

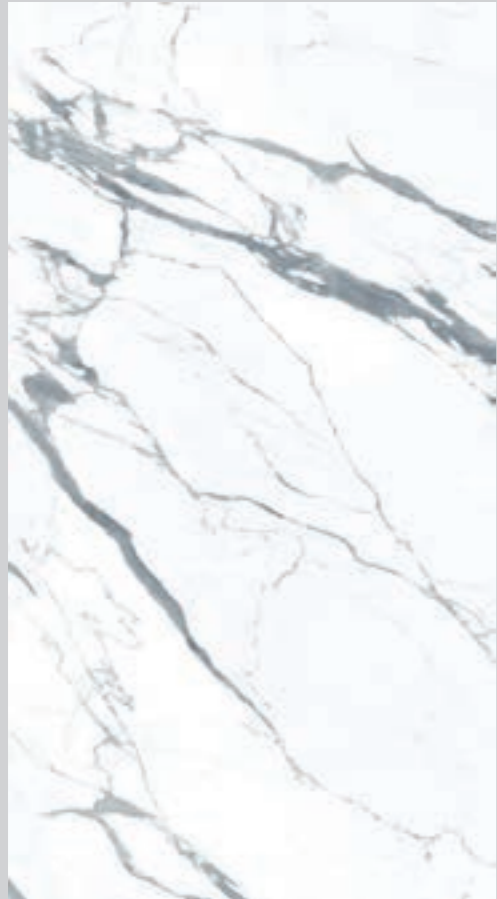
TERZA | DIMENSIONE[®]



