



QUADRA

ULTIMATE DESIGN SURFACE

 **EDITION**



QUADRA

ULTIMATE DESIGN SURFACE

As a 'sintered stone slab', Quadra embodies the form of an ultra fine man made stone, brought to perfection by employing the exact same method of pressure and heat in the same way Mother Nature does, only faster. This 'sinterization' process fuses the stone particles together to the point where they become one unified material.

www.quadrasurface.com

8 REASONS TO CHOOSE QUADRA



MASTERING DESIGN SURFACE

Quadra products are inspired by mother nature, and its design has been taken to the level of masterful perfection. Quadra embodies the ideal surface you want it to be.



OPTIMUM THICKNESS & LARGE SIZE

Quadra comes with 9mm and a large size of 275 x 155 cm.



NON-POROUS SURFACE

Through the Sinterization process, stone particles are compacted under high pressure and fused together to become one unified material. As a man-made stone, its properties are so dense, that almost no pores are left.



MAXIMUM STRENGTH & DURABILITY

Quadra's Sinterization process produces a super high-density stone slab, which is not only strong and durable, but at the same time resistant to weather, staining, chemical attacks, and fire.



EASY MAINTENANCE

The surface of Quadra does not require repolishing or any kind of coating, as it only requires regular household cleaning agents to allow for easy maintenance.



AVAILABILITY ASSURANCE

Quadra is readily available, so projects are not held up by long lead times. Also enjoy assured digital random pattern, and size consistency.



DIVERSE INSTALLATION METHOD

Quadra with 9mm is ideal as floor and wall surface finishing, be it with wet or dry installation methods.



ENVIRONMENTALLY SUSTAINABLE

Quadra was created with an environmentally friendly philosophy in mind. The factory runs on natural reserved water, using natural gas resources and almost zero waste.





