

STRUCTURED STONES




BIGSLABS
BY
nuovocorso

Arenaria Stone Beige

162x324 cm 64"x127" \pm 12 mm 0.47" Structured



Arenaria Stone Ivory

162x324 cm 64"x127" \pm 12 mm 0.47" Structured



Arenaria Stone Grey

162x324 cm 64"x127" \pm 12 mm 0.47" Structured



Travertino Stone Beige

162x324 cm 64"x127" \pm 12 mm 0.47" Structured



Travertino Stone White

162x324 cm 64"x127" \pm 12 mm 0.47" Structured



Travertino Stone Grey

162x324 cm 64"x127" \pm 12 mm 0.47" Structured



Leccese Stone Beige

162x324 cm 64"x127" \pm 12 mm 0.47" Structured



Leccese Stone Ivory

162x324 cm 64"x127" \pm 12 mm 0.47" Structured



Jura Beige

162x324 cm 64"x127" \pm 12 mm 0.47" Structured



Limestone Beige

162x324 cm 64"x127" ± 12 mm 0.47" Structured



Limestone Ivory

162x324 cm 64"x127" ± 12 mm 0.47" Structured



Pierre Parisienne Greige

162x324 cm 64"x127" ± 12 mm 0.47" Structured



Norwegian Stone Beige

162x324 cm 64"x127" \pm 12 mm 0.47" Structured



Norwegian Stone Grey

162x324 cm 64"x127" \pm 12 mm 0.47" Structured



Piasentina Grigia

162x324 cm 64"x127" \pm 12 mm 0.47" Structured



Porfido

162x324 cm 64"x127" \approx 12 mm 0.47" Structured



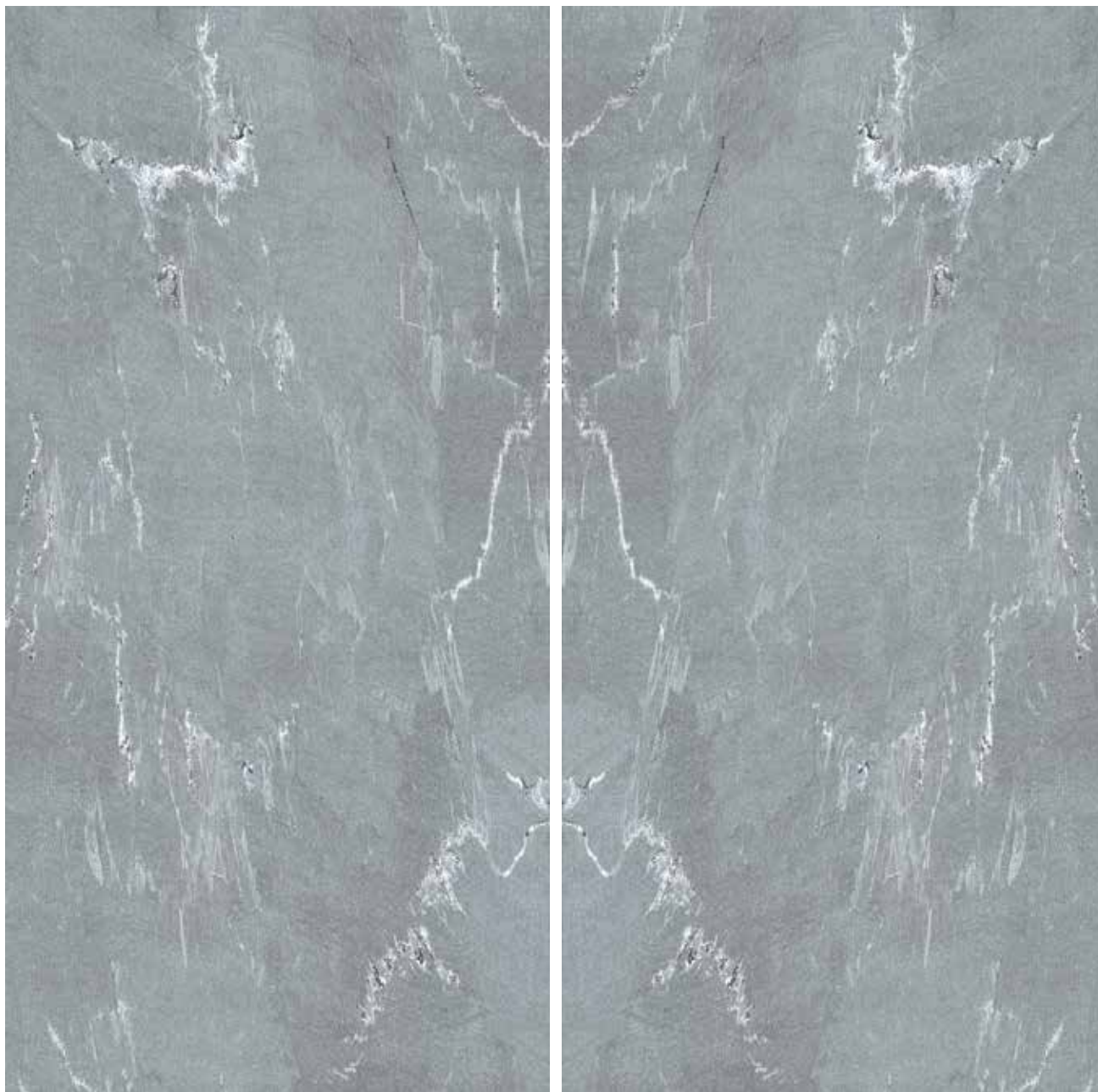
Pietra del Nord Grigia

162x324 cm 64"x127" \approx 12 mm 0.47" Structured



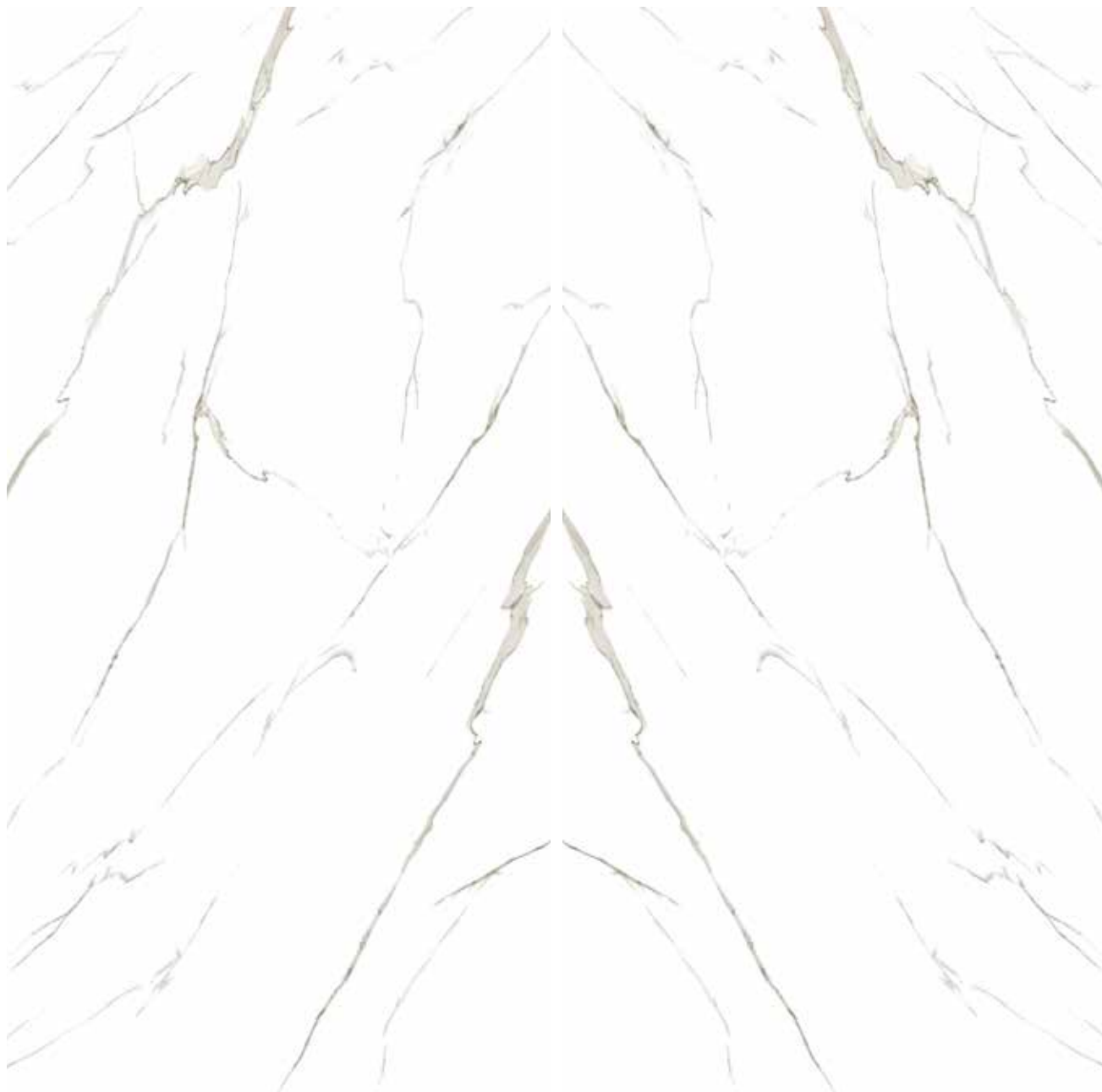
Cardoso Grey

