



LAGOM
THE ESSENCE OF STONE





LAGOM THE ESSENCE OF STONE

^{EN}/We live in a fluid age, where we are connected to work 24 hours a day to the detriment of our time: we impatiently wait for answers from our interlocutors at all hours. We are so busy that we forget we have a life. The way out? By deciding together to change our mindsets, behaviours and lifestyles and reclaim the right balance between work and home life. The inspiration comes to us from Sweden. Lagom is the Swedish word for ‘the right amount, neither too much nor too little’. It comes from the phrase “lagom är bäst” which means “the right amount is the best”. The Lagom collection from Terratinta Ceramiche fully embraces this philosophy, treating the natural essence of stone without excess, remaining as true as possible to its identity.

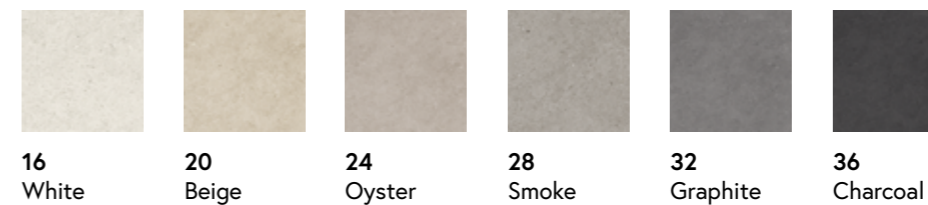
^{IT}/Viviamo in un’epoca fluida, in cui siamo connessi al lavoro h24 a discapito del nostro tempo personale: aspettiamo impazienti risposte dai nostri interlocutori a tutte le ore. Siamo così occupati da dimenticarci di avere una vita. La via di fuga? Decidere tutti insieme di cambiare mentalità, comportamenti e stile di vita, riappropriandoci del giusto equilibrio fra lavoro e vita domestica.

L’ispirazione ci arriva dalla Svezia. Lagom è la parola svedese che significa “la giusta quantità, né troppo né troppo poco”. Deriva dalla frase “lagom är bäst” che significa “la giusta quantità è la migliore”. La collezione Lagom di Terratinta Ceramiche abbraccia pienamente questa filosofia trattando l’essenza naturale della pietra senza eccessi, mantenendosi fedele quanto più possibile alla sua identità.



Index | indice

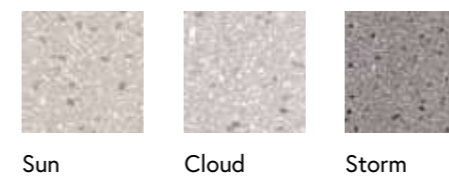
05 COLLECTION | Collezione



40 CURVY



44 TERRAZZO



50 THICK 20mm



56 atmosfere The unexpected feel Summary

68 Packaging | Imballi

70 Technical features | Caratteristiche tecniche



Collection

LAGOM

6 COLORS / 2 FINISHES

6 COLORS



WHITE



BEIGE



OYSTER

Thickness | Spessore
10mm



SMOKE



GRAPHITE



CHARCOAL

TERRAZZO



SUN



CLOUD



STORM

Thickness | Spessore
10mm



MATT R10

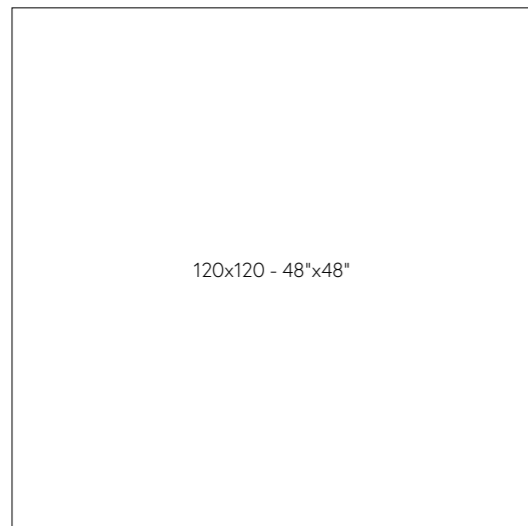


CARVED R11

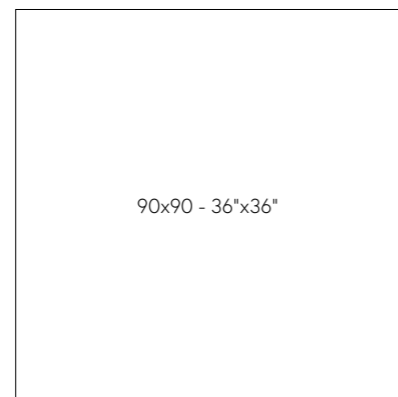
^{EN}A collection that captures the essence of stone by enhancing its typical features to create a balanced texture. Lagom offers the 6 mm thickness in White, Beige, Oyster and Smoke. A material with high technical performance, with the same resistance and reliability as the original collection. With the 6 mm thickness, the possibilities of using Lagom grow exponentially, ensuring that all surfaces can be dressed with the same material.

^{IT}Una collezione che racchiude l'essenza della pietra valorizzandone i tratti tipici per dare vita a una texture equilibrata. Lagom propone lo spessore 6 mm nei colori White, Beige, Oyster e Smoke. Un materiale dalle elevate prestazioni tecniche, con la stessa resistenza e affidabilità della collezione originale. Con lo spessore 6 mm, le possibilità di utilizzo di Lagom crescono esponenzialmente, per garantire la possibilità di rivestire tutte le superfici con lo stesso materiale.

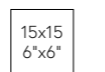
Rectified and modular
Rettificati e modulari



120x120 - 48"x48"



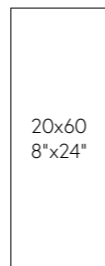
90x90 - 36"x36"



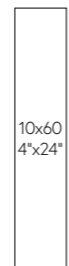
15x15
6"x6"



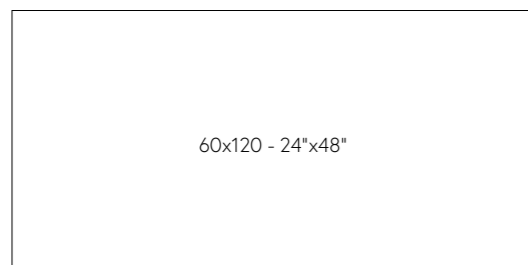
10x10
4"x4"



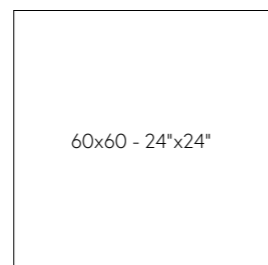
20x60
8"x24"



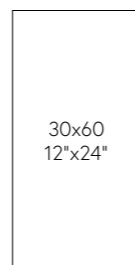
10x60
4"x24"



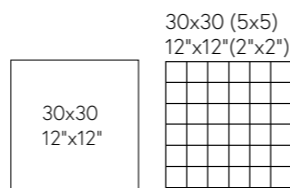
60x120 - 24"x48"



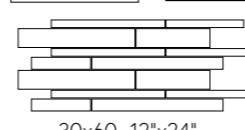
60x60 - 24"x24"



30x60
12"x24"



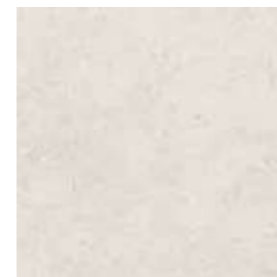
30x30
12"x12"



30x60 - 12"x24"

Thickness | Spessore
9mm R10

120x120cm
48"x48"
Matt



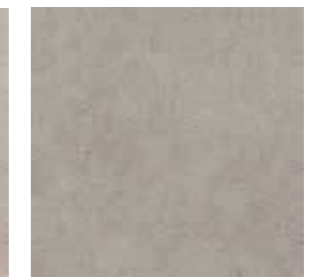
WHITE



BEIGE



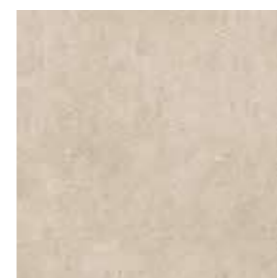
OYSTER



SMOKE

Thickness | Spessore
20mm R11

THICK 20mm
Ultra matt



BEIGE 90x90 - 36"x36"



OYSTER 90x90 - 36"x36"



SMOKE 90x90 - 36"x36"



LAGOM

4 COLORS

Thickness | Spessore
9mm

120x120cm
Matt
48"x48"



WHITE



BEIGE

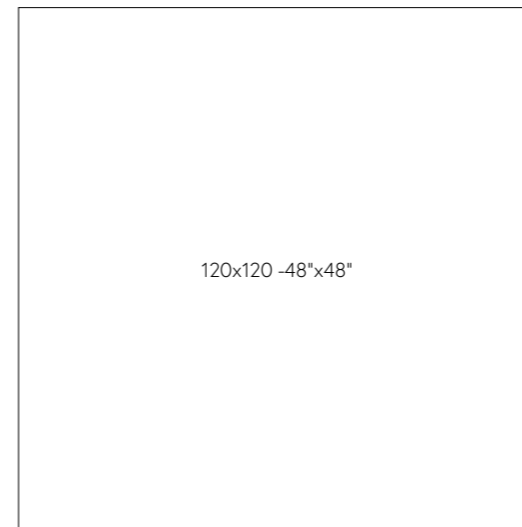


OYSTER



SMOKE

Rectified and modular
Rettificati e modulari





Lagom
wall White 120x280 - 48"x112"

LAGOM *Light 6mm*

4 COLORS

120x280cm
Matt
48"x112"



