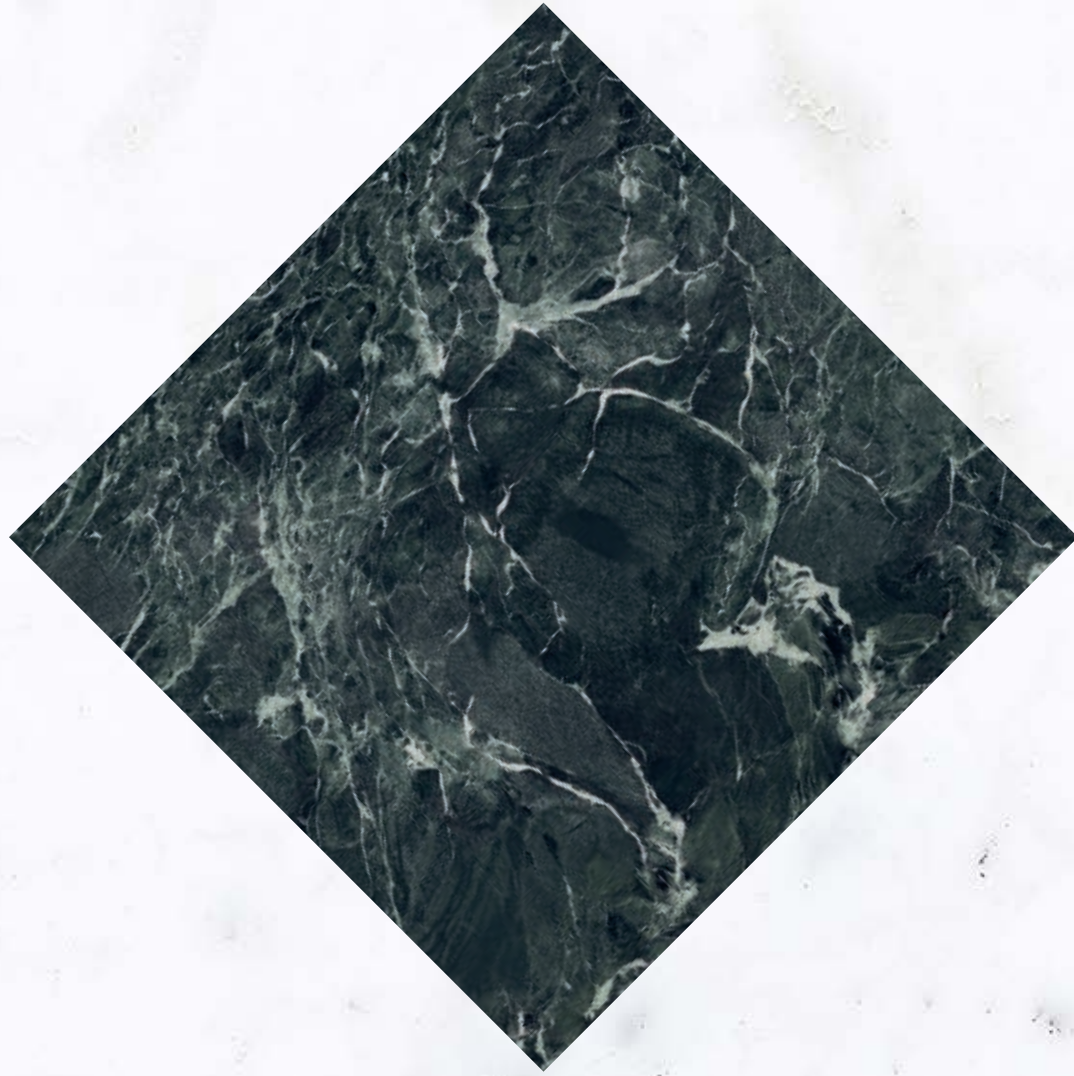


white&green

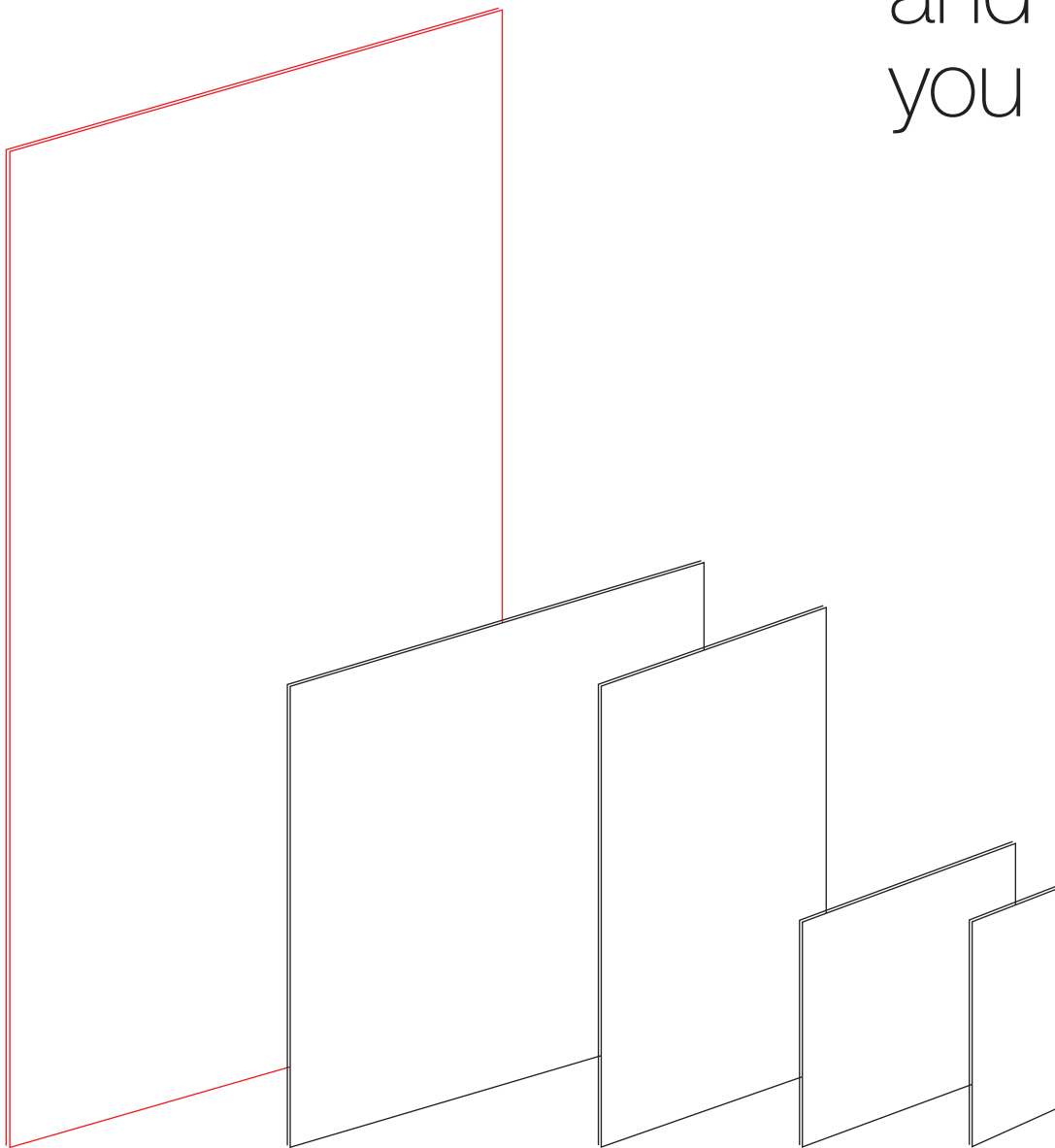


MAXFINE
FMG FABBRICA MARMI E GRANITI



⊗ 0,6 CM

The **size**
and **shape**
you **need**



300x150
120"x60"

150x150
60"x60"

150x75
60"x30"

75x75
30"x30"

75x37,5
30"x15"

Surface
finishing



Extra Shine effect

LU LUCIDATO
E SQUADRATO