162x324 cm 64"x127" \approx 12 mm 0.47" Structured



Structured Marble

162x324 cm 64"x127" ± 12 mm 0.47" Structured



IMBALLI PACKAGING

Le lastre Nuovocorso possono essere fornite sia in cassa che su cavalletto.

Nuovocorso slabs can be packed in crate or on A-Frame

CASSA CRATE

FORMATO SIZE → 345x175x37 cm 136"x69"x14"

PESO VUOTO EMPTY WEIGHT → 120 KG

ADDEBITO CHARGE → 150€ CAD/EACH

CAVALLETTO IN LEGNO WOOD A-FRAME

CAVALLETTO A-FRAME → 330x75x200 cm 130"x30"x79"

PESO VUOTO EMPTY WEIGHT → 240 KG

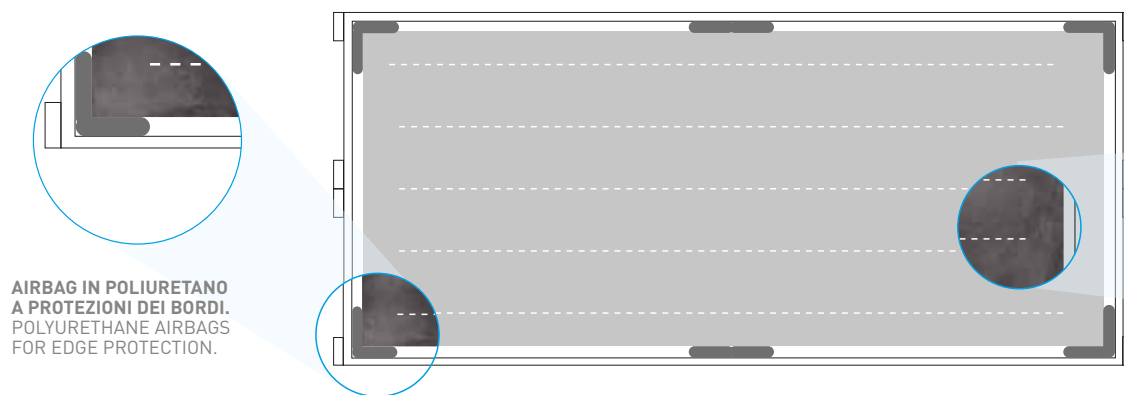
ADDEBITO CHARGE → 350€ CAD/EACH

CAVALLETTO IN METALLO METAL A-FRAME

CAVALLETTO A-FRAME → 330x75x200 cm 130"x30"x79"