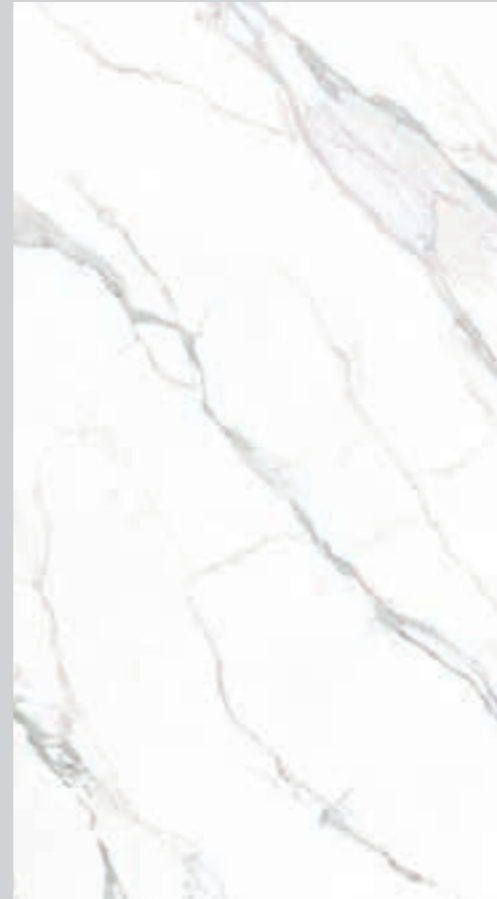
S L A B S

1 6 3 0 X 3 2 4 0 m m

≠ 1 2 m m



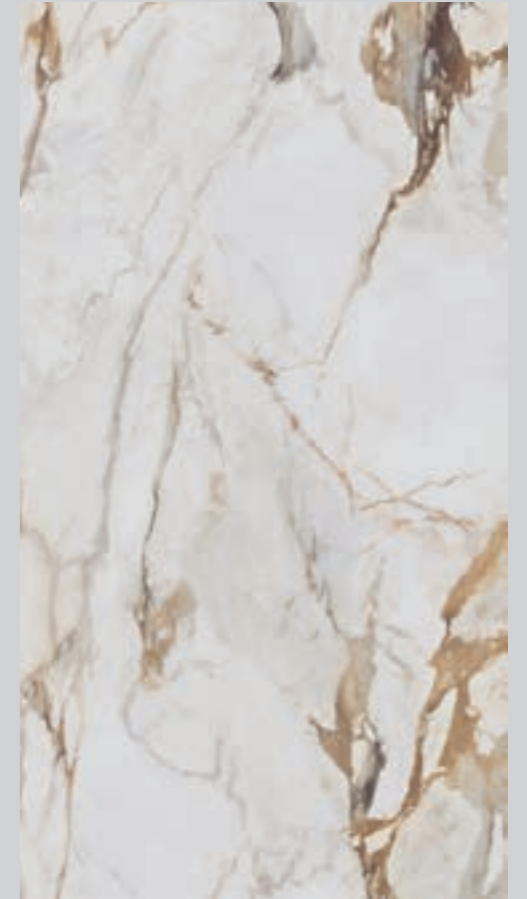
STATUARIO
POLISHED
HONED PLUS



STATUARIO PREMIUM
POLISHED
HONED



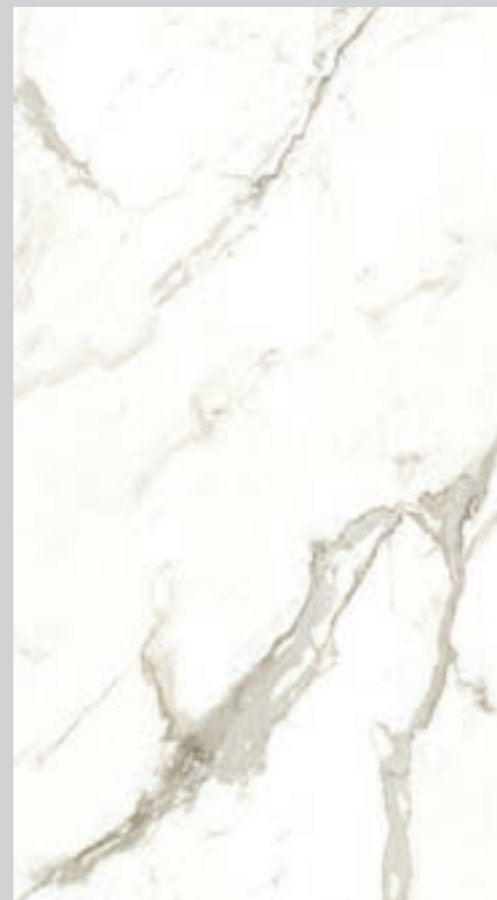
PATAGONIA BLANC
POLISHED
HONED



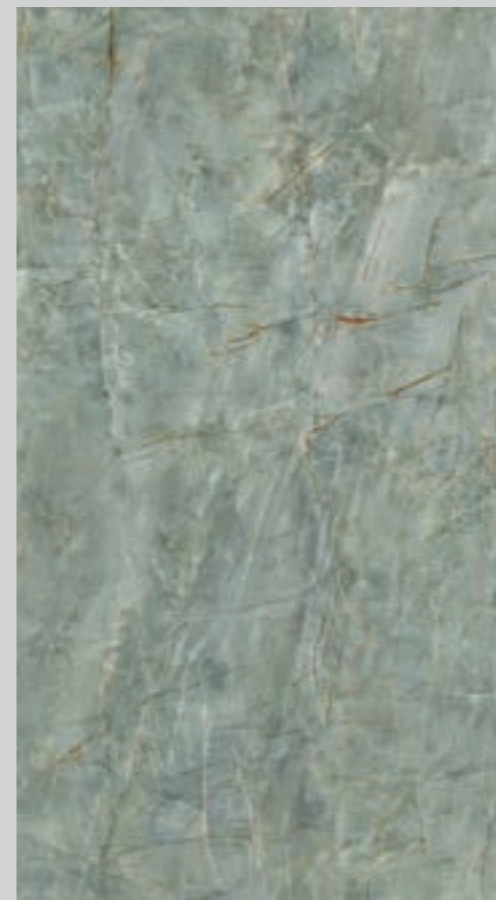
CALACATTA GOLD
POLISHED
HONED



CALACATTA EXTRA
POLISHED
HONED PLUS



