







FIANDRE EXTRALITE

New Delhi | Kishangarh (Raj.) | Ahmedabad

SP-27, Phase-Vth, 68/2, Showroom: 1411, RIICO Industrial Area, Najafgarh Road, 14th Floor, Shapath V, Madanganj, Moti Nagar, SG Highway, Kishangarh - 305801 (Raj.) New Delhi- 110015 Ahmedabad - 380015 M: +91 97994 58000 M: +91 9999800071 T: +91 079 40036948

☑ : aclasssurfaces@gmail.com 🗑 : www.aclassmarble.co.in







FORMATS 300x150 cm & 300x100 cm The several decades of experience, aptitude for experimenting and ability for innovation. GranitiFiandre has been able to combine ceramic tradition and technology, respect for the environment and research. These characteristics have lead Fiandre, a leader in producing high-end, fully body porcelain stoneware-to create a new material for architecture and design: Maximum, the first porcelain stoneware offers its range with new "smart" formats, such as 300x150 cm and 300x100cm. 300cm (3m)

THICKNESS

A new concept of creativity tailored like a second skin in 6 MM thickness.



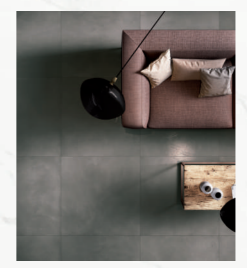
MAXIMUM FIANDRE EXTRALITE®

Maximum slabs, in addition to the exceptional size, offer the novelty of a minimum thickness. The technology available has made it possible to create stunning slabs in an astonishing size associated with a minimum thickness of 6 mm and surfaces without any harshness: characteristics that make it an "essential" material, despite the outstanding size for this feature.

FINISHES



POLISHED



HONED

The Marmi Maximum materials are available with two finishes - Polished and Honed, to meet various aesthetic and application requirements. Maximum, the result of the most advanced research combining performances and aesthetics, is the first 100% porcelain stoneware material in such impressive sizes made in completely polished finish as well. This feature bestows additional value to a product already recognized as one of a kind.







