/₁₆
LNG 129N Mix Cold Pearl/Steel/Shadow



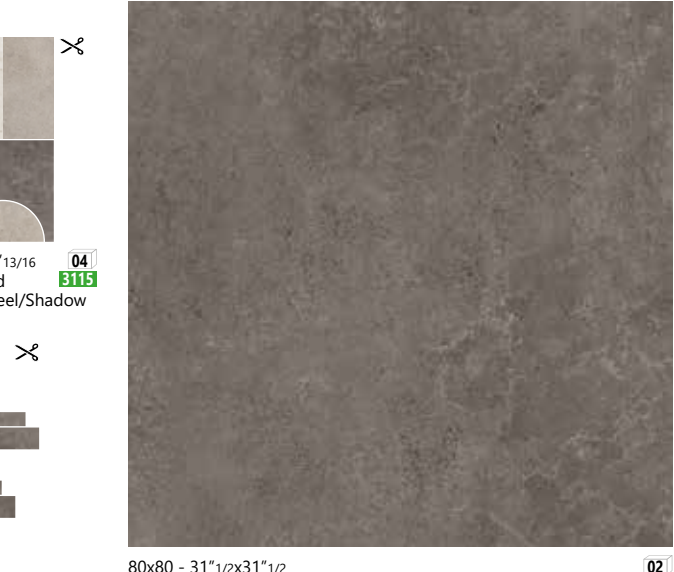
30x60 - 11¹³/₁₆x23⁵/₈
LNG 96RT Shadow Rettificato

07
1035



30x60 - 11¹³/₁₆x23⁵/₈
LNG 999N Muretto Shadow

04
3130



80x80 - 31¹/₂x31¹/₂
LNG 98RT Shadow Rettificato

02
1080

TECHNICAL	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
N NATURAL	R10	A+B	DRY > 0.40 WET > 0.40	WET ≥ 0.42	< 175 mm ³	≥ 5	4	5	v3

LOUNGE Steel

 cm. 100x100 cm. 80x80 cm. 60x120 cm. 60x60 cm. 30x60
inch. 39³/₈x39³/₈ inch. 31¹/₂x31¹/₂ inch. 23⁵/₈x47¹/₄ inch. 23⁵/₈x23⁵/₈ inch. 11¹³/₁₆x23⁵/₈