WHITE



BEIGE

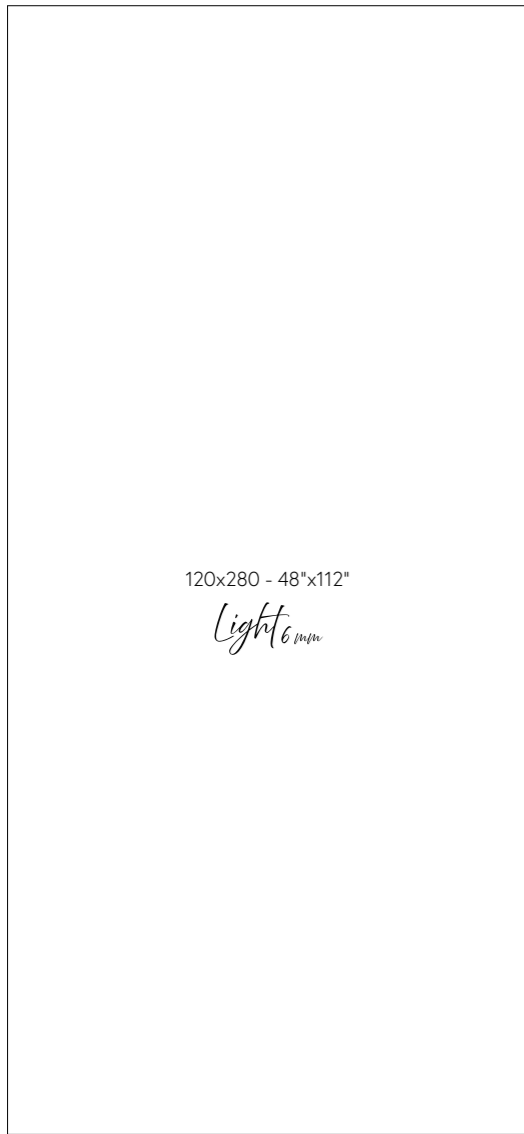


OYSTER

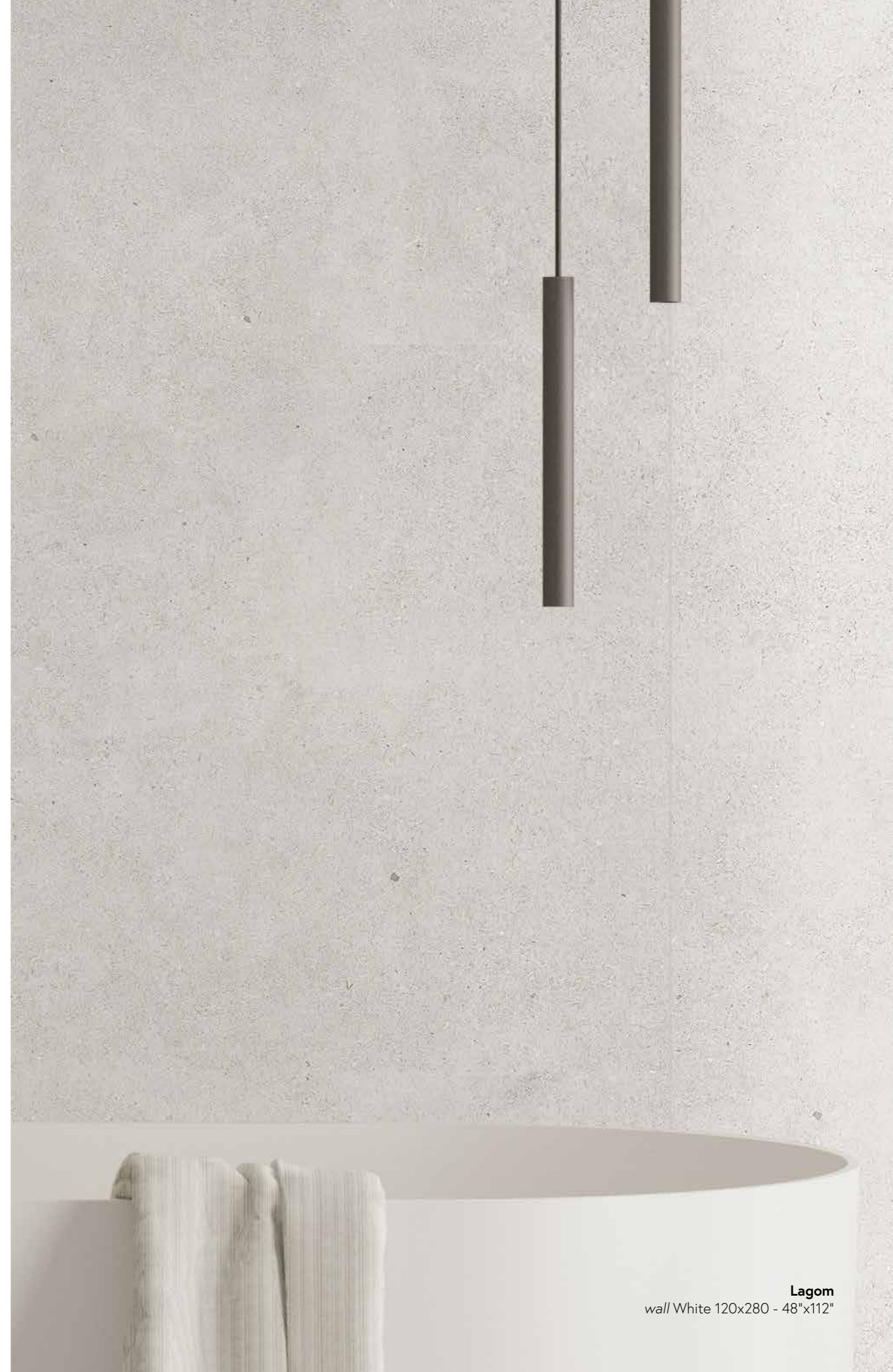


SMOKE

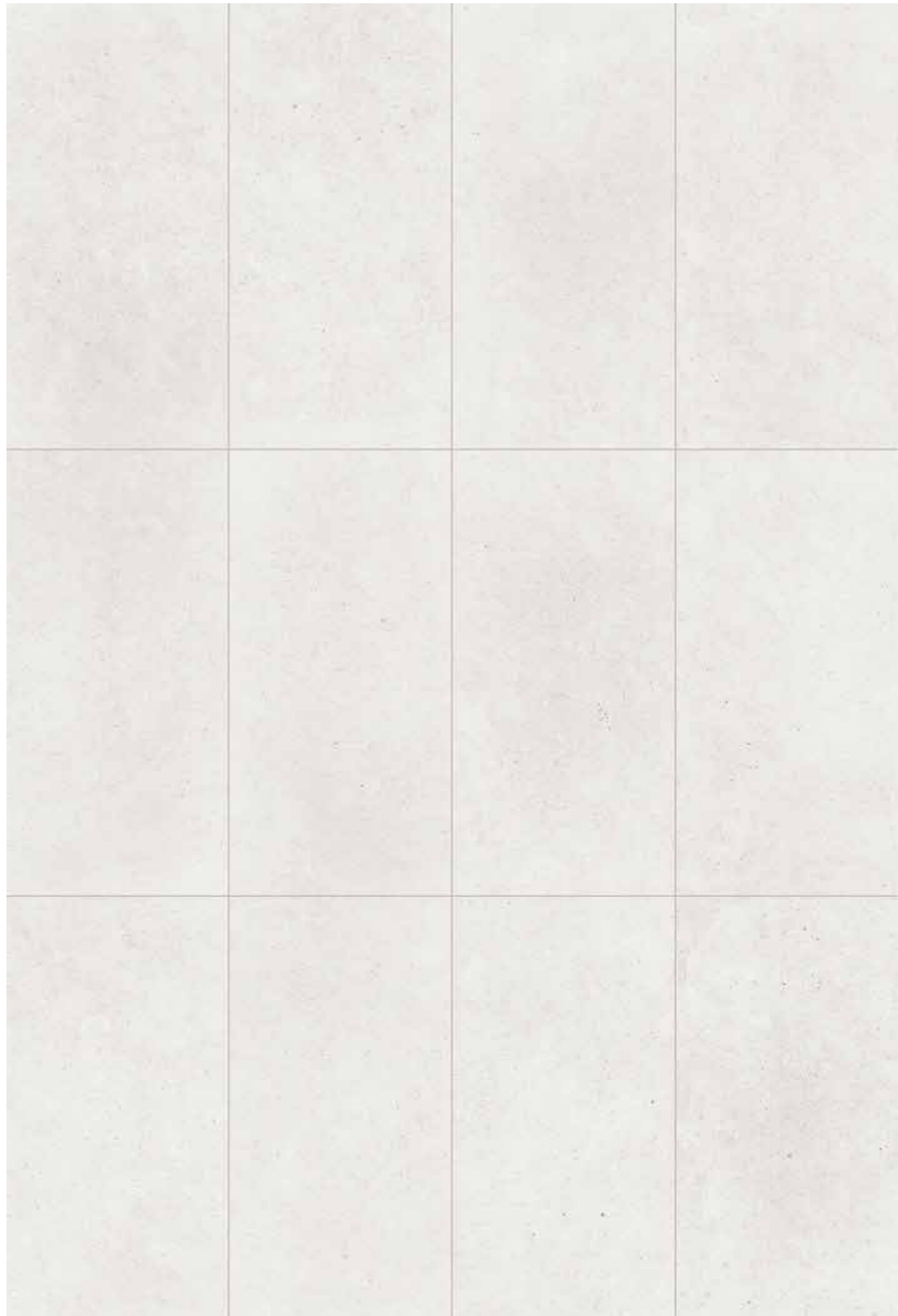
Thickness | Spessore
6mm



Rectified and modular
Rettificati e modulari



Lagom
wall White 120x280 - 48"x112"



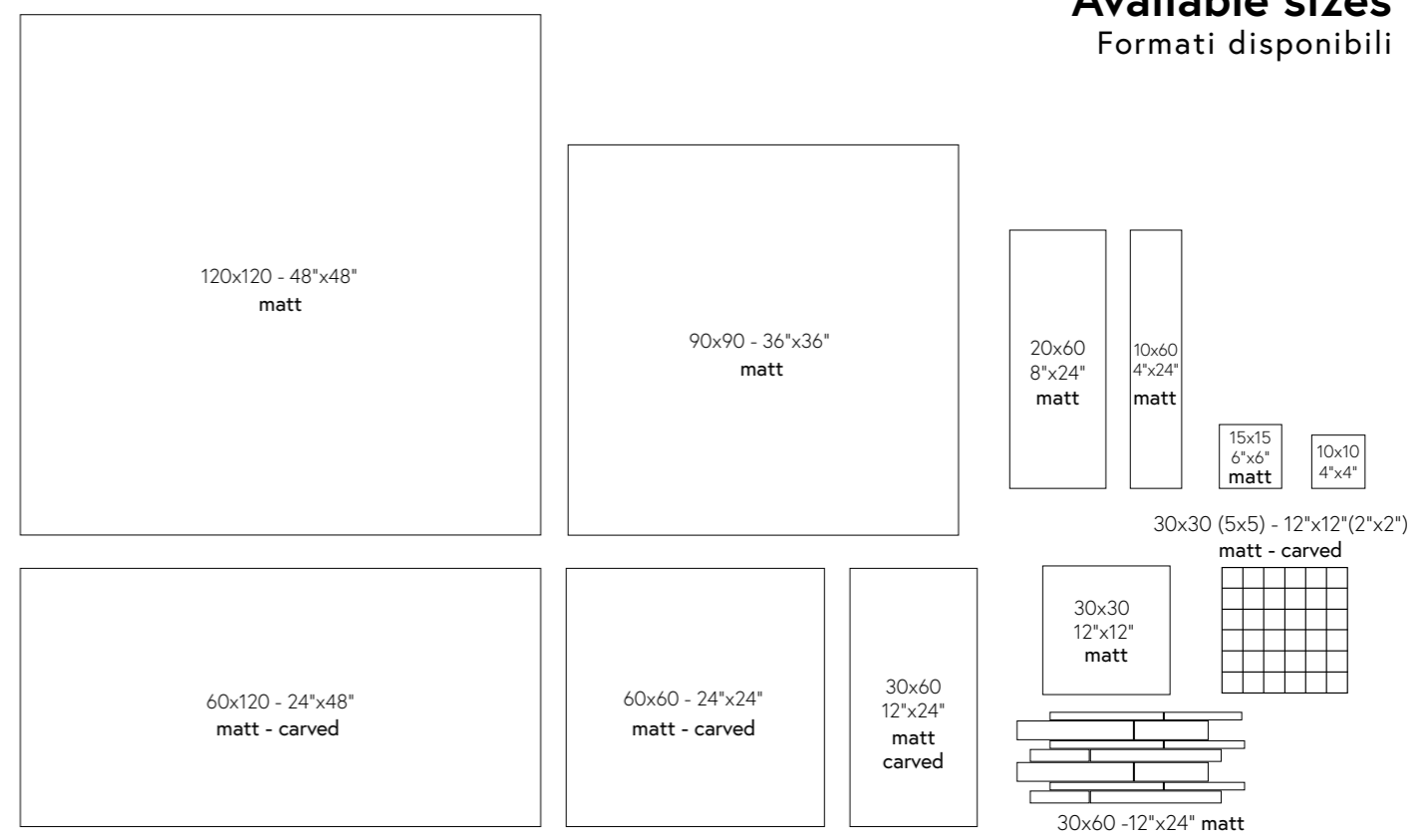
Carved



Matt

WHITE

Available sizes
Formati disponibili





Lagom
floor White 60x60 - 24"x24"



