

colors book

SPRING 2023

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atlasPLAN



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CATALOG

Atlas Plan is the Atlas Concorde brand that specialises in the creation of large-size ceramic slabs.

Atlas Plan è il brand di Atlas Concorde specializzato nella creazione di lastre ceramiche di grandi dimensioni.

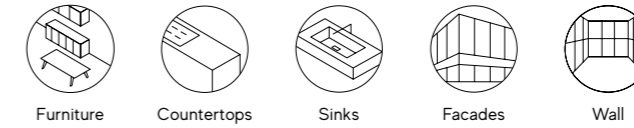
Atlas Plan est une marque d'Atlas Concorde spécialisée dans la création de dalles en céramique de grandes dimensions.

Atlas Plan ist ein Markenzeichen von Atlas Concorde, das sich auf die Kreation großformatiger Platten spezialisiert hat.

Atlas Plan es una marca de Atlas Concorde especializada en la creación de placas cerámicas de gran tamaño.

Atlas Plan – это бренд компании Atlas Concorde, специализирующийся на производстве керамических плит больших размеров.

**NOT RECTIFIED
PORCELAIN SLABS**



MARBLE LOOK

fior di bosco	20
calacatta apuano	22
calacatta borghini nv*	24
calacatta extra	26
calacatta extra nv*	30
calacatta imperiale	32
calacatta imperiale nv*	31
calacatta antique	34
calacatta prestigio	36
calacatta delicato	40
statuario supremo	42
statuario supremo nv*	41
crystal white	46
white cloud	48
bianco dolomite	49
travertino pearl	52
travertino sand	53
desert soul	56
exotic wave	58
exotic green	60
light grey stone	62
grey stone	63
nero marquina	64
black atlantis	66
cream prestige	68

STONE LOOK

boost mineral grey nb*	69
boost stone ivory	70
kone gypsum	71
kone mix nb*	72
dolmen pro grigio nb*	73
basaltina volcano nb*	74
soapstone dark nb*	75

SOLID LOOK

absolute white	93
absolute black	94
black lava	95

CONCRETE LOOK

boost natural ecru	76
boost white	77
boost grey	80
boost smoke	83
boost tarmac	86

METAL LOOK

blaze iron	96
------------	----

**RECTIFIED MONOCALIBER
PORCELAIN SLABS**



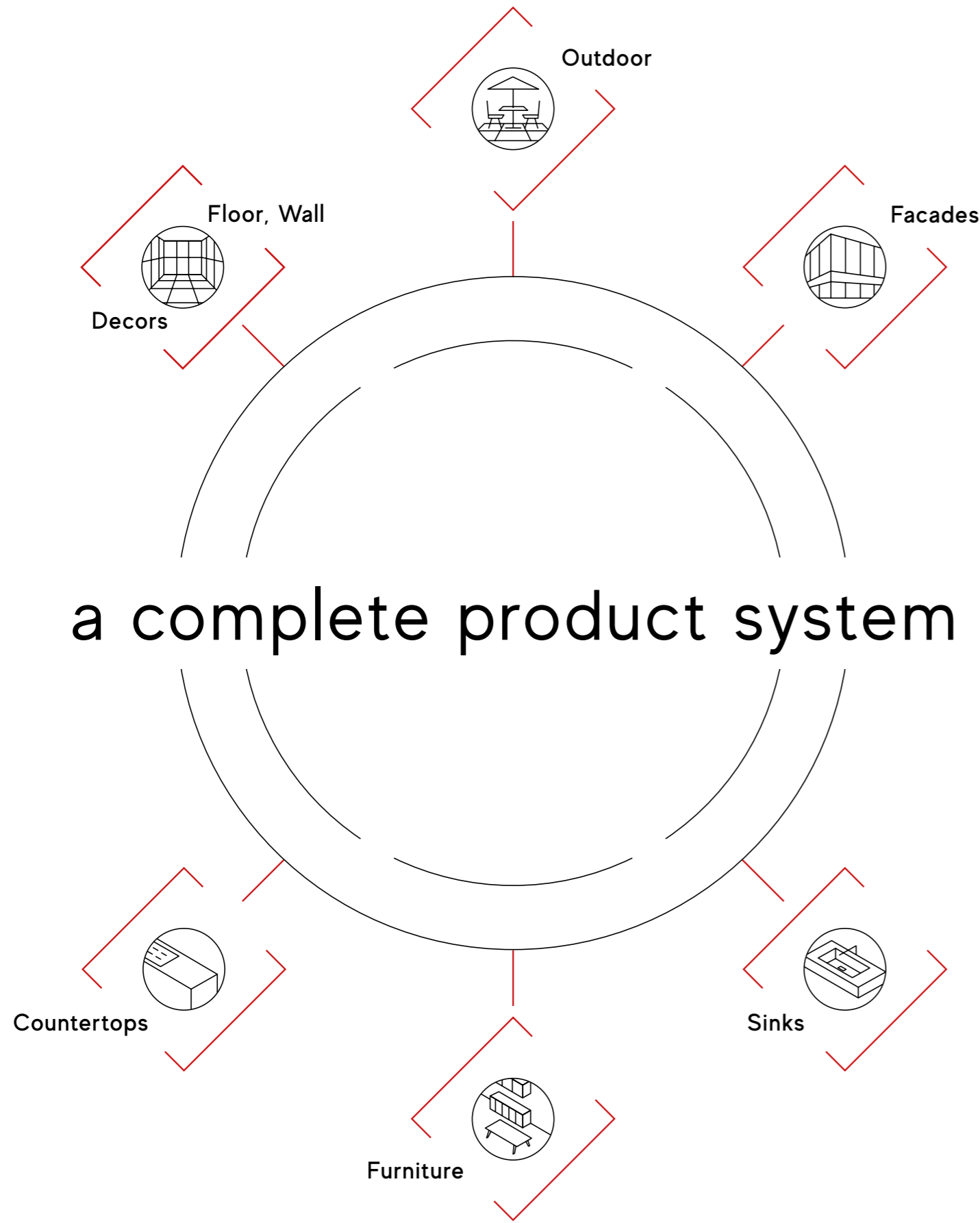
MARBLE LOOK

calacatta extra	28
calacatta prestigio	38
statuario supremo	44
bianco dolomite	50
cremo delicato	54

CONCRETE LOOK

boost white	78
boost grey	81
boost smoke	84
boost tarmac	87
boost pro clay	89
boost pro taupe	91





A system of indoor and outdoor surfaces: floors, walls, and decors.



Large slabs for kitchen countertops, tables, and furnishings.



Washbasins and bathroom furnishings in combination with Atlas Concorde surfaces.

Our product system is designed to create complete, coordinated interiors and exteriors. With our brands we offer a stylistic selection of functional surfaces and products for every space.

Il nostro sistema di prodotto è pensato per realizzare ambienti completi e coordinati. Attraverso i nostri brand offriamo una proposta stilistica di superfici e prodotti funzionali per ogni spazio.

Notre système de produits est conçu pour créer des ambiances complètes et coordonnées. À travers nos marques, nous offrons une proposition stylistique de surfaces et de produits fonctionnels pour chaque espace.

Unser Produktsystem ist darauf ausgelegt, Räumlichkeiten komplett und koordiniert zu gestalten. Mit unseren Marken bieten wir stilistisch ansprechende Beläge und funktionelle Produkte für jedes Ambiente.

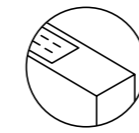
Nuestro sistema de productos está diseñado para crear ambientes completos y combinados. A través de nuestras marcas, ofrecemos una propuesta estilística de superficies y productos funcionales para todos los espacios.

Наша продуктовая система задумана для комплексного оформления интерьеров. Посредством наших брендов мы предлагаем широкий ассортимент функциональных изделий и плитки для любого пространства.

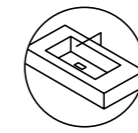
large sizes
for any application



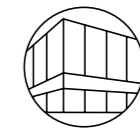
Furniture



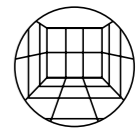
Countertops



Sinks



Facades



Floor, Wall



162 x 324 cm ∇ 6, 12, 20 mm
not rectified porcelain slabs



159 x 324 cm ∇ 20 mm
not rectified porcelain slabs



160 x 320 cm ∇ 6 mm
rectified monocaliber porcelain slabs

the look of natural marble

The vein pattern is reproduced through the full thickness of the slab.



L'effetto del marmo naturale.

La venatura attraversa l'intero spessore della lastra.

L'effet du marbre naturel.

La veine traverse toute l'épaisseur de la plaque.

Die Wirkung von Naturmarmor nach.

Die Maserung durchzieht die gesamte Plattenstärke.

El efecto del mármol natural.

El veteado surca todo el espesor de la placa.

эффект натурального мрамора.

Рисунок вен проходит по всей толщине плитки.

the texture of natural stone

The aesthetics of natural stone across both the surface and body of the slab.



La matericità della pietra naturale.

L'estetica della pietra naturale sia in superficie che nel corpo della lastra.

La matière de la pierre naturelle.

L'esthétique de la pierre naturelle aussi bien sur la surface que dans le corps de la plaque.

Die für Naturstein typische Stofflichkeit.

Der Naturstein-Optik sowohl an der Oberfläche als auch durch die Masse der Platte.

El aspecto de la piedra natural.

La estética de la piedra natural tanto en la superficie como en el cuerpo de la placa.

фактура натурального камня.

Воссоздать эстетику натурального камня, как на поверхности, так и внутри плиты.





strength



compactness

benefits of porcelain stoneware

Porcelain stoneware is highly safe, hygienic, easy to clean and maintain, highly resistant to scratches and sustainable material.



technology



stability



sustainability

I vantaggi del gres porcellanato.
Il gres porcellanato è sicuro, igienico, facile da pulire e mantenere, altamente resistente a graffi ed è un materiale sostenibile.

Avantages du grès cérame.
Le grès cérame garantit une sécurité maximale, il est hygiénique, facile à nettoyer et à entretenir, très résistant aux rayures et durable.

Die Vorteile von Feinsteinzeug.
Feinsteinzeug ist ein sehr sicheres, hygienisches, leicht zu reinigendes und zu pflegendes, sehr kratzfestes und zudem ein sehr nachhaltiges Material.

Ventajas del gres porcelánico.
El gres porcelánico es un material muy seguro, higiénico, de fácil limpieza y mantenimiento, altamente resistente a los arañazos y sostenible.

Преимущества керамогранита.
Керамогранит в высшей степени безопасен, гигиеничен, прост в уходе, устойчив к царапинам и является экологичным материалом.

our finishes

The technical data sheets can be viewed and displayed on www.atlasplan.com
È possibile visionare e scaricare le schede tecniche sul sito www.atlasplan.com
Les fiches techniques peuvent être affichées et téléchargées sur le site www.atlasplan.com
Die technischen Merkblätter können unter www.atlasplan.com eingesehen und heruntergeladen werden
Es posible consultar y descargar las fichas técnicas en la página web www.atlasplan.com
Технические спецификации можно посмотреть и скачать на веб-сайте www.atlasplan.com

The shades of finishes reproduced here may not correspond perfectly with actual shades, due to limitations relating to the printing on paper.
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По техническим причинам, связанным с ограничениями при печати на бумаге, воспроизводимые здесь оттенки обработки поверхностей могут немного отличаться от фактических оттенков.