60x120 - 23⁵/₈x47¹/₄
LNG 22RT Steel Rettificato

02

1075



100x100 - 39³/₈x39³/₈
LNG 102R Steel Rettificato

02

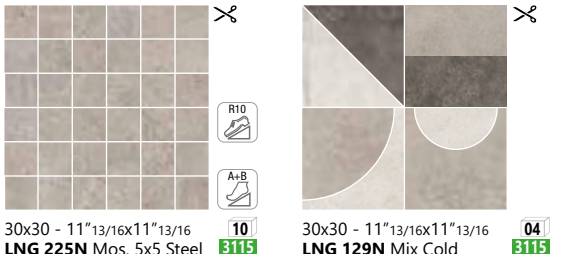
1090



60x60 - 23⁵/₈x23⁵/₈
LNG 20RT Steel Rettificato

03

1065



30x30 - 11¹³/₁₆x11¹³/₁₆
LNG 225N Mos. 5x5 Steel

101

3115



30x30 - 11¹³/₁₆x11¹³/₁₆
LNG 129N Mix Cold Pearl/Steel/Shadow

04

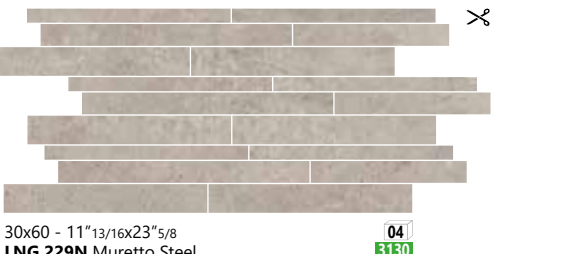
3115



30x60 - 11¹³/₁₆x23⁵/₈
LNG 26RT Steel Rettificato

07

1035



30x60 - 11¹³/₁₆x23⁵/₈
LNG 229N Muretto Steel

04

3130



80x80 - 31¹/₂x31¹/₂
LNG 28RT Steel Rettificato

02

1080

LOUNGE Cementine/Déco

TECHNICAL	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
N NATURAL	R10	A+B	DRY > 0.40 WET > 0.40	WET ≥ 0.42	< 175 mm ³	≥ 5	4	5	v3



20x20 - 7⁷/₈x7⁷/₈
DEC 360K Déco Ocean

27

1105



20x20 - 7⁷/₈x7⁷/₈
LNG 100K Cementine Geo

27

1105

LOUNGE 20 MM

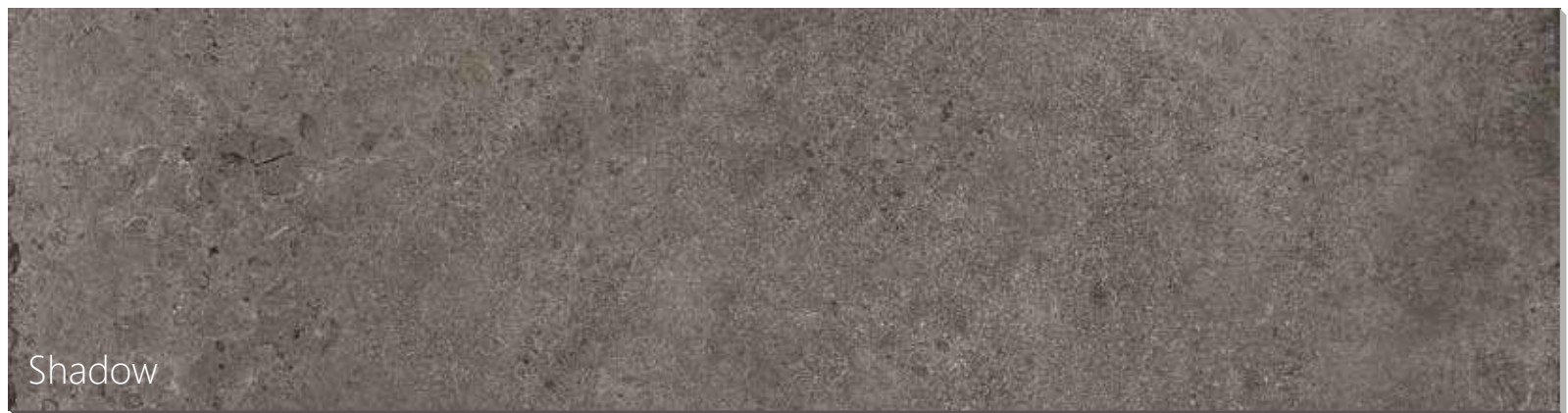
cm. 100x100 cm. 80x80 cm. 60x120 cm. 60x90 cm. 60x60
inch. 39³/₈x39³/₈ inch. 31¹/₂x31¹/₂ inch. 23⁵/₈x47¹/₄ inch. 23⁵/₈x35⁷/₁₆ inch. 23⁵/₈x23⁵/₈