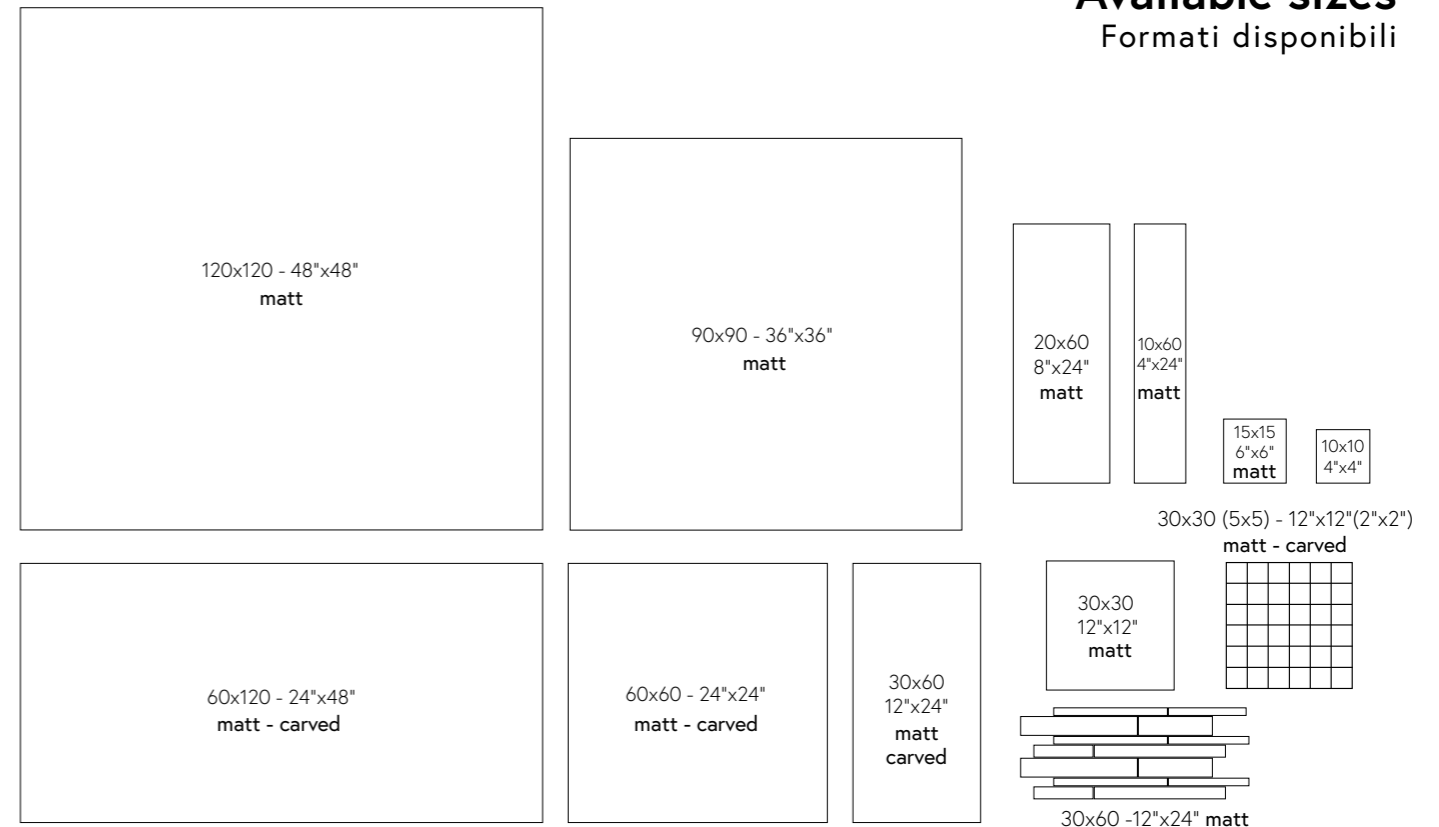
Lagom
floor White 60x60 - 24"x24"



BEIGE



Available sizes
Formati disponibili





Lagom
floor Beige 90x90 - 36"x36"



Lagom
wall Beige 60x120 - 24"x48"
Hexa mosaic Dutch White 31,6x31,6 - 12"x12"
floor Beige 60x60 - 24"x24"



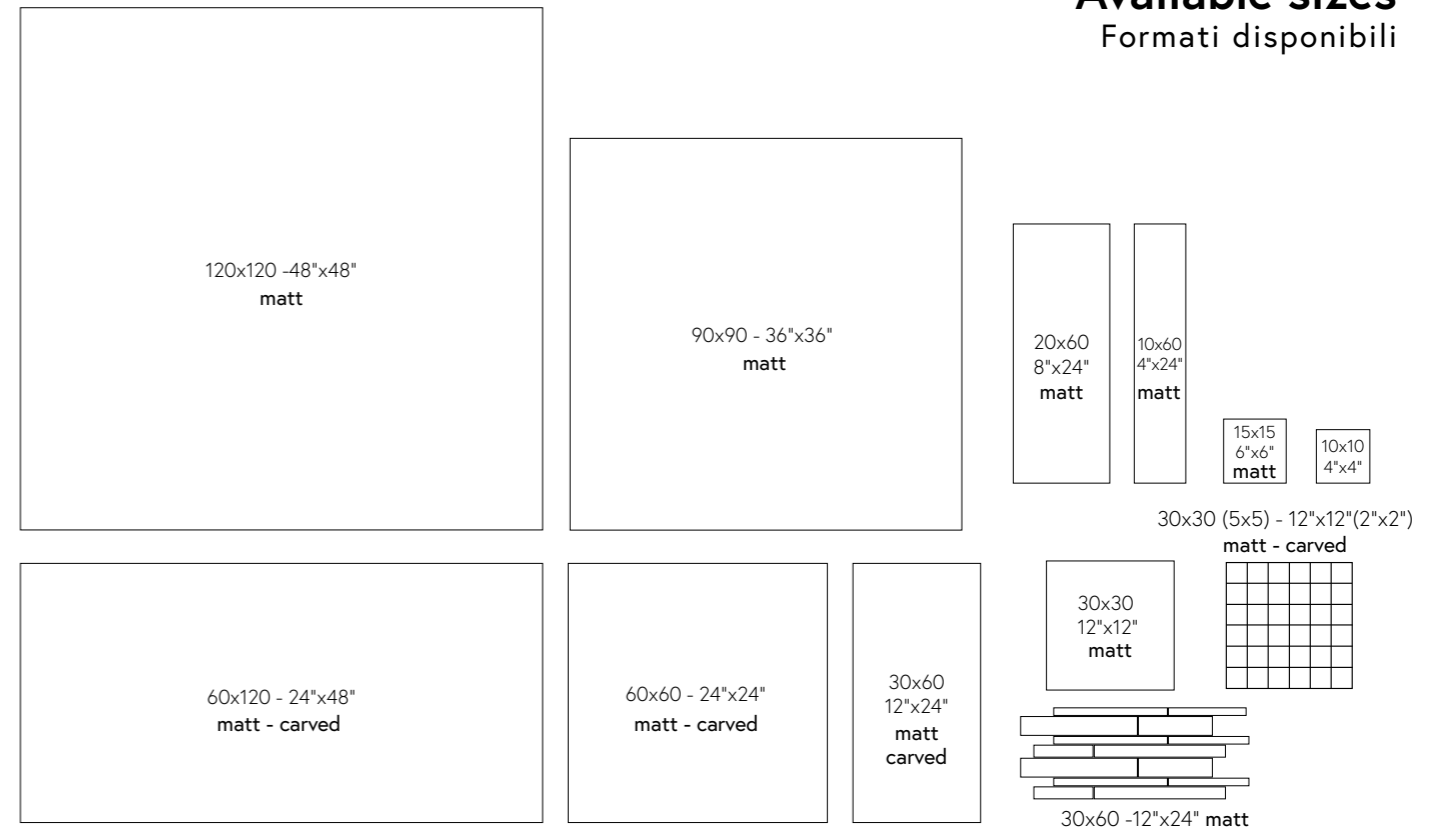
Carved

OYSTER



Matt

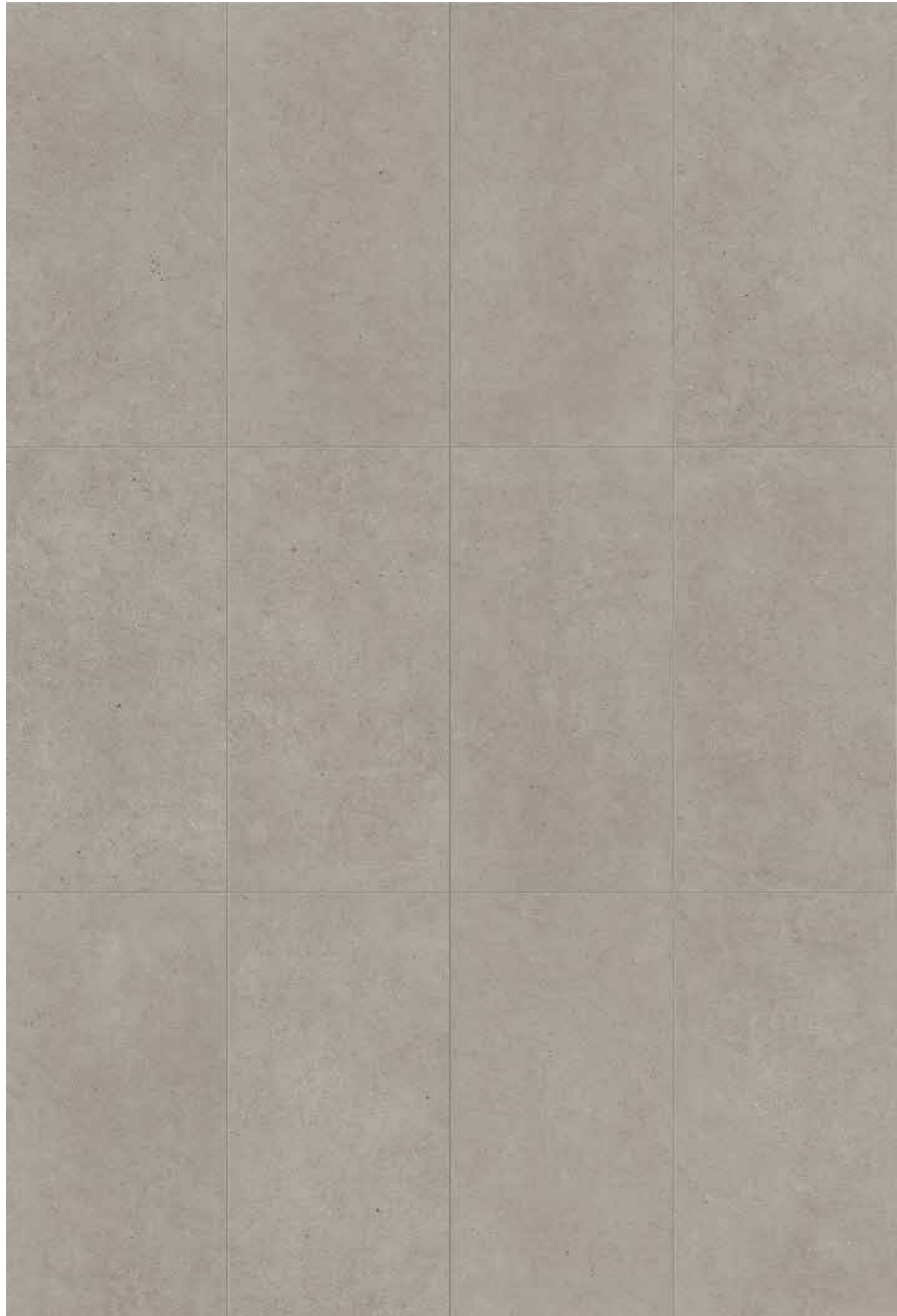
Available sizes Formati disponibili



Lagom
Oyster 60x120 24"x48"