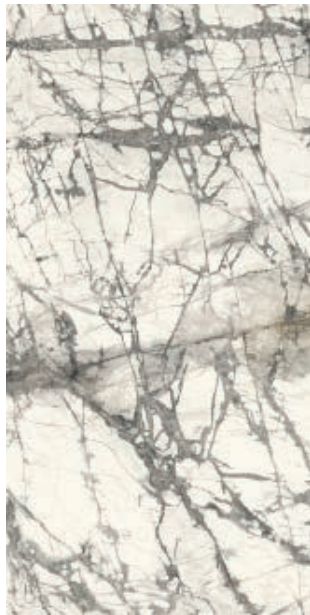
Shine effect

PL PRELUCIDATO
E SQUADRATO

Marmi inspiration
Collections



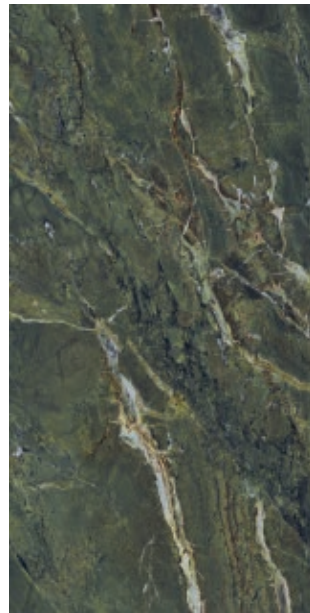
STATUARIO DELICATO



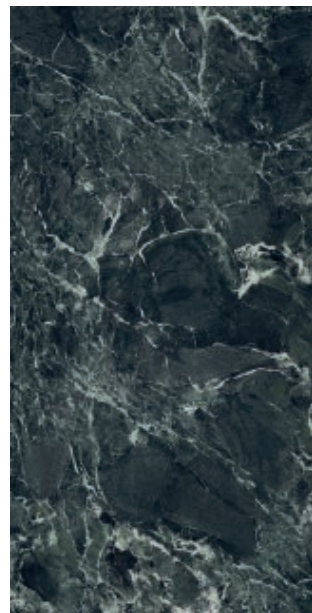
CALACATTA GREY



CONNEMARBLE IRISH



VERDE PERSIA



AOSTA GREEN MARBLE



STATUARIO DELICATO

300x150 . 120"x60"