Steel



Pearl



Shadow



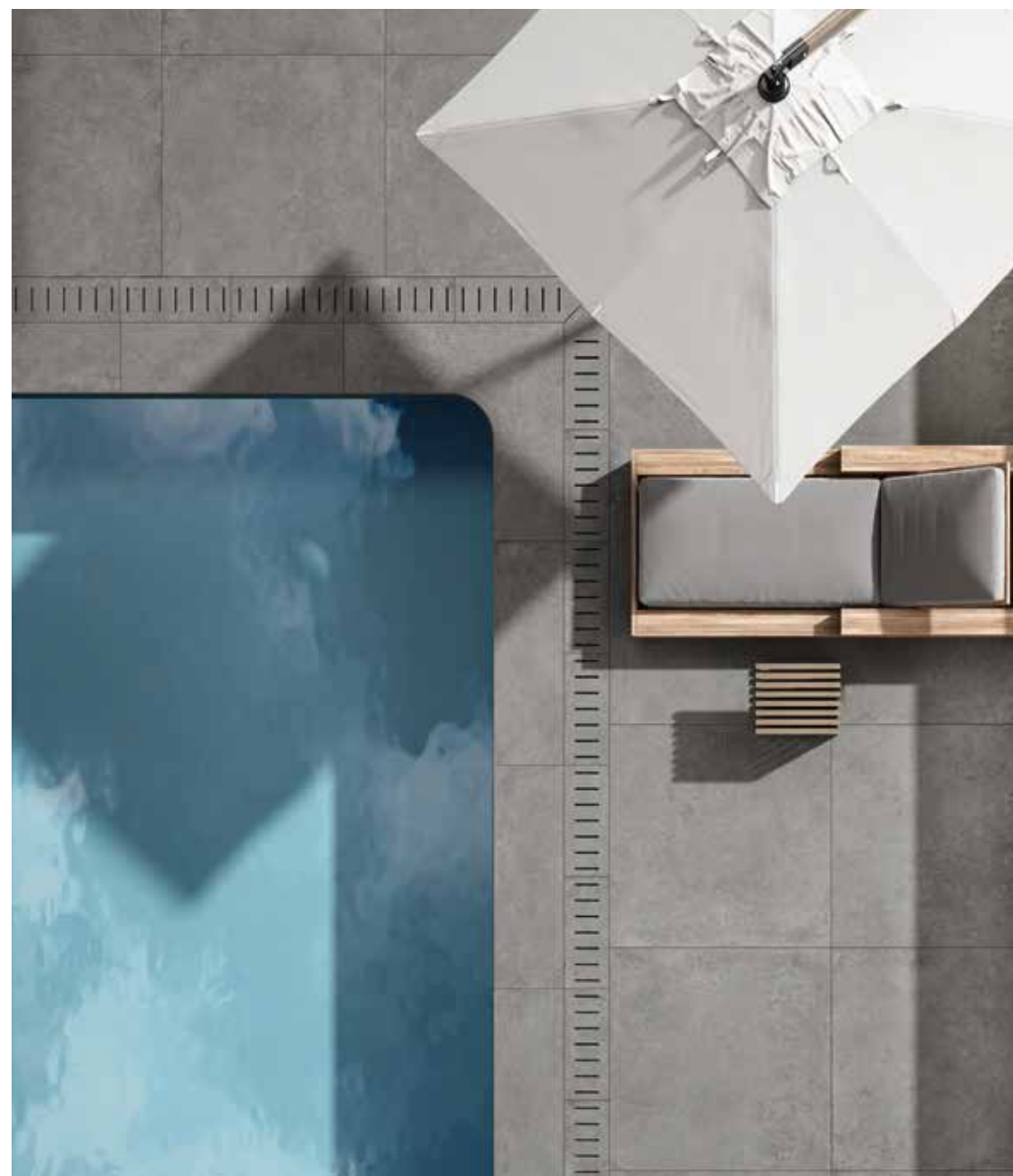
Earth

cm. 80x80 cm. 40x80 cm. 60x60
inch. 31¹/₂x31¹/₂ inch. 15³/₄x31¹/₂ inch. 23⁵/₈x23⁵/₈