polished

silk



satin



leathered



flamed



hammered



matte



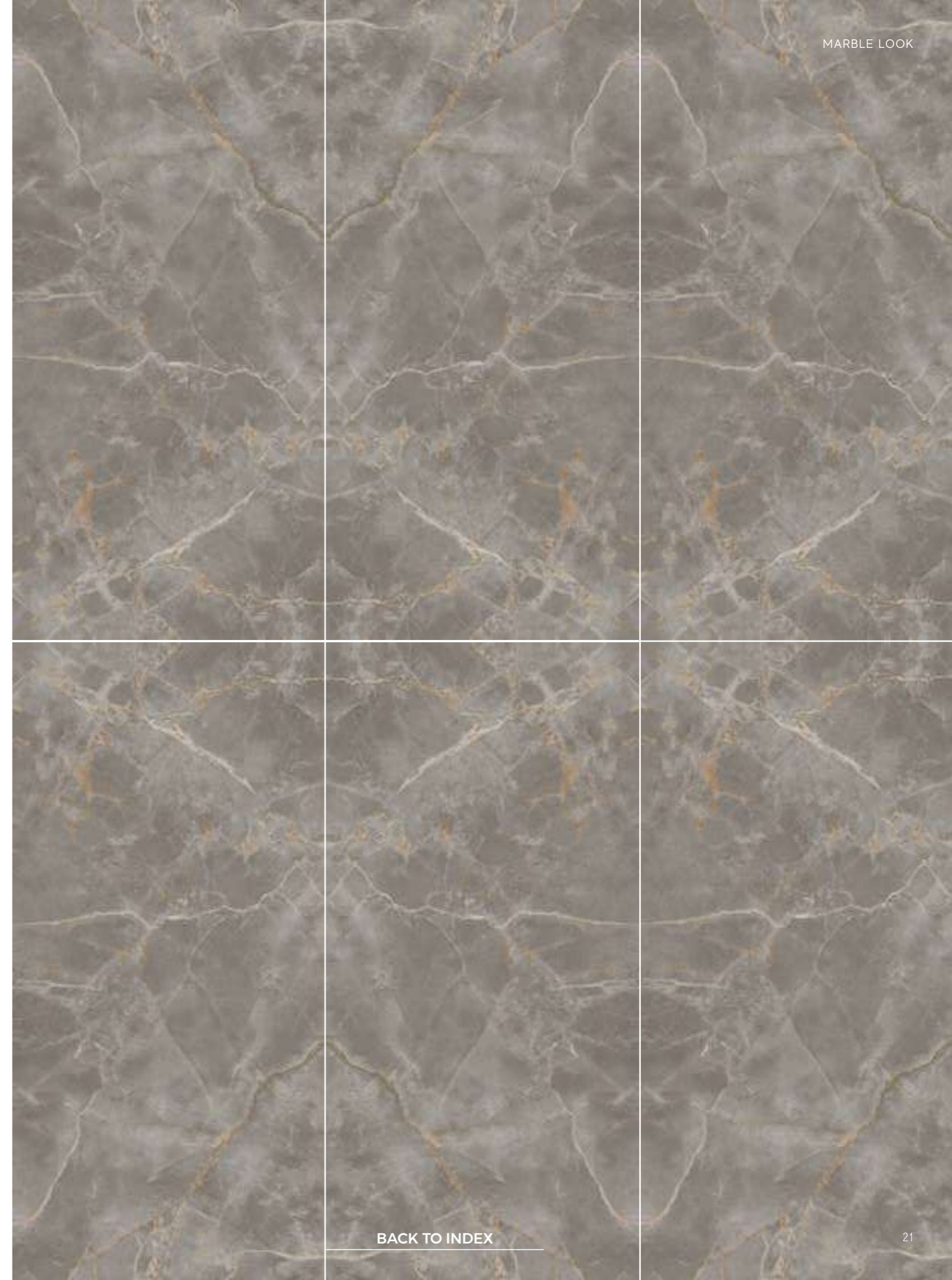
fior di bosco



not rectified

SIZE	THICKNESS	FINISH	CODE
162 x 324 cm 63 3/4" x 127 1/2"	± 12 mm	Polished Silk	AIRZ AIBE
> BOOKMATCH	± 12 mm	Polished Silk	AIR3 AIBF

Also available in other sizes in the Atlas Concorde range.



calacatta apuano



not rectified

SIZE	THICKNESS	FINISH	CODE
162 x 324 cm 63 3/4" x 127 1/2"	± 12 mm	Polished Silk	AGRP AGRJ
> BOOKMATCH	± 12 mm	Polished Silk	AGRQ AGRL

Also available in other sizes in the Atlas Concorde range.

calacatta borghini



not rectified

SIZE	THICKNESS	FINISH	CODE
162 x 324 cm 63 3/4" x 127 1/2"	± 12 mm	Polished Silk	AF5E AF5B
> BOOKMATCH	± 12 mm	Polished Silk	AF5K AF5C
159 x 324 cm 62 3/4" x 127 1/2"	± 20 mm	Polished Matte	AIRK AIRL
> NATURA VEIN TECH			

For reasons related to the production process, the graphic of 20mm thick Natura Vein Tech products may not perfectly match the one illustrated here.

Per motivi dipendenti dalle tecniche produttive, la grafica dello spessore 20 mm Natura Vein Tech potrebbe non corrispondere esattamente a quella qui rappresentata.

Pour des raisons liées aux techniques de production, le graphisme de l'épaisseur 20 mm Natura Vein Tech pourrait ne pas correspondre exactement à celui représenté.

Aus fertigungstechnischen Gründen könnte die Grafik bei den Produkten mit 20 mm Stärke und durchgehender Maserung von den hier dargestellten Grafiken abweichen.

Por motivos ajenos a las técnicas de producción, el gráfico de espesor de 20 mm Natura Vein Tech podría no coincidir exactamente con lo aquí ilustrado.

По технологическим причинам изображения, представленные здесь, могут немного отличаться от фактического графического рисунка плитки толщиной 20 мм с прожилками по всей толщине изделия.

Also available in other sizes in the Atlas Concorde range.

calacatta extra



not rectified

SIZE	THICKNESS	FINISH	CODE
162 x 324 cm 63 3/4" x 127 1/2"	± 6 mm	Polished Silk	AN1J AN1G
	± 12 mm	Polished Silk	AAVD AA2T
> BOOKMATCH	± 6 mm	Polished Silk	AOAZ AOAW
	± 12 mm	Polished Silk	AA2X AMJV
159 x 324 cm 62 3/4" x 127 1/2"	± 20 mm	Polished	AIRN
		Matte	AIRQ
> BOOKMATCH	± 20 mm	Polished Matte	AIRP AIRR

Also available in other sizes in the Atlas Concorde range.



calacatta extra



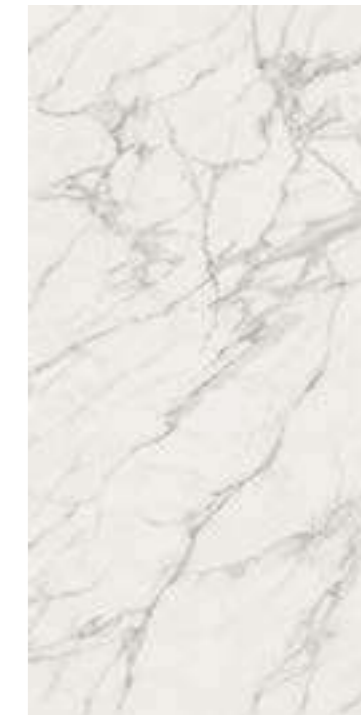
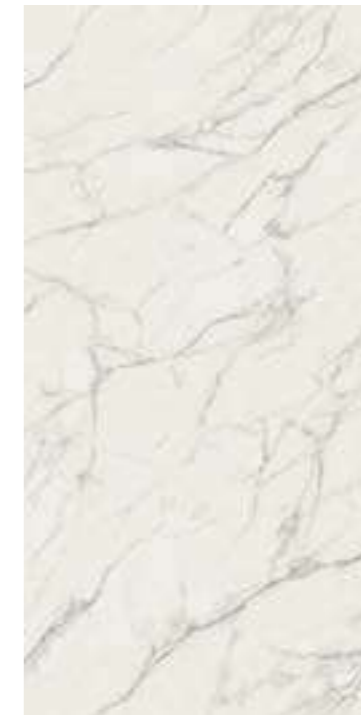
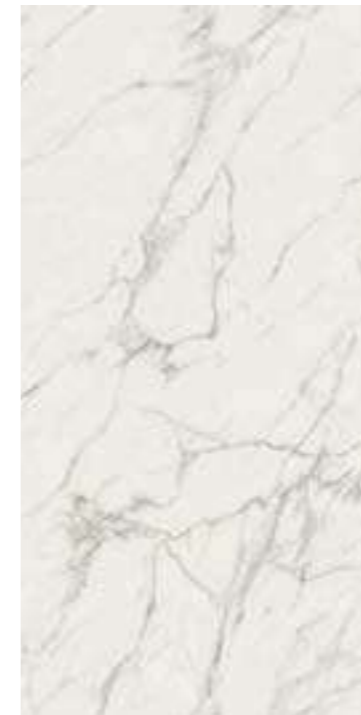
rectified monocaliber

SIZE	THICKNESS	FINISH	CODE
160 x 320 cm 63" x 126"	± 6 mm	Polished Matte	AO5U AO5Y

Also available in other sizes in the Atlas Concorde range.



patterns



calacatta extra



not rectified

SIZE	THICKNESS	FINISH	CODE
159 x 324 cm 62 3/4" x 127 1/2"	± 20 mm	Polished Matte	AIRM AILQ

> NATURA VEIN TECH

For reasons related to the production process, the graphic of 20mm thick Natura Vein Tech products may not perfectly match the one illustrated here.

Per motivi dipendenti dalle tecniche produttive, la grafica dello spessore 20 mm Natura Vein Tech potrebbe non corrispondere esattamente a quella qui rappresentata.

Pour des raisons liées aux techniques de production, le graphisme de l'épaisseur 20 mm Natura Vein Tech pourrait ne pas correspondre exactement à celui représenté.

Aus fertigungstechnischen Gründen könnte die Grafik bei den Produkten mit 20 mm Stärke und durchgehender Maserung von den hier dargestellten Grafiken abweichen.

Por motivos ajenos a las técnicas de producción, el gráfico de espesor de 20 mm Natura Vein Tech podría no coincidir exactamente con lo aquí ilustrado.

По технологическим причинам изображения, представленные здесь, могут немного отличаться от фактического графического рисунка плитки толщиной 20 мм с прожилками по всей толщине изделия.



calacatta imperiale



not rectified

SIZE	THICKNESS	FINISH	CODE
159 x 324 cm 62 3/4" x 127 1/2"	± 20 mm	Polished Matte	AIRS AILP

> NATURA VEIN TECH

For reasons related to the production process, the graphic of 20mm thick Natura Vein Tech products may not perfectly match the one illustrated here.

Per motivi dipendenti dalle tecniche produttive, la grafica dello spessore 20 mm Natura Vein Tech potrebbe non corrispondere esattamente a quella qui rappresentata.

Pour des raisons liées aux techniques de production, le graphisme de l'épaisseur 20 mm Natura Vein Tech pourrait ne pas correspondre exactement à celui représenté.

Aus fertigungstechnischen Gründen könnte die Grafik bei den Produkten mit 20 mm Stärke und durchgehender Maserung von den hier dargestellten Grafiken abweichen.

Por motivos ajenos a las técnicas de producción, el gráfico de espesor de 20 mm Natura Vein Tech podría no coincidir exactamente con lo aquí ilustrado.

По технологическим причинам изображения, представленные здесь, могут немного отличаться от фактического графического рисунка плитки толщиной 20 мм с прожилками по всей толщине изделия.



calacatta imperiale



not rectified

SIZE	THICKNESS	FINISH	CODE
162 x 324 cm 63 3/4" x 127 1/2"	± 6 mm	Silk	A2YG
	± 12 mm	Polished	A0XI
		Satin Silk	A3M9 A0XV
> BOOKMATCH	± 6 mm	Silk	A2YH
	± 12 mm	Polished Satin Silk	A0XT A4I1 A0XX

Also available in other sizes in the Atlas Concorde range.



[BACK TO INDEX](#)

calacatta antique



not rectified

SIZE	THICKNESS	FINISH	CODE
162 x 324 cm 63 3/4" x 127 1/2"	± 12 mm	Polished	A0XZ
> BOOKMATCH	± 12 mm	Polished	A8T7