150x150 . 60"x60"

150x75 . 60"x30"

75x75 . 30"x30"

75x37,5 . 30"x15"



6 MM



LUCIDATO
E SQUADRATO



PRELUCIDATO
E SQUADRATO





CALACATTA GREY

300x150 . 120"x60"

150x150 . 60"x60"

150x75 . 60"x30"

75x75 . 30"x30"

75x37,5 . 30"x15"



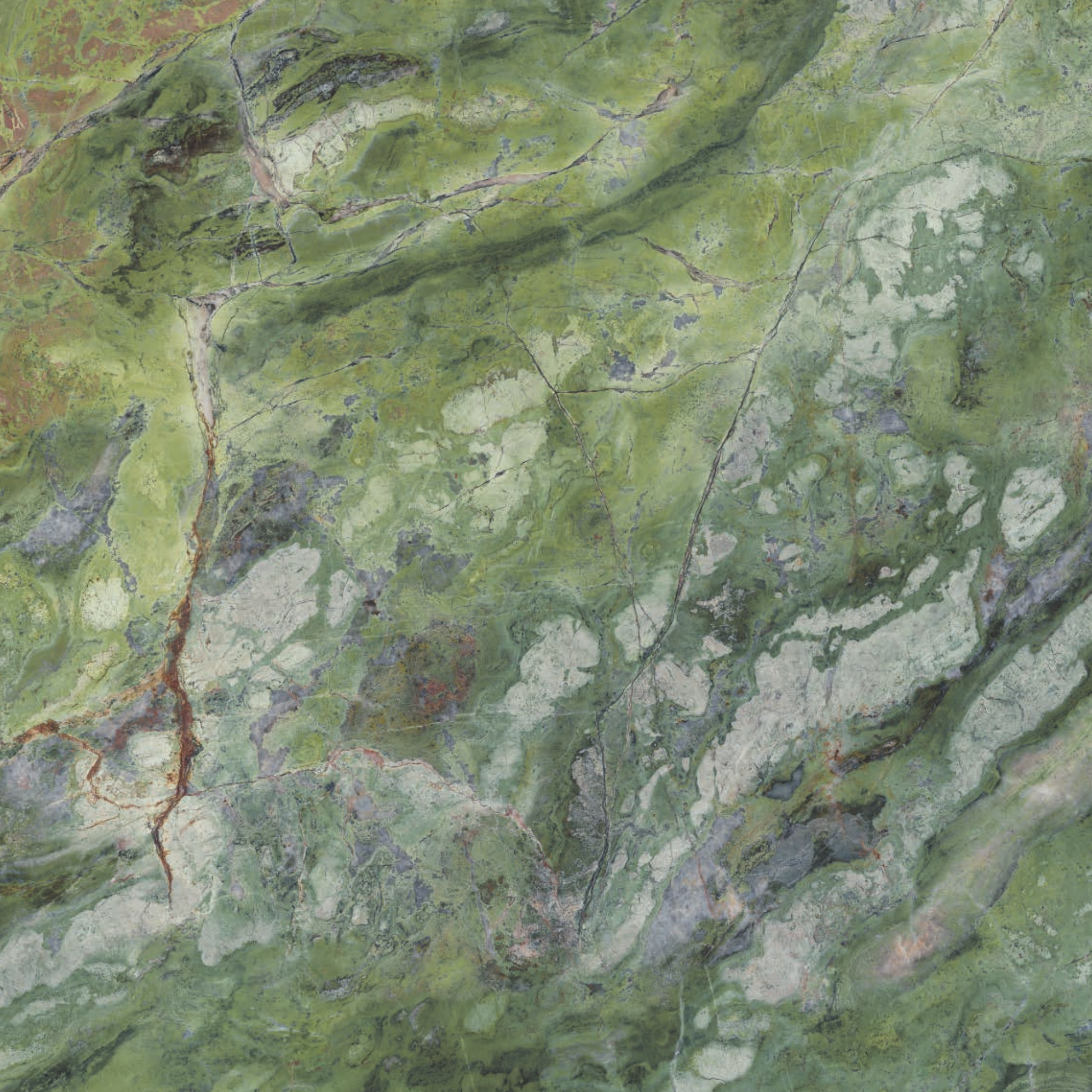
6 MM



LUCIDATO
E SQUADRATO



PRELUCIDATO
E SQUADRATO



The background of the entire page is a detailed, high-resolution image of a marble pattern. The pattern features a complex, organic design with swirling, vein-like structures. The primary colors are various shades of green, ranging from light, almost white-green to deep, forest green. Interspersed within these green veins are streaks and patches of a light beige or off-white color. There are also subtle hints of purple and blue, particularly in the darker, more shadowed areas of the veins. The overall effect is one of natural, flowing beauty and depth.