Lagom
wall Oyster 60x120 - 24"x48"
floor Lagom Terrazzo Sun 60x60 - 24"x24"



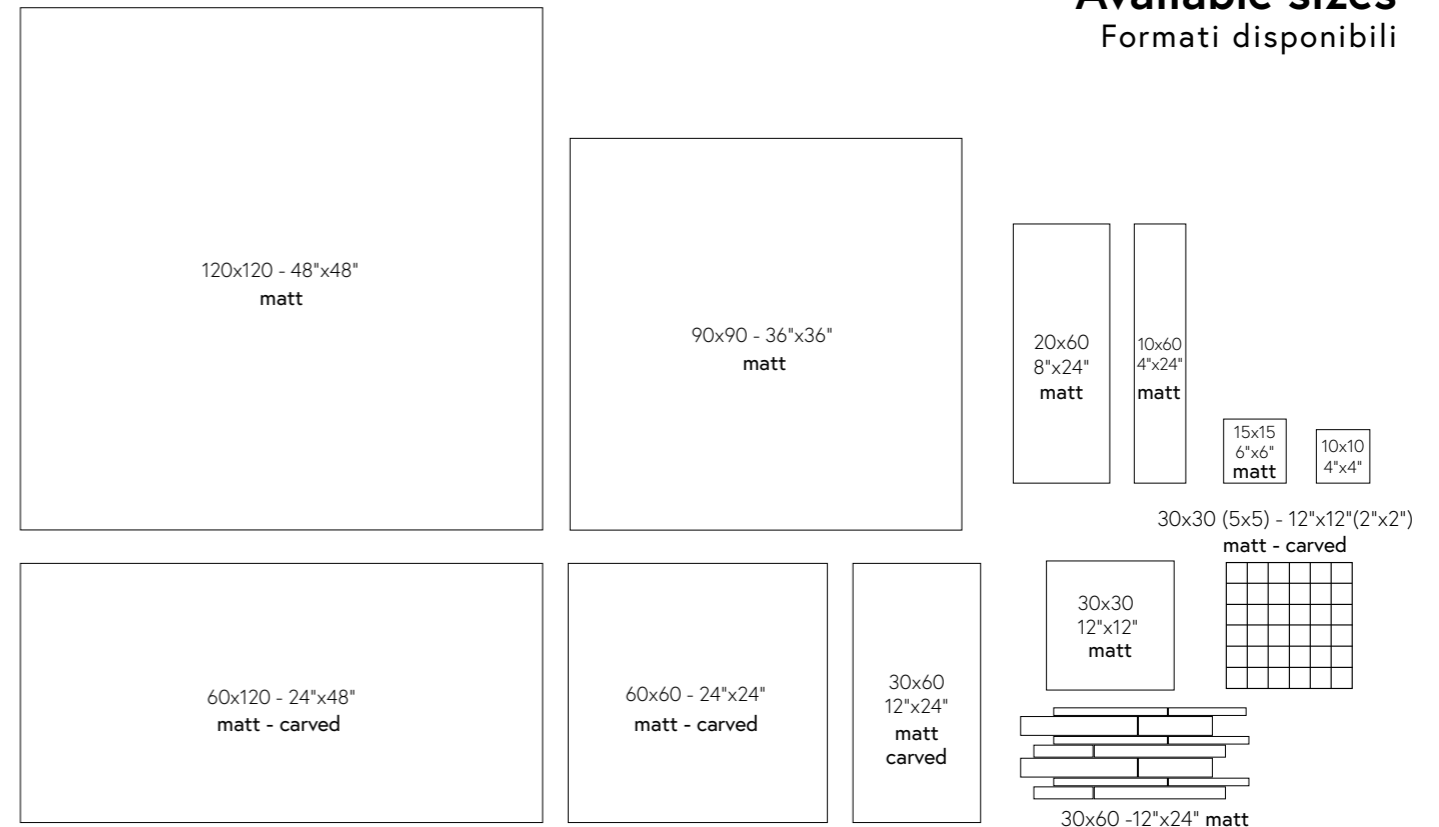
Carved

SMOKE



Matt

Available sizes
Formati disponibili

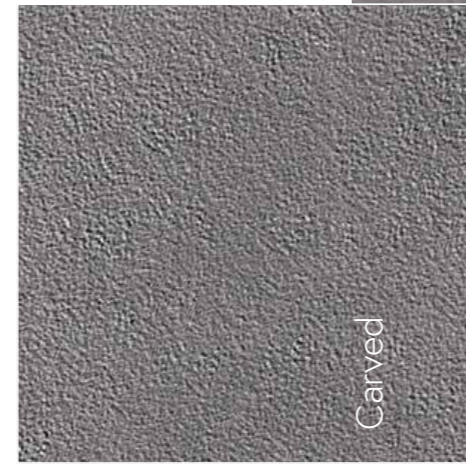




Lagom
wall Smoke 60x120 - 24"x48"
floor Smoke 60x60 - 24"x24"

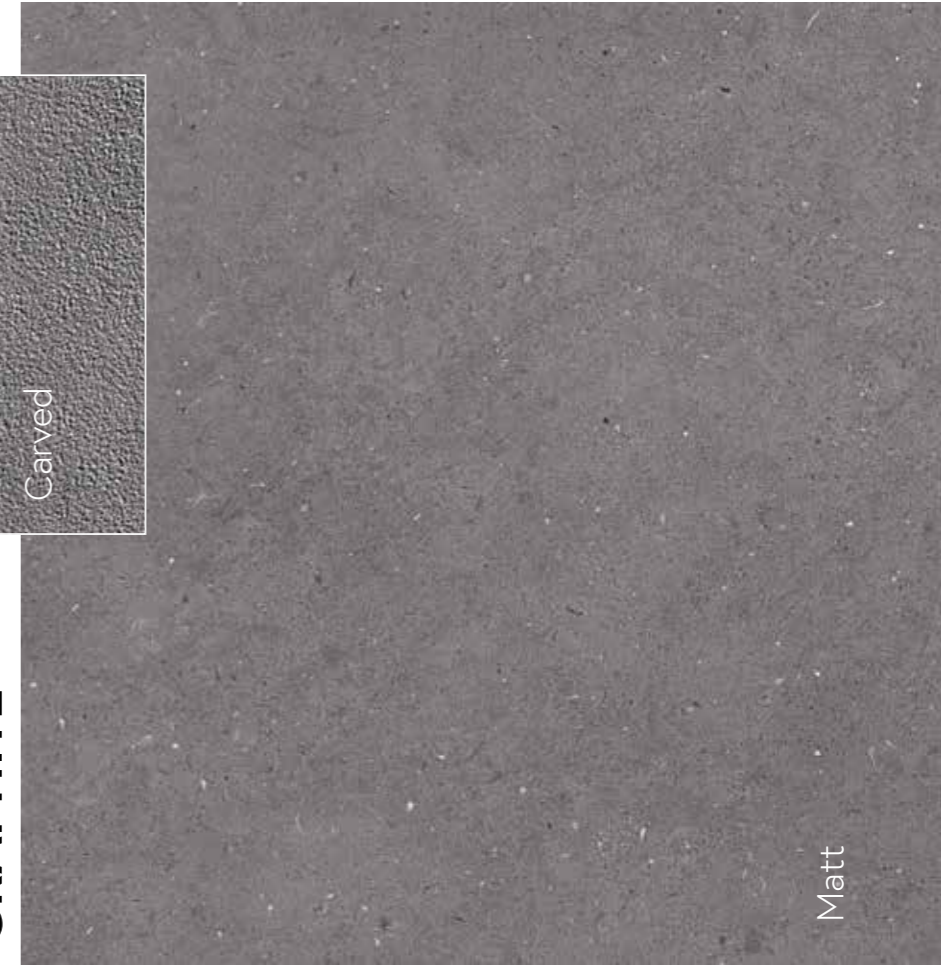
Lagom
floor Smoke 60x60 - 24"x24"