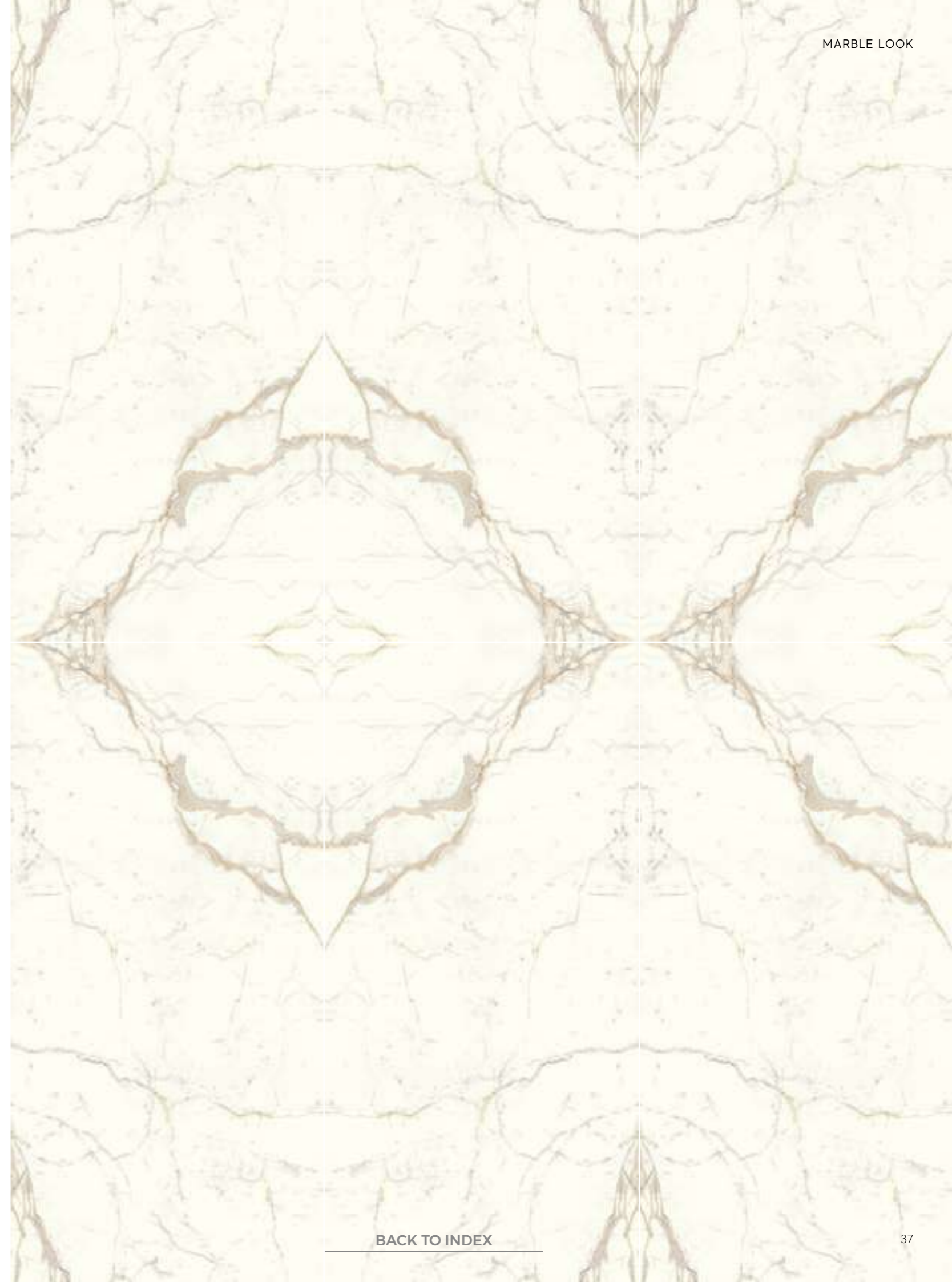
calacatta prestigio



not rectified

SIZE	THICKNESS	FINISH	CODE
162 x 324 cm 63 3/4" x 127 1/2"	± 12 mm	Silk	A4T0
> BOOKMATCH	± 12 mm	Silk	A4T1

Also available in other sizes in the Atlas Concorde range.



calacatta prestigio

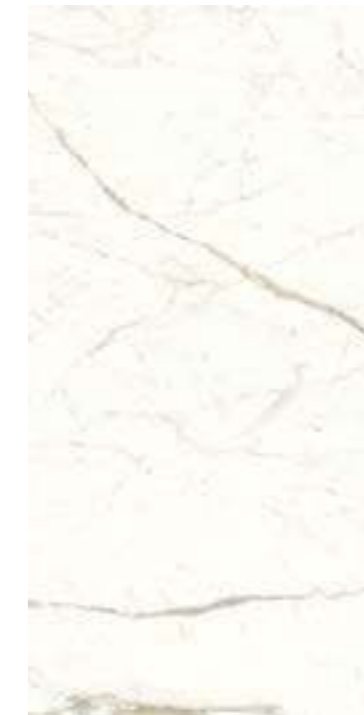


rectified monocaliber

SIZE	THICKNESS	FINISH	CODE
160 x 320 cm 63" x 126"	± 6 mm	Polished	A4RR



patterns



Also available in other sizes in the Atlas Concorde range.

calacatta delicato



not rectified

SIZE	THICKNESS	FINISH	CODE
162 x 324 cm 63 3/4" x 127 1/2"	± 12 mm	Silk	A4T3

Also available in other sizes in the Atlas Concorde range.

statuario supremo



not rectified

SIZE	THICKNESS	FINISH	CODE
159 x 324 cm 62 3/4" x 127 1/2" > NATURA VEIN TECH	± 20 mm	Polished Matte	AILO AIRT

For reasons related to the production process, the graphic of 20mm thick Natura Vein Tech products may not perfectly match the one illustrated here.

Per motivi dipendenti dalle tecniche produttive, la grafica dello spessore 20 mm Natura Vein Tech potrebbe non corrispondere esattamente a quella qui rappresentata.

Pour des raisons liées aux techniques de production, le graphisme de l'épaisseur 20 mm Natura Vein Tech pourrait ne pas correspondre exactement à celui représenté.

Aus fertigungstechnischen Gründen könnte die Grafik bei den Produkten mit 20 mm Stärke und durchgehender Maserung von den hier dargestellten Grafiken abweichen.

Por motivos ajenos a las técnicas de producción, el gráfico de espesor de 20 mm Natura Vein Tech podría no coincidir exactamente con lo aquí ilustrado.

По технологическим причинам изображения, представленные здесь, могут немного отличаться от фактического графического рисунка плитки толщиной 20 мм с прожилками по всей толщине изделия.

statuario supremo



not rectified

SIZE	THICKNESS	FINISH	CODE
162 x 324 cm 63 3/4" x 127 1/2"	± 12 mm	Polished Satin Silk	AF6A A4I3 A4TX
> BOOKMATCH	± 12 mm	Polished Satin Silk	AF6B A4I5 A4TY

Also available in other sizes in the Atlas Concorde range.



statuario supremo

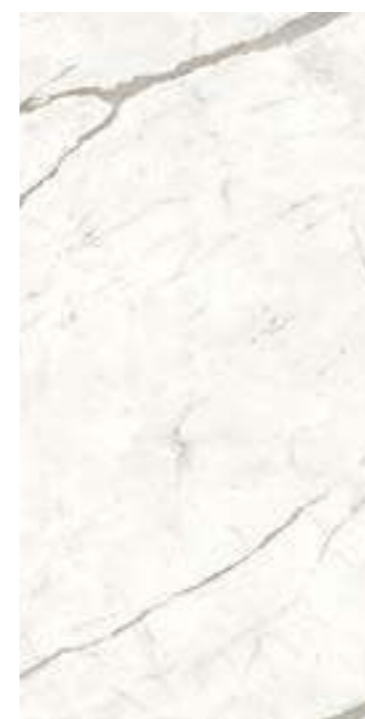
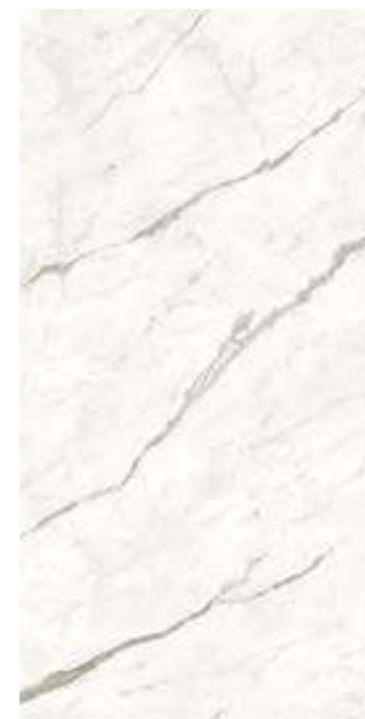


rectified monocaliber

SIZE	THICKNESS	FINISH	CODE
160 x 320 cm 63" x 126"	± 6 mm	Polished	A4RS



patterns



Also available in other sizes in the Atlas Concorde range.

[BACK TO INDEX](#)

crystal white



not rectified

SIZE	THICKNESS	FINISH	CODE
162 x 324 cm 63 3/4" x 127 1/2"	± 6 mm	Polished	AGRH
	± 12 mm	Polished Silk	A9C2 A9C4
> BOOKMATCH	± 6 mm	Polished	AGRF
	± 12 mm	Polished Silk	AF2W AF2X
159 x 324 cm 62 3/4" x 127 1/2"	± 20 mm	Polished	AIRJ
	> BOOKMATCH ± 20 mm	Polished	AIRH

Also available in other sizes in the Atlas Concorde range.

white cloud



not rectified

SIZE	THICKNESS	FINISH	CODE
162 x 324 cm 63 3/4" x 127 1/2"	± 12 mm	Silk	A4UO



bianco dolomite



not rectified

SIZE	THICKNESS	FINISH	CODE
162 x 324 cm 63 3/4" x 127 1/2"	± 12 mm	Polished	AAVG
159 x 324 cm 62 3/4" x 127 1/2"	± 20 mm	Polished	AILN



Also available in other sizes in the Atlas Concorde range.

bianco dolomite

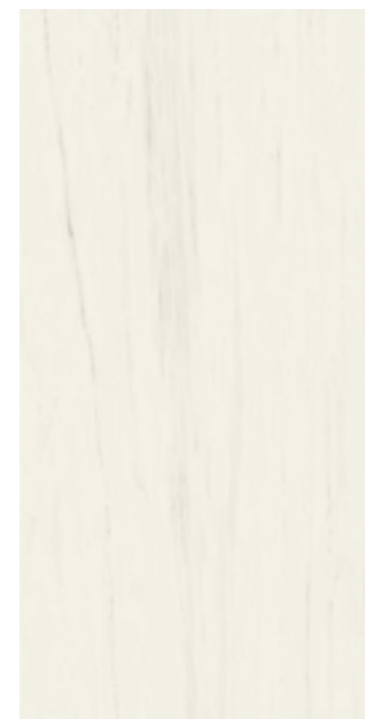


rectified monocaliber

SIZE	THICKNESS	FINISH	CODE
160 x 320 cm 63" x 126"	± 6 mm	Polished	AO5X

Also available in other sizes in the Atlas Concorde range.

patterns



travertino pearl



not rectified

SIZE	THICKNESS	FINISH	CODE
162 x 324 cm 63 3/4" x 127 1/2"	± 12 mm	Hammered	AF4Z

Also available in other sizes in the Atlas Concorde range.

travertino sand



not rectified

SIZE	THICKNESS	FINISH	CODE
162 x 324 cm 63 3/4" x 127 1/2"	± 6 mm	Hammered	A8VL
	± 12 mm	Hammered	A647

Also available in other sizes in the Atlas Concorde range.

cremo delicato

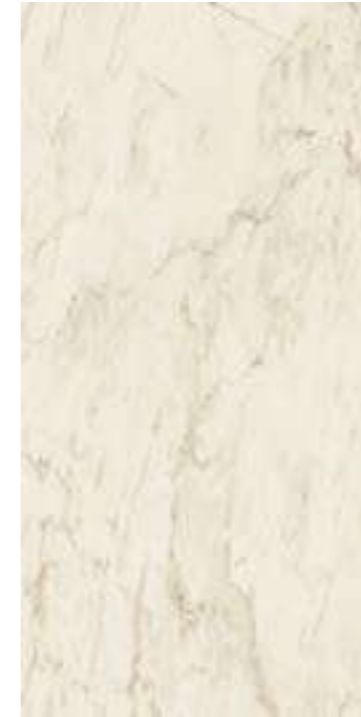


rectified monocaliber

SIZE	THICKNESS	FINISH	CODE
160 x 320 cm 63" x 126"	± 6 mm	Polished	AO5W

Also available in other sizes in the Atlas Concorde range.

patterns



desert soul



not rectified

SIZE	THICKNESS	FINISH	CODE
162 x 324 cm 63 3/4" x 127 1/2"	± 6 mm	Polished	AGRC
	± 12 mm	Polished Silk	A9CW A9CZ
	± 20 mm	Polished	A9C7
> BOOKMATCH	± 6 mm	Polished	AGRD
	± 12 mm	Polished Silk	A9CX A9C0
	± 20 mm	Polished	A9C8

Also available in other sizes in the Atlas Concorde range.



exotic wave



not rectified

SIZE	THICKNESS	FINISH	CODE
162 x 324 cm 63 3/4" x 127 1/2"	± 12 mm	Polished	A9CT
> BOOKMATCH	± 12 mm	Polished	A9CU



exotic green



not rectified

SIZE	THICKNESS	FINISH	CODE
162 x 324 cm 63 3/4" x 127 1/2"	± 12 mm	Polished	A9CN
> BOOKMATCH	± 12 mm	Polished	A9CO

Also available in other sizes in the Atlas Concorde range.

light grey stone



not rectified

SIZE	THICKNESS	FINISH	CODE
162 x 324 cm 63 3/4" x 127 1/2"	± 12 mm	Silk	AMJ9



grey stone



not rectified

SIZE	THICKNESS	FINISH	CODE
162 x 324 cm 63 3/4" x 127 1/2"	± 6 mm	Silk	AN1V
	± 12 mm	Silk	AAWA
	± 20 mm	Matte	AHH2



Also available in other sizes in the Atlas Concorde range.

nero marquina



not rectified

SIZE	THICKNESS	FINISH	CODE
162 x 324 cm 63 3/4" x 127 1/2"	± 6 mm	Silk	A07Y
	± 12 mm	Polished	ANWA
		Satin Silk	A3M5 ANVK
	± 20 mm	Matte	AHH5
> BOOKMATCH	± 12 mm	Polished	A6T5
		Satin	A6T6
		Silk	A6T4