CONNEMARBLE IRISH

300x150 . 120"x60"

150x150 . 60"x60"

150x75 . 60"x30"

75x75 . 30"x30"

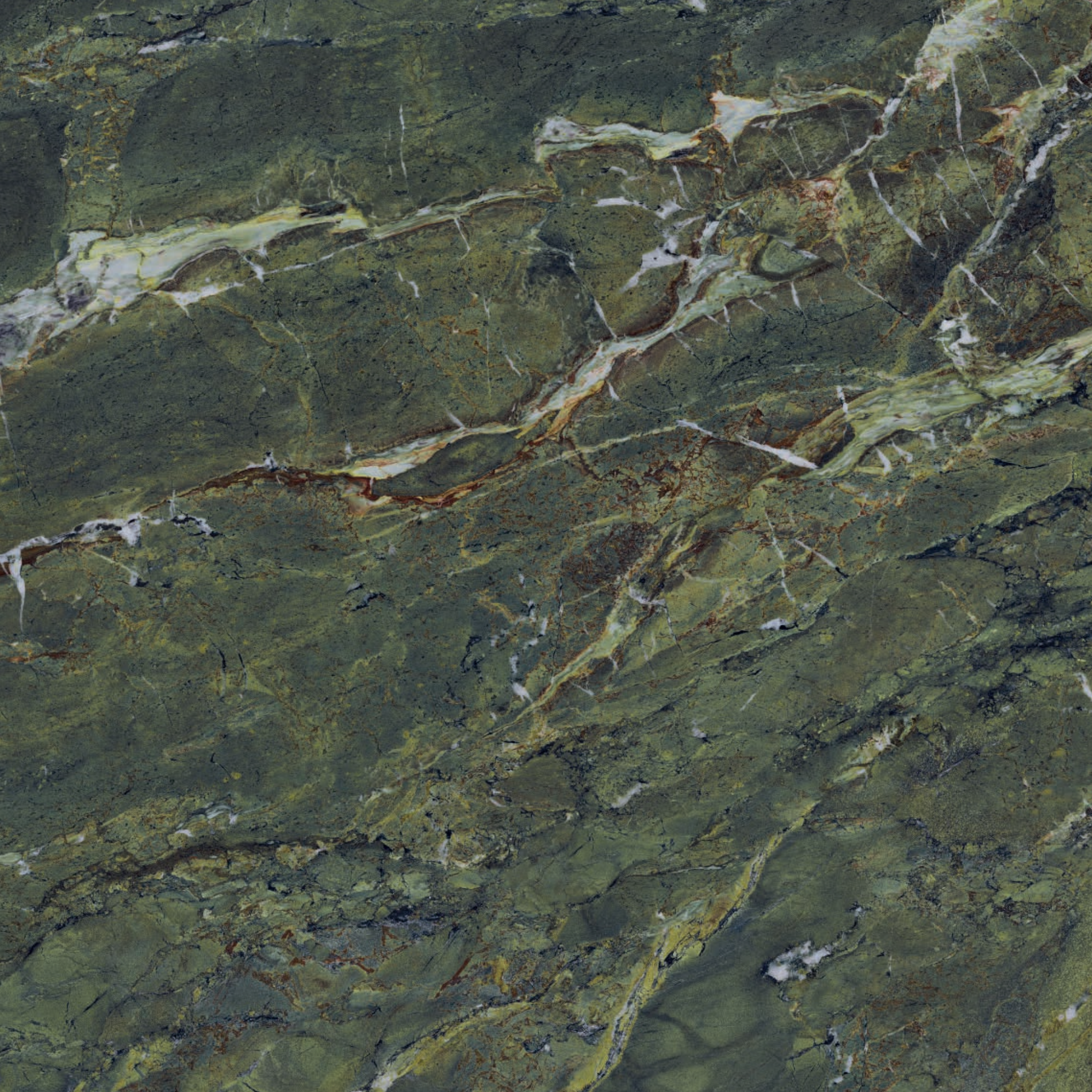
75x37,5 . 30"x15"



6 MM



LUCIDATO
E SQUADRATO



VERDE PERSIA

300x150 . 120"x60"

150x150 . 60"x60"

150x75 . 60"x30"

75x75 . 30"x30"

