GruppoNueva



We Are Earn Reputation By Trying To Do Hard Things Well In Ceramic Industry Our Brand Is Are Voice And A Product Is A Souvenir. Today **GruppoNueva** is the most famous brand among the architectures and interiors who loves ggressive creatively in glazed porcelain tiles. **GruppoNueva** is founded in 2016, the main goal is to carve out a leading role in the tiles market as a first company which is providing extra ordinary surfaces Glazed Vitrified tiles, Polished Glazed Vitrified tiles, laminate wooden finish, sugar finish, metallic finish, carving finish and high glossy. Within just short period, "**GruppoNueva**" has earned its reputation among the customers just because of aims to satisfy the needs of an individual, not only Providing Quality Insurance but are also providing cost effective tile with the help of Well Organized Marketing & Distribution Channel among the India & Overseas Market.



POLISHED

New Collection

Collection, a range of Carving tiles designed to redefine luxury and sophistication in any environment. Crafted with meticulous attention to detail, each tile in this collection exudes a captivating brilliance that instantly transforms your floors and walls into works of art.



Embrace Versatility







DIMENSION AND APPERANCE



mm³ DEEP ABRASION



FROST BESISTANCE



STAIN RESISTANCE



WATER ABSORPTION



N/mm² TENSILE STRENGTH



CRAZING RESISTANCE



SLIP RESISTANCE



RESISTANCE TO



THERMAL RESISTANCE



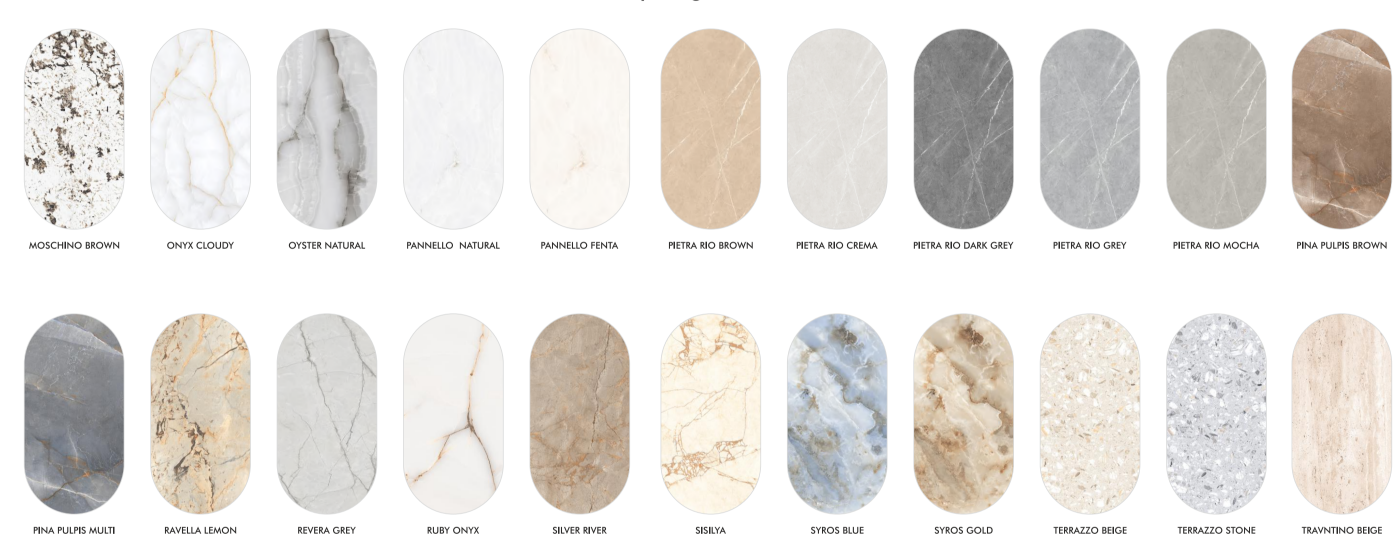