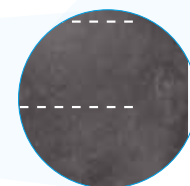
PESO VUOTO EMPTY WEIGHT → 130 KG

ADDEBITO CHARGE → 450€ CAD/EACH

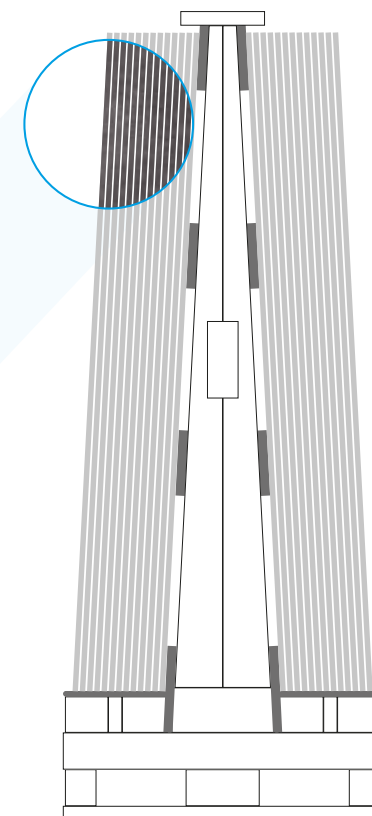


AIRBAG IN POLIURETANO
A PROTEZIONI DEI BORDI.
POLYURETHANE AIRBAGS
FOR EDGE PROTECTION.

CASSA CRATE



LINEE DI CERA PROTETTIVA
TRA UNA LASTRA E L'ALTRA.
PROTECTIVE WAX LINES
BETWEEN EACH SLAB.



CAVALLETTO A-FRAME

CASSA CRATE

SPESSORE THICKNESS	KG / LASTRA KG / SLAB	LASTRE / CASSA SLABS / CRATE	MQ / CASSA SQM / CRATE	KG / CASSA KG / CRATE
12 mm / 0.47"	152	9 (Lev./Honed) 10 (Matt)	46,08 (Lev./Honed) 51,20 (Matt)	1.488 (Lev./Honed) 1.640 (Matt)

CAVALLETTO A-FRAME

LASTRE / CAV. SLABS / A-FRAME	MQ / CAV. SQM / A-FRAME	KG / CAV. LEGNO KG / WOOD A-FRAME	KG / CAV. METALLO KG / METAL A-FRAME
24	122,88	3.888	3.778