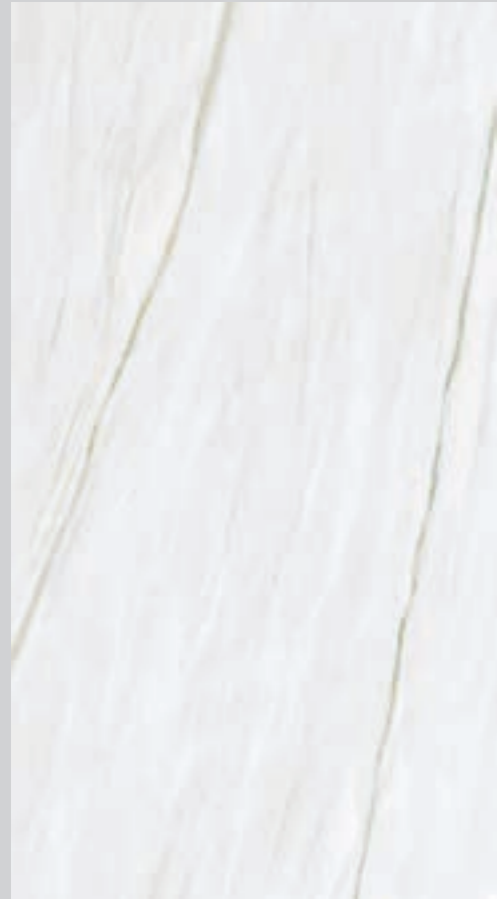
CALACATTA
POLISHED
HONED PLUS



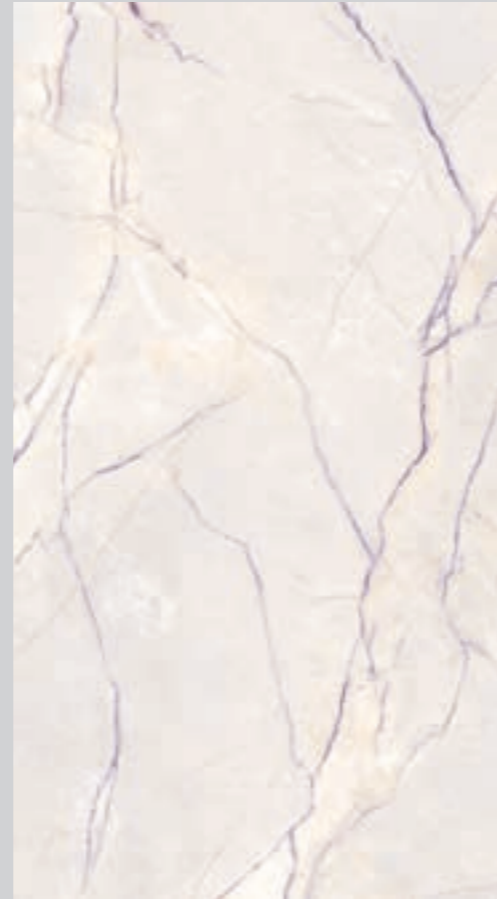
WONDER GREEN
POLISHED
HONED



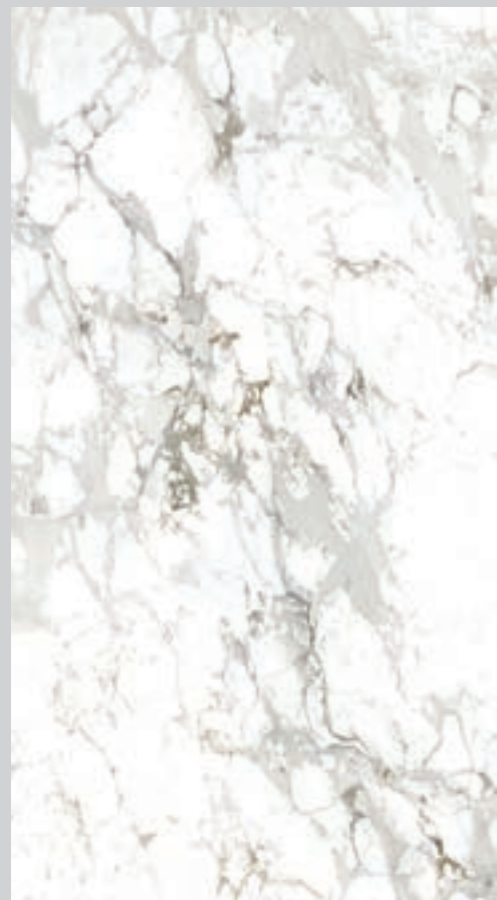
GREY DE SAVOIE
POLISHED
HONED



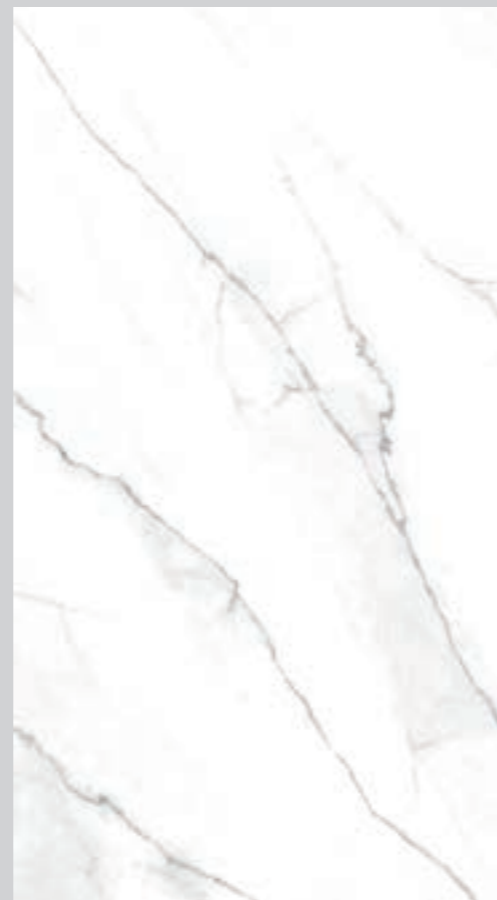
LASA
POLISHED
HONED



STATUARIO PREMIUM
POLISHED
HONED



CAPRAIA BRECCIA
POLISHED
HONED PLUS



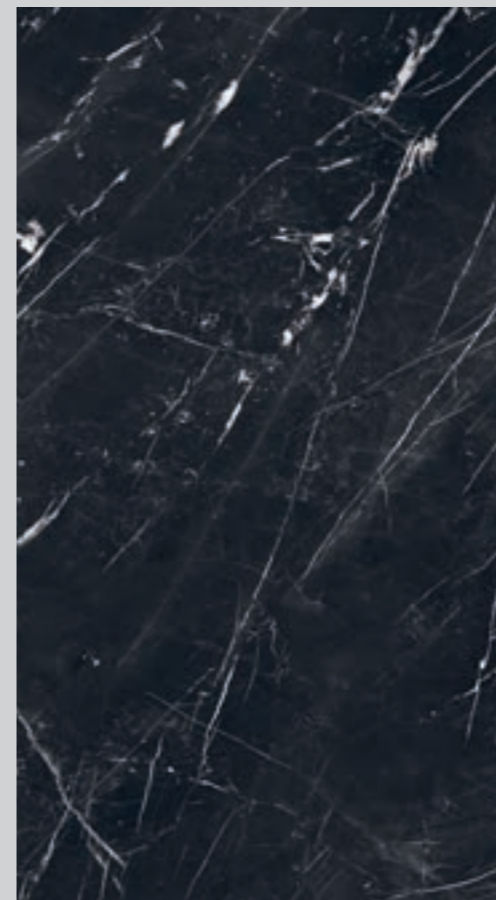
