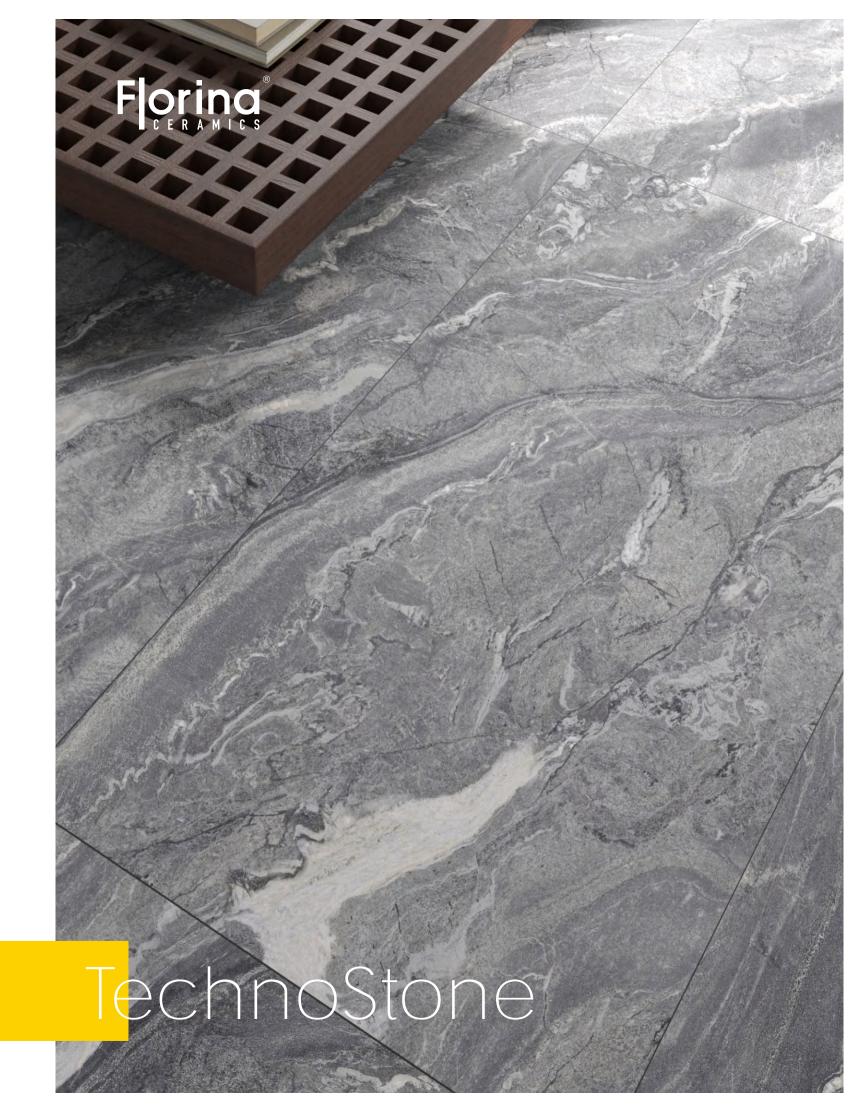


@FlorinaCeramics



www.florina.cn | info@florina.cn | 400-999-9394



TECHNOSTONE

IT IS A MASTERPIECE OF THE INTERWEAVING OF NATURE AND HUMAN WISDOM, WITH EACH TILE CARRYING THE BEAUTY OF NATURE AND BRINGING UNIQUE CHARM TO THE SPACE.

IN THE WORLD OF CERAMIC TILES, THE TIANGONGSHI CERAMIC TILE SERIES IS LIKE A SHINING STAR. ITS BIRTH STEMS FROM A PROFOUND UNDERSTANDI NG OF THE BEAUTY OF NATURE. DESIGNERS SEARCH FOR INSPIRATION AMONG MOUNTAINS, RIVERS, LAKES, SEAS, AND STRANGE PEAKS AND ROCKS, Y EARNING TO PRESERVE THE INTRICATE TEXTURES AND TEXTURES OF NATURE,

THE TIANGONGSHI CERAMIC TILE SERIES HAS SIGNIFICANT ADVANTAGES. IT HAS ULTRA-HIGH HARDNESS, WEAR RESISTANCE, AND CAN EASILY COPE WI TH DAILY FRICTION AND IMPACT, AND REMAINS AS SMOOTH AS NEW EVEN AFTER LONG-TERM USE. ITS ANTI FOULING PERFORMANCE IS EXCELLENT, AN D STAINS ARE DIFFICULT TO ADHERE TO. CLEANING ONLY REQUIRES GENTLE WIPING. AND THE COLOR IS LONG-LASTING, WILL NOT FADE OVER TIME, AN D ALWAYS REMAINS BRIGHT. WATERPROOF PERFORMANCE IS EVEN BETTER, EFFECTIVELY PREVENTING MOISTURE INFILTRATION AND PROTECTING WALLS AND FLOORS.