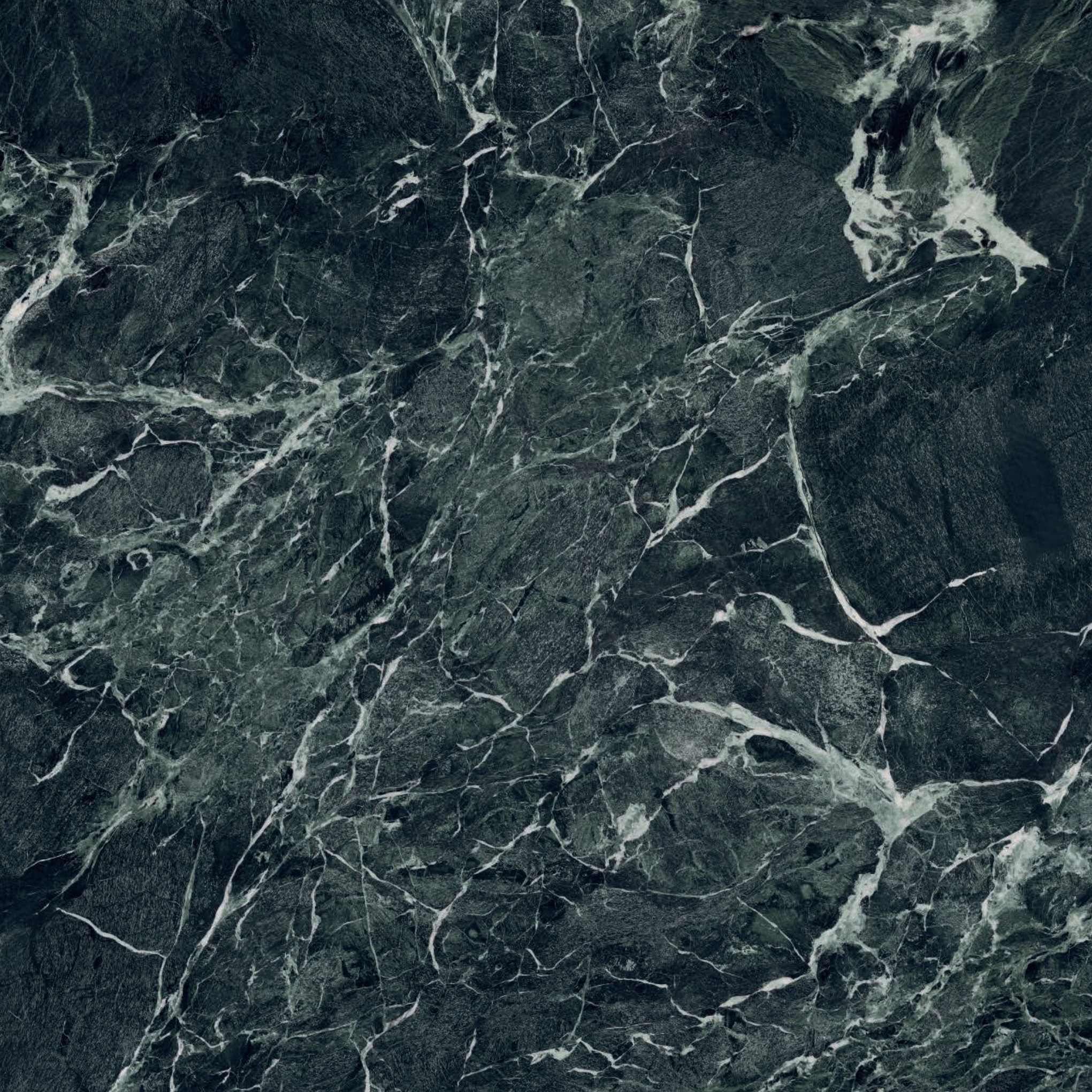
75x37,5 . 30"x15"



6 MM



LUCIDATO
E SQUADRATO



The background of the entire page is a close-up photograph of Aosta Green Marble. It features a dark, almost black base color with intricate, organic patterns of light green and white veins. The veins vary in thickness and direction, creating a complex, natural-looking texture. The lighting highlights the surface of the marble, giving it a subtle sheen.

AOSTA GREEN MARBLE

300x150 . 120"x60"

150x150 . 60"x60"

150x75 . 60"x30"

75x75 . 30"x30"

75x37,5 . 30"x15"

 6 MM

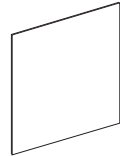
 LUCIDATO
E SQUADRATO

Marmi
 inspiration

6 MM



300x150
 120"x60"



150x150
 60"x60"



150x75
 60"x30"





75x75
 30"x30"



75x37,5
 30"x15"



 STATUARIO DELICATO	LU	L315484MF6	L150484MF6	L175484MF6	L75484MF6	L737484MF6
	PL	P315484MF6	P150484MF6	P175484MF6	P75484MF6	P737484MF6
 CALACATTA GREY	LU	L315485MF6	L150485MF6	L175485MF6	L75485MF6	L737485MF6
	PL	P315485MF6	P150485MF6	P175485MF6	P75485MF6	P737485MF6

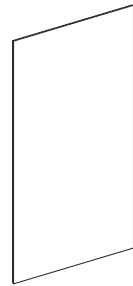
LU LUCIDATO
 E SQUADRATO

PL PRELUCIDATO
 E SQUADRATO

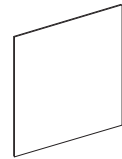
Preciosity Slabs

inspiration

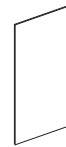
✂ 6 MM



300x150
120"x60"



150x150
60"x60"



150x75
60"x30"