LINCOLN
POLISHED
HONED PLUS



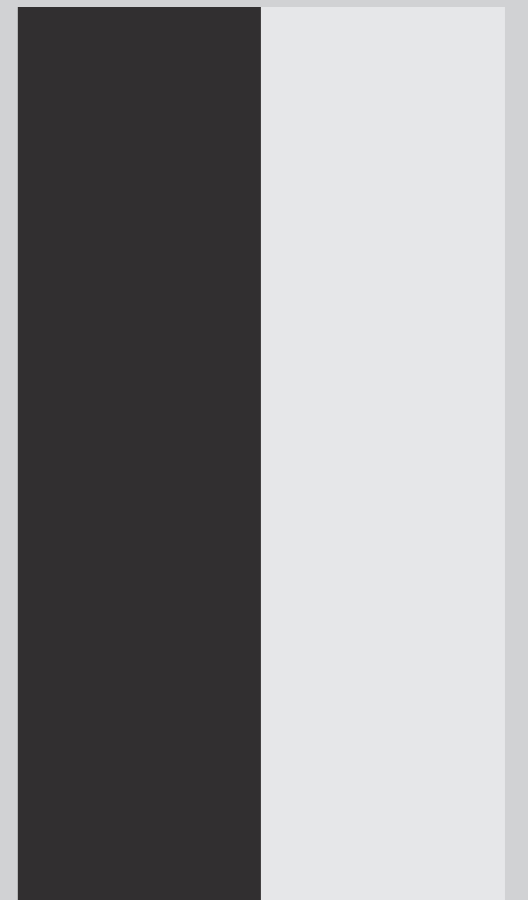
BELVEDERE BLACK
POLISHED
HONED



SAINT LAURENT
POLISHED
HONED



MARQUINIA
POLISHED
HONED



BLACK/WHITE
MATT



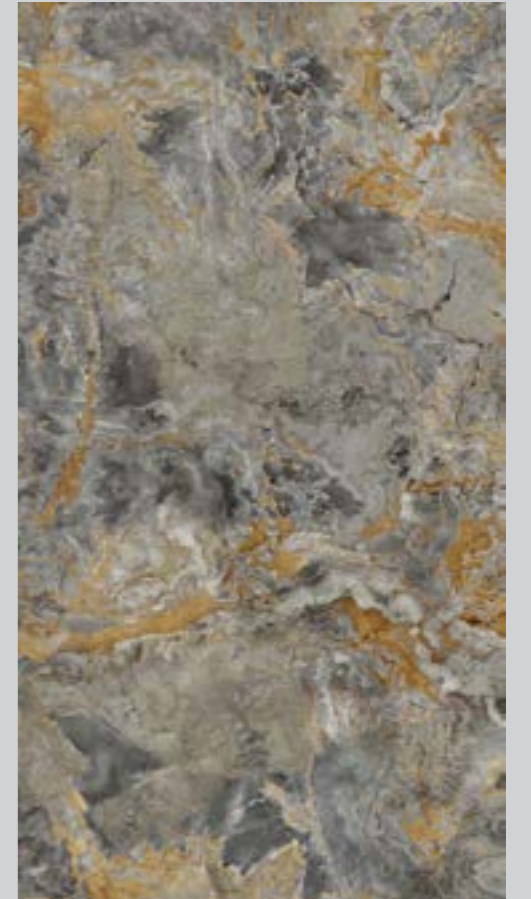
FOUR SEASONS
POLISHED
HONED PLUS



AVATAR BLUE
POLISHED
HONED PLUS



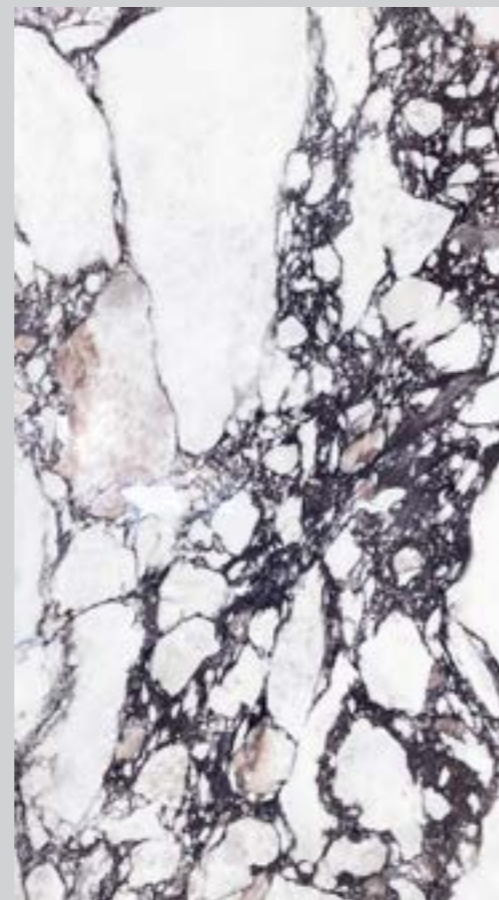
ONYX BLACK
ONYX WHITE
POLISHED
HONED PLUS