CHEMICAL RESISTANCE



ENLARGED ESCALE

I N D E X

Glossy Singal Collection



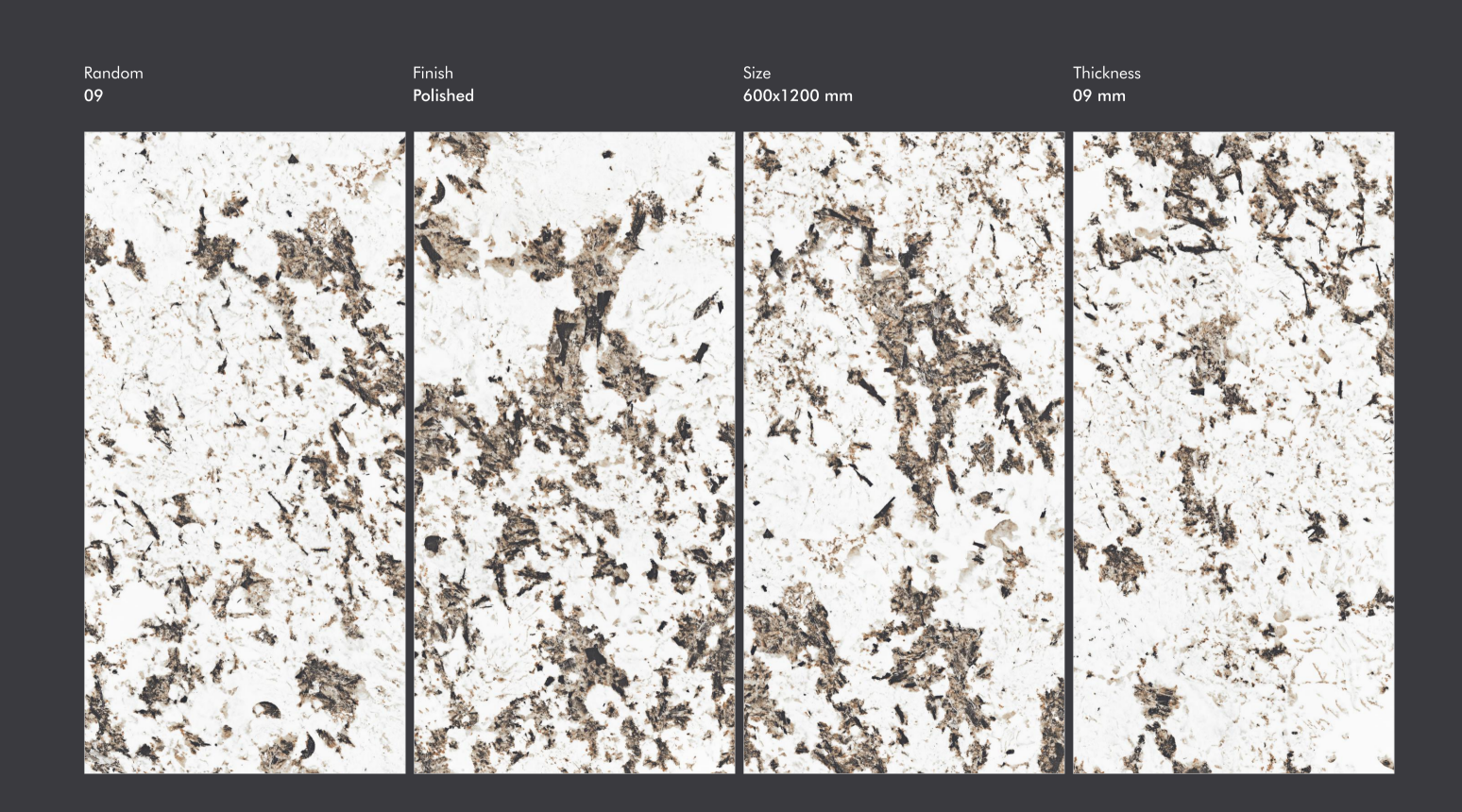






MOSCHINO BROWN







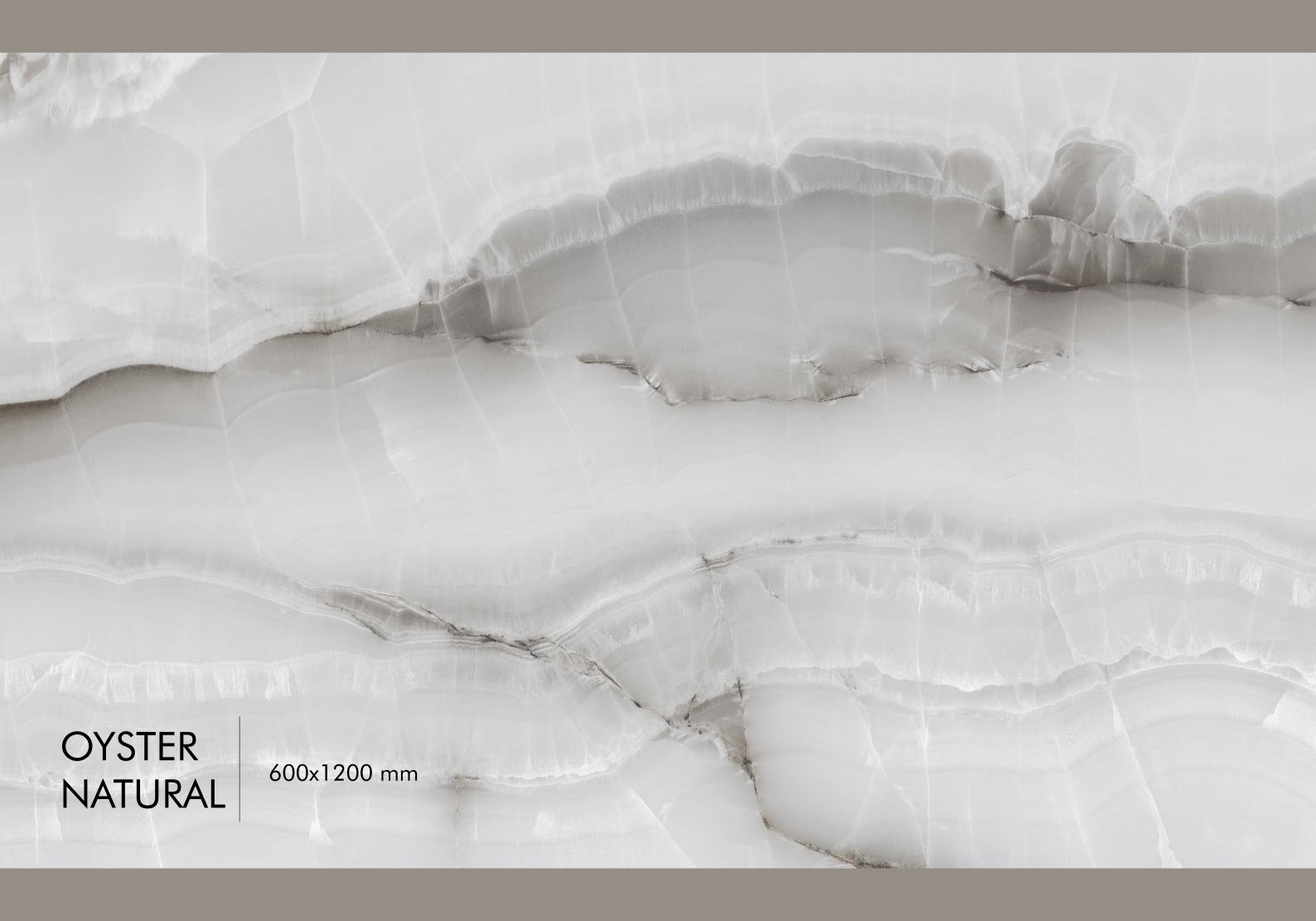




ONYX CLOUDY









OYSTER NATURAL



Random **05**

Finish **Polished**

Size 600x1200 mm

Thickness **09 mm**









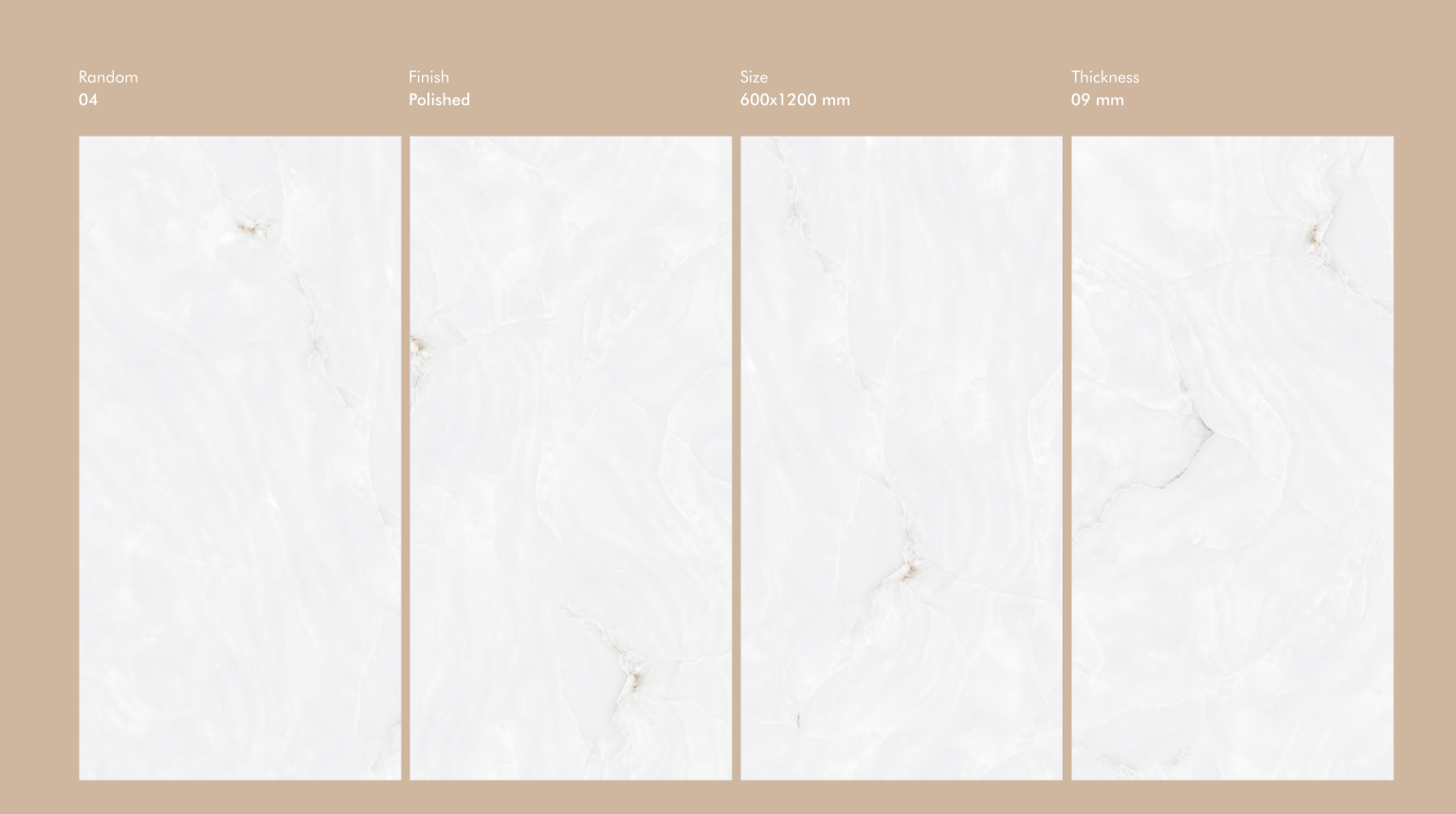


PANNELLO NATURAL

600x1200 mm



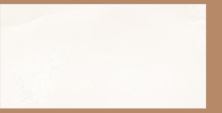
PANNELLO NATURAL



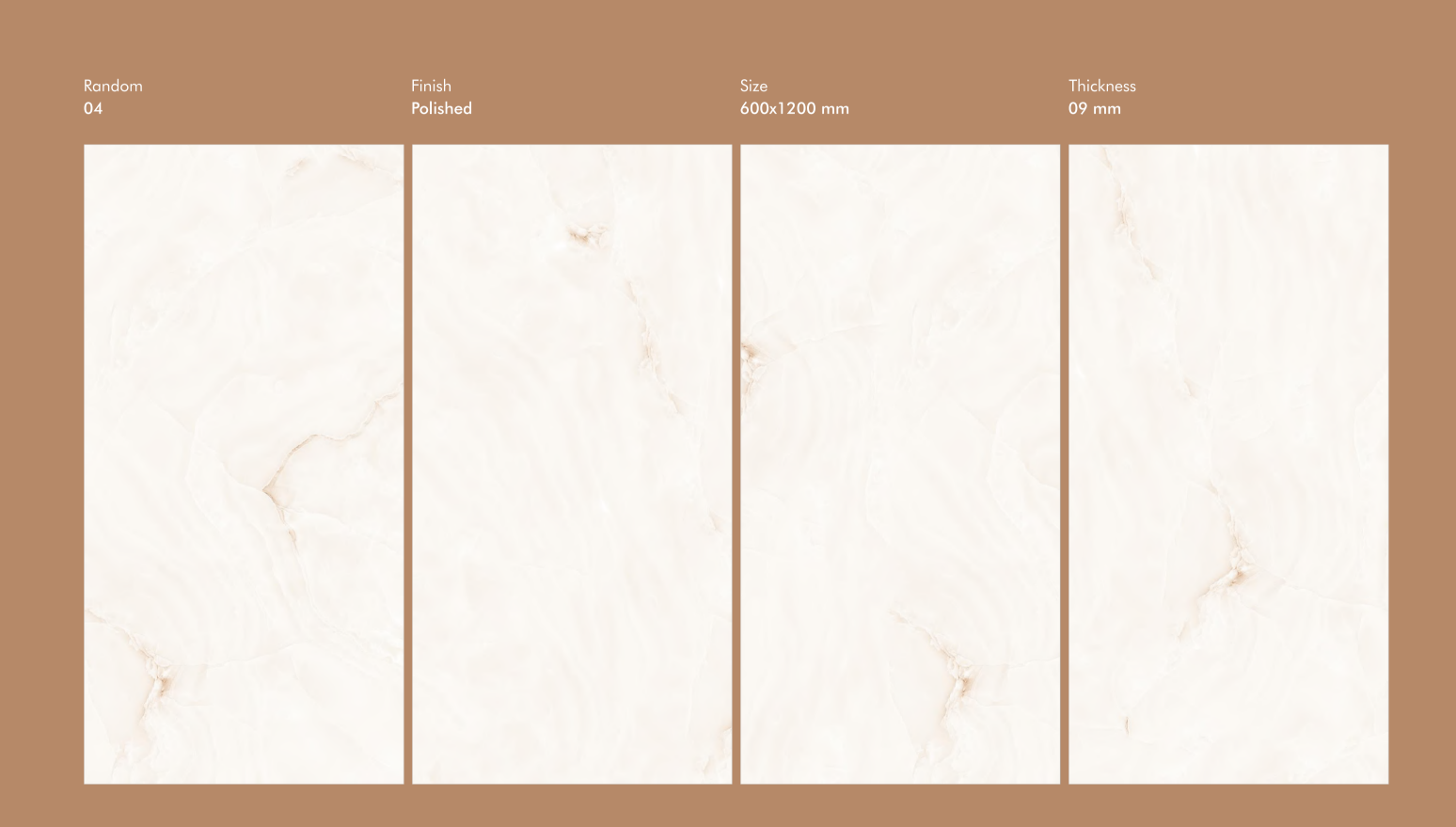




600x1200 mm



PANNELLO FENTA

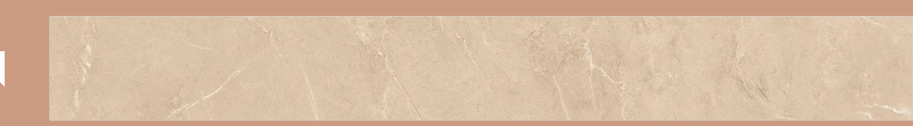








PIETRA RIO BROWN





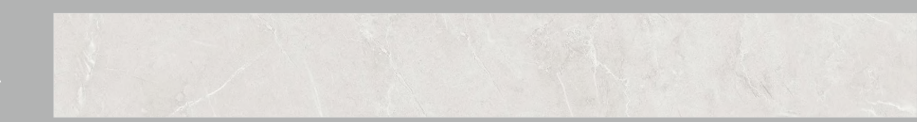


PIETRA RIO CREMA

600x1200 mm

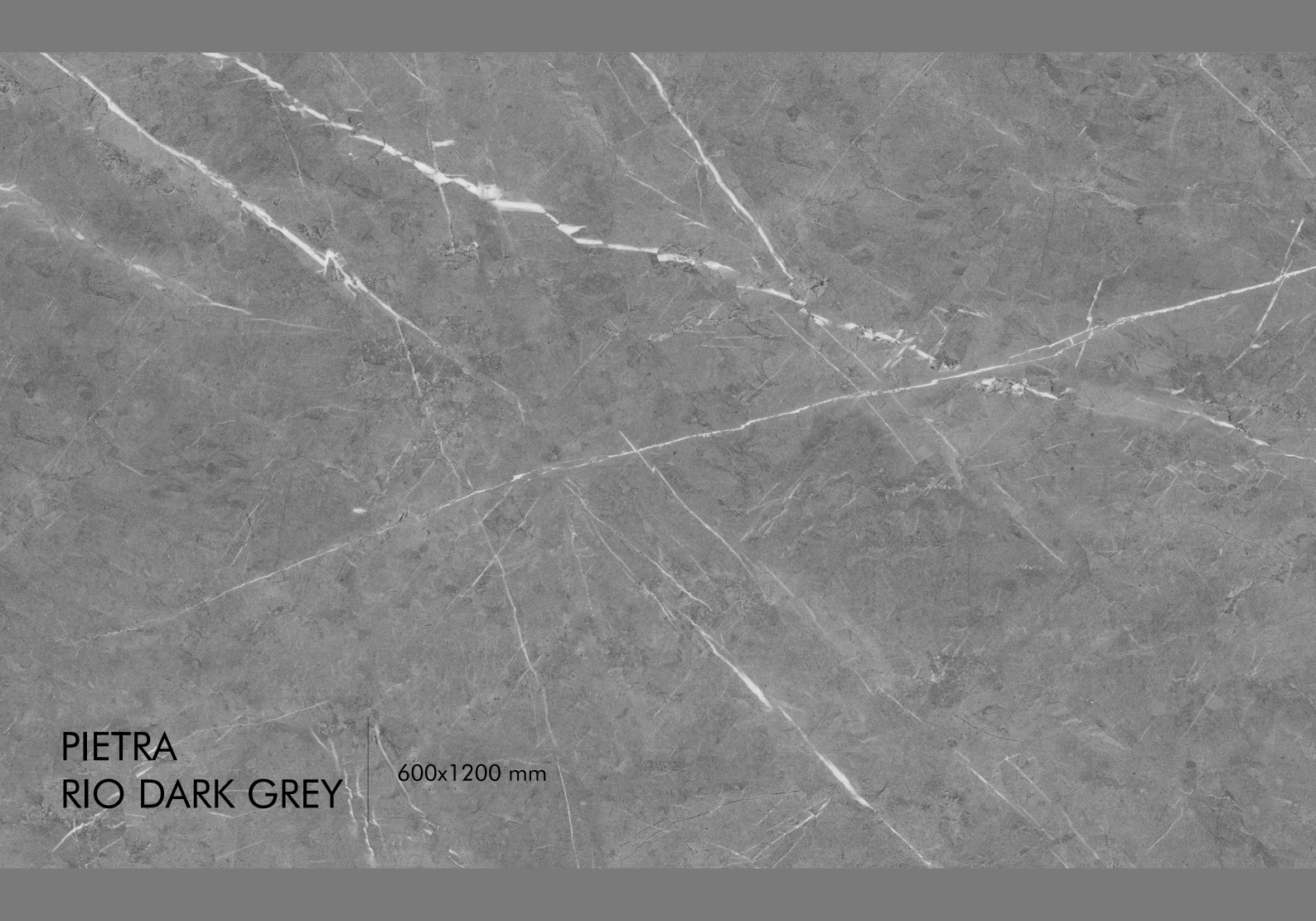


PIETRA RIO CREMA