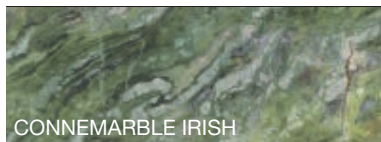
75x75
30"x30"



75x37,5
30"x15"



Technical information



CONNEMARBLE IRISH

LU

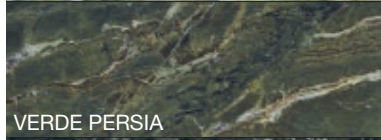
L315487MF6

L150487MF6

L175487MF6

L75487MF6

L737487MF6



VERDE PERSIA

LU

L315488MF6

L150488MF6

L175488MF6

L75488MF6

L737488MF6



AOSTA GREEN MARBLE

LU

L315486MF6

L150486MF6

L175486MF6

L75486MF6

L737486MF6

IDONEITÀ ADESIVI PER LA POSA DI LASTRE **MXF** A BASSO SPESSORE

					INTERNO - INDOORS								ESTERNO - OUTDOORS			
PRODOTTO Product	LATTICE Latex	CLASSIFICAZIONE Classification			PAVIMENTO - Floors					MURI - Walls				PAVIMENTO - Floors		MURI - Walls
					MASSETTO IN CEMENTO E IN CALCESTRUZZO Cement and concrete screeds	MASSETTI IN ANIDRITE Anhydrite screeds	MASSETTI RISCALDANTI Heated screeds	VECCHIE CERAMICHE, MARMETTE O MATERIALE LAPIDEO Old ceramics, marble-chip floor tiles or stone material	PAVIMENTI IN PVC, LINOLEUM O VINILICI PVC, Linoleum or vinyl flooring	INTONACO CEMENTIZIO, CALCESTRUZZO Cement plaster, concrete	INTONACO IN GESSO Gypsum plaster	CARTONGESSO PANNELLI IN FIBROCEMENTO Plasterboard Fiber cement panels	VECCHIE CERAMICHE Old ceramic	MASSETTO CEMENTIZIO CALCESTRUZZO Cement screed Concrete	VECCHIE CERAMICHE, MARMETTE O MATERIALE LAPIDEO Old ceramics, marble-chip floor tiles or stone material	INTONACO CEMENTIZIO, CALCESTRUZZO Cement plaster concrete
		EN 12004	EN 12002	CM ²					CM ²				CM ²		CM ²	
TECHNOS +	TC - LAX	C2	-	S1	IDONEO <i>Suitable</i>	IDONEO <i>Suitable*</i>	IDONEO <i>Suitable</i>	IDONEO <i>Suitable</i>	-	IDONEO <i>Suitable</i>	IDONEO <i>Suitable*</i>	IDONEO <i>Suitable</i>	IDONEO <i>Suitable</i>	IDONEO <i>Suitable</i>	-	IDONEO <i>Suitable</i>
TECHNOS +	TC LASTIC	C2	-	S2	IDONEO <i>Suitable</i>	IDONEO <i>Suitable*</i>	IDONEO <i>Suitable</i>	IDONEO <i>Suitable</i>	-	IDONEO <i>Suitable</i>	IDONEO <i>Suitable*</i>	IDONEO <i>Suitable</i>	IDONEO <i>Suitable</i>	IDONEO <i>Suitable</i>	-	IDONEO <i>Suitable</i>
TECHNO - XL	TC - LAX	C2	TE	S1	IDONEO <i>Suitable</i>	IDONEO <i>Suitable*</i>	IDONEO <i>Suitable</i>	IDONEO <i>Suitable</i>	-	IDONEO <i>Suitable</i>	IDONEO <i>Suitable*</i>	IDONEO <i>Suitable</i>	IDONEO <i>Suitable</i>	IDONEO <i>Suitable</i>	-	IDONEO <i>Suitable</i>
TECHNO - XL	TC LASTIC	C2	T	S2	IDONEO <i>Suitable</i>	IDONEO <i>Suitable*</i>	IDONEO <i>Suitable</i>	IDONEO <i>Suitable</i>	-	IDONEO <i>Suitable</i>	IDONEO <i>Suitable*</i>	IDONEO <i>Suitable</i>	IDONEO <i>Suitable</i>	IDONEO <i>Suitable</i>	-	IDONEO <i>Suitable</i>
TECHNOLA	TC - LAX	C2	TE	S1	IDONEO <i>Suitable</i>	IDONEO <i>Suitable*</i>	IDONEO <i>Suitable</i>	IDONEO <i>Suitable</i>	-	IDONEO <i>Suitable</i>	IDONEO <i>Suitable*</i>	IDONEO <i>Suitable</i>	IDONEO <i>Suitable</i>	IDONEO <i>Suitable</i>	-	IDONEO <i>Suitable</i>
TECHNOLA	TC LASTIC	C2	TE	S2	IDONEO <i>Suitable</i>	IDONEO <i>Suitable*</i>	IDONEO <i>Suitable</i>	IDONEO <i>Suitable</i>	-	IDONEO <i>Suitable</i>	IDONEO <i>Suitable*</i>	IDONEO <i>Suitable</i>	IDONEO <i>Suitable</i>	IDONEO <i>Suitable</i>	-	IDONEO <i>Suitable</i>
TECHNODUE	-	C2	TE	S1	IDONEO <i>Suitable</i>	IDONEO <i>Suitable*</i>	IDONEO <i>Suitable</i>	IDONEO <i>Suitable</i>	-	IDONEO <i>Suitable</i>	IDONEO <i>Suitable*</i>	IDONEO <i>Suitable</i>	IDONEO <i>Suitable</i>	IDONEO <i>Suitable</i>	-	IDONEO <i>Suitable</i>
TECHNORAP 2	-	C2	FT	S1	IDONEO <i>Suitable</i>	IDONEO <i>Suitable*</i>	IDONEO <i>Suitable</i>	IDONEO <i>Suitable</i>	-	IDONEO <i>Suitable</i>	IDONEO <i>Suitable*</i>	IDONEO <i>Suitable</i>	IDONEO <i>Suitable</i>	IDONEO <i>Suitable</i>	-	IDONEO <i>Suitable</i>
ALL 9000	-	C2	T	-	IDONEO <i>Suitable</i>	IDONEO <i>Suitable</i>	IDONEO <i>Suitable</i>	IDONEO <i>Suitable</i>	IDONEO <i>Suitable</i>	IDONEO <i>Suitable</i>	IDONEO <i>Suitable*</i>	IDONEO <i>Suitable</i>	IDONEO <i>Suitable</i>	IDONEO <i>Suitable</i>	IDONEO <i>Suitable</i>	IDONEO <i>Suitable</i>
TECHNOSTAR/HD	-	C2	TE	S1	≤ 10000	≤ 10000*	≤ 5000	≤ 5000	-	≤ 10000	≤ 10000*	≤ 5000	-	≤ 5000	-	-
AIR-ONE	-	C2	TE	S1	≤ 10000	≤ 10000*	≤ 5000	≤ 5000	-	≤ 10000	≤ 10000*	≤ 5000	-	≤ 5000	-	-
AIRES	-	C2	TE	S2	≤ 10000	≤ 10000*	≤ 5000	≤ 5000	-	≤ 10000	≤ 10000*	≤ 5000	-	≤ 5000	-	-
TECHNOMAX S1	-	C2	E (G)	S1	≤ 10000	≤ 10000*	≤ 5000	≤ 5000	-	-	-	-	-	≤ 5000	-	-