ERA GLACIALE
POLISHED
HONED PLUS



DREAMING GREEN
POLISHED
HONED PLUS



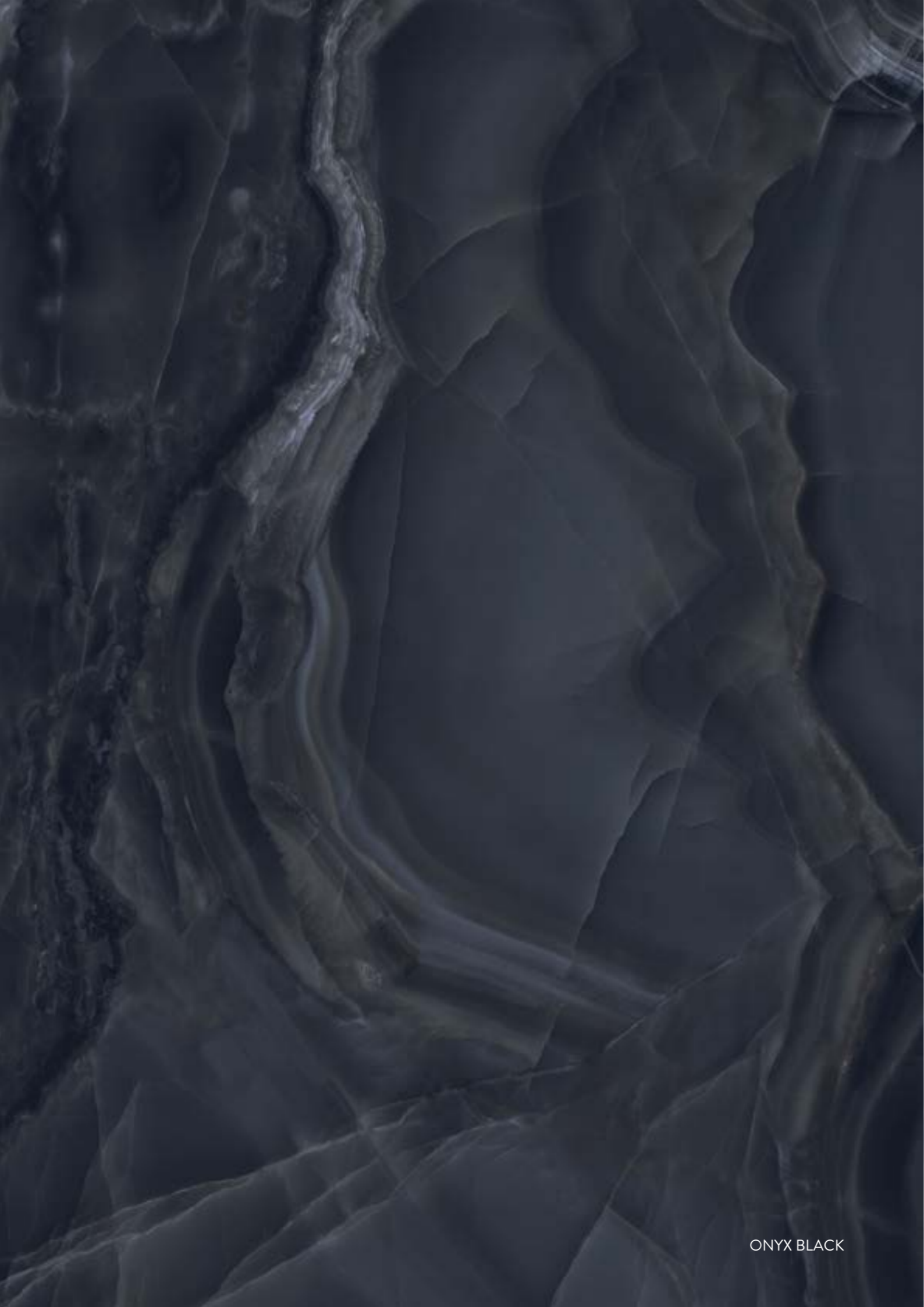
CALACATTA VIOLA
POLISHED
HONED PLUS



PATAGONIA GOLD
POLISHED
HONED PLUS



TIFFANY GREEN
POLISHED
HONED PLUS

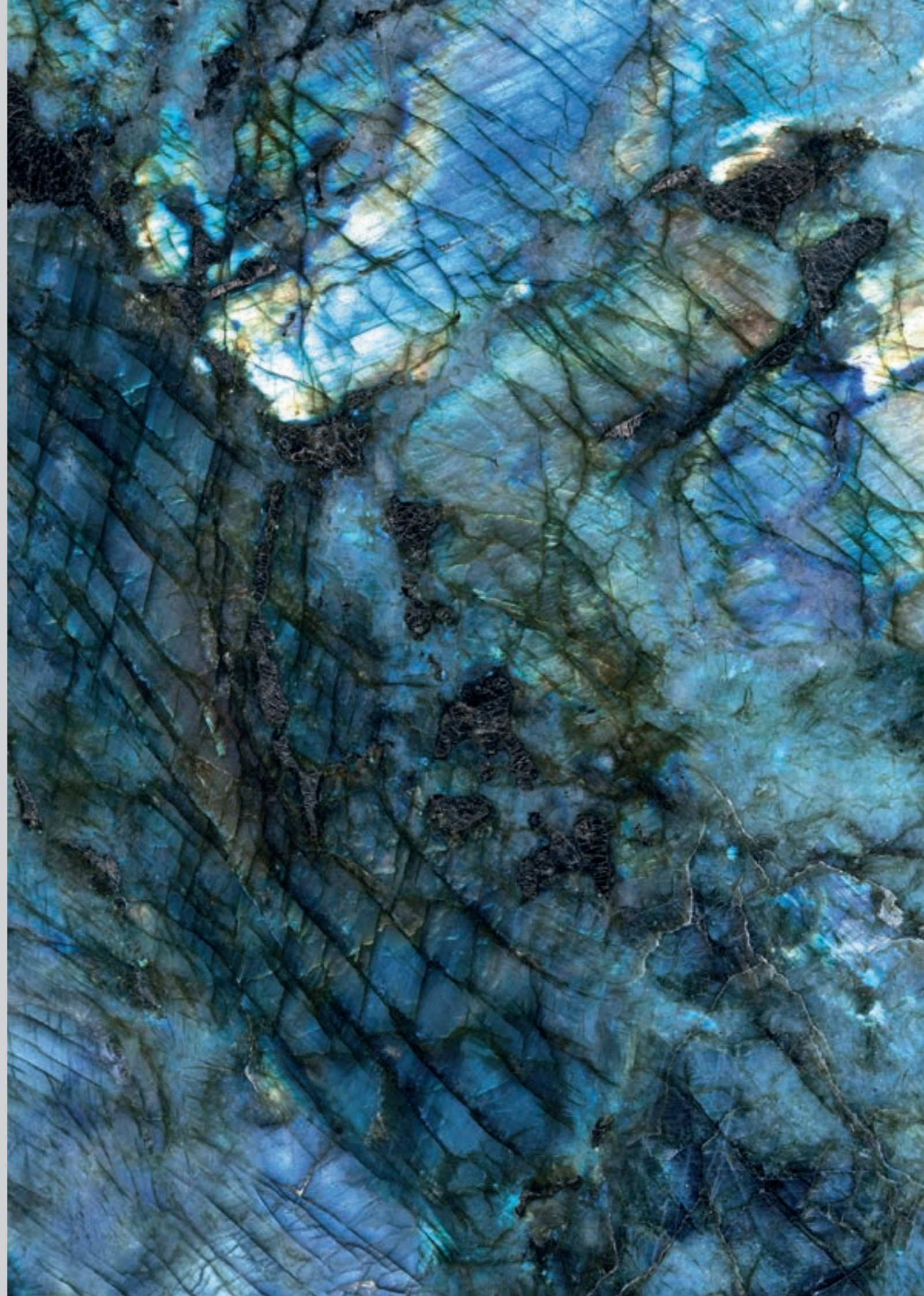


ONYX BLACK



ONYX WHITE

OCEANIA LIGHTS





STONE B



STONE G



STONE TOB



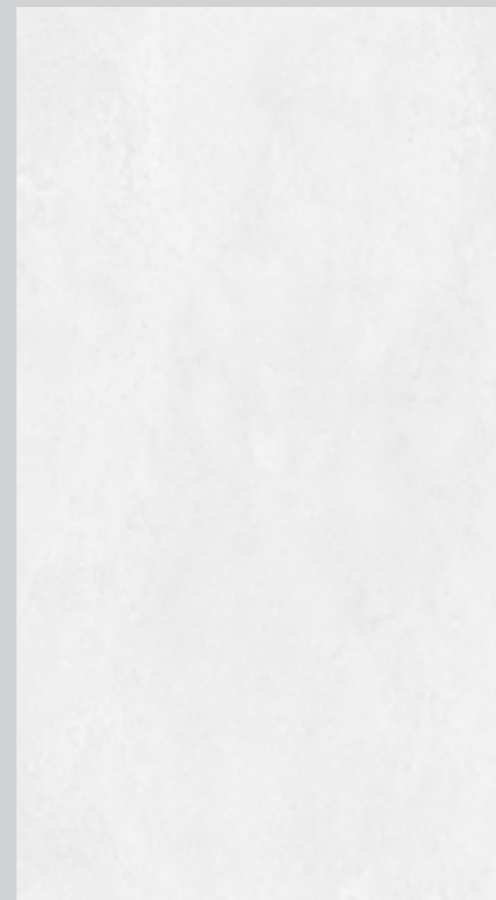
STONE C



STONE T

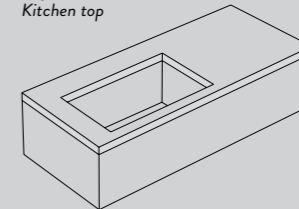


STONE L

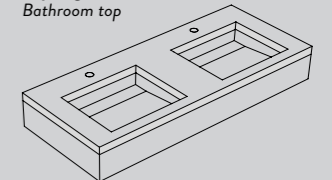


STONE W

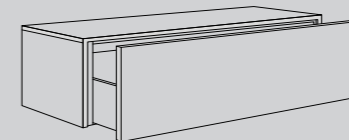
Top cucina
Kitchen top



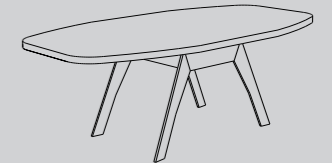
Top bagni
Bathroom top



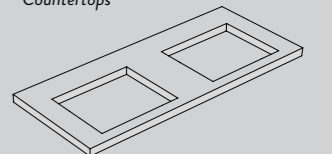
Mensole e mobili
Shelves and furniture



Tavoli
Tables



Piani
Countertops