Also available in other sizes in the Atlas Concorde range.

black atlantis



not rectified

SIZE	THICKNESS	FINISH	CODE
162 x 324 cm 63 3/4" x 127 1/2"	± 12 mm	Polished Silk	A9CK A8XV
> BOOKMATCH	± 12 mm	Polished Silk	A9CL A8XW

Also available in other sizes in the Atlas Concorde range.

cream prestige



not rectified

SIZE	THICKNESS	FINISH	CODE
162 x 324 cm 63 3/4" x 127 1/2"	± 12 mm	Silk	AAV6

Also available in other sizes in the Atlas Concorde range.

boost mineral grey



not rectified

SIZE	THICKNESS	FINISH	CODE
162 x 324 cm 63 3/4" x 127 1/2"	± 12 mm	Hammered	AHV6

Also available in other sizes in the Atlas Concorde range.

boost stone ivory



not rectified

SIZE	THICKNESS	FINISH	CODE
162 x 324 cm 63 3/4" x 127 1/2"	± 12 mm	Hammered	A648

Also available in other sizes in the Atlas Concorde range.

kone gypsum



not rectified

SIZE	THICKNESS	FINISH	CODE
162 x 324 cm 63 3/4" x 127 1/2"	± 12 mm	Hammered	AMKD

kone mix



not rectified

SIZE	THICKNESS	FINISH	CODE
162 x 324 cm 63 3/4" x 127 1/2"	± 6 mm	Hammered	AN1Q
	± 12 mm	Hammered	AMSX

Also available in other sizes in the Atlas Concorde range.

dolmen pro grigio



not rectified

SIZE	THICKNESS	FINISH	CODE
162 x 324 cm 63 3/4" x 127 1/2"	± 12 mm	Flamed	A0X8
	± 20 mm	Flamed	A2XP

basaltina volcano

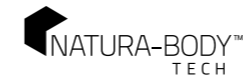


not rectified

SIZE	THICKNESS	FINISH	CODE
162 x 324 cm 63 3/4" x 127 1/2"	± 6 mm	Hammered	AL9Z
	± 12 mm	Hammered	ANVI
	± 20 mm	Hammered	A2XS

Also available in other sizes in the Atlas Concorde range.

soapstone dark



not rectified

SIZE	THICKNESS	FINISH	CODE
162 x 324 cm 63 3/4" x 127 1/2"	± 12 mm	Hammered	A4UN
	± 20 mm	Hammered	A5I3

boost natural ecru



not rectified

SIZE	THICKNESS	FINISH	CODE
162 x 324 cm 63 3/4" x 127 1/2"	± 12 mm	Hammered	A649

Also available in other sizes in the Atlas Concorde range.

boost white



not rectified

SIZE	THICKNESS	FINISH	CODE
162 x 324 cm 63 3/4" x 127 1/2"	± 12 mm	Hammered	ANVX

Also available in other sizes in the Atlas Concorde range.

boost white



rectified monocaliber

SIZE	THICKNESS	FINISH	CODE
160 x 320 cm 63" x 126"	± 6 mm	Hammered	AO5Z

Also available in other sizes in the Atlas Concorde range.

patterns



boost grey



not rectified

SIZE	THICKNESS	FINISH	CODE
162 x 324 cm 63 3/4" x 127 1/2"	± 12 mm	Hammered	A65C

Also available in other sizes in the Atlas Concorde range.

boost grey



rectified monocaliber

SIZE	THICKNESS	FINISH	CODE
160 x 320 cm 63" x 126"	± 6 mm	Hammered	A68I

Also available in other sizes in the Atlas Concorde range.

boost grey

160 x 320 cm
63" x 126"

patterns



boost smoke



not rectified

SIZE	THICKNESS	FINISH	CODE
162 x 324 cm 63 3/4" x 127 1/2"	± 12 mm	Hammered	ANV0
	± 20 mm	Hammered	A2XV

Also available in other sizes in the Atlas Concorde range.

[BACK TO INDEX](#)

boost smoke



rectified monocaliber

SIZE	THICKNESS	FINISH	CODE
160 x 320 cm 63" x 126"	± 6 mm	Hammered	AO50

Also available in other sizes in the Atlas Concorde range.

patterns



boost tarmac



not rectified

SIZE	THICKNESS	FINISH	CODE
162 x 324 cm 63 3/4" x 127 1/2"	± 12 mm	Hammered	A65D

Also available in other sizes in the Atlas Concorde range.

boost tarmac



rectified monocaliber

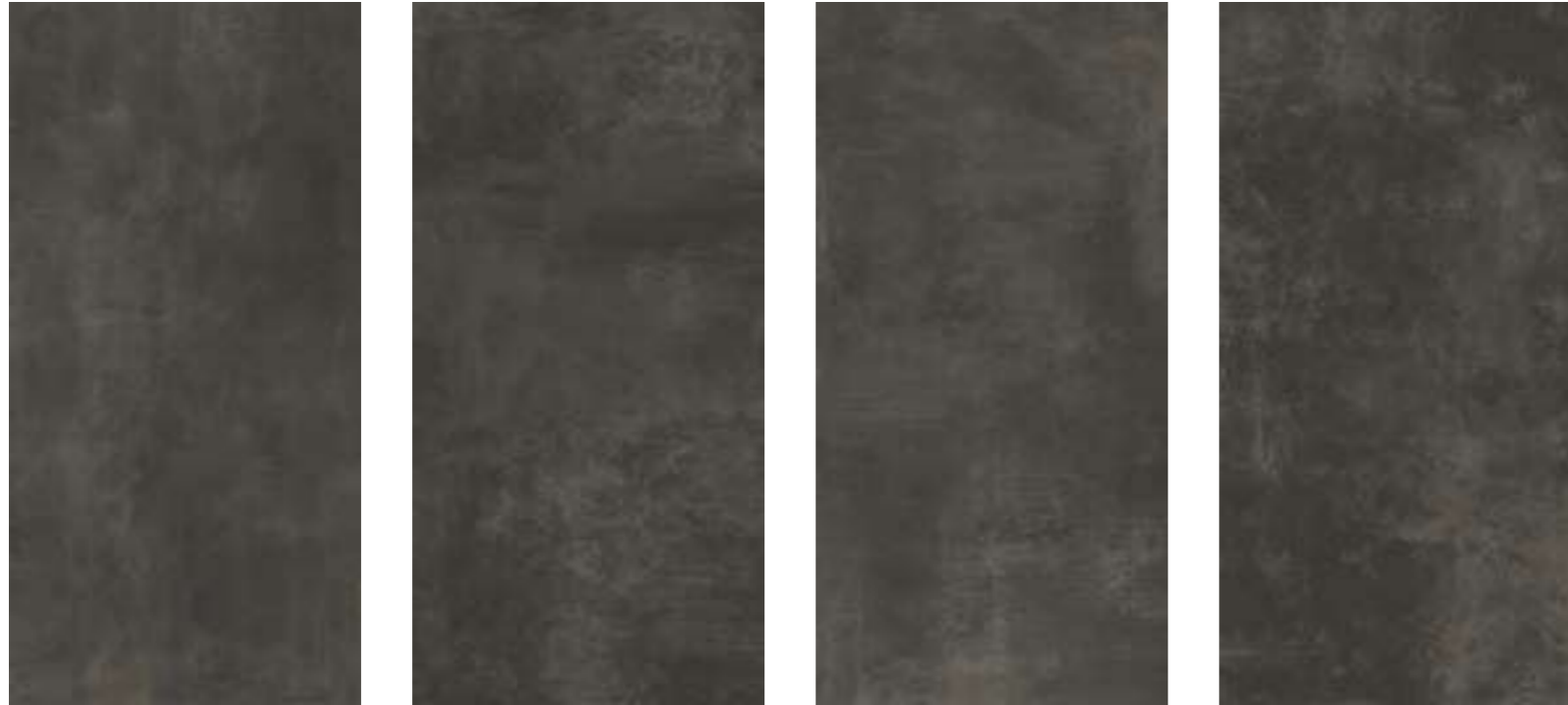
SIZE	THICKNESS	FINISH	CODE
160 x 320 cm 63" x 126"	± 6 mm	Hammered	A68J

Also available in other sizes in the Atlas Concorde range.

boost tarmac

160 x 320 cm
63" x 126"

patterns



boost pro clay



rectified monocaliber

SIZE	THICKNESS	FINISH	CODE
160 x 320 cm 63" x 126"	± 6 mm	Hammered	A0QE

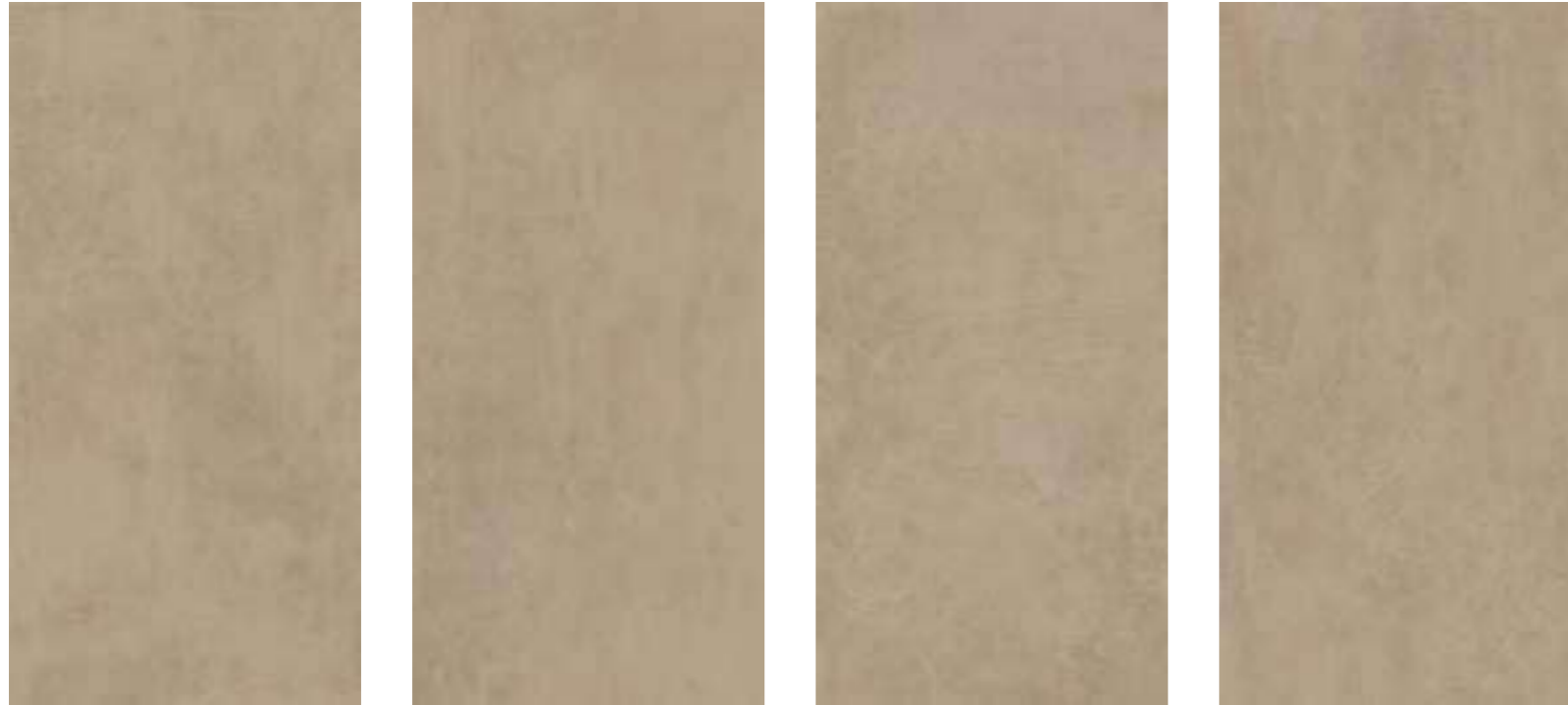
Also available in other sizes in the Atlas Concorde range.