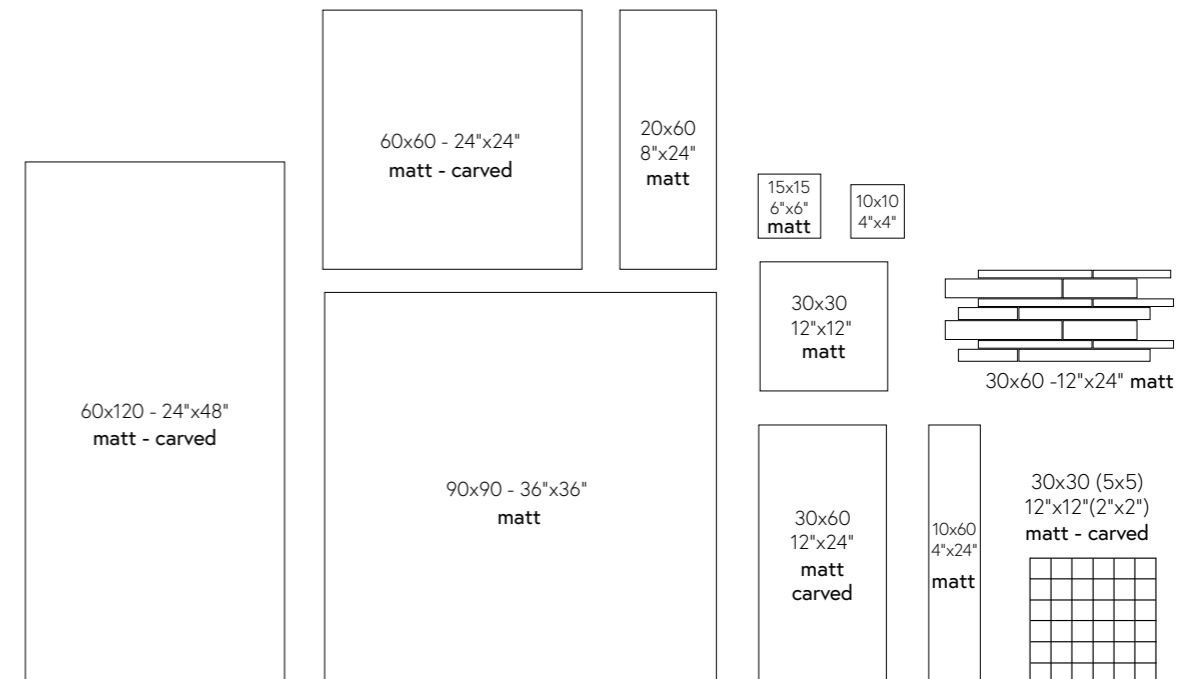
Carved

GRAPHITE



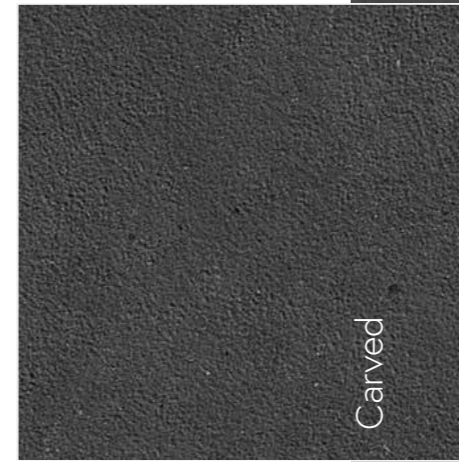
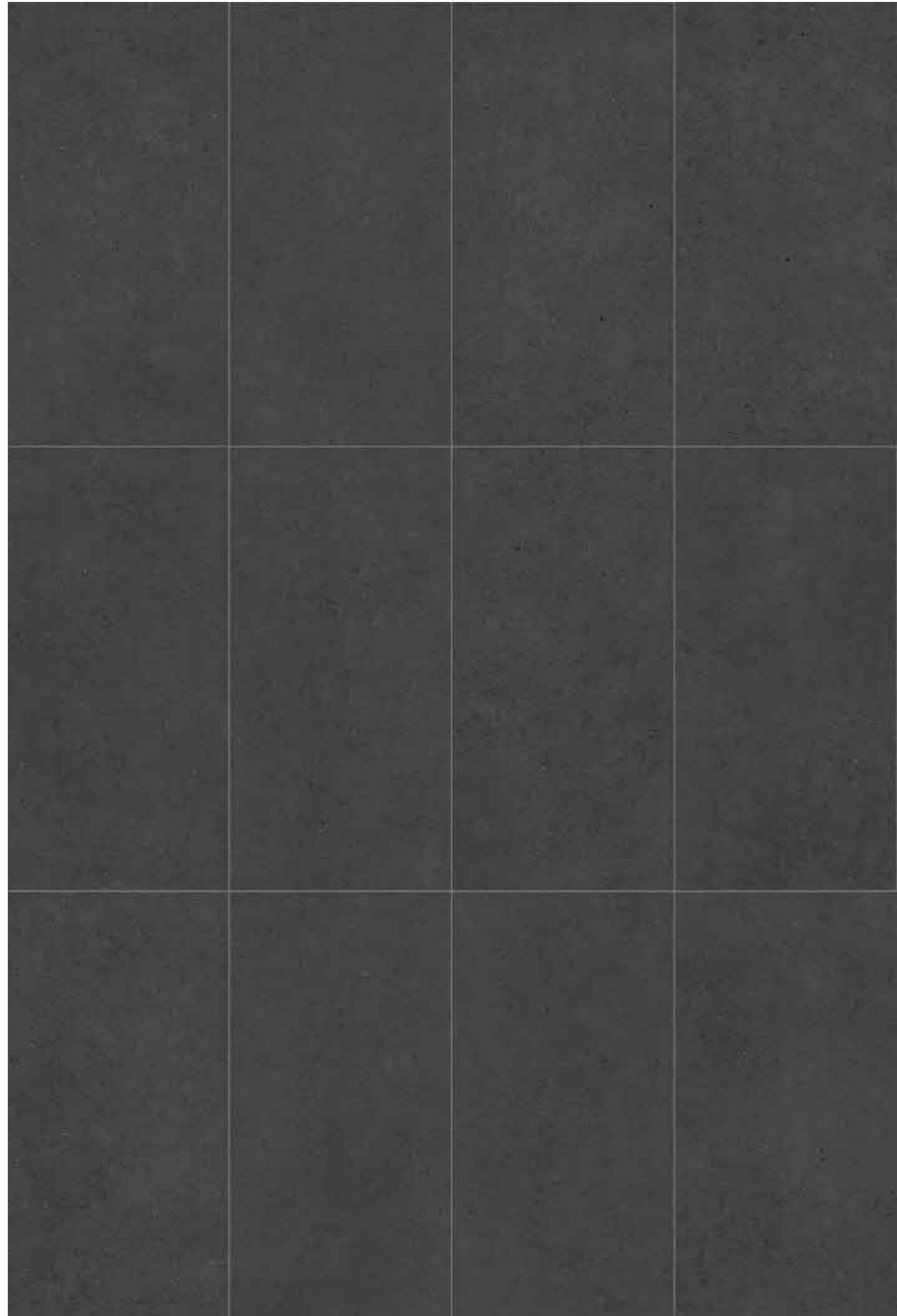
Matt

Available sizes Formati disponibili





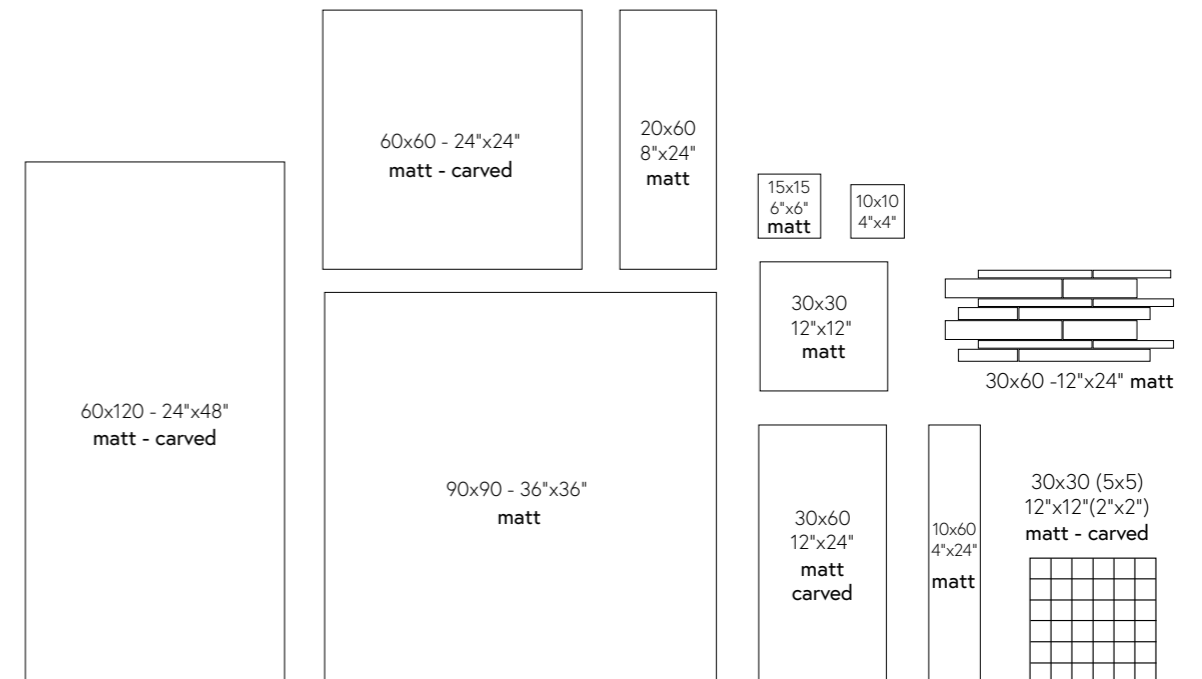
Lagom
floor Graphite 90x90 - 36"x36"



CHARCOAL



Available sizes Formati disponibili





Lagom
floor Charcoal 60x120 - 24"x48"
Lagom Curvy
counter Charcoal 10x30 - 4"x12"

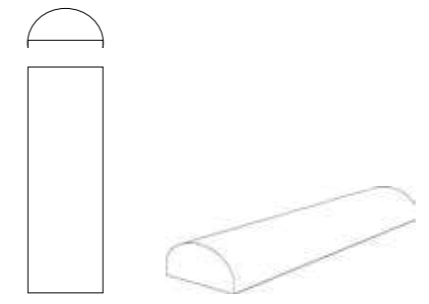
Lagom
floor Charcoal 60x60 - 24"x24"
wall Hexa mosaic Cadet Blue 31,6x31,6 - 12"x12"





Lagom Curvy
wall White 10x30 - 4"x12"

CURVY 10x30 - 4"x12"



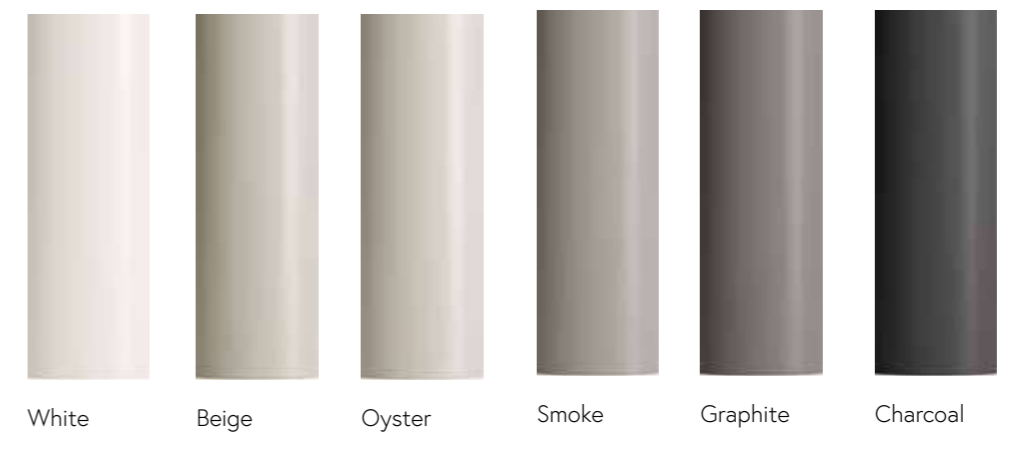
Material Materiale
Extruded white ceramic body - Pasta bianca ceramica estrusa

Production Produzione
Handcrafted - Artigianale

Technology Tecnologia
Embossed - Struttura

Finish Finitura
Matt

Thickness Spessore
30mm



White Beige Oyster Smoke Graphite Charcoal

Lagom Curvy
wall Oyster 10x30 - 4"x12"
floor Oyster 90x90 - 36"x36"



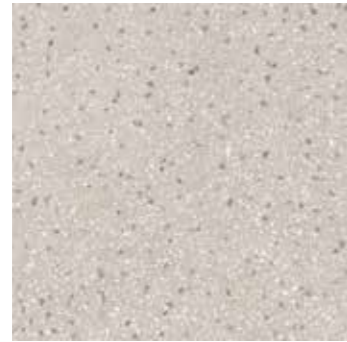
Lagom Curvy
wall Oyster 10x30 - 4"x12"



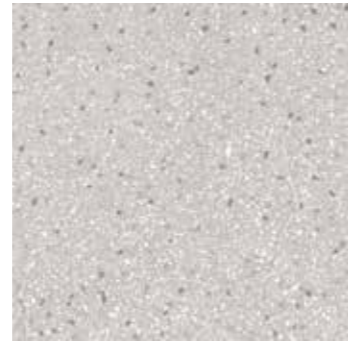
Lagom Terrazzo
wall Cloud 60x60 - 24"x24"
floor Smoke 90x90 - 36"x36"

Terrazzo

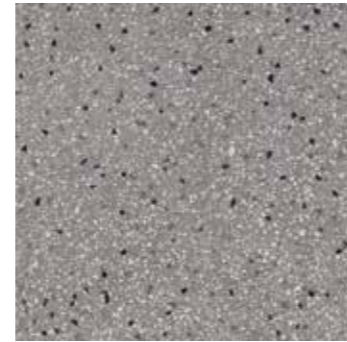
TERRAZZO



Sun



Cloud



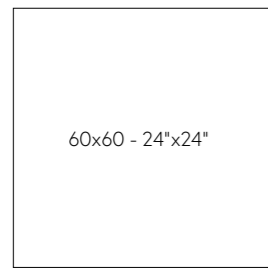
Storm

Thickness | Spessore
10mm R10

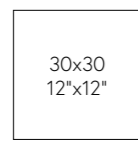
^{EN}The Terrazzo technique, which can be considered one of the macro-trends of recent years, is perfectly in line with the growing interest in all that is “pattern”.
A poor-born material, coming as a cement agglomerate of stone and marble scraps, it takes us back to the Italian history of the 1970s, made up of prestigious floors in Venetian palaces as well as simple floors in the residential homes of the time.
A process we chose for the Lagom collection to “decorate” in a minimalist style, creating a retro and contemporary aesthetic at the same time, perfect for designing welcoming and balanced spaces in terms of both colour and style.