ARABESCATO NOVA

Shiny Polished
275 cm x 155 cm



ARABESCATO NOVA MATTE

Matte
275 cm x 155 cm



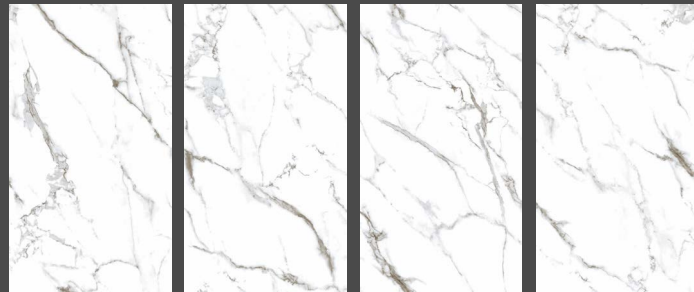


ARABESCATO NOVA MATTE | DOLOMITI LINEA



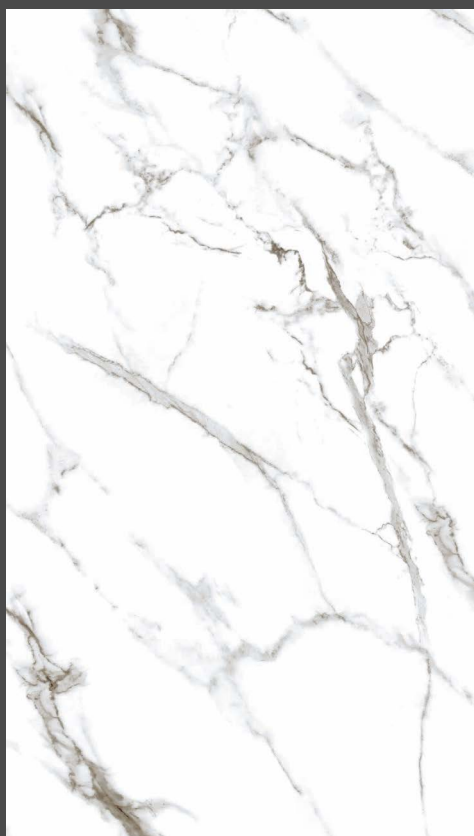
CALACATTA BELLEZZA

Shiny Polished
275 cm x 155 cm





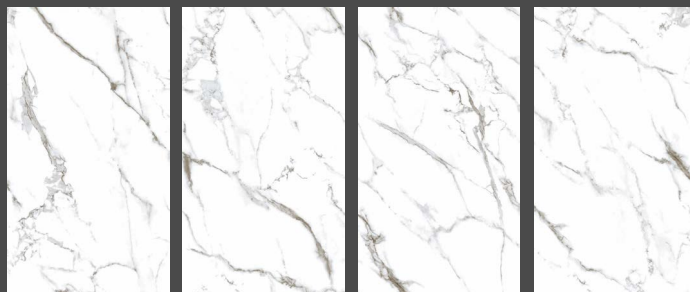
CALACATTA BELLEZA MATTE | CALACATTA BELLEZA