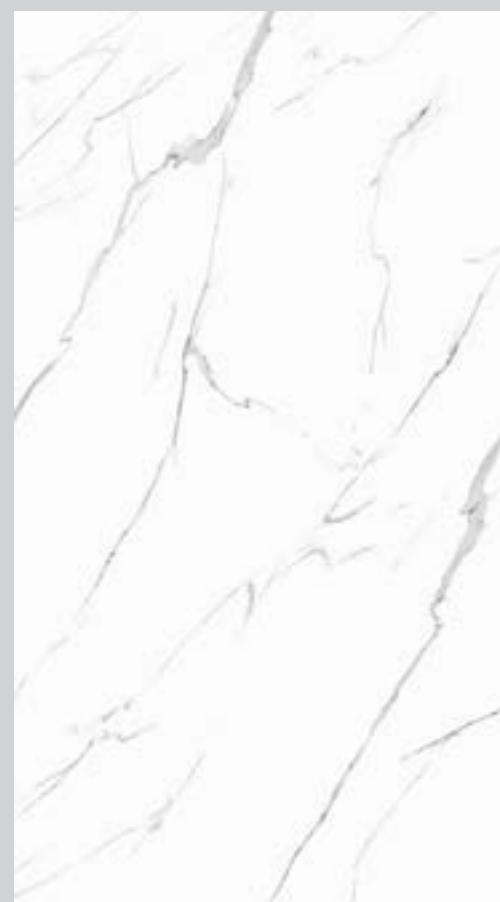




VENA AVORIO
MATT
POLISHED



VENA SCURA
MATT
POLISHED



VENA PURA
MATT
POLISHED



VENA GRIGIA
MATT
POLISHED

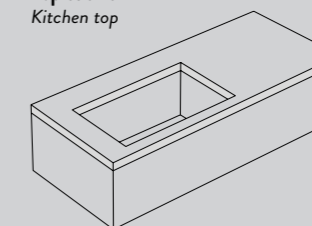


VENA ORO
MATT
POLISHED

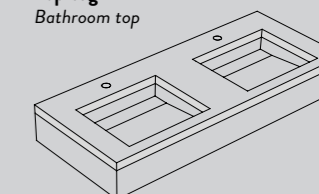
Questa gamma di lastre viene fornita in formato 1600x3200mm rettificato, pronto per essere installato a pavimento o a rivestimento, oltre che ad essere lavorato per countertop, piani cucine, bagni, ecc. Viene inoltre applicata una rete in fibra di vetro sul retro della lastra per migliorarne la resa durante la lavorazione.

This range of slabs is supplied in a rectified 1600x3200mm format, ready to be installed on floors or walls, as well as being processed for countertops, kitchen tops, bathrooms, etc. A glass fiber mesh is also applied to the back of the slabs to improve its performance during processing.