[BACK TO INDEX](#)

boost pro clay

160 x 320 cm
63" x 126"

patterns



boost pro taupe



rectified monocaliber

SIZE	THICKNESS	FINISH	CODE
160 x 320 cm 63" x 126"	± 6 mm	Hammered	A0QF

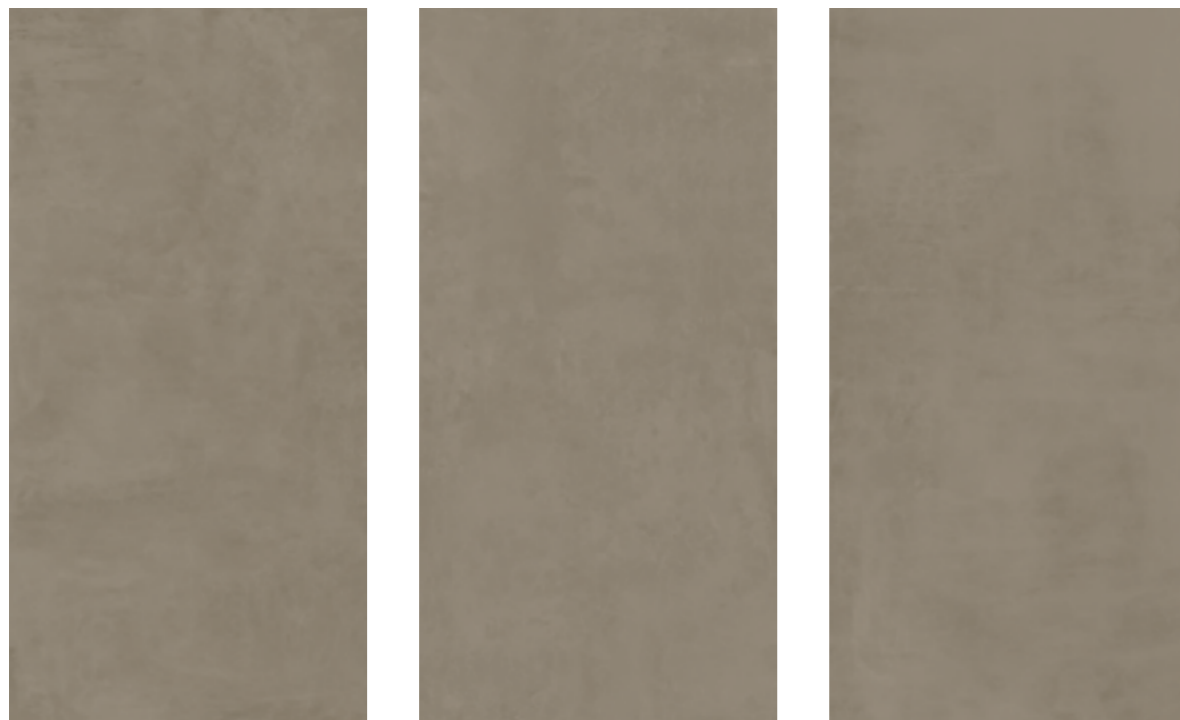
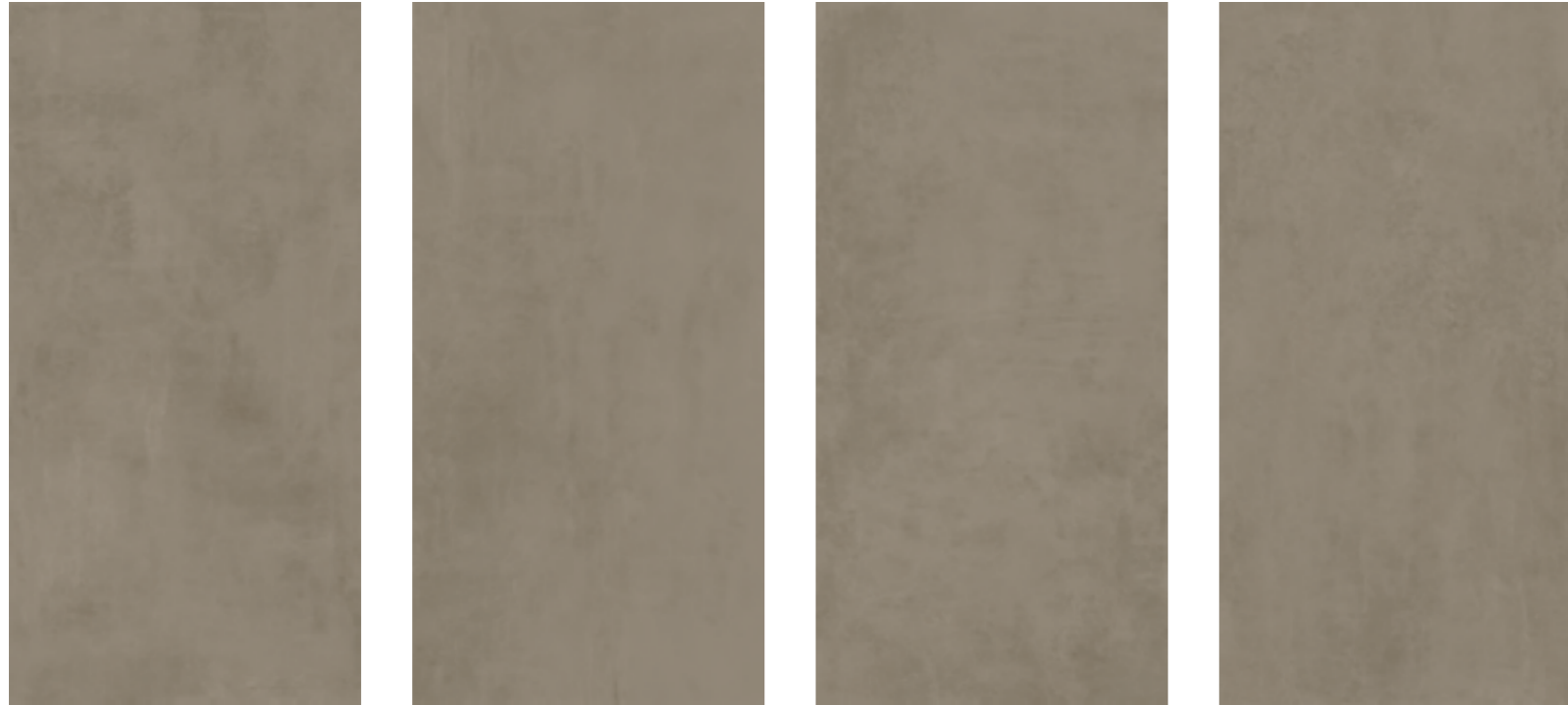
Also available in other sizes in the Atlas Concorde range.



boost pro taupe

160 x 320 cm
63" x 126"

patterns

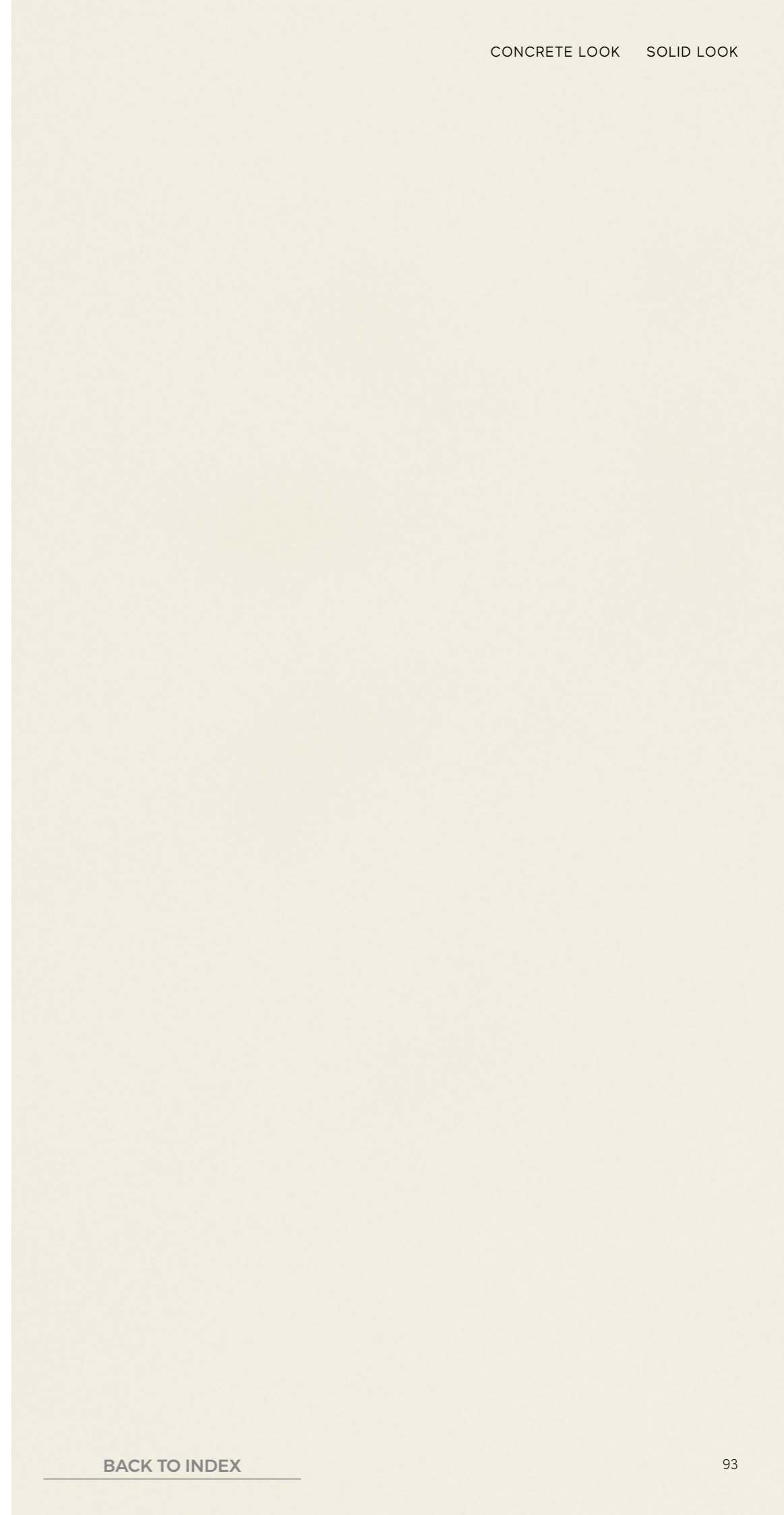


absolute white



not rectified

SIZE	THICKNESS	FINISH	CODE
162 x 324 cm 63 3/4" x 127 1/2"	± 6 mm	Matte	A07Z
	± 12 mm	Polished Matte	A4T4 AGIN
159 x 324 cm 62 3/4" x 127 1/2"	± 20 mm	Polished Matte	AILY AIRU



absolute black



not rectified

SIZE	THICKNESS	FINISH	CODE
162 x 324 cm 63 3/4" x 127 1/2"	± 12 mm	Matte	AG1G

black lava



not rectified

SIZE	THICKNESS	FINISH	CODE
162 x 324 cm 63 3/4" x 127 1/2"	± 12 mm	Leathered	AF5A
	± 20 mm	Leathered	AF5M

blaze iron



not rectified

SIZE	THICKNESS	FINISH	CODE
162 x 324 cm 63 3/4" x 127 1/2"	± 12 mm	Matte	A3ND

Also available in other sizes in the Atlas Concorde range.

technical specification



162x324 cm - 63³/₄"x127¹/₂"
SINGLE SLAB NOT RECTIFIED



159x324 cm - 62³/₄"x127¹/₂"
SINGLE SLAB NOT RECTIFIED



160x320 cm - 63"x126"
RECTIFIED MONOCALIBER

Complies with	EN 14411 (ISO 13006)	Appendix	G	Group	Bla
Conforme alla norma	EN 14411 (ISO 13006)	Appendice	G	Gruppo	Bla
Conforme à la norme	EN 14411 (ISO 13006)	Appendice	G	Groupe	Bla
Entsprechend	EN 14411 (ISO 13006)	Anhang	G	Gruppe	Bla
Conforme a la norma	EN 14411 (ISO 13006)	Apéndice	G	Grupo	Bla
Соответствует норме	EN 14411 (ISO 13006)	Приложение	G	Группа	Bla