CALACATTA BELLEZZA MATTE

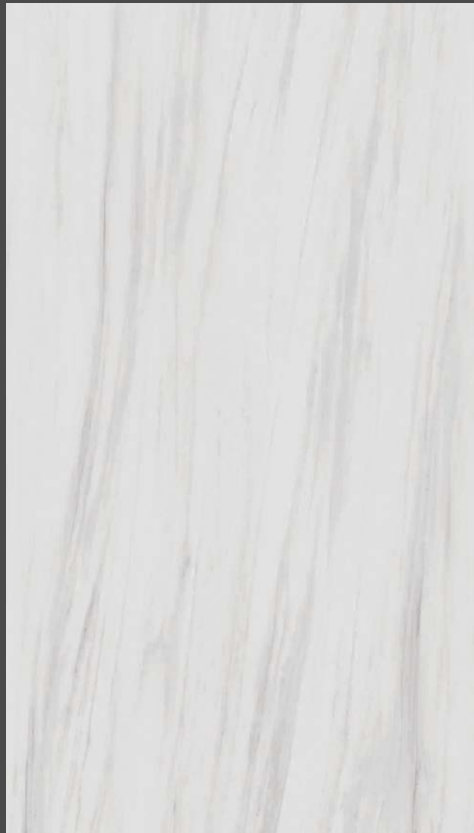
Matte

275 cm x 155 cm





DOLOMITI LINEA | PERSIA OSCURO MATTE



DOLOMITI LINEA

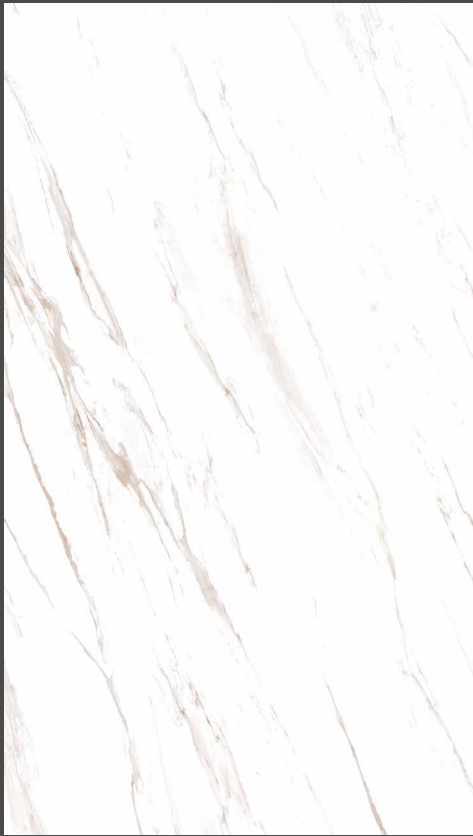
Shiny Polished
275 cm x 155 cm



DOLOMITI LINEA MATTE

Matte
275 cm x 155 cm

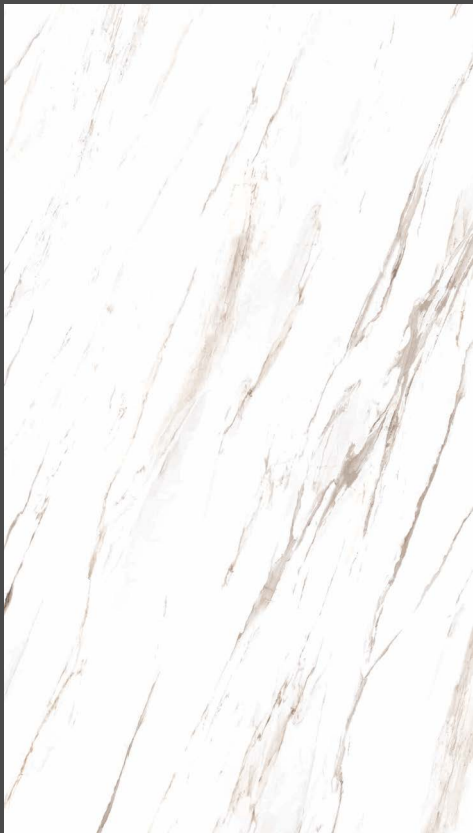




PALISANDRO ORNATE

Shiny Polished
275 cm x 155 cm

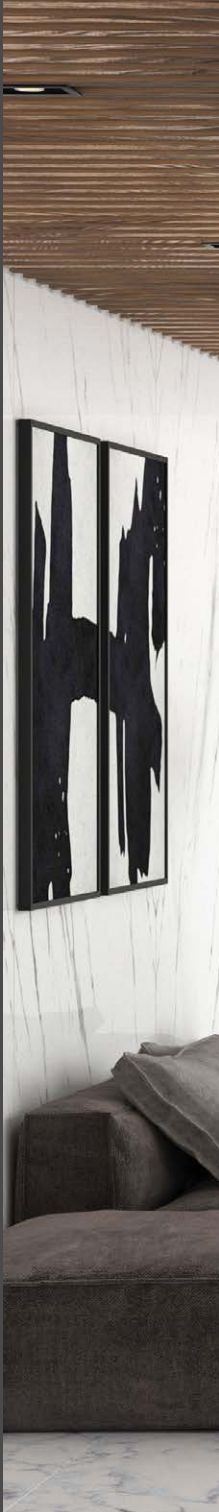
Bookmatch



PALISANDRO ORNATE MATTE

Matte
275 cm x 155 cm

Bookmatch





PALISANDRO ORNATE | ARABESCATO NOVA



PERSIA OSCURO

Shiny Polished
275 cm x 155 cm





PERSIA OSCURO | CALACATTA BELLEZA



PERSIA OSCURO MATTE

Matte

275 cm x 155 cm





STATUARIO CANICA | ARABESCATO NOVA MATTE



STATUARIO CANICA

Shiny Polished
275 cm x 155 cm

Endmatch

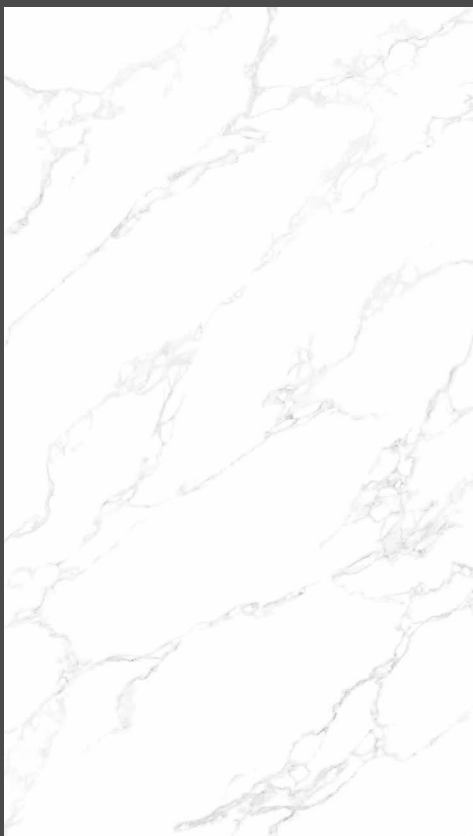


STATUARIO CANICA MATTE

Matte
275 cm x 155 cm

Endmatch





STATUARIO ORO

Shiny Polished
275 cm x 155 cm

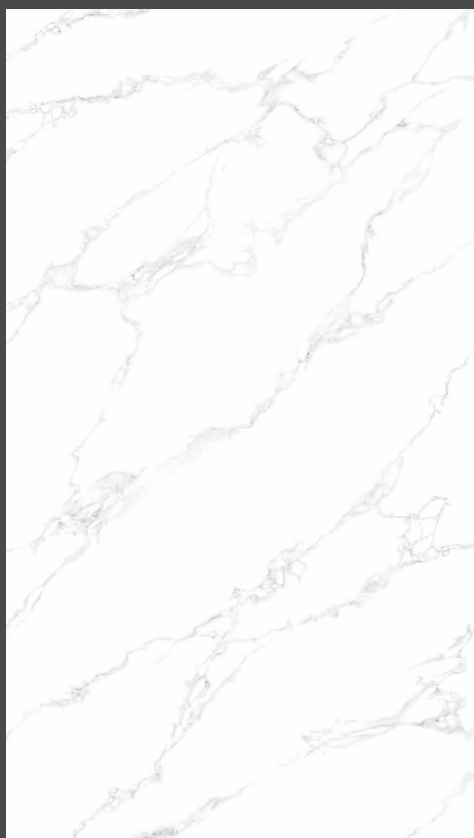


Bookmatch



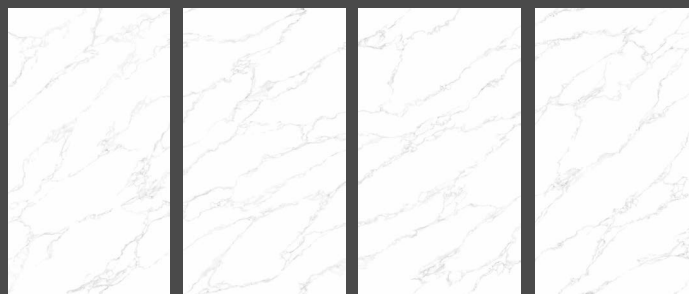


STATUARIO ORO | PERSIA OSCURO



STATUARIO ORO MATTE

Matte
275 cm x 155 cm



Bookmatch



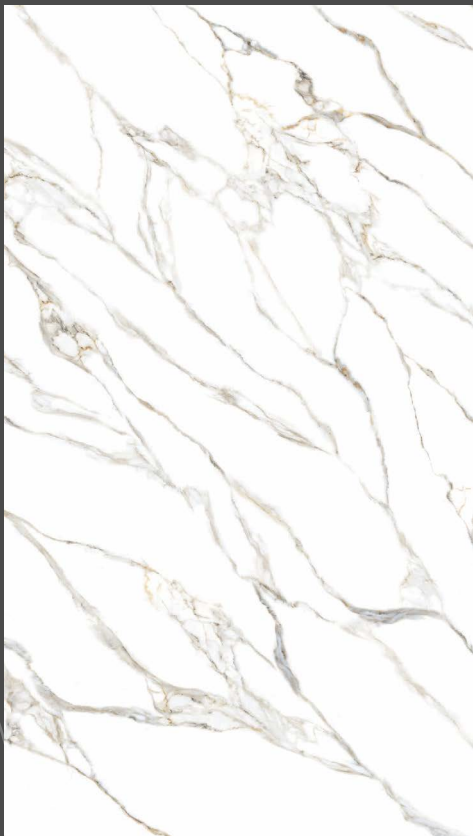


STATUARIO ROYALE

Shiny Polished
275 cm x 155 cm

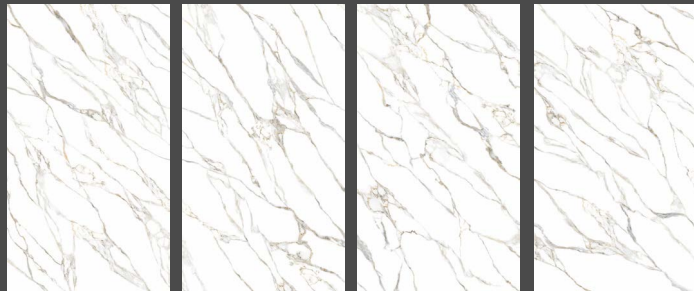


Bookmatch



STATUARIO ROYALE MATTE

Matte