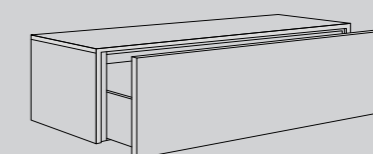
Top cucina
Kitchen top



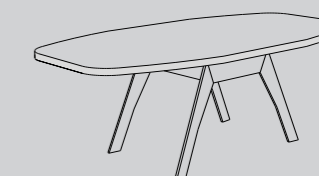
Top bagni
Bathroom top



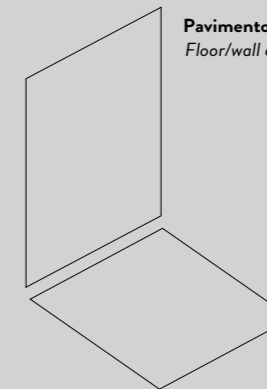
Mensole e mobili
Shelves and furniture



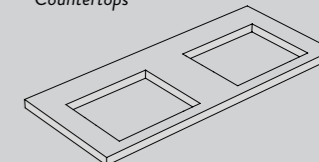
Tavoli
Tables

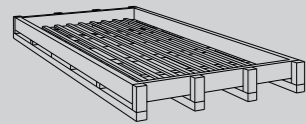


Pavimento/rivestimento
Floor/wall covering

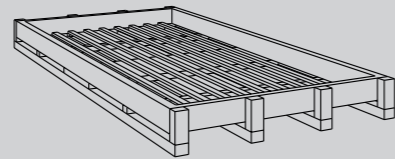


Piani
Countertops

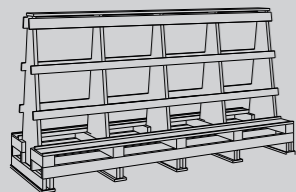




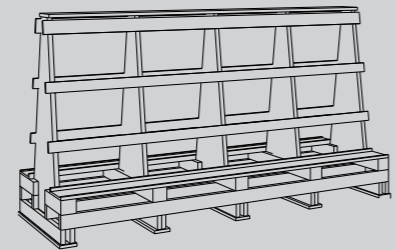
CASSA | CRATE
120x280 cm



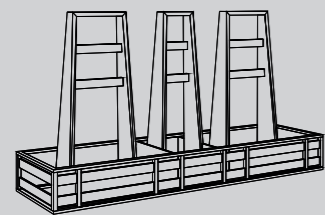
CASSA | CRATE
160x320 cm



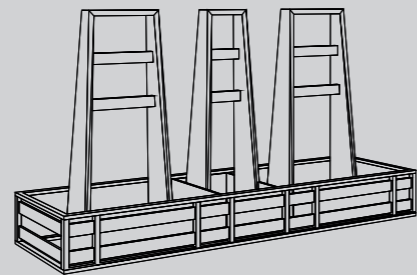
**CAVALLETTO IN LEGNO
WOODEN FRAME**
A | 120x280 cm