- (*) **The permissible deviation, in % or mm, of the average size for each tile (2 or 4 sides) from work size (WS).**
Deviazione ammissibile, in % oppure mm, della dimensione media di ogni piastrella (2 oppure 4 lati) dalla dimensione di fabbricazione (WS).
- (**) **The permissible deviation, in % or mm, of the average thickness for each tile from the work size thickness (WS).**
Deviazione ammissibile, in % oppure mm, dello spessore medio di ogni piastrella dallo spessore riportato nella dimensione di fabbricazione (WS).
- (***) **The maximum permissible deviation from straightness, in % or mm, related to the corresponding work sizes (WS).**
Deviazione massima ammissibile di rettilineità, in % oppure mm, in rapporto alle dimensioni di fabbricazione (WS) corrispondenti.
- (****) **The maximum permissible deviation from rectangularity, in % or mm, related to the corresponding work sizes (WS).**
Deviazione massima ammissibile di ortogonalità, in % oppure mm, in rapporto alle dimensioni di fabbricazione (WS) corrispondenti.
- c.c. **The maximum permissible deviation from centre curvature, in % or mm, related to diagonal calculated from the work sizes (WS).**
Deviazione massima ammissibile della curvatura del centro, in % oppure mm, in rapporto alla diagonale calcolata secondo le dimensioni di fabbricazione (WS).
- e.c. **The maximum permissible deviation from edge curvature, in % or mm, related to the corresponding work sizes (WS).**
Deviazione massima ammissibile della curvatura dello spigolo, in % oppure mm, in rapporto alle dimensioni di fabbricazione (WS) corrispondenti.
- w. **The maximum permissible deviation from warpage, in % or mm, related to diagonal calculated from the work sizes (WS).**
Deviazione massima ammissibile dello svergolamento, in % oppure mm, in rapporto alla diagonale calcolata secondo le dimensioni di fabbricazione (WS).
- (1) **Determination of slip resistance of pedestrian surfaces; it does not cover sports surfaces and road surfaces for vehicles (skid resistance).**
Determinazione della resistenza allo scivolamento delle superfici pedonabili; non si applica alle pavimentazioni sportive ed alle pavimentazioni stradali veicolari.
- (2) **Anti-slip performance is guaranteed at the time of delivery of the product.**
Le prestazioni anti-slip vengono garantite al momento della consegna del prodotto.
- (3) **However, tiles with a DCOF of 0.42 or greater are not necessarily suitable for all projects. The specifier shall determine tiles appropriate for specific project conditions, considering by way of example, but not in limitation, type of use, traffic, expected contaminants, expected maintenance, expected wear, and manufacturers' guidelines and recommendations.***
- (4) **For further details, please refer to outdoor design general catalogue. Per maggiori informazioni riferirsi al catalogo generale Outdoor Design.**
- (5) **Only for products with 20 mm thickness. Solo per prodotti a 20mm di spessore.**

Technical features

		Requirements for nominal size N Requisiti per dimensione nominale N		162x324 cm - 63 ³ / ₄ "x127 ¹ / ₂ " 159x324 cm - 62 ³ / ₄ "x127 ¹ / ₂ " Not Rectified			160x320 cm - 63"x127" Rectified			
		N ≥ 15 cm		Silk	Matte Hammered Flamed Leathered	Polished Satin	Matte Hammered	Polished		
		(%)	(mm)							
Regularity characteristics	Length and width Lunghezza e larghezza	± 0,3 (*)	± 1 (*)	N.A.			Suitable for Conformance			
	Thickness Spessore	± 5 (**)	± 0,5 (**)	Suitable for Conformance			Suitable for Conformance			
	Straightness of sides Rettilineità degli spigoli	Rectangularity (Measurement only on short edges when L/l ≥ 3) Ortogonalità (Misurazione da condurre solo sui lati corti quando L/l ≥ 3)	± 0,3 (***)	± 0,8 (***)	N.A.			Suitable for Conformance		
			± 0,3 (****)	± 1,5 (****)	N.A.			Suitable for Conformance		
	Surface flatness Planarità		c.c. ± 0,4 e.c. ± 0,4 w. ± 0,4	c.c. ± 1,8 e.c. ± 1,8 w. ± 1,8	Suitable for Conformance			Suitable for Conformance		
Structural characteristics	Water absorption Massa d'acqua assorbita	ISO 10545-3	E _s ≤ 0,5% Individual max 0,6% E _v ≤ 0,5% Valore max singolo 0,6%	≤ 0,1 %			≤ 0,1 %			
		ASTM C373-18	Requirement ANSI A137.1 Water Absorption Max ≤ 0,5%	≤ 0,5 %			≤ 0,5 %			
Bulk mechanical characteristics	Breaking strength Sforzo di rottura	ISO 10545-4	S ≥ 700 N for thickness < 7,5mm per spessore < 7,5mm	S ≥ 1300 N for thickness < 7,5mm per spessore < 7,5mm	6 mm → S ≥ 1000N 12 mm → S ≥ 3500N 20 mm → S ≥ 10000N		S ≥ 1000N			
	Modulus of rupture Resistenza alla flessione		R ≥ 35 N/mm ²			R ≥ 40 N/mm ²		R ≥ 40 N/mm ²		
Surface mechanical characteristics	Resistance to deep abrasion of unglazed tiles (removed volume) Resistenza all'abrasione profonda delle piastrelle non smaltate (volume materiale asportato)	ISO 10545-6	≤ 175 mm ³			Suitable for Conformance		Suitable for Conformance		
			Thermal and hygrometric characteristics	Coefficient of thermal linear expansion Coefficiente di dilatazione termica lineare	ISO 10545-8	Declared value Valore dichiarato			≤ 7 MK ⁻¹	
Thermal shock resistance Resistenza agli sbalzi termici	ISO 10545-9	Pass according to EN ISO 10545-1 Test superato in accordo con ISO 10545-1				Resistant Resiste				
		Moisture expansion (in mm/m) Dilatazione all'umidità (in mm/m)	ISO 10545-10	Declared value Valore dichiarato			≤ 0,01% (0,1mm/m)		≤ 0,01% (0,1mm/m)	
Frost resistance Resistenza al gelo	ISO 10545-12			Pass according to EN ISO 10545-1 Test superato in accordo con ISO 10545-1			Resistant Resiste		Resistant Resiste	
		Physical properties	Bond strength/adhesion for improved cementitious adhesives Adesione a trazione con adesivi cementizi migliorati	EN 1348	Declared value Valore dichiarato			≥ 1,0 N/mm ² (Class C2 - EN 12004)		≥ 1,0 N/mm ² (Class C2 - EN 12004)
Reaction to fire Reazione al fuoco	-				A1 or AfII			A1 without fiberglass - A2 with fiberglass		A1 - AfII
		Chemical characteristics	Resistance to household chemicals and swimming pool salts Resistenza ai prodotti chimici di uso domestico ed agli additivi per piscina	ISO 10545-13	Minimum Class B (B for unglazed tiles) Classe minima B (B per piastrelle non smaltate)			A		A
Resistance to low concentrations of acids and alkalis Resistenza a basse concentrazioni di acidi e alcali	Declared Class Classe dichiarata				LA		LA			
	Resistance to high concentrations of acids and alkalis Resistenza ad alte concentrazioni di acidi e alcali		Declared Class Classe dichiarata			HA HA -		HA -		
Resistance to staining Resistenza alle macchie			ISO 10545-14	Declared Class Classe dichiarata			5		5	
Safety characteristics (1)(2)	Release of dangerous substances: Cadmium (in mg/dm ²) and Lead (in mg/dm ²) Rilascio di sostanze pericolose: Cadmio (in mg/dm ²) e Piombo (in mg/dm ²)	ISO 10545-15	Declared value Valore dichiarato			≤ 0,01 mg/dm ² Cd ≤ 0,1 mg/dm ² Pb		-		
			Shod Ramp Test Metodo della rampa "calzato"	DIN EN 16165 ANNEX B (EX DIN 51130)	Declared Class Classe dichiarata			N.A. N.A. N.A.		R9 N.C.
	Barefoot Ramp Test Metodo della rampa a piedi nudi	DIN EN 16165 ANNEX A (EX DIN 51097)			Declared Class Classe dichiarata			N.A. N.A. N.A.		A -
			Coefficient of friction (COF) Coefficiente di attrito	B.C.R.A. Rep. CEC/81	D.M. 236/89 del 14/06/89 μ > 0,40 per elemento scivolante cuoio su pavimentazione asciutta μ > 0,40 per elemento scivolante gomma dura su pavimentazione bagnata			N.A. N.A. N.A.		> 0,40 Asciutto > 0,40 Bagnato
Dynamic coefficient of friction (DCOF) Coefficiente di attrito dinamico	ANSI A 326,3	-			N.A. N.A. N.A.		wet DCOF > 0,42 dry DCOF > 0,42			
		Resistance to scratching Resistenza alla graffiatura	UNI EN 15186:2012 met.B	-			CEN/TS 16209 Class A CEN/TS 16209 Classe A		-	
Tendency to retain dirt Tendenza a ritenere lo sporco	UNI 9300:2015			-			No visible change (5) Nessun cambiamento visibile (5)		-	
				Surface resistance to cold liquids Resistenza delle superfici ai liquidi freddi	UNI EN 12720:2013	-			CEN/TS 16209 Class A CEN/TS 16209 Classe A	
Surface resistance to wet heat Resistenza delle superfici al calore umido	UNI EN 12721:2013					-			CEN/TS 16209 Class A CEN/TS 16209 Classe A	
				Surface resistance to dry heat Resistenza delle superfici al calore secco	UNI EN 12722:2013	-			CEN/TS 16209 Class A CEN/TS 16209 Classe A	
Assessment of resistance to impact Resistenza all'urto	ISO 4211-4:1988					-			Maximum drop height according to thickness. Altezza massima di caduta variabile in funzione dello spessore.	

Packaging – Imballi – Emballages – Verpackungen – Embalaje – Транспортная упаковка

Atlas Plan slabs can be shipped in wooden crates or on A-frames made of wood or galvanized steel, according to the customer's choice.

Les dalles Atlas Plan peuvent être expédiées, au choix du client, dans des caisses en bois ou des chevalets en bois ou acier galvanisé.

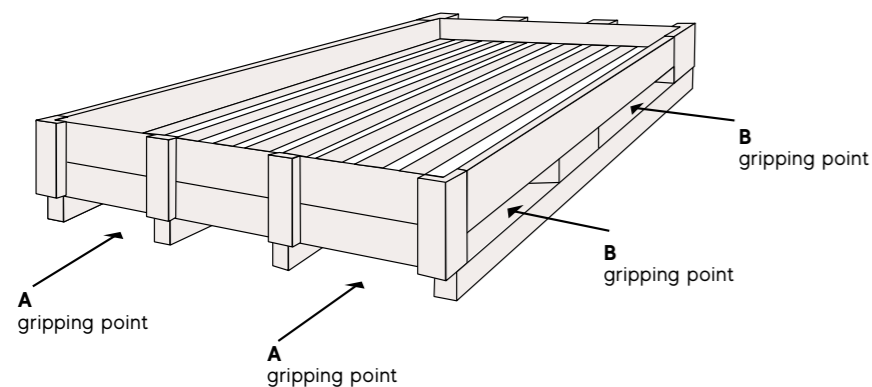
Las placas Atlas Plan se pueden enviar, a elección del cliente, en cajas de madera o caballetes de madera o acero galvanizado.

Le lastre Atlas Plan possono essere spedite, a scelta del cliente, in casse di legno o cavalletti in legno o acciaio zincato.

Atlas Plan-Platten können nach Wahl des Kunden in Holzkisten oder auf verzinkten Stahlböcken versandt werden.

На выбор заказчика плиты Atlas Plan могут поставляться в деревянных ящиках или на деревянных или оцинкованных стальных опорах.

Crates – Casse – Caisses – Kisten – Cajas – Ящиков



MATERIAL	CERTIFICATION	EXTERIOR DIMENSIONS [MM - INCHES]	WEIGHT [KG - LBS]	GRIPPING POINTS
Wood	Structural and phytosanitary features*	3442x1745x374 135"x69" x15"	140 - 308,6	4-way (A or B)

*Phytosanitary certification refers to International Standard ISPM-15.

MATERIALE	CERTIFICAZIONE	DIMENSIONI ESTERNE [MM]	PESO [KG]	PUNTI DI PRESA
Legno	Strutturale e fitosanitaria*	3442x1745x374	140	4 vie (A o B)

*La certificazione fitosanitaria fa riferimento allo Standard internazionale ISPM-15.

MATERIAU	CERTIFICATION	DIMENSIONS EXTERIEURES [MM]	POIDS [KG]	POINTS DE PREHENSION
Bois	Structurelle et phytosanitaire*	3442x1745x374	140	4 voies (A ou B)

*La certification phytosanitaire se réfère à la norme internationale ISPM-15.

Crate storage

The wooden crates can be stacked on top of each other. Up to 7 crates can be stacked. Up to 9 crates can be stacked providing they are placed on a concrete floor. However, it is not possible to place a load of different size than that of the crate itself on top. The crates can be stored outdoors for up to 6 months.

Stoccaggio delle casse

Le casse di legno sono impilabili fra di loro: è possibile sovrapporre fino a 7 casse, o 9 nel caso in cui il pavimento su cui poggiano sia in cemento. Non è possibile, tuttavia, posizionare al di sopra un carico di ingombro diverso rispetto a quello della cassa stessa. È possibile stoccare le casse all'aperto per un periodo massimo di 6 mesi.

Stockage des caisses

Les caisses en bois sont empilables entre elles : il est possible de superposer jusqu'à 7 caisses, ou 9 lorsque le sol sur lequel elles reposent est en ciment. Cependant, il n'est pas possible de placer dessus une charge dont l'encombrement est différent de celui de la caisse. Les caisses peuvent être stockées en plein air pendant une durée maximale de 6 mois.