275 cm x 155 cm




Bookmatch





STATUARIO ROYALE MATTE | DOLOMITI LINEA

STANDARD REFERENCE - ISO 13006	TEST METHOD	STANDARD REQUIREMENT	 <small>ULTIMATE DESIGN SURFACE</small>
Length and width admitted deviation, in %, of the average size of each piece from the production dimensions	ISO 10545-2	± 0,60 %	± 0,15 %
Admitted deviation, in %, of the average thickness of each piece from the production dimensions	ISO 10545-2	± 5 %	± 5 %
Maximum straightness deviation, in %, in relation to the corresponding production dimensions	ISO 10545-2	± 0,5 %	± 0,1 %
Maximum right-angle deviation, in %, in relation to the corresponding production dimensions	ISO 10545-2	± 0,5 %	± 0,2 %
Flatness (Curving in the middle, corner and warping)	ISO 10545-2	± 0,5 %	± 0,2 %
Surface quality	ISO 10545-2	At least 95% of the pieces must be free from visible flaws	Conforming
% Water absorption	ISO 10545-3	< 0,5 %	< 0,1 %
Breaking strength in N	ISO 10545-4	≥ 1.300	> 2.000
Flexural strength test (MOR) in Kg/cm ²	ISO 10545-4	≥ 350	≥ 400
Resistance to abrasion of glazed pieces	ISO 10545-7	See manufacturer's declaration	Class III-V
Thermal shocks resistance	ISO 10545-9	Requested	Resistant
Glaze crazing resistance	ISO 10545-11	Requested	Resistant
Frost resistance	ISO 10545-12	Requested	Resistant