CARATTERISTICHE TECNICHE TECHNICAL CHARACTERISTICS

GRES PORCELLANATO / PORCELAIN STONWARE - GRUPPO D'APPARTENENZA / CLASS UNI 14411 - Bla GL

CARATTERISTICHE FEATURES	UNITÀ DI MISURA UNIT OF MEASUREMENT	VALORE MEDIO MEAN VALUE	VALORE PRESCRITTO REQUIRED STANDARDS	METODO DI PROVA TEST METHOD
DIMENSIONE LATI DIMENSIONS - LENGHT AND WIDTH	%	CONFORME ACCORDING	+/- 0,6 MAX	UNI EN ISO 10545-2
RETTILINEITÀ DEI LATI SIDES STRAIGHTNESS	%	CONFORME ACCORDING	+/- 0,5 MAX	UNI EN ISO 10545-2
ORTOGONALITÀ DEI LATI SIDES ORTOGONALITY	%	CONFORME ACCORDING	+/- 0,6 MAX	UNI EN ISO 10545-2
PLANARITÀ FLATNESS	%	CONFORME ACCORDING	+/- 0,5 MAX	UNI EN ISO 10545-2
SPESSORE THICKNESS	%	CONFORME ACCORDING	+/- 5 MAX DAL VALORE DICHIARATO FROM DECLARED VALUE	UNI EN ISO 10545-2
ASSORBIMENTO D'ACQUA WATER ABSORPTION	%	CONFORME ACCORDING	≤ 0,5	UNI EN ISO 10545-3
SFORZO DI ROTTURA BREAKING STRENGHT	N	CONFORME ACCORDING	≥ 700 SE SPESS. < 7,5 ≥ 1300 SE SPESS. ≥ 7,5	UNI EN ISO 10545-4
MODULI DI ROTTURA BREAKING MODULUS	N/mm ²	CONFORME ACCORDING	≥ 35	UNI EN ISO 10545-4
COEFFICIENTE DI DILATAZIONE TERMICA LINEARE COEFFICIENT OF LINEAR THERMAIL - EXPANSION	"MK [- 1]	a7,00	VALORE DICHIARATO DECLARED VALUE	UNI EN ISO 10545-8
RESISTENZA AGLI SBALZI TERMICI RESISTANCE TO THERMAL SHOCK		RESISTE RESISTS	PASS ACC. TO 10545-1	UNI EN ISO 10545-9
RESISTENZA ALL'ATTACCO CHIMICO CHEMICAL RESISTANCE		CONFORME ACCORDING	MINGB	UNI EN ISO 10545-13
RESISTENZA AGLI ACIDI E ALLE BASI A BASSA CONCENTRAZIONE RESISTANCE TO ACID AND LOW CONCENTRATION BASES		ULA	METODO DISPONIBILE METHOD AVAILABLE	UNI EN ISO 10545-13
RESISTENZA AL GELO FROST RESISTANCE		RESISTE RESIST	PASS ACC. TO 10545-1	UNI EN ISO 10545-12
RESISTENZA ALLE MACCHIE STAIN RESISTANCE		CONFORME ACCORDING	MINIMUM CLASS 3	UNI EN ISO 10545-14
DUREZZA SCALA MOHS SURFACE HARDNESS		5-8	≥ 5	[EN 101]



100% Naturale
Non emette sostanze nocive
100% Natural
No harmful substances



Igienico
Idoneo al contatto con alimenti
Hygienic
Suitable for food contact



Antigraffio
Resistente all'usura e all'abrasione
Scratch-proof
Resistant to use and abrasion



**Facile da pulire - Resistente ai
detergenti chimici convenzionali**
Easy to clean - Resistant to
conventional chemical detergents



**Resistente al gelo - Resistente
contro ogni condizione climatica**
Frost resistant
Weather resistant



Resistente agli uv
Uv resistant



**Resistente alle alte temperature
e agli sbalzi termici**
Resistant to high temperatures
and thermal shock



**Impermeabile - Coefficiente di
assorbimento quasi nullo**
Waterproof - Absorption
coefficient near zero



SEE THE OFFICIAL
LISTING



Ceramics of Italy



Management
System
ISO 9001:2015



www.tuv.com
ID 9000089004

www.nuovocorso.it



SEDE AMMINISTRATIVA E COMMERCIALE - MAGAZZINO OFFICES AND WAREHOUSE

Via Contarella, 20 - 42019 Scandiano (RE) Tel.: +39 0522 1757 111 - Fax: +39 0522 1757 167 - info@nuovocorso.it

SEDE LEGALE E STABILIMENTO LEGAL HEAD OFFICE AND PRODUCTION PLANT

Via Mulini Valle Tresinaro, 11 Fraz. Zoccadello di Onfiano - 42033 Carpineti (RE), Italy - Tel.: +39 0522 1757 180