MATERIAL	ZERTIFIZIERUNG	AUSSENABMESSUNGEN [MM]	GEWICHT [KG]	GREIFSTELLEN
Holz	Struktur und Pflanzengesundheit*	3442x1745x374	140	4 Wege (A oder B)

*Das Pflanzengesundheitszeugnis bezieht sich auf den internationalen Standard ISPM-15.

MATERIAL	CERTIFICACIÓN	DIMENSIONES EXTERIORES [MM]	PESO [KG]	PUNTOS DE AGARRE
Madera	Estructural y fitosanitaria*	3442x1745x374	140	4 vías (A o B)

*La certificación fitosanitaria se refiere a la norma internacional ISPM-15.

MATERIALE	CERTIFICAZIONE	VNESHNIE RAZMERY [MM]	VEС [KG]	ТОЧКИ ДЛЯ ЗАХВАТА
Дерево	Структурная и фитосанитарная*	3442x1745x374	140	4 канала (A или B)

*Фитосанитарная сертификация относится к международному стандарту ISPM-15.

Lagerung der Kisten

Die Holzkisten sind stapelbar: es können bis zu 7 Kisten gestapelt werden, oder 9, wenn sie auf einem Betonboden stehen. Die Kisten dürfen aber keinesfalls mit Lasten in einem anderen Format als die Kisten belastet werden. Die Kisten dürfen max. 6 Monate im Freien gelagert werden.

Almacenamiento de las cajas

Las cajas de madera se pueden guardar una encima de la otra: se pueden apilar hasta 7 cajas, o 9 si el suelo sobre el que descansan es de hormigón. Sin embargo, no está permitido colocar encima una carga con un tamaño diferente al de la caja en cuestión. Las cajas pueden almacenarse al aire libre durante un máximo de 6 meses.

Складирование ящиков

Деревянные ящики можно штабелировать: можно наложить друг на друга до 7 ящиков, или 9, если пол, на который они опираются, бетонный. Нельзя размещать сверху груз другого размера, отличающегося от размера ящика. Ящики можно хранить на открытом воздухе не более 6 месяцев.

Transport in crates – Trasporto su cassa – Transport sur caisse – Transport auf Kisten – Transporte en cajas – Транспортировка в ящике

THICKNESS [MM - INCHES]	SLABS LOADABLE IN CRATE	SQUARE METRES LOADABLE IN CRATE [M ² - SQFT]	CRATE WEIGHT IN MAXIMUM LOAD CONDITIONS [KG - LBS]*
20 - 3/4"	4	21 - 226	1106 - 2438
12 - 1/2"	8	42 - 452	1300 - 2866
6 - 1/4"	14	73.5 - 150,7	1155 - 2546

*weight tolerance of slabs 5%

A foam corner protection is applied when the slabs are loaded into the crates. A polystyrene sheet is placed on the bottom of the crate. The loading of each crate is then completed by applying a heat-shrink cap.

SPESSORE [MM]	LASTRE CARICABILI SU CASSA	MQ CARICABILI SU CASSA [M ²]	PESO CASSA NELLE MASSIME CONDIZIONI DI CARICO [KG]*
20	4	21	1106
12	8	42	1300
6	14	73.5	1155

*tolleranza del peso delle lastre del 5%

Quando le lastre vengono caricate sulle casse viene applicata una protezione agli angoli costituita da cuscinetti di schiuma espansa; inoltre alla base della cassa viene inserito un foglio in polistirolo. Il carico di ciascuna cassa, poi, viene completato attraverso l'applicazione di un cappuccio termoretraibile.

ÉPAISSEUR [MM]	DALLES CHARGEABLES DANS CAISSE	M² CHARGEABLES DANS CAISSE [M²]	POIDS DE LA CAISSE EN CONDITION DE CHARGE MAXIMALE [KG]*
20	4	21	1106
12	8	42	1300
6	14	73,5	1155

*Tolérance de 5 % pour le poids des dalles

STÄRKE [MM]	AUF KISTEN LADBARE PLATTEN	AUF EINE KISTE LADBARE QUADRATMETER [M²]	GEWICHT EINER MAX. BELADENEN KISTE [KG]*
20	4	21	1106
12	8	42	1300
6	14	73,5	1155

*5% Toleranz des Plattengewichts

ESPESOR [MM]	PLACAS POR CAJA	METROS CUADRADOS POR CAJA [M²]	CARGA MÁXIMA EN LA CAJA [KG]*
20	4	21	1106
12	8	42	1300
6	14	73,5	1155

*tolerancia de peso de las placas del 5%

ТОЛЩИНА [MM]	ПЛИТЫ, ЗАГРУЖАЕМЫЕ В ЯЩИК	КВ.М. ЗАГРУЖАЕМЫЕ В ЯЩИК [КВ.М.]	ВЕС ЯЩИКА ПРИ МАКСИМАЛЬНОЙ НАГРУЗКЕ [КГ]*
20	4	21	1106
12	8	42	1300
6	14	73,5	1155

*допуск по весу плит 5%

Lorsque les dalles sont chargées sur les caisses, les angles sont protégés avec des coussinets de mousse expansée ; une feuille de polystyrène est également insérée à la base de la caisse. Le chargement de chaque caisse est ensuite complété par l'application d'une protection thermorétractable.

Beim Verladen der Platten in die Kisten werden die Ecken mit Schaumstoffpolstern geschützt; außerdem wird am Boden der Kiste eine Polystyrolplatte eingelegt. Jede beladene Kiste wird dann mit einer Schrumpfolie verschlossen.

Cuando las placas se cargan en las cajas, se aplican almohadillas de espuma expandida para proteger las esquinas; además, se inserta una lámina de poliestireno en la base de la caja. Además, la carga de cada caja se cubre con una tapa termorretráctil.

При погрузке плит в ящики применяется угловая защита, состоящая из пенопластовых прокладок; кроме того, в основание ящика помещается лист полистирола. Затем загрузка каждого ящика завершается наложением термоусадочной крышки.

A-frame – Cavalletti – Chevalets – Böcke – Caballetes – Опоры

Wooden A-frame

A-frame in legno

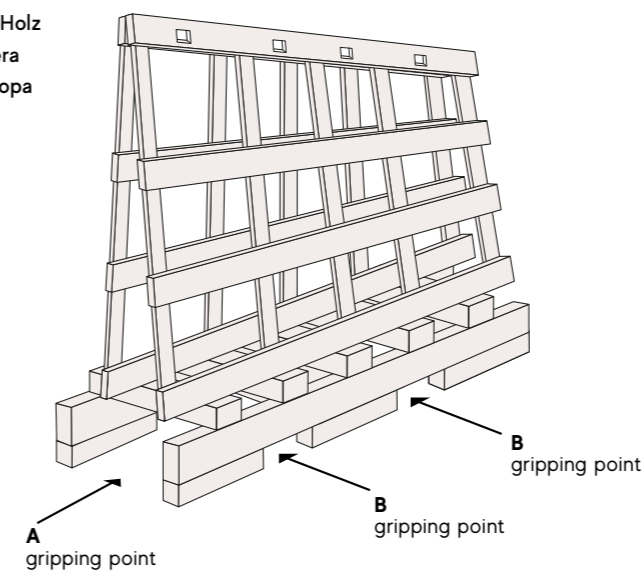
A-frame en bois

A-Rahmen aus Holz

Marco de madera

A-образная опора

из дерева



Steel A-frame

A-frame in metallo

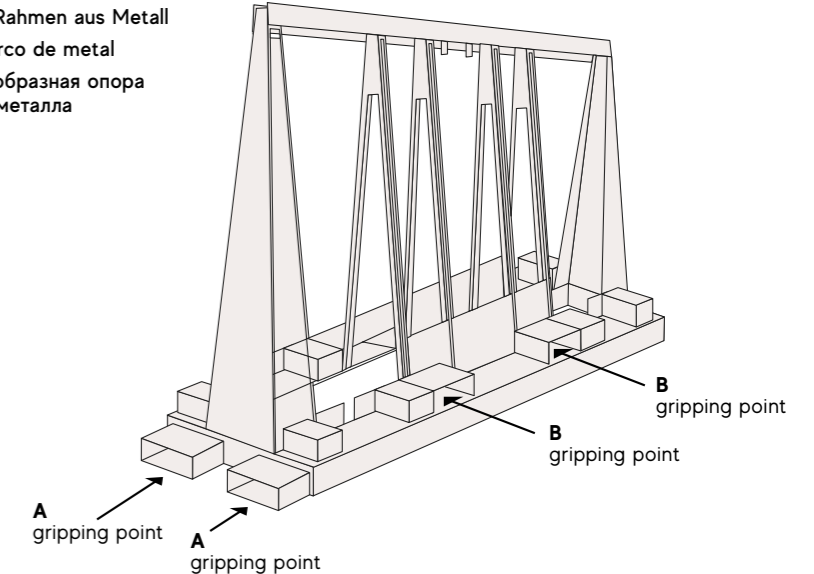
A-frame en métal

A-Rahmen aus Metall

Marco de metal

A-образная опора

из металла



MATERIAL	CERTIFICATION	DIMENSIONS [MM - INCHES]	WEIGHT [KG - LBS]	GRIPPING POINTS
Wood	Structural and phytosanitary features*	3300x750x1953 130"x30" x77"	205 - 452	4-way (A or B)
Galvanised steel	Structural	3300x750x1950 130"x30" x77"	176 - 388	4-way (A or B)

*The structural certification refers to the following standards: UNI 91251, UNI EN 1995-1, UNI EN 12246, UNI EN 12248, UNI EN 636, UNI EN 12369-2; the phytosanitary certification refers to international standard ISPM-15.

MATERIALE	CERTIFICAZIONE	DIMENSIONI [MM]	PESO [KG]	PUNTI DI PRESA
Legno	Strutturale e fitosanitaria*	3300x750x1953	205	4 vie (A o B)
Acciaio Zincato	Strutturale	3300x750x1950	176	4 vie (A o B)

*La certificazione strutturale fa riferimento alle seguenti norme: UNI 91251, UNI EN 1995-1, UNI EN 12246, UNI EN 12248, UNI EN 636, UNI EN 12369-2; la certificazione fitosanitaria allo Standard internazionale ISPM-15.

MATERIAU	CERTIFICATION	DIMENSIONS [MM]	POIDS [KG]	POINTS DE PRÉHENSION
Bois	Structurelle et phytosanitaire*	3300x750x1953	205	4 voies (A ou B)
Acier galvanisé	Structurel	3300x750x1950	176	4 voies (A ou B)

*La certification structurelle se réfère aux normes suivantes : UNI 91251, UNI EN 1995-1, UNI EN 12246, UNI EN 12248, UNI EN 636, UNI EN 12369-2 ; la certification phytosanitaire se réfère à la norme internationale ISPM-15.

A-frame storage

A third A-frame can be inserted upside-down between two wooden A-frames placed side-by-side to optimise empty A-frame storage space. Up to 6 galvanised steel A-frames can be stacked.

Stoccaggio dei cavalletti

È possibile inserire tra due cavalletti in legno accostati un terzo cavalletto capovolto, in modo tale da ottimizzare lo spazio nello stoccaggio di cavalletti vuoti. I cavalletti in acciaio zincato, invece, sono impilabili fino a 6.

Stockage des chevalets

Il est possible d'insérer entre deux chevalets en bois placés côte à côte un troisième chevalet renversé, afin d'optimiser l'espace lors du stockage de chevalets vides. Les chevalets en acier galvanisé, eux, sont empilable jusqu'à 6.

MATERIAL	ZERTIFIZIERUNG	ABMESSUNGEN [MM]	GEWICHT [KG]	GREIFSTELLEN
Holz	Struktur und Pflanzengesundheit*	3300x750x1953	205	4 Wege (A oder B)
Verzinkter Stahl	Statisch relevant	3300x750x1950	176	4 Wege (A oder B)

*Die strukturelle Zertifizierung bezieht sich auf die folgenden Normen: UNI 91251, UNI EN 1995-1, UNI EN 12246, UNI EN 12248, UNI EN 636, UNI EN 12369-2; phytosanitäre Zertifizierung nach dem internationalen Standard ISPM-15.

MATERIAL	CERTIFICACIÓN	DIMENSIONES [MM]	PESO [KG]	PUNTOS DE AGARRE
Madera	Estructural y fitosanitaria*	3300x750x1953	205	4 vías (A o B)
Acero galvanizado	Estructural	3300x750x1950	176	4 vías (A o B)

*La certificación estructural se refiere a las siguientes normas: UNI 91251, UNI EN 1995-1, UNI EN 12246, UNI EN 12248, UNI EN 636, UNI EN 12369-2; la certificación fitosanitaria a la norma internacional ISPM-15.

МАТЕРИАЛ	СЕРТИФИКАЦИЯ	РАЗМЕРЫ [MM]	ВЕС [KG]	ТОЧКИ ДЛЯ ЗАХВАТА
Дерево	Структурная и фитосанитарная*	3300x750x1953	205	4 канала (A или B)
Оцинкованная сталь	Структурная	3300x750x1950	176	4 канала (A или B)

*Структурная сертификация относится к следующим стандартам: UNI 91251, UNI EN 1995-1, UNI EN 12246, UNI EN 12248, UNI EN 636, UNI EN 12369-2; фитосанитарная сертификация по международному стандарту ISPM-15.