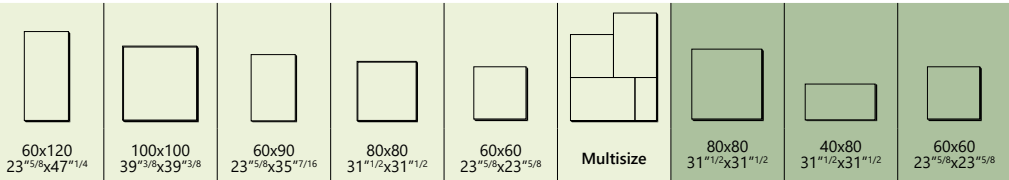


3cm ≈

OUT WALK	Porcelain slabs	TECHNICAL	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
OUT WALK 20 MM		R11	A+B+C	DRY > 0.40 WET > 0.40	WET ≥ 0.42	< 130 mm ³	≥ 8	5	5		V3
OUT WALK 30 MM		R11	A+B+C	DRY > 0.40 WET > 0.40	WET ≥ 0.42	< 130 mm ³	≥ 8	5	5		



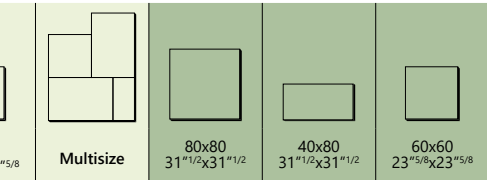
20 MM



COLOR

Pearl	LNG 162R	LNG 121R	LNG 169R	LNG 17RT	LNG 110R	LNG M133	-	-	-
Steel	LNG 262R	LNG 122R	LNG 269R	LNG 27RT	LNG 120R	LNG M233	LNG 288R	LNG 248R	LNG 260R
Shadow	LNG 962R	LNG 129R	LNG 969R	LNG 97RT	LNG 190R	LNG M933	-	-	-
Earth	LNG 662R	-	LNG 669R	LNG 67RT	LNG 160R	LNG M633	-	-	-

30 MM



CODICE	DESCRIZIONE	FP
LNG M121	Gradino Monografico 1 33x120	01 680
LNG M122	Gradino Monografico DX/SX 33x120	01 681
LNG M123	Gradino Monografico 3 33x120	01 682
LNG A12	Angolo Monografico SX/DX 33x120	1+1 683
LNG L1217	Gradino L17 30x120x17	01 681
LNG LA27	Angolo L17 SX/DX 30x120x17	1+1 682
LNG L1265	Gradino Elle 30x120x6,5	01 676
LNG LA12	Angolo Elle SX/DX 30x120x6,5	1+1 678
LNG L1065	Gradino Elle 30x90x6,5	01 674
LNG LA10	Angolo Elle SX/DX 30x100x6,5	1+1 676
LNG L9065	Gradino Elle 30x90x6,5	02 664
LNG LA90	Angolo Elle SX/DX 30x90x6,5	1+1 667
LNG L8065	Gradino Elle 30x80x6,5	02 664
LNG LA80	Angolo Elle SX/DX 30x80x6,5	1+1 676
LNG T120	Toro Gradino 30x120	01 656
LNG TA12	Toro Angolo SX/DX 30x120	1+1 665
LNG T102	Toro Gradino 32x100	01 650
LNG TA10	Toro Angolo SX/DX 32x100	1+1 664
LNG T900	Toro Gradino 30x90	02 640
LNG TA90	Toro Angolo SX/DX 30x90	1+1 662
LNG T804	Toro Gradino 40x80	02 640
LNG TA80	Toro Angolo SX/DX 40x80	1+1 654
LNG T600	Toro Gradino 30x60	02 618
LNG TA60	Toro Angolo SX/DX 30x60	1+1 627
LNG R101	Gradino Costa Retta 32x100	01 664
LNG R81	Gradino Costa Retta 40x80	02 645
LNG R61	Gradino Costa Retta 30x60	02 607
LNG RA101	Angolo Arrotondato Costa Retta 100x100	01 681
LNG TA101	Angolo Arrotondato Toro 100x100	01 685
LNG RA81	Angolo Arrotondato Costa Retta 80x80	01 670
LNG TA81	Angolo Arrotondato Toro 80x80	01 678
LNG RA61	Angolo Arrotondato Costa Retta 60x60	01 664
LNG TA61	Angolo Arrotondato Toro 60x60	01 672
LNG G260	Griglia 20x60	02 590
LNG G250	Griglia 20x50	02 590
LNG G280	Griglia 20x80	02 610
LNG GA260	Griglia Angolo SX/DX 20x60	1+1 610
LNG GA250	Griglia Angolo SX/DX 20x50	1+1 610
LNG GA280	Griglia Angolo SX/DX 20x80	1+1 625