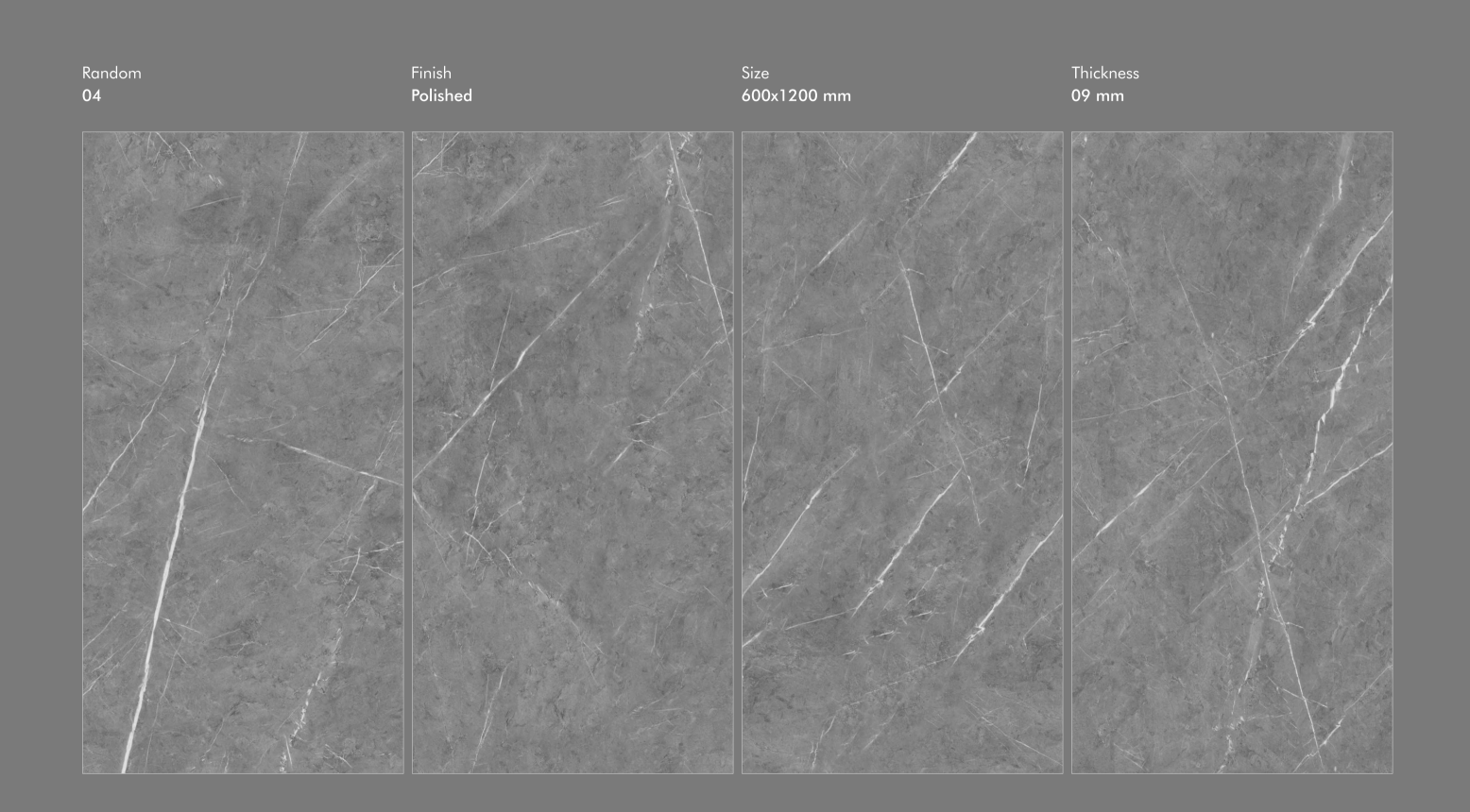




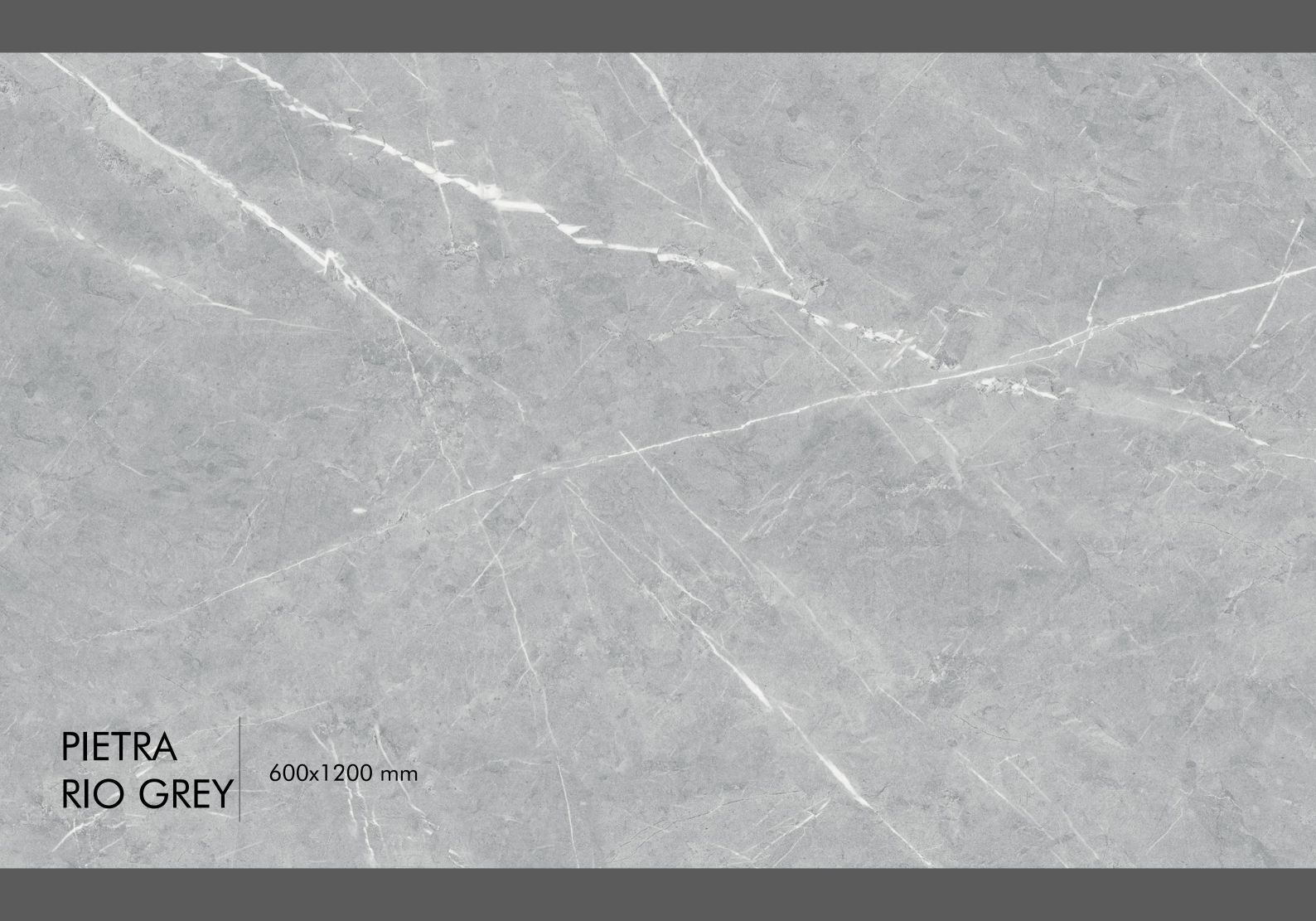


PIETRA RIO DARK GREY











PIETRA RIO GREY





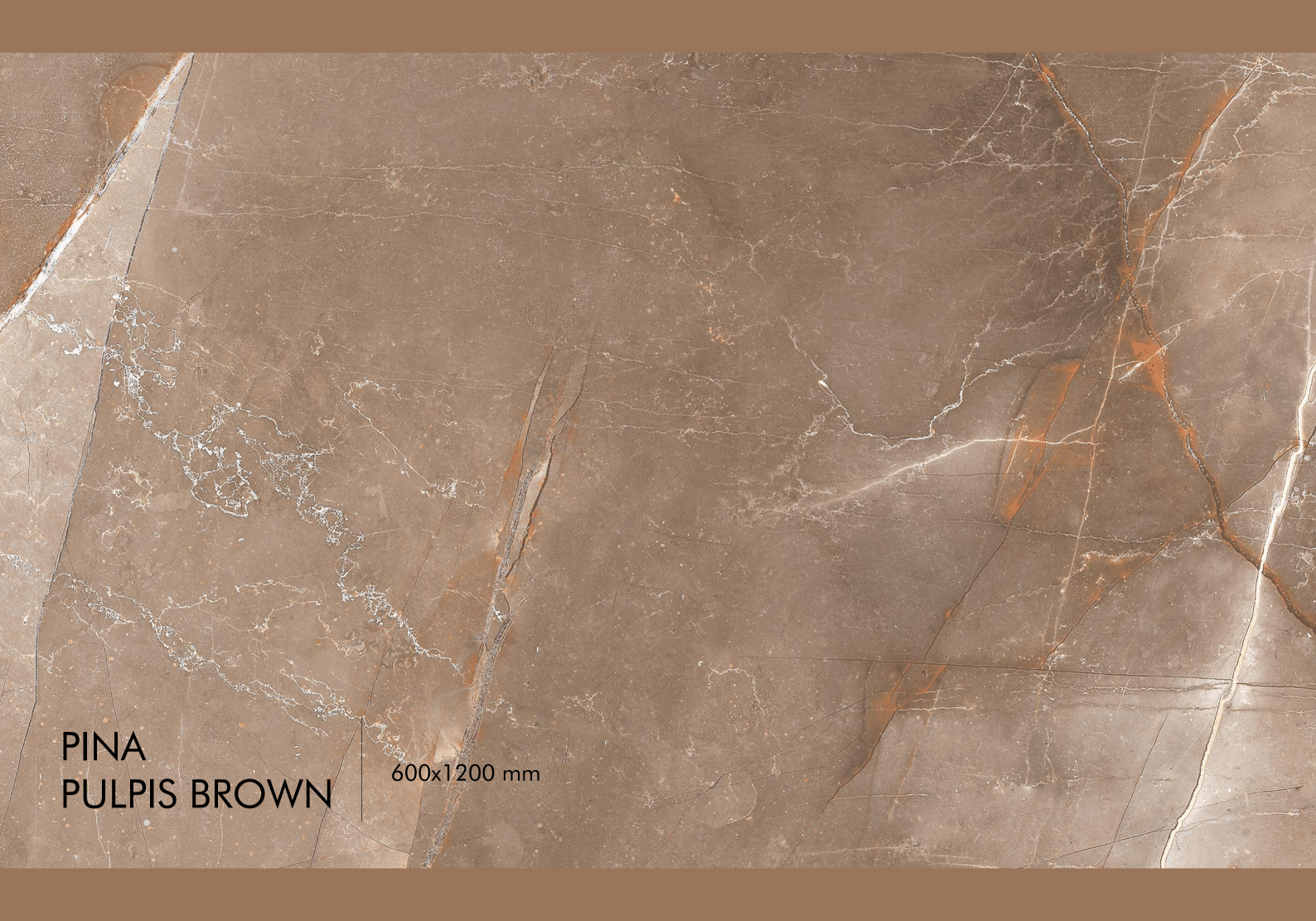




PIETRA RIO MOCHA







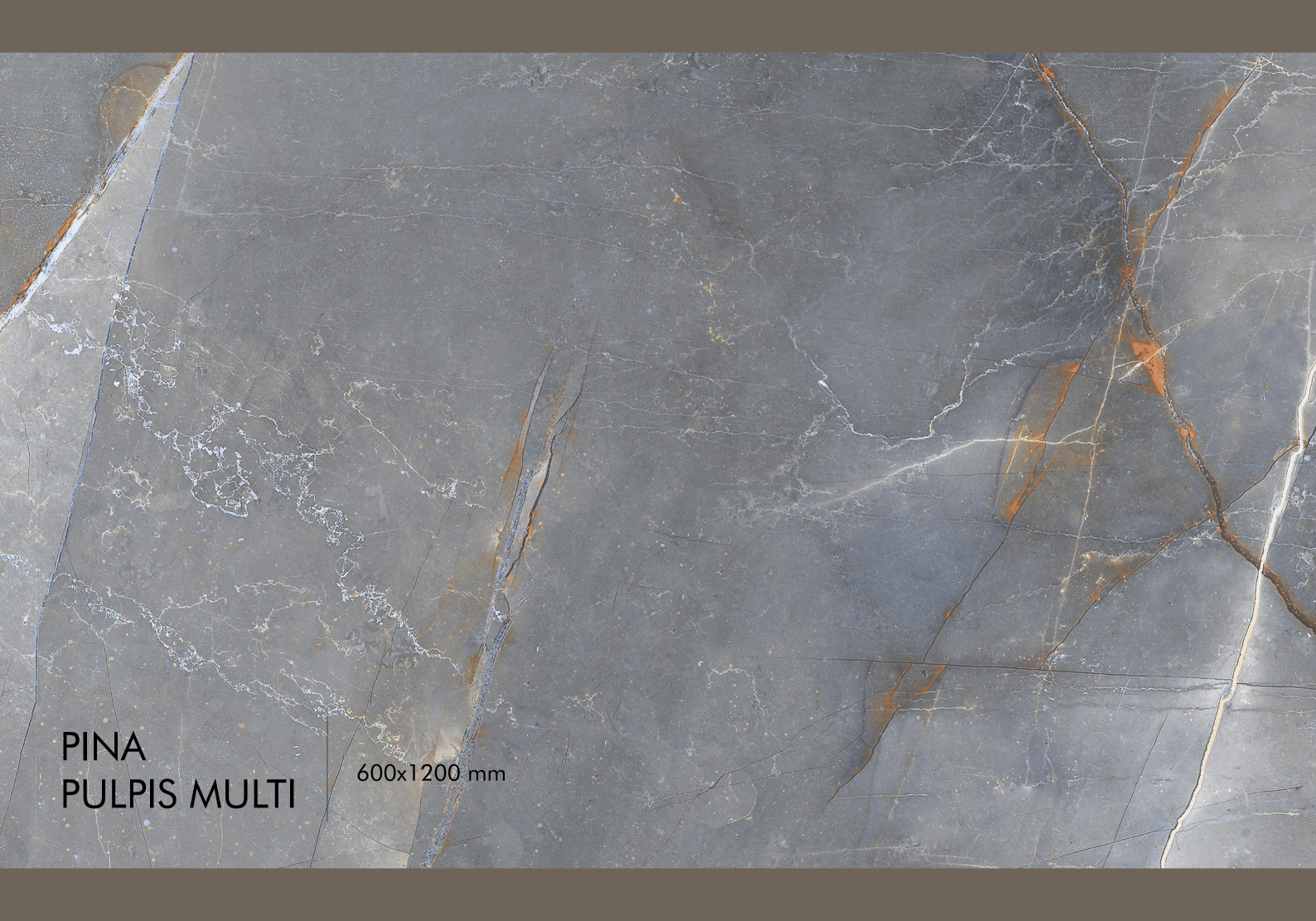


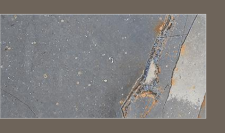
PINA PULPIS BROWN











PINA PULPIS MULTI











RAVELLA LEMON











REVERA GREY









RUBY ONYX







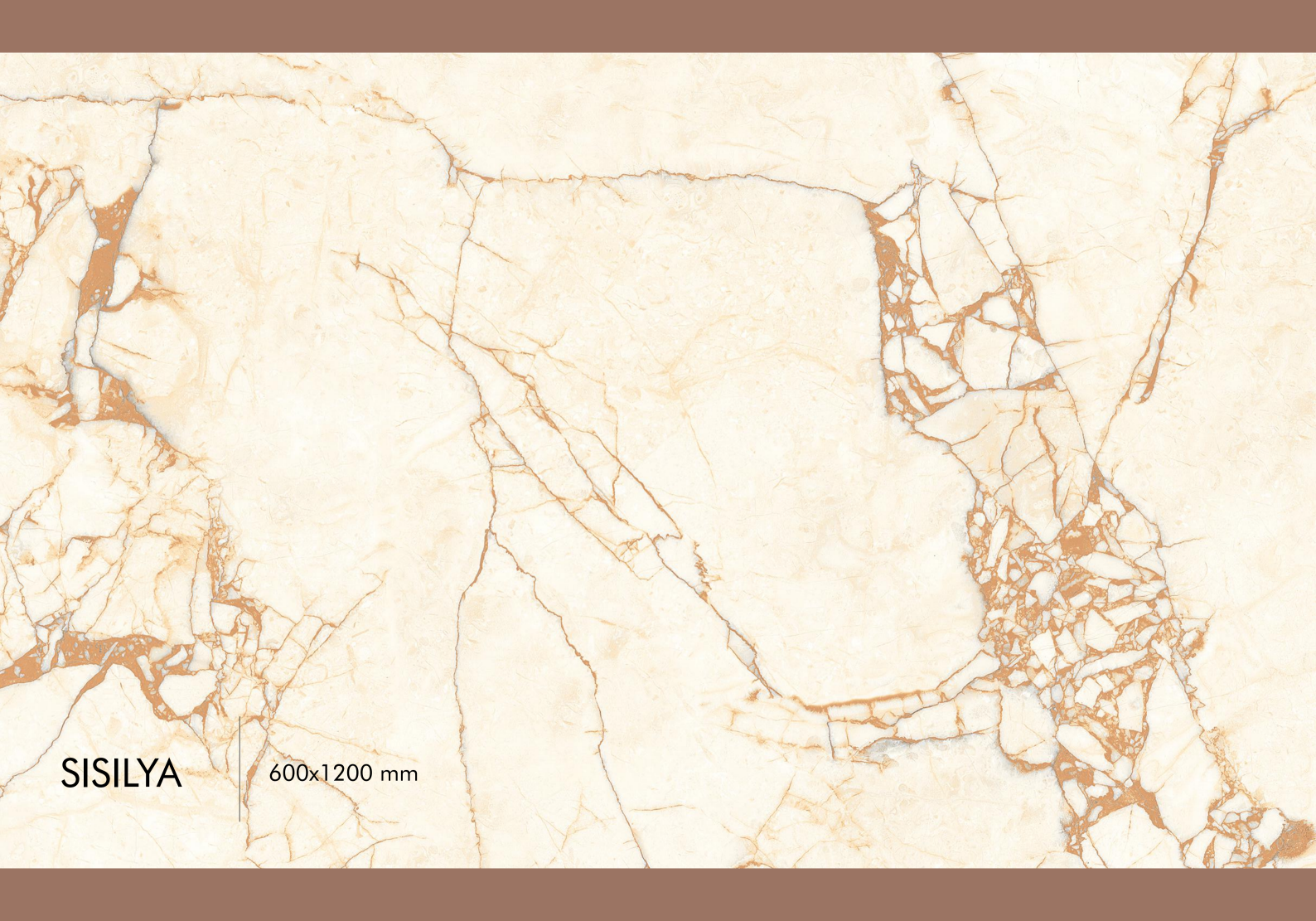


SILVER RIVER





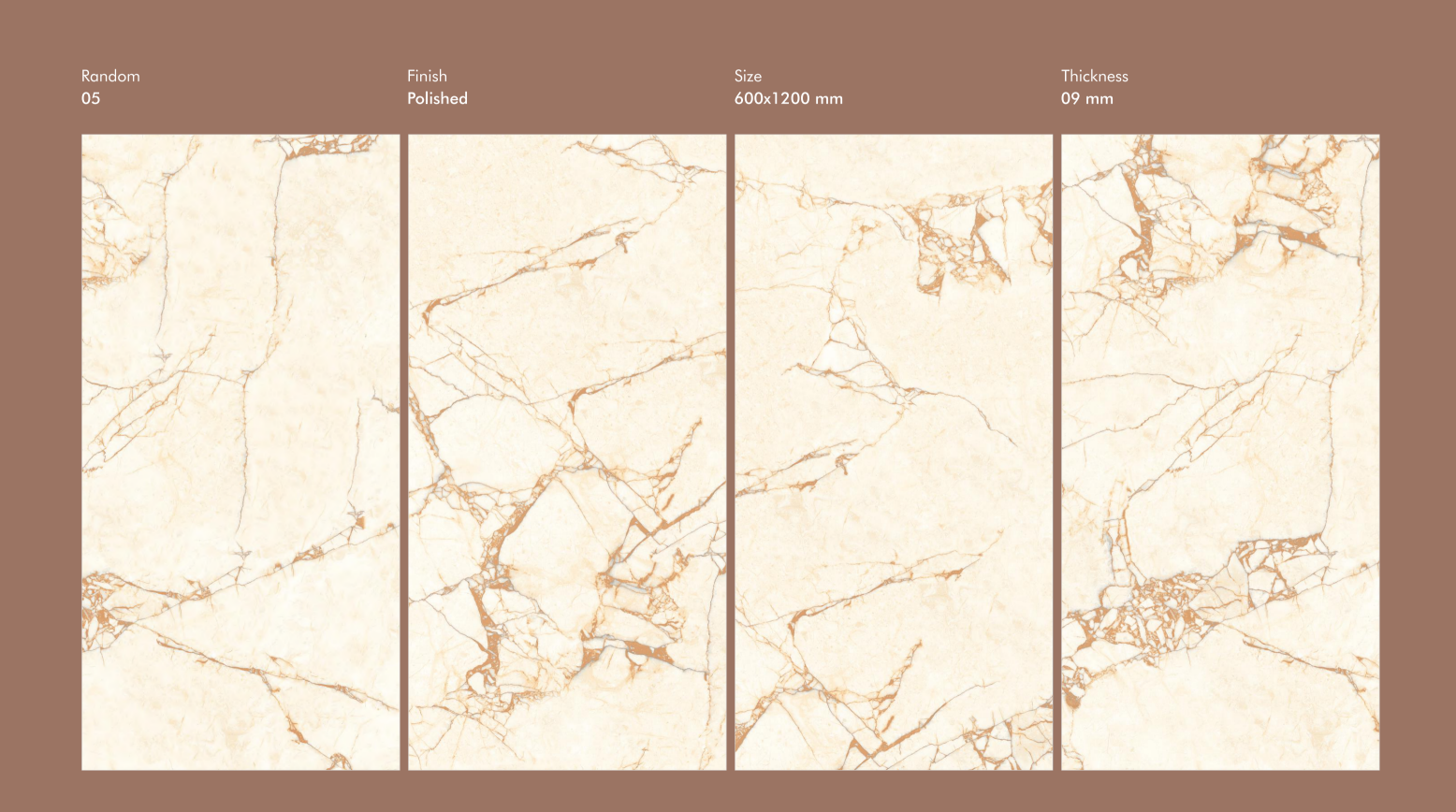




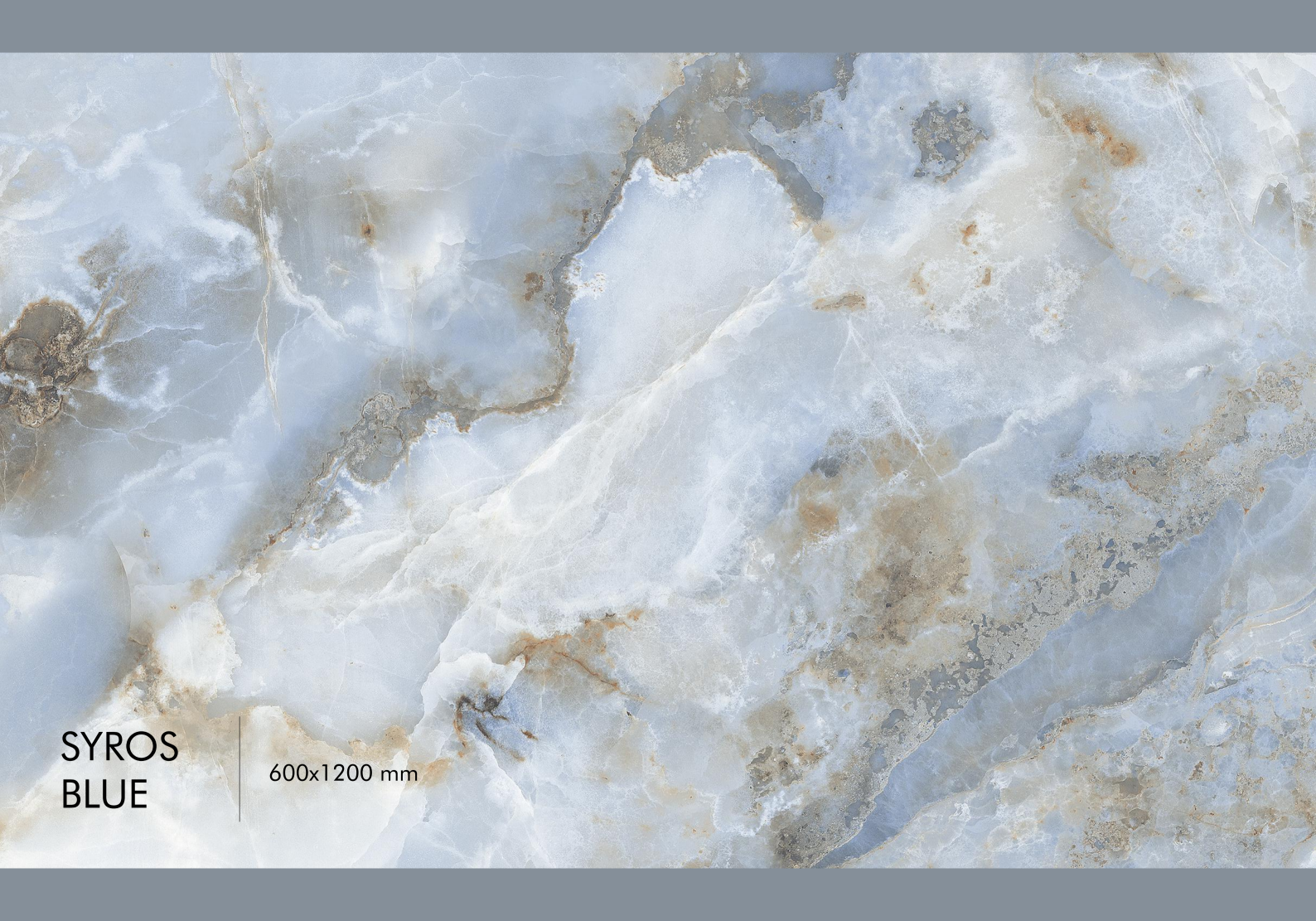


SISILYA











SYROS BLUE



Finish Thickness Random Polished 05 600x1200 mm 09 mm







SYROS GOLD



Polished 600x1200 mm 09 mm

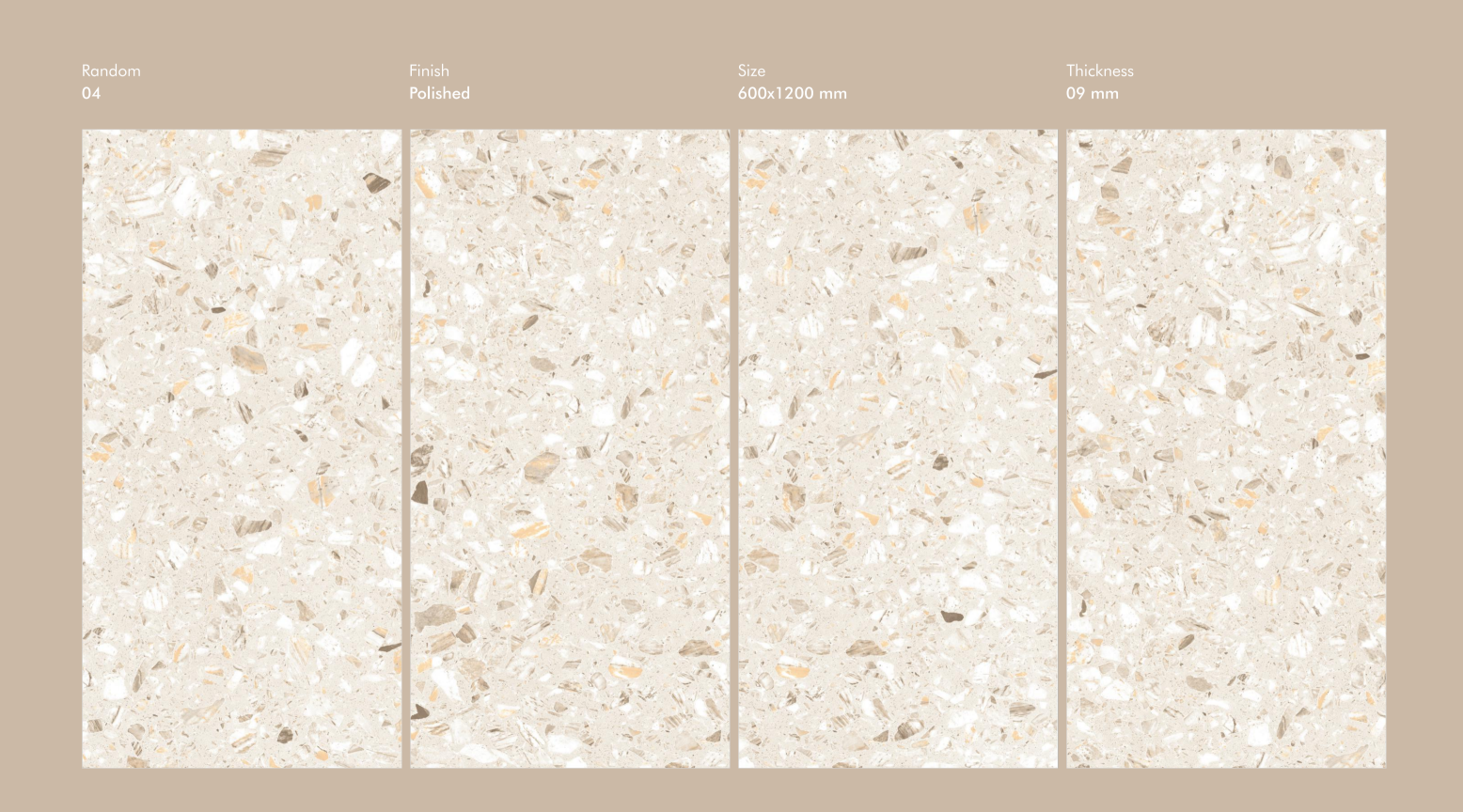