CALACATTA STATUARIO Polished 300 X 150 cm/3 x 1.5 m



CALACATTA LIGHT Polished 300 X 150 cm/3 x 1.5 m



CALACATTA ELITE Polished 300 X 150 cm / 3 x 1.5 m



BRIGHT ONYX
Polished
300 X 150 cm/3 x 1.5 m



GOLD ONYX Polished 300 X 150 cm / 3 x 1.5 m



SOFT ONYX
Polished
300 X 150 cm / 3 x 1.5 m



ATLANTIC GREY
Polished
300 X 150 cm / 3 x 1.5 m



NEBULA GRIGIA Polished 300 X 150 cm / 3 x 1.5 m



GLAM BRONZE Polished 300 X 150 cm / 3 x 1.5 m

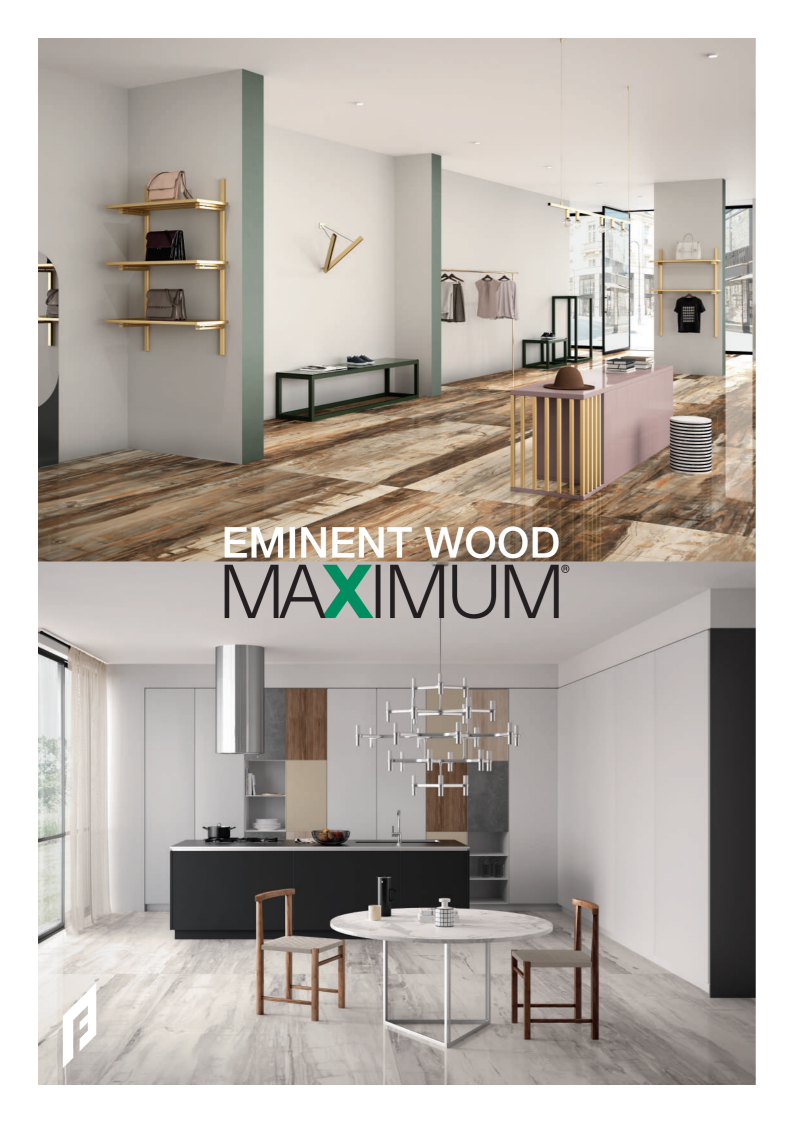


PIETRA GREY
Polished
300 X 150 cm / 3 x 1.5 m



NERO SUPREMO Polished 300 X 150 cm / 3 x 1.5 m







EMINENT GREY
Polished
300 X 150 cm / 3 x 1.5 m



EMINENT BROWN
Polished
300 X 150 cm / 3 x 1.5 m







WHITE RESIN **Honed** 300 X 100 cm / 3 x 1 m



Honed 300 X 100 cm / 3 x 1 m



GREY RESIN Honed 300 X 100 cm / 3 x 1 m



DARK RESIN Honed 300 X 100 cm / 3 x 1 m







MEGA WHITE Honed 300 X 100 cm/3 x 1 m



MEGA BROWN Honed 300 X 100 cm/3 x 1 m



MEGA GREY Honed 300 X 100 cm / 3 x 1 m



MEGA BLACK Honed 300 X 100 cm / 3 x 1 m



URBAN GREAT





URBAN GREAT WHITE Honed 300 X 100 cm/3 x 1 m



URBAN GREAT IVORY Honed 300 X 100 cm/3 x 1 m



URBAN GREAT GREY Honed 300 X 100 cm / 3 x 1 m



URBAN GREAT DOVE Honed 300 X 100 cm / 3 x 1 m



TECHNICAL FEATURES





Physical properties	Norms	Required standards		Average value of production H	Honed Average value of production	Polished
Water absorption	ISO 10545.3	≤0,5%		0,08%	< 0,1%	
Sizes	ISO 10545.2	Length and width ±0,6% max Thickness ±5% max Linearity ±0,5% max Ortogonalidad ±0,6% max Surface Flatness ±0,5% max		±0,1% ±5,0% - ±0,1% ±0,2%	±0,1% ±5,0% - ±0,1% ±0,2%	
Modulus of rupture	ISO 10545.4	≥35N/mm²		50N/mm²	47N/mm²	
Resistance to deep abrasion	ISO 10545.6	≤175 mm³		140 mm³	140 mm³	
Thermal expansion coefficient	ISO 10545.8	Testing method available		6 MK ⁻¹	6 MK ⁻¹	
Thermal shock resistance	ISO 10545.9	Testing method available		Resistant	Resistant	
Frost resistance	ISO 10545.12	No sample must show alterations to surface	_	Frost proof	Frost proof	
Chemical resistance	ISO 10545.13	No sample must show visible signs of chemical attack (acids-basis-additives for pools) except for products containing hydrofluoric acid and derivates.		Unaffected	Unaffected	
Color resistance to light	DIN 51094	No sample must show noticeable colour change		No change in brightness or colour	No change in brightness or colour	
Brightness (polished)				More or equal than natural marble and granite, polished or honed.	More or equal than natural marble and granite, polished or honed.	
Skid resistance Average coefficient of friction (µ)	DIN 51130 BCR			R9		
Stain resistance	ISO 10545.14	Unglazed tiles: testing method available		Resistant Classe to stain 4 ÷ 5	Resistant Classe to stain 2 ÷ 3	٥
Fiandre reserves the right modify technical and form details included in this cat	al 13006 Encl.G for unglazed dry-pressed			Dry Rubber Wet Rubber Dry Leather		A-CLASS SURFACE INTERNATIONA