Transport on A-frames – Trasporto su A-frame – Transport sur A-frame – Transport auf A-Rahmen – Transporte sobre marco – Транспортировка на А-образной опоре

SLAB THICKNESS [MM - INCHES]	SLABS LOADABLE ON A-FRAMES	SQUARE METRES LOADABLE ON A-FRAME [M ² - SQFT]	A-FRAME WEIGHT IN MAXIMUM LOAD CONDITIONS [KG - LBS]*	
			WOODEN A-FRAME	STEEL A-FRAME
20 - 3/4"	12	63 - 678	3103 - 6841	3074 - 6777
12 - 1/2"	22	115,5 - 1243	3400 - 7496	3366 - 7421
6 - 1/4"	42	220 - 2368	3250 - 7165	3221 - 7101

*weight tolerance of slabs equal to 5%

SPESSORE LASTRA [MM]	LASTRE CARICABILI SU A-FRAME	MQ CARICABILI SU A-FRAME [M ²]	PESO CAVALLETTO NELLE MASSIME CONDIZIONI DI CARICO [KG]*	
			A-FRAME LEGNO	A-FRAME ACCIAIO
20	12	63	3103	3074
12	22	115,5	3400	3366
6	42	220	3250	3221

*tolleranza del peso delle lastre pari al 5%

Lagerung der Böcke

Es besteht die Möglichkeit, einen dritten, umgedrehten Bock zwischen zwei nebeneinander gestellte Holzböcke zu stellen, um den Platz für die Lagerung leerer Böcke zu optimieren. Die Böcke aus verzinktem Stahl hingegen können bis zu 6 Stück hoch gestapelt werden.

Almacenamiento de los caballetes

Se puede insertar un tercer caballete invertido entre dos caballetes de madera, uno al lado del otro, para optimizar el espacio en el almacenamiento de caballetes vacíos. Los caballetes de acero galvanizado, en cambio, se pueden apilar hasta 6.

Складирование опор

Можно вставить третью перевернутую опору между двумя расположенными рядом деревянными опорами, чтобы оптимизировать пространство для хранения пустых опор. Опоры из оцинкованной стали можно штабелировать до 6 штук.

Once loaded, the slabs are fixed to the packaging by applying four vertical straps. The packaging is then covered by a heat-shrinkable cap. Incomplete loads must be balanced between the two sides of the A-frame.

A carico effettuato le lastre vengono fissate all'imballo attraverso l'applicazione di quattro reggette verticali. L'imballo, poi, viene coperto da un cappuccio termoretraibile. Nel caso di carico non completo, il carico deve essere equilibrato tra i due lati del cavalletto.

ÉPAISSEUR DALLE [MM]	DALLES CHARGEABLES SUR A-FRAME	M ² CHARGEABLES SUR A-FRAME [M ²]	POIDS DU CHEVALET EN CONDITION DE CHARGE MAXIMALE [KG]*	
			A-FRAME BOIS	A-FRAME ACIER
20	12	63	3103	3074
12	22	115,5	3400	3366
6	42	220	3250	3221

*tolérance de 5 % pour le poids des dalles

PLATTENSTÄRKE [MM]	AUF A-RAHMEN LADBARE PLATTEN	AUF A-RAHMEN LADBARE QUADRATMETER [M ²]	GEWICHT DES MAX. BELADENEN BOCKS [KG]*	
			A-RAHMEN AUS HOLZ	A-RAHMEN AUS STAHL
20	12	63	3103	3074
12	22	115,5	3400	3366
6	42	220	3250	3221

*5% Toleranz des Plattengewichts

ESPEJOR DE PLACA [MM]	PLACAS POR MARCO	METROS CUADRADOS POR MARCO [M ²]	CARGA MÁXIMA EN EL CABALLETE [KG]*	
			MARCO DE MADERA	MARCO DE ACERO
20	12	63	3103	3074
12	22	115,5	3400	3366
6	42	220	3250	3221

*tolerancia de peso de las placas del 5%

ТОЛЩИНА ПЛИТЫ [MM]	ПЛИТЫ, ЗАГРУЖАЕМЫЕ НА А-ОБРАЗНУЮ ОПОРУ	КВ.М. ЗАГРУЖАЕМЫЕ НА А-ОБРАЗНУЮ ОПОРУ [КВ.М.]	ВЕС ОПОРЫ ПРИ МАКСИМАЛЬНОЙ НАГРУЗКЕ [KG]*	
			А-ОБРАЗНАЯ ОПОРА ИЗ ДЕРЕВА	А-ОБРАЗНАЯ ОПОРА ИЗ СТАЛИ
20	12	63	3103	3074
12	22	115,5	3400	3366
6	42	220	3250	3221

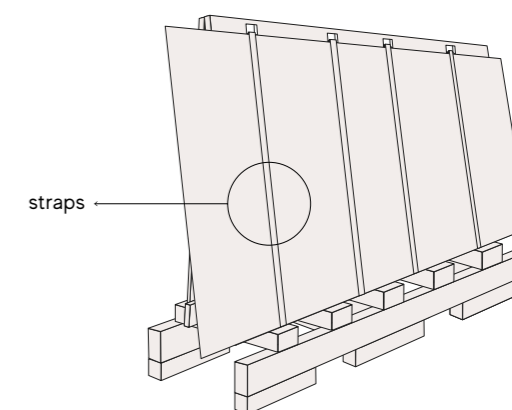
*допуск по весу плит 5%

Une fois chargées, les dalles sont fixées à l'emballage grâce à l'application de quatre feuillets verticaux. L'emballage est ensuite recouvert d'une protection thermorétractable. En cas de charge incomplète, celle-ci doit être répartie de façon équilibrée entre les deux côtés du chevalet.

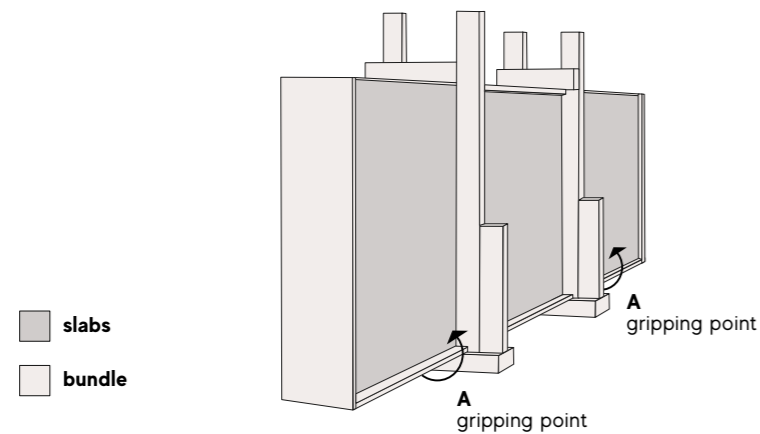
Nach dem Beladen werden die Platten mit vier vertikalen Bändern an der Verpackung befestigt. Die Verpackung wird dann mit einer Schrumpffolie verschlossen. Im Falle einer unvollständigen Ladung muss die Ladung zwischen den beiden Seiten des Bocks ausgeglichen werden.

Una vez cargadas, las placas se fijan al embalaje con cuatro flejes verticales. Después, el embalaje se cubre con un capuchón termorretráctil. En caso de carga incompleta, la carga debe equilibrarse entre los dos lados del caballete.

После загрузки плиты крепятся к упаковке четырьмя вертикальными стяжными лентами. Затем упаковка закрывается термоусадочной крышкой. В случае неполной загрузки груз должен быть сбалансирован между двумя сторонами опоры.



Bundles – Bundles – Paquets – Bündel – Paquetes – Упаковки



MATERIAL	CERTIFICATION	EXTERIOR DIMENSIONS [MM - INCHES]	WEIGHT [KG - LBS]	GRIPPING POINTS
Wood	Phytosanitary	3300x540x1800 130"x21"x71"	30-40 66-88	Base (A)

MATERIALE	CERTIFICAZIONE	DIMENSIONI ESTERNE [MM]	PESO [KG]	PUNTI DI PRESA
Legno	Fitosanitaria	3300x540x1800	30-40	Base (A)

MATERIAU	CERTIFICATION	DIMENSIONS EXTERIEURES [MM]	POIDS [KG]	POINTS DE PRÉHENSION
Bois	Phytosanitaire	3300x540x1800	30-40	Base (A)

MATERIAL	ZERTIFIZIERUNG	AUSSENABMESSUNGEN [MM]	GEWICHT [KG]	GREIFSTELLEN
Holz	Pflanzengesundheit	3300x540x1800	30-40	Basis (A)

MATERIAL	CERTIFICACIÓN	DIMENSIONES EXTERNAS [MM]	PESO [KG]	PUNTOS DE AGARRE
Madera	Fitosanitaria	3300x540x1800	30-40	Base (A)

МАТЕРИАЛ	СЕРТИФИКАЦИЯ	ВНЕШНИЕ РАЗМЕРЫ [MM]	ВЕС [KG]	ТОЧКИ ДЛЯ ЗАХВАТА
Дерево	Фитосанитарная	3300x540x1800	30-40	Основа (A)

Bundles storage

Bundles can be stocked parallel on the ground. The bundles can be stored outdoors for up to 6 months. It is not recommended to store bundles outdoor for more than 6 months.

Stoccaggio dei bundles

I bundles con le lastre al loro interno possono essere stoccati a terra uno parallelo all'altro. È sconsigliato lo stoccaggio esterno per un tempo superiore ai 6 mesi.

Stockage des paquets

Les paquets contenant les dalles peuvent être stockés au sol parallèlement les uns aux autres. Le stockage en extérieur pour une durée supérieure à 6 mois est déconseillé.

Lagerung von Bündeln

Bündel mit Platten können parallel zueinander auf dem Boden gelagert werden. Eine Lagerung im Freien für mehr als 6 Monate wird nicht empfohlen.

Almacenaje de los paquetes

Los paquetes con las placas en su interior se pueden almacenar en el suelo en paralelo. No se recomienda su almacenamiento en el exterior durante más de 6 meses.

Складирование упаковок

Упаковки с плитами внутри них можно хранить на земле параллельно друг другу. Не рекомендуется хранить упаковки на открытом воздухе более 6 месяцев.

Transport on bundles – Trasporto su bundles – Transport dans paquets – Transport als Bündel – Transporte en paquetes – Транспортировка в упаковках

THICKNESS [MM - INCHES]	SLABS LOADABLE ON BUNDLES	SQUARE METRES LOADABLE ON BUNDLES [M ² - SQFT]	BUNDLES WEIGHT IN MAXIMUM LOAD CONDITIONS [KG - LBS]*
12 - 1/2"	18	94,5 - 1017,2	2650 - 5842
20 - 3/4"	12	63 - 678	2920 - 6437,5

*weight tolerance of slabs 5%

SPESSORE LASTRA [MM]	LASTRE CARICABILI SU BUNDLES	M ² CARICABILI SU BUNDLES [M ²]	PESO BUNDLES NELLE MASSIME CONDIZIONI DI CARICO [KG]*
12	18	94,5	2650
20	12	63	2920

*tolleranza del peso delle lastre pari al 5%

ÉPAISSEUR DALLE [MM]	DALLES CHARGEABLES DANS PAQUETS	M ² CHARGEABLES DANS PAQUETS [M ²]	POIDS DES PAQUETS EN CONDITION DE CHARGE MAXIMALE [KG]*
12	18	94,5	2650
20	12	63	2920

*tolérance de 5 % pour le poids des dalles

PLATTENSTÄRKE [MM]	AUF BÜNDEL ZU LADENDEN PLATTEN	AUF BÜNDEL ZU LADENDE QUADRATMETER [M ²]	GEWICHT DES MAX. BELADENEN BÜNDELS [KG]*
12	18	94,5	2650
20	12	63	2920

*5% Toleranz des Plattengewichts

ESPEOR DE PLACA [MM]	PLACAS POR PAQUETE	METROS CUADRADOS POR PAQUETE [M ²]	CARGA MÁXIMA EN EL PAQUETE [KG]*
12	18	94,5	2650
20	12	63	2920

*tolerancia de peso de las placas del 5%

ТОЛЩИНА ПЛИТЫ [MM]	ПЛИТЫ, ЗАГРУЖАЕМЫЕ В УПАКОВКУ	КВ.М. ЗАГРУЖАЕМЫЕ В УПАКОВКУ [КВ.М.]	ВЕС УПАКОВКИ ПРИ МАКСИМАЛЬНОЙ НАГРУЗКЕ [KG]*
12	18	94,5	2650
20	12	63	2920

*допуск по весу плит 5%