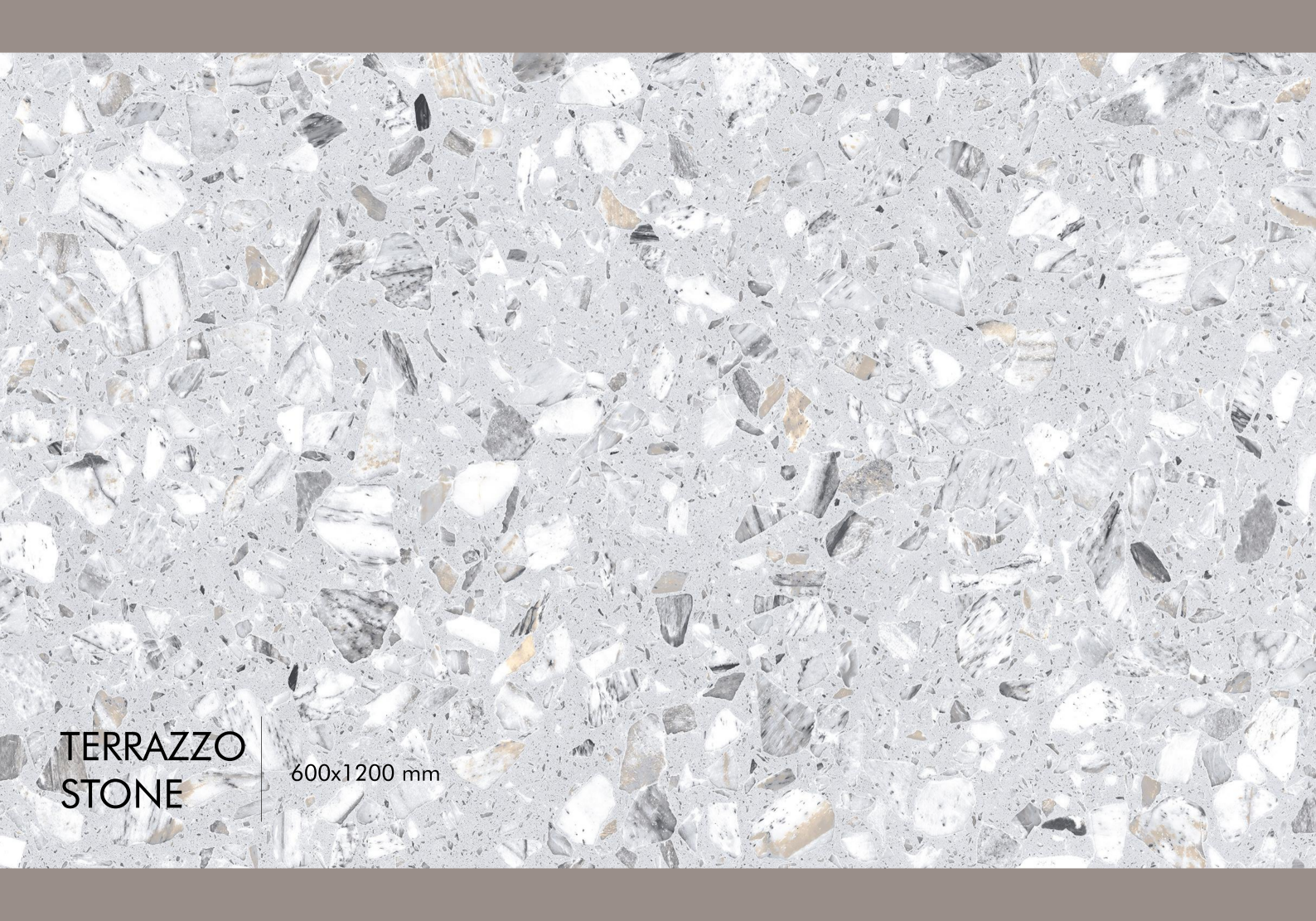


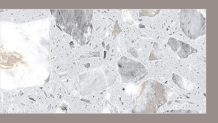
TERRAZZO BEIGE





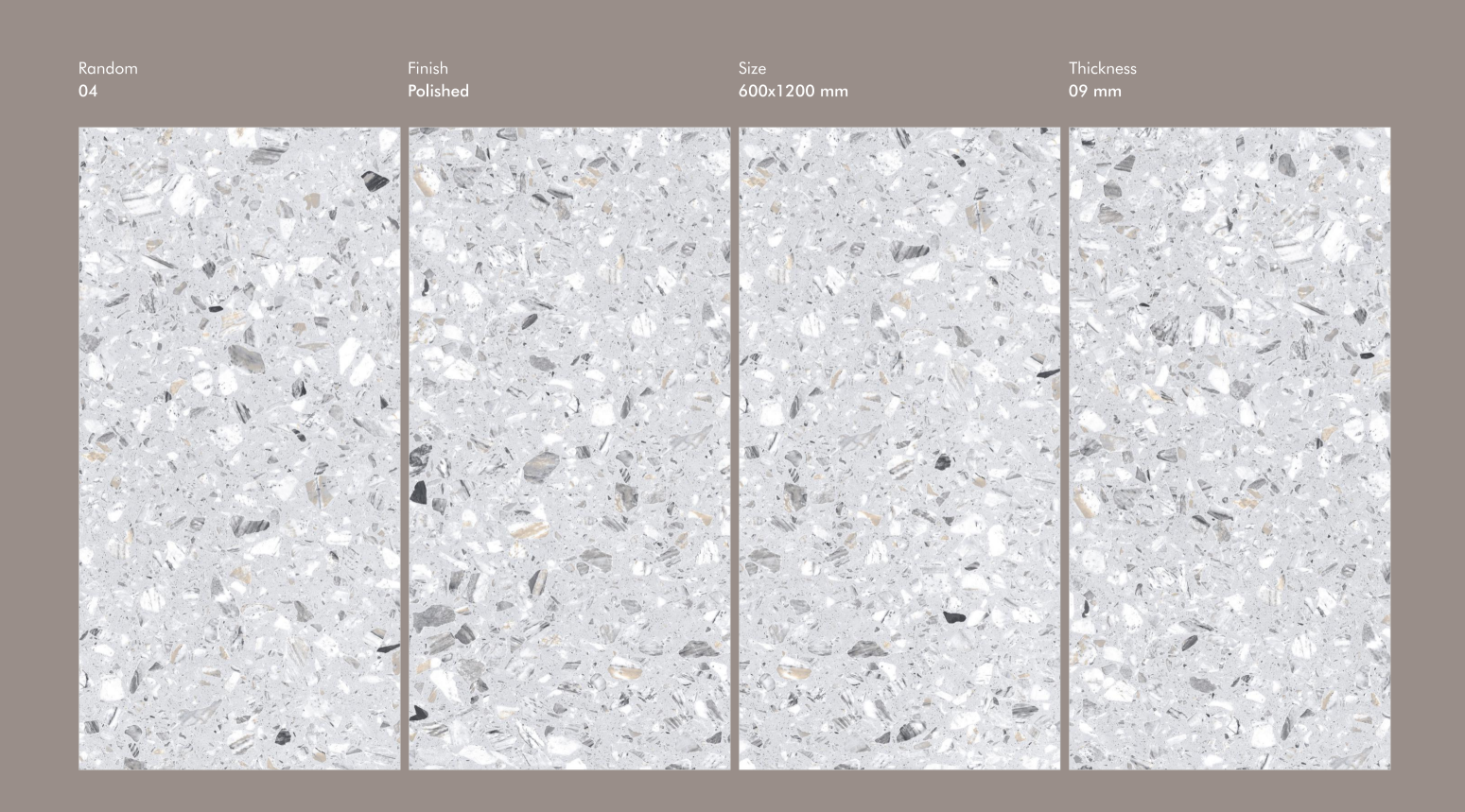






TERRAZZO STONE







TRAVNTINO BEIGE

600x1200 mm



TRAVNTINO BEIGE









TRAVNTINO GREY



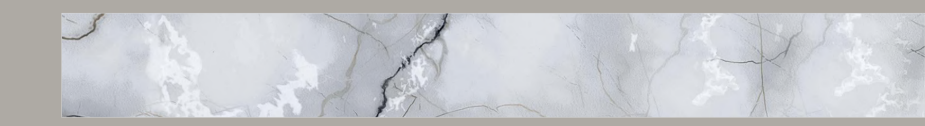


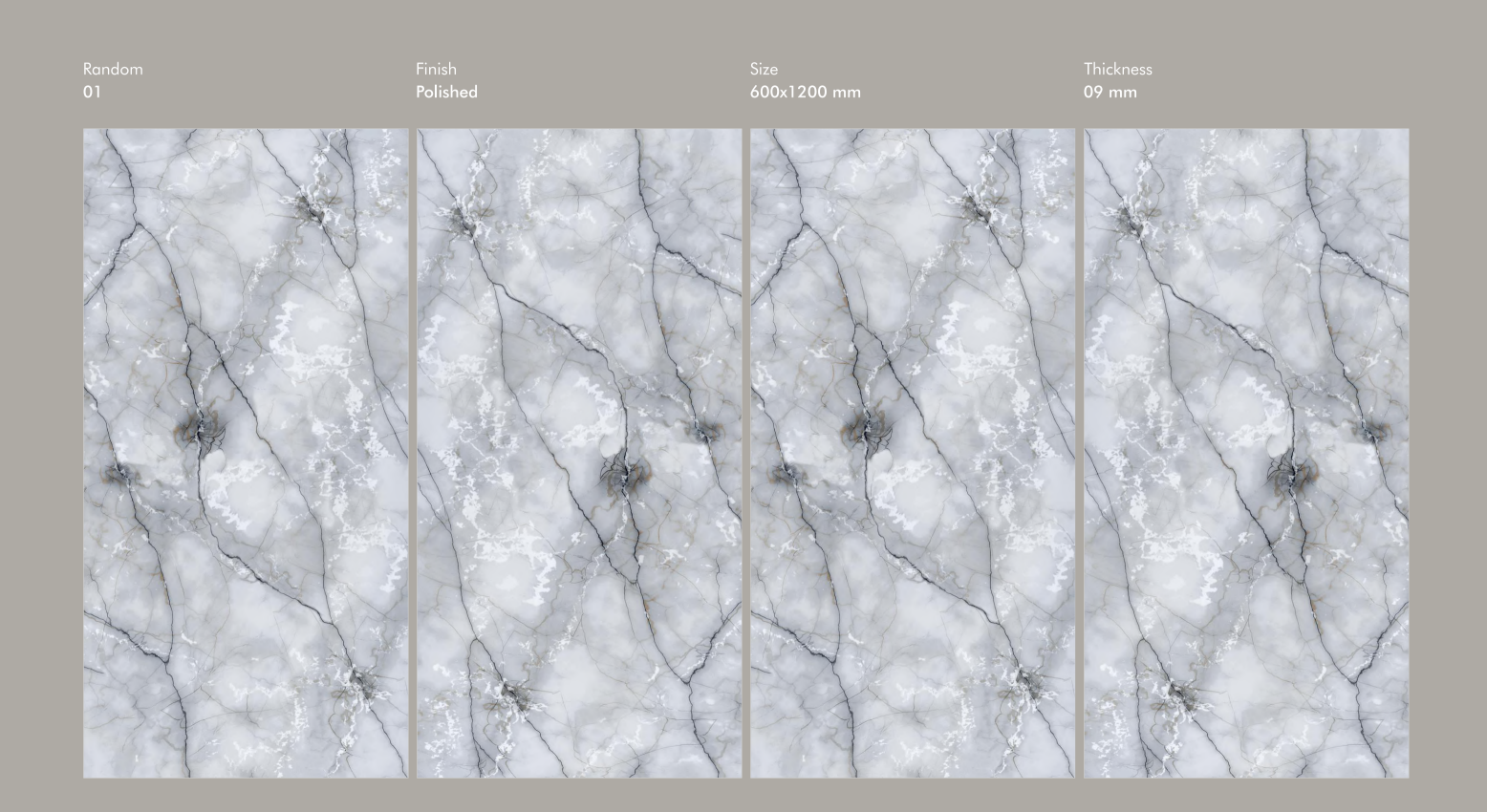






TUNDER BOLT







Technical Character



Lowest Maintenance Effort

Hygienic

Surface



Scratch Resistant

Stain

Resistant



Fire Resistant



Heat Resistant



Water Resistant



Impact Resistant



Frost Resistant





Approach Area



Residential Areas



Hotels & Restaurants



Parks & Outdoor



Commercial Areas



School & Colleges



Public Places



Hospitals



Religious Places



Railway Stations