CRAFTSMEN USE EXQUISITE SKILLS AS PENS AND ADVANCED TECHNIQUES AS INK TO SIMULATE THE TRACES OF NATURAL STONE CARVING OVER TIME. THE ELEMENTS EXTRACTED FROM DEEP MOUNTAINS HAVE UNDERGONE COUNTLESS EXPERIMENTS AND IMPROVEMENTS, ULTIMATELY CREATING THE TIANGONGSHI CERAMIC TILE SERIES.

TORRECID (SPAIN)









ADHESIVE: SPECIAL CERAMIC TILE ADHESIVE IS GENERALLY USED, WHICH HAS GOOD BONDING AND ADAPTABILITY, AND CAN FIRMLY BOND WITH THE CERAMIC TILE BODY AND DRY PARTICLES. THE VISCOSITY AND OTHER PERFORMANCE PARAMETERS NEED TO BE SELECTED ACCORDING TO SPECIFIC PRODUCTION REQUIREMENTS AND EQUIPMENT. FOR EXAMPLE, SOME PROCESSES MAY USE ADHESIVES WITH A VISCOSITY OF 20-25PA · S.

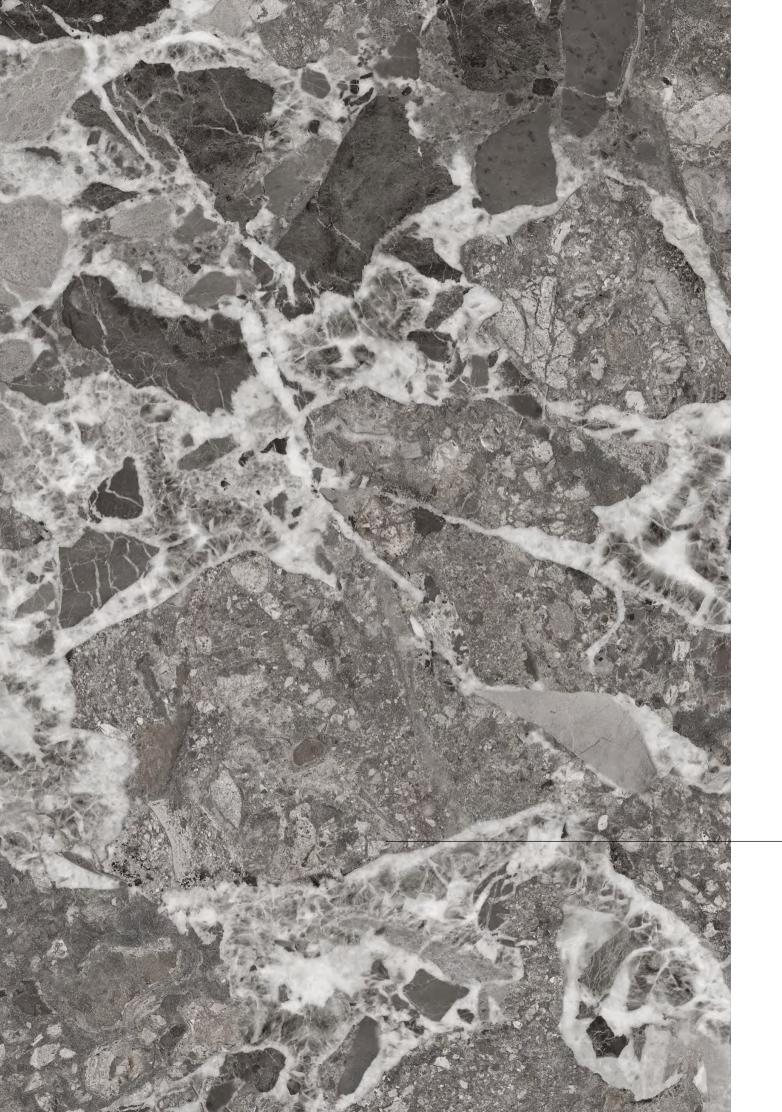
DRY GRANULES: DRY GRANULES ARE SMALL PARTICLES OBTAINED BY A SERIES OF PROCESSES SUCH AS HIGH-TEMPERATURE MELTING, WATER QUENCH ING, AND SCREENING OF VARIOUS MINERAL MATERIALS. COMMON RAW MATERIALS INCLUDE QUARTZ, POTASSIUM FELDSPAR, CALCITE, DOLOMITE, TA LC, SPODUMENE, ALUMINA, BARIUM CARBONATE, POTASSIUM CARBONATE, ZIRCONIUM SILICATE, BORAX, MARBLE, ZINC OXIDE, ETC. THE PROPORTION AND PARTICLE SIZE OF THESE MATERIALS WILL AFFECT THE PERFORMANCE OF DRY PARTICLES AND THE FINAL DECORATIVE EFFECT.