The International reference standards:

ISO - ASTM

NATURALE

Characteristics and Test methods	Requirements	Our general values
Determination of water absorption - (ISO 10545-3)	Average value $E_5 \leq 0.5\%$ / Individual maximum 0,6% Average value ≤ 0,06 %	≤ 0,06 %
Classification	Definition § 3.2 and § 3.7	Blu - Porcelain tiles
Modulus of rupture - (ISO 10545-4)	Average ≥ 35 N/mm ²	≥ 35 N/mm ²
Breaking strength - (ISO 10545-4)	Average ≥ 1300 N for thickness ≥ 7,5 mm Average ≥ 700 N for thickness < 7,5 mm	Complies
Resistance to deep abrasion - (ISO 10545-6)	Max volume abraded ≤ 175 mm ³	< 175 mm ³
Resistance to surface abrasion - (ISO 10545-7)	Abrasion class and cycles passed	Class 0 - 5
Recommended use	Novabell criterion	Class 4 (see Annex N ISO 13006 / EN 14411)
Coefficient of linear thermal expansion - (ISO 10545-8)	Declared value ⁽¹⁾ / Test method available ⁽²⁾	< 7,1 x 10 ⁻⁶ °C ⁻¹
Thermal shock resistance - (ISO 10545-9)	Pass according to EN ISO 10545-11 ⁽¹⁾ / Test method available ⁽²⁾	Complies
Crazing resistance - (ISO 10545-11)	Pass according to EN ISO 10545-11 ⁽¹⁾ Required ⁽²⁾	Complies
Frost resistance - (ISO 10545-12)	Pass according to EN ISO 10545-11 ⁽¹⁾ Required ⁽²⁾	Complies
Moisture expansion - (ISO 10545-10)	Declared value ⁽¹⁾ / Test method available ⁽²⁾	≤ 0,2 mm/m
Small colour differences - (ISO 10545-16)	$\Delta E_{cmc} < 0,75^{\circ}$	If agreed
Impact resistance - (ISO 10545-5)	Declared value ⁽¹⁾ / Test method available ⁽²⁾	COR > 0,75
Reaction to fire	Class A1 or A1 _{FL} ⁽¹⁾	A1 / A1 _{FL} Classified Without Testing (CWT) - 96/603 EC
Mohs hardness scale - (ex EN 101 / BS 6431-13)	-	≥ 5
Chemical resistance - (GL) (ISO 10545-13)	• Resistance to low and high concentrations of acids and alkalis • Resistance to household chemicals and swimming pool salts	Resistant (see 'Maintenance and care' section)
Dimensions - (ISO 10545-2)	Declared value ⁽¹⁾ / Manufacturer is to state classification ⁽²⁾	Minimum class B
Resistance to staining - (ISO 10545-14)	-	Minimum class 3
Release of dangerous substances - (ISO 10545-15)	Declared value ⁽¹⁾ / Test method available ⁽²⁾	5
Dimensions - (ISO 10545-2)	See ANNEX G	
Surface quality - (ISO 10545-2 § 7)	A minimum of 95% of the tiles shall be free from defects that would impair the appearance of a major tiles	
Determination of anti-slip properties - Workrooms and fields of activities with raised slip danger, walking method-Ramp test (DIN 51130) - Germany	BGR / ASR	From R9 to R
Determination of anti-slip properties. Wet-loaded barefoot areas - Walking method-Ramp test (DIN 51097) - Germany	GUV-I 8527	A-B-C
Dynamic Coefficient Friction wet and dry condition (BCR - ex BCRA) Italy	DM n. 236 / 1989	$\mu > 0,40$