Shops & Malls



Technical Specification

	Test Description	Test Method	ISO Standard 13006 B1A Tiles	Value
	Length & Width	BS EN ISO 10545-2	± 0.6%	±0.3%
<u> </u>	Thickness	BS EN ISO 10545-2	± 5.0%	±3.0%
	Straightness Of Sides	BS EN ISO 10545-2	± 0.5%	±0.3%
	Rectangularity	BS EN ISO 10545-2	±0.6%	±0.3%
	Surface Flatness	BS EN ISO 10545-2	± 0.5%	±0.3%
	Water Absorption	BS EN ISO 10545-3	≤ 0.5%	≤0.05%
$\left(\frac{\downarrow}{\uparrow\uparrow} \right)$	Breaking Strength	BS EN ISO 10545-4	≤1300N	≤1500N
	Modulus Of Repture	BS EN ISO 10545-4	≤35N/mm²	≤ 45N/mm²
	Resistance To Deep Abrasion	BS EN ISO 10545-6	≤ 175mm³	≤ 150mm³
	Liner Thermal Expansion	BS EN ISO 10545-8	≤9x10 ⁻⁸ °C1	≤7x10 ⁻⁶ °C¹
	Thermal Shock Resistance	BS EN ISO 10545-9	No Visible Defect	No Visible Defect
(XXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXX	Frost Resistance	BS EN ISO 10545-12	Frost Proof	Frost Proof
5	Resistance To Chemicals	BS EN ISO 10545-13	No Visible Effect	No Visible Effect

GruppoNueva®

Test Description	Test Method	ISO Standard 13006 B1A Tiles	Value
Resistance To Stains	BS EN ISO 10545-14	Manufacturer To State Class	Stains Removed Min Class ²
Colour Resistance	BS EN ISO 10545-16	No Damage	No Damage
Colour Resistance To	o UV Light DIN 51094	No Change in Colour	No Change in Colour
Scratch Hardness (MOH's Scale)	EN 101	≥ 6 MOH'S	≥7 MOH'S
Surface Quality	BS EN 10545-2	Min. 95%	No Visible Effect
Skid Resistance (Friction Co-Efficien	BS EN 10545-17	≥ 0.4	≥ 0.4
Moisture Expansion	_	Nill	Nill

Packing Details

Format Size	₹Thickness	骨 Pcs/Box	∰Mq/Box	∰Kg/Box	∰Box/Pallet	∰Mq/Pallet	∰Kg/Pallet
600x1200mm	8.5mm	2 pcs.	1.44	27 Kg.	32	46.08	30 Kg.

DISCLAIMER: We tiles reserve the right to deleted and amend either totally or partially, any of the colors, shape, sizes, references and other technical specification contained in this catalogue at anytime. The colors shown of tiles in this catalogue are purely illustrative and limited to printing process. Please referactual sample before final selection. The details of sizes, colors, references should be verified for typographical errors.

GruppoNueva**

8-A, Lakhdhirpur Road, Beside Narmada Canal, Morbi, Gujarat 363 642

+91 82382 38275



www.grupponueva.com



hello@grupponueva.com