CERAMIC TILE PRETREATMENT: FIRSTLY, IT IS NECESSARY TO ENSURE THAT THE SURFACE OF THE CERAMIC TILE BODY IS CLEAN, FLAT, AND FREE OF IMPURIT IES SUCH AS DUST AND OIL STAINS. THE SURFACE OF THE GLAZED LAYER OF SEMI-FINISHED CERAMIC TILES CAN BE CLEANED AND THE WATER STAINS ON THE SURFACE CAN BE DRIED TO PREPARE FOR SUBSEQUENT GLUE SPRAYING AND DRY PARTICLE BONDING.

SPRAY GLUE: USE A DIGITAL INKJET PRINTER TO EVENLY SPRAY GLUE ONTO THE SURFACE OF CERAMIC TILES, FORMING SPECIFIC PATTERNS OR TEXTURES
. DIGITAL INKJET TECHNOLOGY CAN ACCURATELY CONTROL THE AMOUNT AND POSITION OF GLUE SPRAYING, ENSURING THE ACCURACY AND CONSI
STENCY OF GLUE PATTERNS. THE THICKNESS OF THE SPRAYED GLUE IS GENERALLY CONTROLLED AT AROUND 1-2MM.

ADHESIVE DRY PARTICLES: QUICKLY AND EVENLY SPRINKLE THE DRY PARTICLES ON THE SURFACE OF THE CERAMIC TILE BEFORE THE ADHESIVE IS DRY. DRY PARTICLES WILL ADHERE TO CERAMIC TILES UNDER THE BONDING EFFECT OF GLUE, FORMING THE DESIRED DECORATIVE EFFECT. DRY GRANULE M ACHINES AND OTHER EQUIPMENT CAN BE USED FOR THE DISTRIBUTION OF DRY GRANULES TO ENSURE UNIFORM DISTRIBUTION.