(1) Requirements according to EN 14411 (2) Requirements according to ISO 13006

La tabella in italiano con i dati tecnici è scaricabile su www.novabell.it

The English language technical specification for each collection can be downloaded from www.novabell.it



**LOUNGE
NATURALE**



**LOUNGE
20 MM**



**LOUNGE
30 MM**

Utilizzare il QR CODE per scaricare le schede tecniche
Use the QR CODE to download data sheets

Veuillez utiliser le QR CODE pour télécharger les fiches techniques
QR CODE benutzen um die technische datenblätter runter zu laden

OUT WALK	Bending Strength EN 13396 ≥ U11 (for square slabs)	Water Absorption	DIN EN 16165 annex B	DIN EN 16165 annex A	BS 7976 Pendulum Tester Average Values	MOHS	Modulus of Rupture	Breaking Strength (for square slabs)	Compressive Strength
TECHNICAL DATA 20 MM		≤ 0,03%	R11	A+B+C	wet ≥ 50 dry ≥ 55	≥ 8	≥ 50 N/mm ²	≥ 12.000 N	≥ 200 N/mm ²
Resistance to Staining	Resistance to household chemicals and swimming pool salts	Frost Resistance	Thermal Shock	Color Resistance UV Light		Reaction to Fire	≥ 500 kg/cm ²	≥ 1.200 kg	≥ 2.000 kg/cm ²
5	A	Complies	Resistant	Resistant		A1FL	≥ 7,500 psi	≥ 2,700 lbs	≥ 29,000 psi

SCATOLA / BOX

PALLET

	pz	m2	kg	box	m2	kg	▀
100x100	2	2,000	40,4	20	40,000	806	9
80x80	2	1,280	26,2	40	51,200	1050	9
60x120	2	1,440	29,9	32	46,080	957	9
60x120 Struttura	2	1,440	30,9	28	40,320	865	9
60x60	3	1,080	21,5	40	43,200	860	9
30x60	7	1,260	24,4	40	50,400	977	9
20x20	27	1,080	25,0	34	37,720	849	9
60x120	1	0,720	31,5	32	23,040	1008	20
60x90	1	0,540	23,3	48	25,920	1118	20
100x100	1	1,000	43,3	21	21,000	909	20
80x80	1	0,640	28,0	40	25,600	1120	20
60x60	2	0,720	31,4	32	23,040	1005	20
Modulo 3 formati	1 cp.	1,620	71,7	14 cp.	22,680	1004	20
80x80	1	0,640	45,2	24	15,360	1085	30
40x80	2	0,640	45,2	24	15,360	1085	30
60x60	2	0,640	49,3	22	15,840	1085	30

MERCHANDISING



PG LNG F1



PG LNG F2



PG LNG FT



SCA-LNG



SCA LNG22

LEED® CERTIFICATION COMPLIANT

LOUNGE È UN PRODOTTO CON PARTICOLARI CARATTERISTICHE DI ECOSOSTENIBILITÀ, CHE CONTRIBUISCE ALL'OTTENIMENTO DEI CREDITI PER LA CERTIFICAZIONE LEED (LEADERSHIP IN ENERGY AND ENVIRONMENTAL DESIGN).

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

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

LA SERIE LOUNGE PRESENTE DE CARACTÉRISTIQUES SPÉCIFIQUES DE DÉVELOPPEMENT DURABLE; ELLE CONTRIBUE À OBTENIR DE CRÉDITS POUR LA CERTIFICATION LEED (LEADERSHIP IN ENERGY AND ENVIRONMENTAL DESIGN).





CAT-LNG