^{IT}La lavorazione a Terrazzo, che può considerarsi uno dei macro-trend degli ultimi anni, è perfettamente in linea con il crescente interesse verso tutto ciò che è “pattern”. Un materiale nato povero come agglomerato cementizio di scarti di pietre e marmi, ci riporta alla storia italiana degli anni '70, fatta di prestigiosi pavimenti dei palazzi veneziani così come di semplici pavimenti delle case residenziali del tempo. Una lavorazione che abbiamo scelto per la collezione Lagom per “decorare” in stile minimal creando un'estetica retrò e contemporanea al tempo stesso, perfetto per creare spazi accoglienti ed equilibrati sia per colore che per stile.

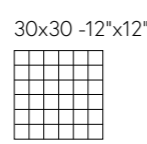
Rectified and modular
Rettificati e modulari



Matt



Matt



Matt



Lagom
wall Oyster 60x120 - 24"x48"
floor Lagom Terrazzo Sun 60x60 - 24"x24"



Lagom Terrazzo
floor Cloud 60x60 - 24"x24"



Lagom Terrazzo
floor Storm 60x60 - 24"x24"
wall Micromosaics Black 30x30 - 12"x12"

Outdoor

THICK_{20mm}

Lagom
floor Beige 90x90 - 36"x36"



LAGOM THICK^{20mm}

Ultra matt R11

Thickness | Spessore
20mm



Beige

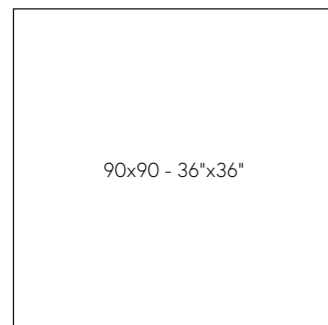


Oyster



Smoke

Rectified and modular
Rettificato e modulare



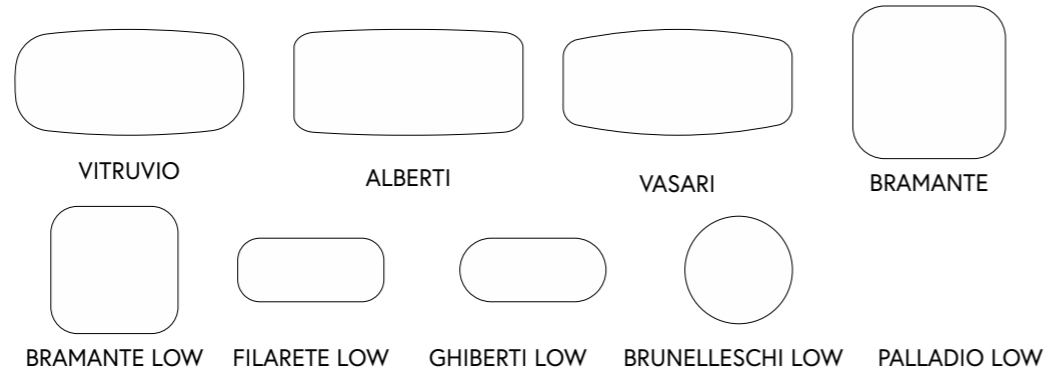
Lagom
floor Smoke 90x90 - 36"x36"



Lagom
floor Oyster 90x90 - 36"x36"