*DOPO UTILIZZO DI "PRIMER T"

Classificazione Ente CEN secondo le norme EN - ISO gruppo Bla-UGL EN 14411 ALL.G E ISO 13006 ALL.G
 Classification in accordance with CEN and ISO standards - Bla-UGL EN 14411 ANNEX G AND ISO 13006 ANNEX G

FVG FABBRICA MARMI E GRANITI
 Certificazioni Certifications



See official listing
 (www.nsf.org)
 to identify which
 models are NSF Certified

PROPRIETÀ FISICO-CHIMICHE PHYSICAL-CHEMICAL PROPERTIES	TIPO DI PROVA STANDARD OF TEST	VALORE PRESCRITTO REQUIRED VALUE	VALORE MEDIO MAXFINE MAXFINE AVERAGE VALUE
 Dimensioni Sizes	ISO 10545.2	Lunghezza e larghezza / Length and width $\pm 0,6\%$ max $\pm 5\%$ max Spessore / Thickness $\pm 0,5\%$ max Rettilineità spigoli / Linearity $\pm 0,5\%$ max Ortogonalità / Wedging $\pm 0,5\%$ max Planarità / Warpage $\pm 0,5\%$ max	$\pm 0,1\%$ $\pm 5\%$ $\pm 0,1\%$ $\pm 0,1\%$ $\pm 0,2\%$
 Assorbimento d'acqua Water absorption	ISO 10545.3	$\leq 0,5\%$	0,03% ÷ 0,06% sup. prelucidata/naturale 0,05% ÷ 0,08% sup. lucidata
 Modulo di rottura Breaking modulus	ISO 10545.4	$\geq 35 \text{ N/mm}^2$	49 N/mm ²
 Sforzo di rottura (S) breaking strenght (S)		Spessore / Thickness < 7,5mm = $\geq 700 \text{ N}$	Spessore/ Thickness Conforme / Conforms *
 Resistenza all'abrasione profonda Deep abrasion resistance	ISO 10545.6	Volume $\leq 175 \text{ mm}^3$	140 mm ³
 Coefficiente di dilatazione termica lineare Coefficient of linear thermal-expansion	ISO 10545.8	$\leq 9 \times 10^{-6} \text{ } ^\circ\text{C}^{-1}$	$6,5 \times 10^{-6} \text{ } ^\circ\text{C}^{-1}$
 Resistenza sbalzi termici Resistance to thermal shocks	ISO 10545.9	Metodo di prova disponibile Testing method available	Resistente Resistant
 Resistenza al gelo Frost resistance	ISO 10545.12	Non devono presentare rotture o alterazioni apprezzabili della superficie Must not produce noticeable alteration to surface	Conforme Conforms
 Resistenza ai prodotti chimici Chemical resistance	ISO 10545.13	<ul style="list-style-type: none"> Resistenza ai prodotti chimici di uso domestico ed agli additivi per piscina. Resistenza a basse concentrazioni di acidi e alcali. Resistenza ad alte concentrazioni di acidi e alcali. Resistance to household chemicals and swimming pool salts. Resistance to low concentrations of acids and alkalis. Resistance to high concentrations of acids and alkalis.	Disponibile a richiesta le classificazioni di ogni singolo articolo Classifications for single items available on request
 Resistenza alle macchie Stain resistance	ISO 10545.14	Metodo di prova disponibile Testing method available	Disponibile a richiesta le classificazioni di ogni singolo articolo Classifications for single items available on request
 Resistenza dei colori alla luce Color resistance to light	DIN 51094	Non devono presentare apprezzabili variazioni di colore Must not produce noticeable colour variation	Conforme Conforms
 Resistenza allo scivolamento Slip resistance	DIN 51130	Metodo disponibile Test method available	R9 Superficie prelucidata
 Coefficiente di attrito (scivolosità) Friction coefficient (slipperiness)	BCRA REP CEC 6/81	Attrito soddisfacente Satisfactory friction $0,40 \leq \mu \leq 0,74$	$\geq 0,40$ Superficie naturale Matt surface
 Reazione al fuoco Reaction to fire	96/603/CE	Prova assente Test absent	A1 - A1 _n