Resistance to low concentrations of acids and alkalis	ISO 10545-13	See manufacturer's declaration	GLB
Resistance to domestic chemical products and additives for swimming pools	ISO 10545-13	Class B min.	GA
Resistance to staining	ISO 10545-14	Available testing method	Class III
Release of hazardous substances	ISO 10545-15	Declare value for GL surfaces used on worktops	Absent

- The colors illustrated in this brochure are produced near to actual colors.
- Slight variations of shades/colors and surface finishes are inherent due to the nature of production process.

INDEX

275 x 155 CM

ARABESCATO NOVA	06
ARABESCATO NOVA MATTE	06
CALACATTA BELLEZA	08
CALACATTA BELLEZA MATTE	09
DOLOMITI LINEA	11
DOLOMITI LINEA MATTE	11
PALISANDRO ORNATE	12
PALISANDRO ORNATE MATTE	12
PERSIA OSCURO	14
PERSIA OSCURO MATTE	15
STATUARIO CANICA	17
STATUARIO CANICA MATTE	17
STATUARIO ORO	18
STATUARIO ORO MATTE	19
STATUARIO ROYALE	20
STATUARIO ROYALE MATTE	20

QUADRA

ULTIMATE DESIGN SURFACE

PT QUADRA DINAMIKA INTERNASIONAL

Quadra Centrum
Jl. Taman Aries Blok E1.3, Meruya
Jakarta Barat 11620
Indonesia
Fax. (62-21) 2568 4760
marketing@quadrasurface.com

Export Inquiry :
Fax. (62-21) 2568 4928
export@quadrasurface.com

Instagram : [@quadra.surface](https://www.instagram.com/quadra.surface)
www.quadrasurface.com