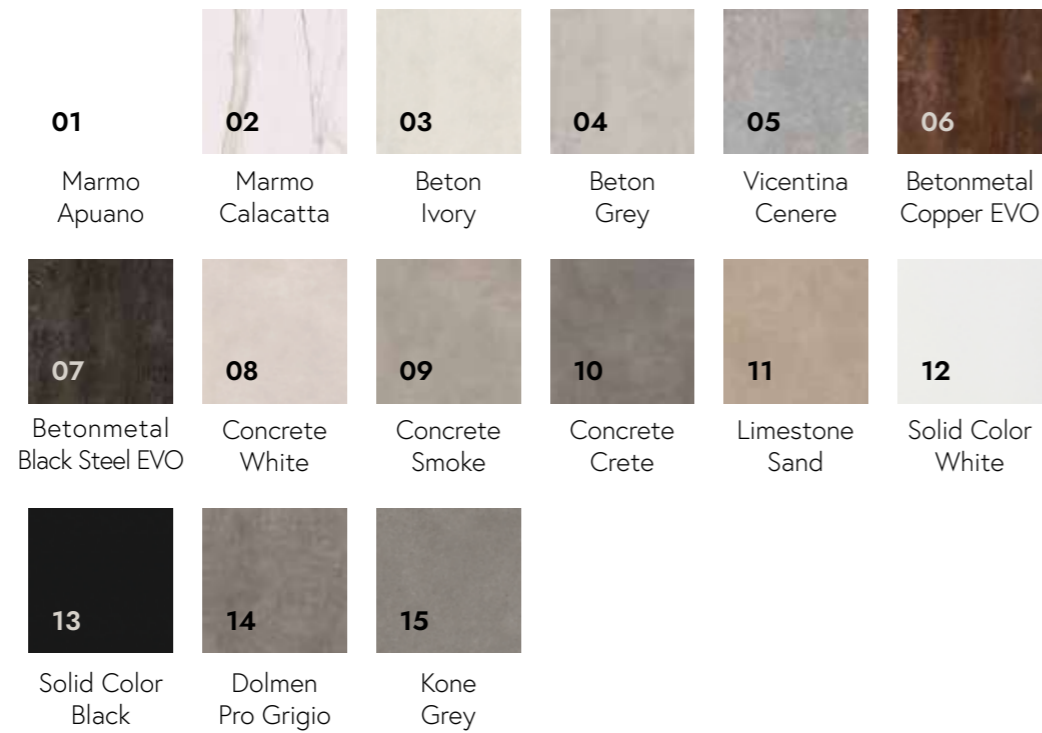
atmosfera
The unexpected feel

MODELLI
MODELLI



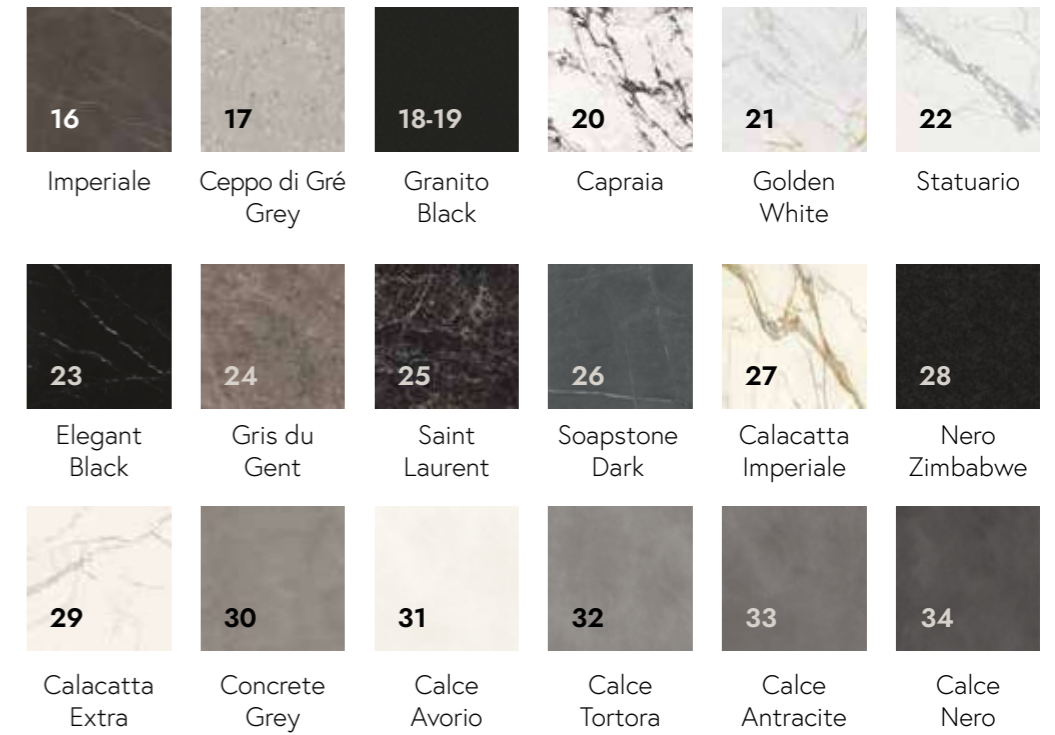
FINISHES RANGE 1 | FINITURE FASCIA 1

CERAMIC TOP
TOP IN CERAMICA



FINISHES RANGE 2 | FINITURE FASCIA 2

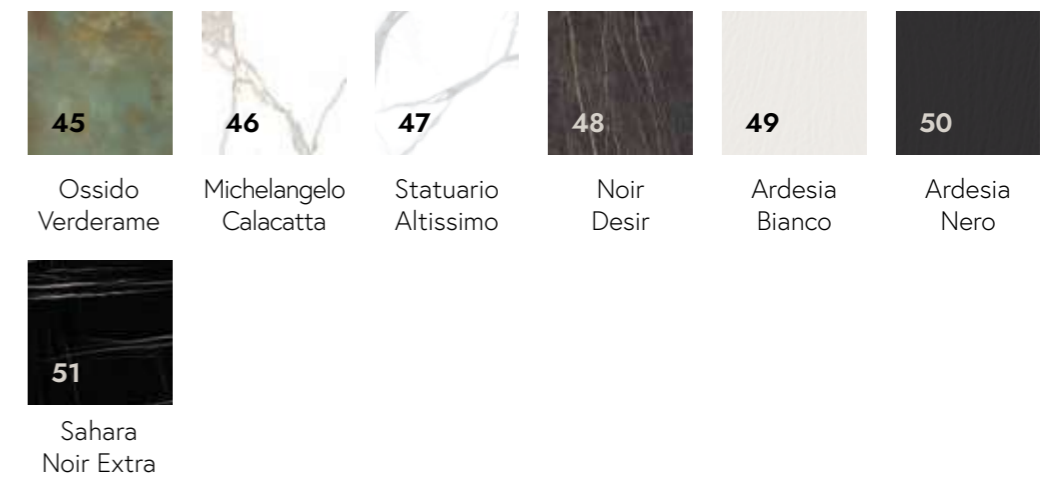
CERAMIC TOP
TOP IN CERAMICA



FINISHES RANGE 3 | FINITURE FASCIA 3

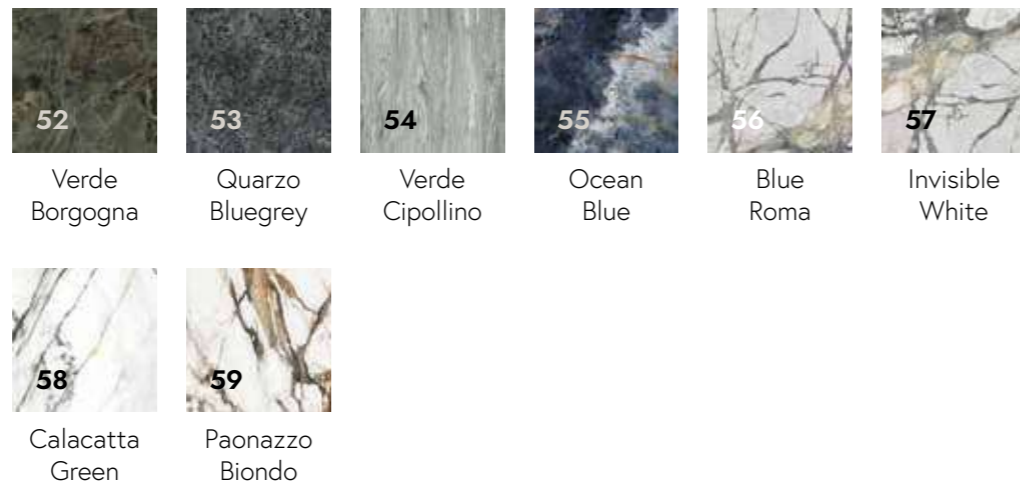


FINISHES RANGE 4 | FINITURE FASCIA 4



atmosfera
The unexpected feel

FINISHES PREMIUM RANGE | FINITURE FASCIA PREMIUM



CERAMIC TOP
TOP IN CERAMICA

WOODEN STRUCTURE
STRUTTURA IN LEGNO



Lagom Terrazzo
floor Cloud 60x60 - 24"x24"

Lagom
floor White 60x60 - 24"x24"



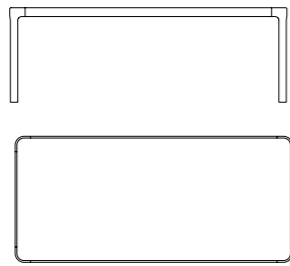
Lagom
floor White 60x60 - 24"x24"



NEO CLAS SICO

atmosfera
The unexpected feel

MODEL
MODELLO



CERAMIC TOP
TOP IN CERAMICA



Marmo Apuano
satin



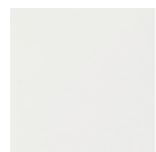
Vicentina Cenere
matt



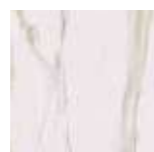
Beton Ivory
matt



Beton Grey
matt



Solid White
satin



Marmo Calacatta
satin



Betonmetal
Copper EVO
matt



Betonmetal
Black Steel EVO
matt

WOODEN STRUCTURE
STRUTTURA IN LEGNO



Noce
Canaletto



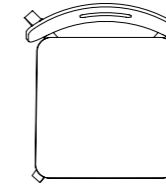
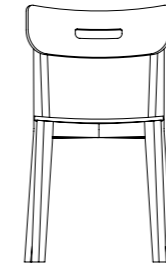
Rovere
Chiaro



Rovere
Scuro

BASI LICA

MODEL
MODELLO



WOODEN STRUCTURE
STRUTTURA IN LEGNO



Noce
Canaletto



Rovere
Chiaro



Rovere
Scuro



FABRIC
TESSUTO



Chemistry
LDS35



Hook
LDS29



Serendipity
LDS08






















Lagom
floor Beige 90x90 - 36"x36"

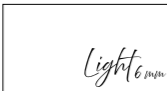


Lagom
floor Beige 60x60 - 24"x24"
wall Micromosaics Sand 30x30 - 12"x12"



Lagom
shower White 90x90 - 36"x36"
floor Graphite 60x120 - 24"x48"
wall Hexa mosaic Cadet Blue 31,6x31,6 - 12"x12"

	BOX			PALLET		
	PZ PCS	SQ.MT.	KG	BOXES	SQ.MT.	KG
 120x120 - 48"x48" matt	2	2,88	55,90	18	51,84	1026
 60x120 - 24"x48" matt - carved	2	1,44	30,00	35	50,40	1070
 90x90 - 36"x36" matt	2	1,62	35,00	20	32,40	720
 90x90 - 36"x36" TH/CK 20 _{mm}	1	0,81	36,50	30	24,30	1115
 60x60 - 24"x24" matt carved	3	1,08	23,55	40	43,20	962
 30x60 - 12"x24" matt carved	6	1,08	23,55	40	43,20	962
 30x30 - 12"x12" matt	11	1,00	21,80	48	48,00	1066
 20x60 - 8"x24" matt	8	0,96	20,95	48	46,08	1026
 10x60 - 4"x24" matt	15	0,90	19,65	40	36,00	806
 15x15 - 6"x6" matt	44	1,00	21,80	48	48,00	1066
 10x10cm - 4"x4" matt	50	0,50	10,90	50	25,00	565
 mosaic 30x60 - 12"x24" matt	6	1,08	23,25	30	32,40	718
 mosaic 30x30 (5x5) 12"x12" (2"x2") matt carved	11	1,00	21,50	30	30,00	665
 TERRAZZO 60x60 24"x24" matt	3	1,08	23,55	40	43,20	962
 TERRAZZO 30x30 - 12"x12" matt	11	1,00	21,80	48	48,00	1066
 TERRAZZO 30x30 (5x5) - 12"x12" (2"x2") matt	11	1,00	21,50	30	30,00	665
 CURVY 10x30 - 4"x12" matt	12	0,36	4,50	60	21,60	290
 skirting 5x90cm - 2"x36" matt	12	10,80ml	12,00	-	-	-
 skirting 5x60 - 2"x24" matt	12	7,20ml	8,00	-	-	-

	PCS/CRATE	SQ.MT. SLAB	KG/SLAB	SQ.MT. CRATE	KG/ CRATE	PCS/A-FRAME	SQ.MT. SLAB	KG/SLAB	SQ.MT. A-FRAME	KG/ A-FRAME zinc plate
 <i>Light</i> 6 _{mm} 120x280 - 48"x112" matt	20	3,36	57,50	67,20	1.210	44	3,36	57,50	147,84	2.630

valid for **LAGOM matt | carved | ultra matt**

Technical features

Caratteristiche tecniche

TECHNICAL FEATURES UNGLAZED PORCELAIN STONEWARE
CONFORMING TO EUROPEAN STANDARDS EN 14411 ISO 13006 APP. G (GROUP BIA UGL $E_b \leq 0,5\%$)

CARATTERISTICHE TECNICHE GRÈS PORCELLANATO NON SMALTATO Conformi a Norme Europee EN 14411 ISO 13006 App. G (Gruppo Bia UGL $E_b \leq 0,5\%$)
TECHNISCHE EIGENSCHAFTEN UNGLASIERTES FEINSTEINZEUG Gemäß den Europäischen Normen EN 14411 ISO 13006 App. G (Gruppe Bia UGL $E_b \leq 0,5\%$)
CARACTERISTIQUES TECHNIQUES GRÈS CERAME NON ÉMAILLÉ Conformes aux Normes Européennes EN 14411 ISO 13006 App. G (Groupe Bia UGL $E_b \leq 0,5\%$)



TECHNICAL FEATURES CARATTERISTICHE TECNICHE TECHNISCHE DATEN CARACTERISTIQUE TECHNIQUE	TESTING METHOD METODICA DI PROVA PRÜFVERFAHREN NORME D'ESSAIS	REFERENCE STANDARD RIFERIMENTO NORMA STANDARDWERT RÉFÉRENCE NORME	TEST RESULTS VALORE PRODOTTO PRODUKT WERTE VALEUR PRODUIT
<p>Sizes Dimensioni Abmessungen Dimensions</p>	EN ISO 10545-2	<p>N ≥ 15 cm (%) (mm)</p> <ul style="list-style-type: none"> Length and width - Lunghezza e larghezza - Länge und Breite - Longueur et largeur $\pm 0,6\%$ $\pm 2,0$ mm Thickness - Spessore - Stärke - Epaisseur $\pm 5,0$ $\pm 0,5$ Linearity - Rettilineità spigoli - Kantengeradheit - Rectitude des arêtes 0,5 $\pm 1,5$ Wedging - Ortogonalità - Rechtwinkligkeit Orthogonalité $\pm 0,5$ $\pm 2,0$ Warpage - Planarità - Ebenförmigkeit - Planéité 0,5 $\pm 2,0$ <p>Appearance: percentage of acceptable tiles, per lot Aspetto: percentuale di piastrelle accettabili nel lotto Oberflächenbeschaffenheit: Prozentsatz der Fliesen, die den geforderten Eigenschaften entsprechen Aspect: pourcentage de carreaux acceptables sur la fourniture totale 95% min. -</p>	Compliant Conforme Erfüllt Conforme
<p>Water absorption Assorbimento acqua Wasseraufnahme Absorption d'eau</p>	EN ISO 10545-3	$E_b \leq 0,5\%$	Compliant Conforme Erfüllt Conforme
<p>Modulus of rupture Resistenza alla flessione Biegezugfestigkeit Résistance à la flexion</p>	EN ISO 10545-4	Medium value 35 N/mm ² min.	Compliant Conforme Erfüllt Conforme
<p>Breaking strength Carico di rottura Bruchlast Charge de rupture</p>		sp. > = 7,5 mm: min 1300 N	Compliant Conforme Erfüllt Conforme
<p>Abrasion resistance Resistenza all'abrasione Abriebbeständigkeit Résistance à l'abrasion</p>	EN ISO 10545-6	175 mm ³ max	Average Medio - Mittelwert - Moyenne < 150 mm ³
<p>Thermal expansion coefficient Coefficiente di dilatazione termica lineare Wärmeausdehnung Coefficient de dilatation thermique linéaire</p>	EN ISO 10545-8	*Declared value Valore dichiarato Angegebener Wert Valeur déclaré	≤ 9 MK-1
<p>Thermal shock resistance Resistenza agli sbalzi termici Temperaturwechselbeständigkeit Résistance aux écarts de température</p>	EN ISO 10545-9	*Pass according to ISO 10545-1 Test superato in accordo con ISO 10545-1 Test überstanden nach ISO 10545-1 Pv en accord avec norme en 10545-1	Resistant Resistente Widerstandsfähig Résistant
<p>Frost resistance Resistenza al gelo Frostbeständigkeit Résistance au gel</p>	EN ISO 10545-12	*Pass according to ISO 10545-1 Test superato in accordo con ISO 10545-1 Test überstanden nach ISO 10545-1 Pv en accord avec norme en 10545-1	Resistant Resistente Widerstandsfähig Résistant
<p>Resistance to low concentrations of acids and alkali Resistenza a basse concentrazioni di acidi e alcali Beständigkeit gegen schwach konzentrierten Säuren und Laugen Résistance à des basses concentrations d'acides et bases</p>	EN ISO 10545-13	*Declared value Valore dichiarato Angegebener Wert Valeur déclaré	From ULA to ULB Da ULA a ULB Von ULA bis ULB De ULA jusqu'à ULB
<p>Resistance to high concentrations of acids and alkali Resistenza ad alte concentrazioni di acidi e alcali Beständigkeit gegen stark konzentrierten Säuren und Laugen Résistance à des hautes concentrations d'acides et bases</p>		*Declared value Valore dichiarato Angegebener Wert Valeur déclaré	From UHA to UHB Da UHA a UHB Von UHA bis UHB De UHA jusqu'à UHB
<p>Resistance to domestic chemicals and additives for swimming pools Resistenza ai prodotti chimici di uso domestico e agli additivi per piscina Beständigkeit gegen chemischen Haushaltsreiniger und Zusatzstoffe für Schwimmbäder Résistance aux prod. chimiques d'usage domestique et additifs pour piscines</p>		UB min.	UA
<p>Stain resistance of unglazed porcelain Resistenza alle macchie di piastrelle non smaltate Fleckenbeständigkeit von unglasierten Fliesen Résistance aux taches des carreaux non émaillés</p>	EN ISO 10545-14	*Declared value Valore dichiarato Angegebener Wert Valeur déclaré	CLASS 5
<p>Colors resistance to light Resistenza dei colori alla luce Lichtbeständigkeit Résistance des couleurs a la lumière</p>	DIN 51094	No noticeable color change. Non devono presentare apprezzabili variazioni di colore. Die Muster dürfen keine sichtbaren Farbveränderungen aufweisen. Ne doivent pas présenter de variations importantes des couleurs.	No alteration after testing Materiale inalterato dopo il test Keine Veränderung nach dem Test Aucune altération relevée
<p>Friction coefficient (Slipperiness) Coefficiente di attrito (Scivolosità) Reibungskoeffizient (Schlupfrigkeit) Coefficient de friction (Glissement)</p>	DIN 51130 ANSI A137.1 (DCOF)	*Declared value Valore dichiarato Angegebener Wert Valeur déclaré	R10 matt R11 carved ultra matt >0,42