N.B: I valori di resistenza allo scivolamento, coefficiente di attrito statico o dinamico, riportati sul catalogo sono da ritenersi puramente indicativi e non vincolanti. Ogni eventuale specifica necessità dovrà essere da noi confermata al momento dell'ordine e comunque sempre prima della posa.

NB: Slip resistance values, coefficient of static or dynamic friction, in the catalog are purely indicative and not binding. Any specific requirements must be confirmed by us at the time of ordering and in any case before installation.

N.B: Les valeurs de résistance au glissement, le coefficient de frottement statique ou dynamique, indiqués sur le catalogue doivent être considérés comme purement indicatifs et ne sauraient engager notre responsabilité. Toutes les éventuelles spécifications nécessaires devront faire l'objet d'une confirmation de notre part au moment de la commande et en tout état de cause avant la pose.

Anm.: Die Werte für die Rutschfestigkeit, also des statischen oder dynamischen Reibungskoeffizienten, die im Katalog aufgeführt sind, sind als unverbindliche Richtwerte anzusehen. Alle spezifischen Anforderungen müssen von uns bei der Bestellung und in jedem Fall vor der Verlegung immer bestätigt werden.

* Test effettuato su Lavica Pearl 100x100 cm superficie naturale.
 Test performed on Lavica Pearl 100x100 cm matt surface.

CARATTERISTICHE TECNICHE ARREDAMENTO-FURNITURE TECHNICAL FEATURES

CARATTERISTICA TECNICA TECHNICAL FEATURE	NORMA O METODO DI MISURA STANDARD OR MEASUREMENT METHOD	VALORE PRESCRITTO DALLE NORME VALUE LAID DOWN BY STANDARDS	VALORE MEDIO MAXFINE; MAXFINE AVERAGE VALUE
 Resistenza superfici al calore umido Surface resistance to wet heat	UNI EN 12721:2013	5 – Nessun cambiamento 5 – No change	5 – Nessun cambiamento riscontrato 5 – No change found
 Resistenza superfici al calore secco Surface resistance to dry heat	UNI EN 12722:2013	5 – Nessun cambiamento 5 – No change	5 – Nessun cambiamento riscontrato 5 – No change found
 Resistenza superfici ai liquidi freddi Surface resistance to cold liquids	UNI EN 12720:2013	5 – Nessun cambiamento 5 – No change	5 – Nessun cambiamento riscontrato 5 – No change found
 Determinazione della tendenza delle superfici a ritenere lo sporco Determination of the tendency of the surface to retain dirt	UNI 9300:1988 + A276:1989	5 – Nessun cambiamento 5 – No change	5 – Nessun cambiamento visibile 5 – No visible change
 Resistenza delle superfici agli sbalzi di temperatura Surface resistance to thermal shock	UNI 9429:1989	5 – Nessun difetto dopo 15 CICLI Length and width	5 – Nessun difetto 5 – No defect
 Determinazione della migrazione globale Determination of overall migration	DM 21/03/1973	Conforme al DM 21/03/1973 Must not produce noticeable alteration to surface	Conforme Compliant
 Resistenza delle superfici ai prodotti di pulizia Surface resistance to cleaning products	PROC. INT. 006/2014	Nessun cambiamento Must not produce noticeable signs of chemical attack	Nessun cambiamento riscontrato No change found

MAXFINE
FMG FABBRICA
MARMI E GRANITI

trés