**CAVALLETTO IN LEGNO
WOODEN FRAME**
A | 163x324 cm



**CAVALLETTO IN METALLO
METAL FRAME**
A | 120x280 cm



**CAVALLETTO IN METALLO
METAL FRAME**
A | 163x324 cm

CARATTERISTICA TECNICA		NORMA	VALORE MEDI		
TECHNICAL CHARACTERISTIC		ISO STANDARD	AVERAGE VALUES		
	Dimensione Size	ISO 10545-2	Conforme <i>In accordance</i>	Conforme <i>In accordance</i>	Conforme <i>In accordance</i>
	Assorbimento d'acqua* <i>Water absorption*</i>	ISO 10545-3	≤ 0,1%	≤ 0,1%	≤ 0,1%
	Water absorption*	u ASTM C373-88 (2006)	<i>In accordance</i>	<i>In accordance</i>	<i>In accordance</i>
	Resistenza alla flessione* <i>Bending strength*</i>	ISO 10545-4	Conforme <i>In accordance</i>	Conforme <i>In accordance</i>	Conforme <i>In accordance</i>
	Resistenza all'urto <i>Impact resistance</i>	ISO 10545-5	≥ 0,80		
	Resistenza all'abrasione profonda* <i>Deep scratch resistance*</i>	ISO 10545-6	≤ 145 mm ³	≤ 145 mm ³	-
	Coeff. di dilatazione termica lineare* <i>Thermal linear expansion coefficient*</i>	ISO 10545-8	~ 7 (10-6 °C-1)	~ 7 (10-6 °C-1)	~ 7 (10-6 °C-1)
	Resistenza al cavillo <i>Crazing resistance</i>	ISO 10545-11	-	-	Conforme <i>In accordance</i>
	Resistenza all'attacco chimico · <i>Resistance to chemical attack ·</i>	ISO 10545-13	Resistente <i>Resistant</i>	Resistente <i>Resistant</i>	Resistente <i>Resistant</i>
	Resistenza alle macchie* <i>Resistance to stains*</i>	ISO 10545-14	Pulibile <i>Cleanable</i>	Pulibile <i>Cleanable</i>	Pulibile <i>Cleanable</i>
	Resistenza allo scivolamento** <i>Slip resistance**</i>	DIN 51130	Su richiesta <i>On demand</i>	.	.
		DCOF	Conforme - <i>In accordance</i>	.	.
	Resistenza all'abrasione superficiale <i>Surface abrasion resistance</i>	EN ISO 10545-7	-	.	Test disponibili in azienda <i>Tests available at our company</i>
	Resistenza dei colori alla luce <i>Resistance of colours to light</i>	DIN 51094	Resistente <i>Resistant</i>	Resistente <i>Resistant</i>	Resistente <i>Resistant</i>
	Reazione al fuoco <i>Reaction to fire</i>	Decisione europea 96/603/EC			
	Cessione piombo e cadmio* <i>Release of lead and cadmium*</i>	ISO 10545-15			
	Emissione VOC* <i>VOC emission*</i>	UNI EN 16000-9			
	Proprietà igieniche* <i>Hygienic properties*</i>	Metodo interno			
	Resistenza al calore secco*** <i>Resistance to dry-heat***</i>	EN 12722 - EN 438-2 par.16			
	Resistenza al calore umido*** <i>Resistance to wet-heat***</i>	UNI - EN 12721:2013			
	Resistenza ai liquidi freddi*** <i>Resistance to cold liquid***</i>	EN12720			
	Tendenza a ritenere lo sporco*** <i>Tends to withhold dirt***</i>	UNI 9300:2015			

SHOCK WATCH

Tutti i nostri imballi sono dotati di dispositivi ShockWatch, sofisticati dispositivi a prova di manomissione in grado di rilevare e segnalare in maniera chiara ed irreversibile urti dovuti ad un'errata movimentazione durante il trasporto o lo stoccaggio delle merci. I dispositivi contengono un liquido rosso in sospensione. Se il dispositivo viene sottoposto ad un impatto superiore al livello G di reazione dell'indicatore, l'urto provoca la fuoriuscita del liquido colorando di rosso in maniera ben visibile l'area di segnalazione.

All our crates are equipped with ShockWatch, sophisticated tamper-proof devices able to detect impacts due to mishandling of products during transportation or storage and to alert in a clear and irreversible manner. These devices contain a red liquid held in suspension. When the device is subjected to an impact above the G-level reaction of the indicator, the shock disrupts the surface tension of the liquid, by coloring the warning area red in a clearly visible way.



TERZA | DIMENSIONE

Via Grandi, 20 Imola 40026 [BO] Italy
www.terzadimensione.com
info@terzadimensione.com