valid for **LAGOM matt** *Light 6 mm*

Technical features

Caratteristiche tecniche

TECHNICAL FEATURES UNGLAZED PORCELAIN STONEWARE
CONFORMING TO EUROPEAN STANDARDS EN 14411 ISO 13006 APP. G (GROUP BIA UGL $E_b \leq 0,5\%$)

CARATTERISTICHE TECNICHE GRÈS PORCELLANATO NON SMALTATO Conformi a Norme Europee EN 14411 ISO 13006 App. G (Gruppo Bia UGL $E_b \leq 0,5\%$)
TECHNISCHE EIGENSCHAFTEN UNGLASIERTES FEINSTEINZEUG Gemäß den Europäischen Normen EN 14411 ISO 13006 App. G (Gruppe Bia UGL $E_b \leq 0,5\%$)
CARACTERISTIQUES TECHNIQUES GRÈS CERAME NON ÉMAILLÉ Conformes aux Normes Européennes EN 14411 ISO 13006 App. G (Groupe Bia UGL $E_b \leq 0,5\%$)



TECHNICAL FEATURES CARATTERISTICHE TECNICHE TECHNISCHE DATEN CARACTERISTIQUE TECHNIQUE	TESTING METHOD METODICA DI PROVA PRÜFVERFAHREN NORME D'ESSAIS	REFERENCE STANDARD RIFERIMENTO NORMA STANDARDWERT RÉFÉRENCE NORME	TEST RESULTS VALORE PRODOTTO PRODUKT WERTE VALEUR PRODUIT
<p>Sizes Dimensioni Abmessungen Dimensions</p>	EN ISO 10545-2	<p>N ≥ 15 cm</p> <ul style="list-style-type: none"> Length and width - Lunghezza e larghezza - Länge und Breite - Longueur et largeur $\pm 0,6\%$ $\pm 2,0$ mm Thickness - Spessore - Stärke - Epaisseur $\pm 5,0$ $\pm 0,5$ Linearity - Rettilineità spigoli - Kantengeradheit - Rectitude des arêtes $0,5$ $\pm 1,5$ Wedging - Ortogonalità - Rechtwinkligkeit - Orthogonalité $\pm 0,5$ $\pm 2,0$ Warpage - Planarità - Ebenförmigkeit - Planéité $0,5$ $\pm 2,0$ Appearance: percentage of acceptable tiles, per lot Aspetto: percentuale di piastrelle accettabili nel lotto Oberflächenbeschaffenheit: Prozentsatz der Fliesen, die den geforderten Eigenschaften entsprechen Aspect: pourcentage de carreaux acceptables sur la fourniture totale 95% min. - 	Compliant Conforme Erfüllt Conforme
<p>Water absorption Assorbimento acqua Wasseraufnahme Absorption d'eau</p>	EN ISO 10545-3	$E_b \leq 0,5\%$	Compliant Conforme Erfüllt Conforme
<p>Modulus of rupture Resistenza alla flessione Biegezugfestigkeit Résistance à la flexion</p>	EN ISO 10545-4	Medium value 35 N/mm ² min.	Compliant Conforme Erfüllt Conforme
<p>Breaking strength Carico di rottura Bruchlast Charge de rupture</p>		sp. < = 7,5 mm: min 700 N	Compliant Conforme Erfüllt Conforme
<p>Abrasion resistance Resistenza all'abrasione Abriebbeständigkeit Résistance à l'abrasion</p>	EN ISO 10545-6	175 mm ³ max	Average Medio - Mittelwert - Moyenne < 150 mm ³
<p>Thermal expansion coefficient Coefficiente di dilatazione termica lineare Wärmeausdehnung Coefficient de dilatation thermique linéaire</p>	EN ISO 10545-8	*Declared value Valore dichiarato Angegebener Wert Valeur déclaré	≤ 9 MK-1
<p>Thermal shock resistance Resistenza agli sbalzi termici Temperaturwechselbeständigkeit Résistance aux écarts de température</p>	EN ISO 10545-9	*Pass according to ISO 10545-1 Test superato in accordo con ISO 10545-1 Test überstanden nach ISO 10545-1 Pv en accord avec norme en 10545-1	Resistant Resistente Widerstandsfähig Résistant
<p>Frost resistance Resistenza al gelo Frostbeständigkeit Résistance au gel</p>	EN ISO 10545-12	*Pass according to ISO 10545-1 Test superato in accordo con ISO 10545-1 Test überstanden nach ISO 10545-1 Pv en accord avec norme en 10545-1	Resistant Resistente Widerstandsfähig Résistant
<p>Resistance to low concentrations of acids and alkali Resistenza a basse concentrazioni di acidi e alcali Beständigkeit gegen schwach konzentrierten Säuren und Laugen Résistance à des basses concentrations d'acides et bases</p>	EN ISO 10545-13	*Declared value Valore dichiarato Angegebener Wert Valeur déclaré	From ULA to ULB Da ULA a ULB Von ULA bis ULB De ULA jusqu'à ULB
<p>Resistance to high concentrations of acids and alkali Resistenza ad alte concentrazioni di acidi e alcali Beständigkeit gegen stark konzentrierten Säuren und Laugen Résistance à des hautes concentrations d'acides et bases</p>	EN ISO 10545-13	*Declared value Valore dichiarato Angegebener Wert Valeur déclaré	From UHA to UHB Da UHA a UHB Von UHA bis UHB De UHA jusqu'à UHB
<p>Resistance to domestic chemicals and additives for swimming pools Resistenza ai prodotti chimici di uso domestico e agli additivi per piscina Beständigkeit gegen chemischen Haushaltsreiniger und Zusatzstoffe für Schwimmbäder Résistance aux prod. chimiques d'usage domestique et additifs pour piscines</p>		UB min.	UA
<p>Stain resistance of unglazed porcelain Resistenza alle macchie di piastrelle non smaltate Fleckenbeständigkeit von unglasierten Fliesen Résistance aux taches des carreaux non émaillés</p>	EN ISO 10545-14	*Declared value Valore dichiarato Angegebener Wert Valeur déclaré	CLASS 5
<p>Colors resistance to light Resistenza dei colori alla luce Lichtbeständigkeit Résistance des couleurs a la lumière</p>	DIN 51094	No noticeable color change. Non devono presentare apprezzabili variazioni di colore. Die Muster dürfen keine sichtbaren Farbveränderungen aufweisen. Ne doivent pas présenter de variations importantes des couleurs.	No alteration after testing Materiale inalterato dopo il test Keine Veränderung nach dem Test Aucune altération relevée
<p>Friction coefficient (Slipperiness) Coefficiente di attrito (Scivolosità) Reibungskoeffizient (Schlupfrigkeit) Coefficient de friction (Glissement)</p>	DIN 51130 ANSI A137.1 (DCOF)	*Declared value Valore dichiarato Angegebener Wert Valeur déclaré	R10 matt R11 carved ultra matt >0,42

valid for **LAGOM CURVY matt**

TECHNICAL SPECIFICATIONS FOR EXTRUDED CERAMIC TILES
CONFORMING TO EN 14411 ISO 13006 STANDARDS APP. F (GROUP AIII GL Eb > 10%)





CARATTERISTICHE TECNICHE CERAMICA ESTRUSA Conformi a norme EN 14411 ISO 13006 Appendice F Gruppo AIII GL EB > 10%
TECHNISCHE EIGENSCHAFTEN STRANGEZOGENEN FLIESEN Gemäß den Normen EN 14411 ISO 13006 Appendix F Gruppe AIII GL EB > 10%
CARACTÉRISTIQUES TECHNIQUES POUR CARREAUX CÉRAMIQUES EXTRUDÉES Conformes aux normes EN 14411 ISO 13006 Appendice F Groupe AIII GL EB > 10%

Technical features

Caratteristiche tecniche



V2 MODERATE

	TECHNICAL FEATURES CARATTERISTICHE TECNICHE TECHNISCHE DATEN CARACTERISTIQUE TECHNIQUE	TESTING METHOD METODICA DI PROVA PRÜFVERFAHREN NORME D'ESSAIS	REFERENCE STANDARD RIFERIMENTO NORMA STANDARDWERT RÉFÉRENCE NORME	TEST RESULTS VALORE PRODOTTO PRODUKT WERTE VALEUR PRODUIT
	Water absorption Assorbimento d'acqua Wasseraufnahme Absorption d'eau	EN ISO 10545-3	Eb > 10%	Compliant Conforme Erfüllt Conforme
	Breaking strength Carico di rottura Bruchlast Charge de rupture	UNI EN ISO 10545-4	> 600 N	NPD
	Glaze crazing resistance Determinazione della resistenza al cavillo Glasurhaarrißbeständigkeit Résistance aux taches	UNI EN ISO 10545-11	-	Resistant Resistente Widerstandsfähig Résistant
	Chemical resistance Resistenza ai prodotti chimici Chemikalienbeständigkeit Résistance aux produits chimiques	UNI EN ISO 10545-14 UNI EN ISO 10545-13	*Declared value Valore dichiarato Angegebener Wert Valeur déclaré	Min. class 3 Min. class B



Lagom är bäst



view the
LAGOM
collection



TERRATINTA
group



"Stay hungry, stay foolish."

S. Jobs 1955-2011



CHANGE
TOGETHER

#notaclassicstory


brand of **Terratinta Group Srl SB**


// 45, via Viazza II Tronco 41042

Fiorano Modenese (MO) Italy

T +39 0536911408

W terratintagroup.com

 Terratinta Group

 [terratintagroup](https://www.instagram.com/terratintagroup) //

#terratintastyle



DOWNLOAD
AREA

terratinta 100%
ceramiche made in
Italy

www.terratintagroup.com