Atlantic Grey

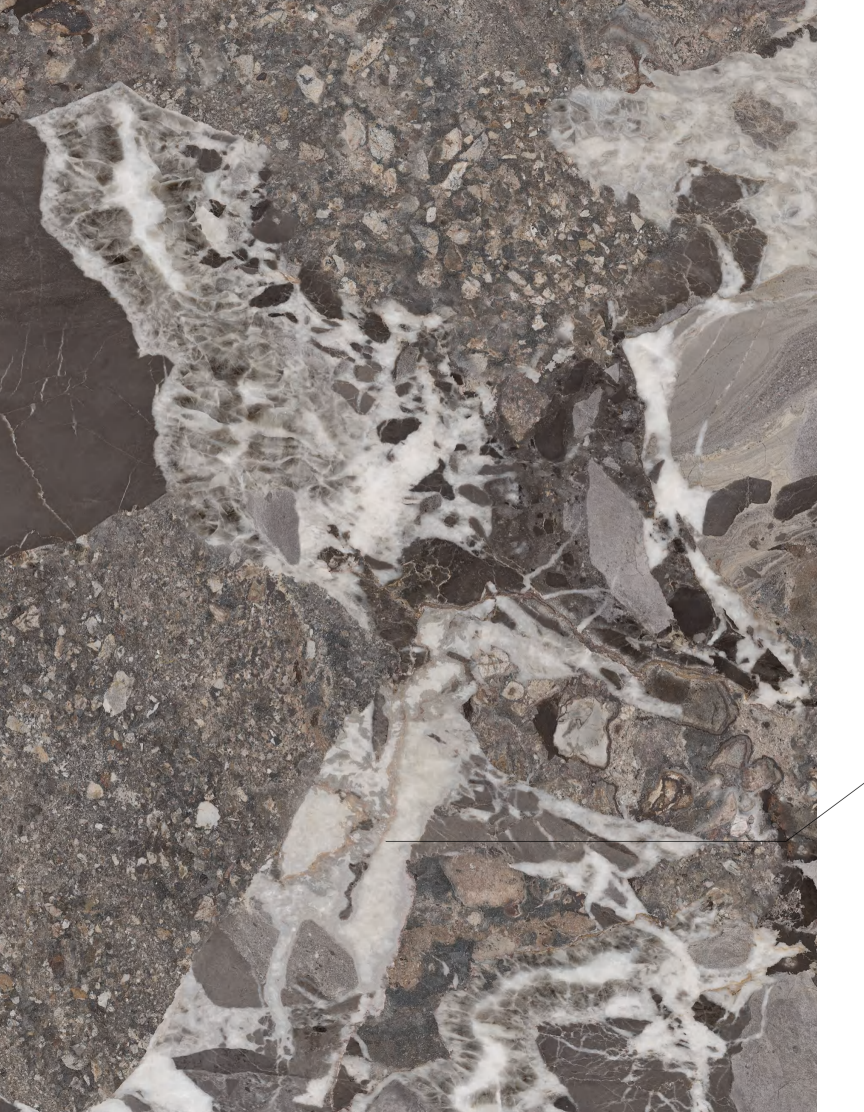
PD32











Atlantic Marrone

PD33











Nero Breccia

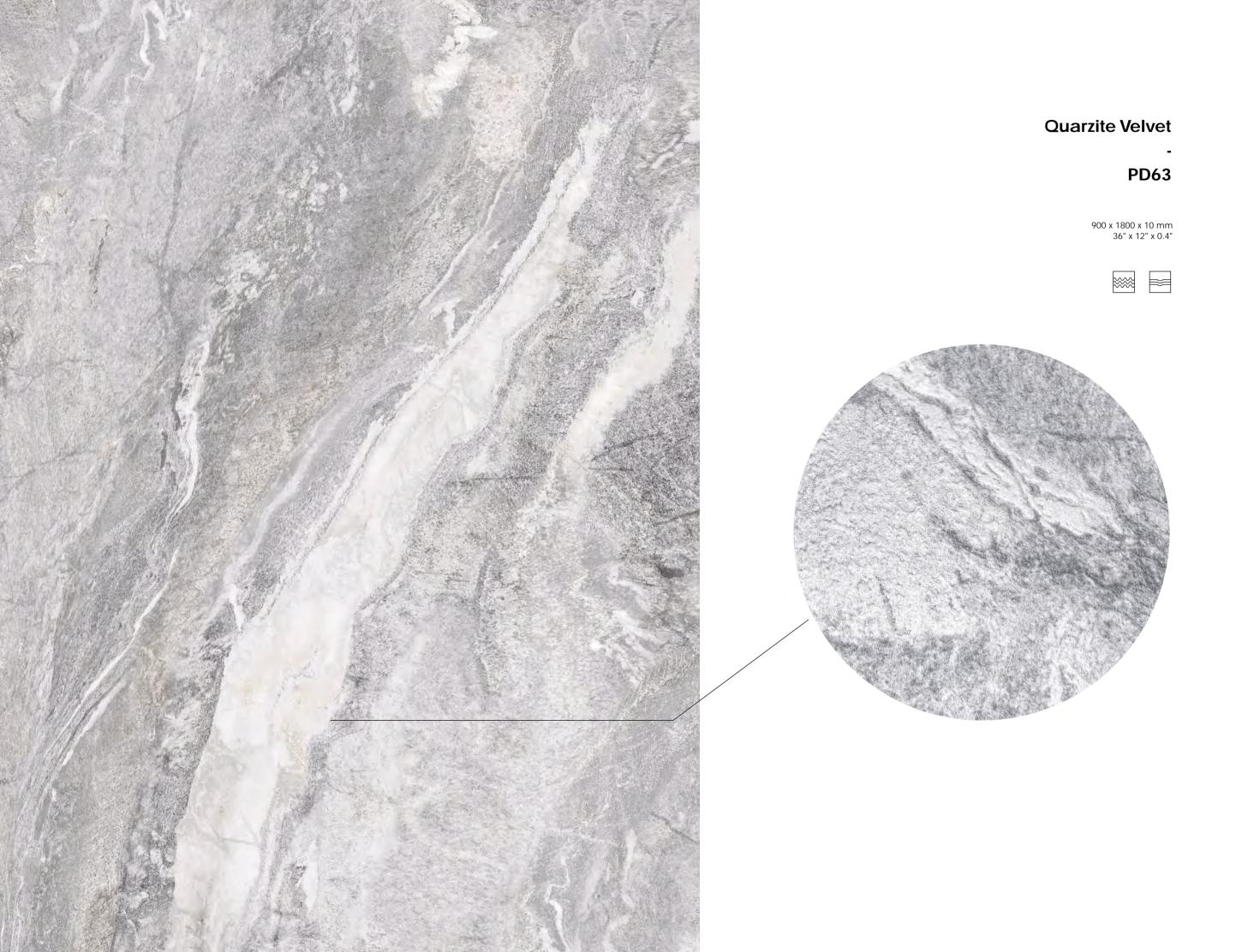
MD35











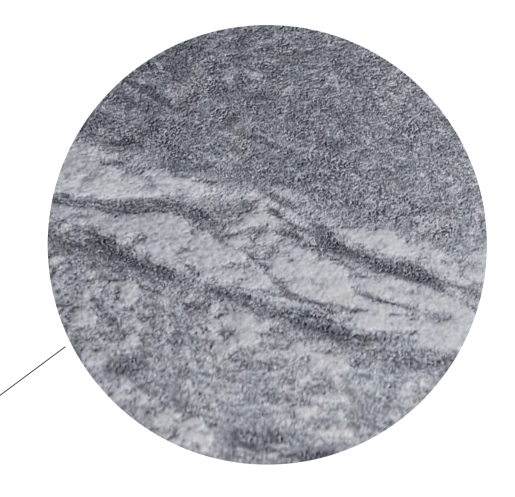




Quarzite Navy PD64





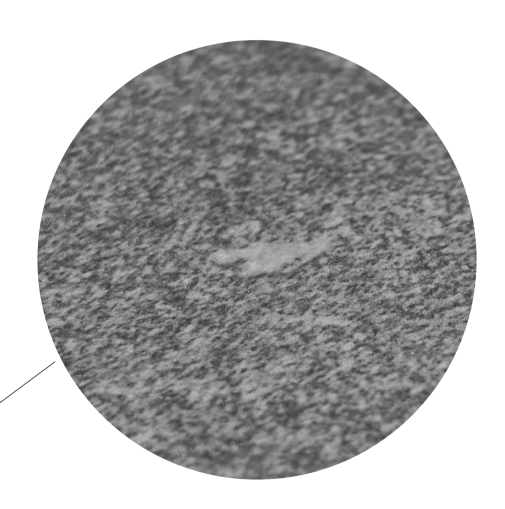




Basatina Light PD59









Basatina Bianco PD60 900 x 1800 x 10 mm 36" x 12" x 0.4"





MD4

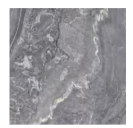


TECHNOSTONE

900×1800mm / 36"×72"



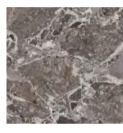
PD63 / Quarzite Velvet



PD64 / Quarzite Navy

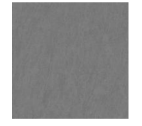


PD32 / Atlantic Grey



PD33 / Atlantic Marrone MD35 / Nero Breccia





PD59 / Basatina Light





PD60 / Basatina Bianco MD4 / Pietra Grey Light

PHYSICAL-CHEMICAL PROPERTIES	STANDAR OF TEST	D REQUIRED VALUE	ST OF	TANDARD I F TEST S	NDUSTRY TANDARDS	
Sizes	ISO 105	Length and Thickness 645.2 Linearity Wedging Warpage		ASTM C-499	Average facial dimension<1,5% Wedging±1% Warpage±1% of any edge Range of thickness(inch.)<0,04%	0,% 0,014% - 0,33% 0,17%
Water a	osorption ISO 105	£45.3 ≤0,5%	А	ASTM C-373	Tile shall be impervious	<0,08%
Flexural	ISO 105	545.4 Breaking m	odulus			47N/mm²
Deep abo	asion resistance ISO 105	545.7 Volume ≤17	75mm³ A	ASTM C-501	≥100	PIE4/2100
Coefficie	nt of linear ISO 105 expansion	545.8 ≤6.2x10∘′	°C A	ASTM C-1028		Meets or exceeds requirements (Please ask for individual test reports)
Frost res	istance ISO 105	Must not pr alteration to	oduce noticeable A o surface	ASTM C-1026	No sample must showalterations to surface	Resistant
Chemica	resistance ISO 105	i45.13	А	ASTM C-650		A LA HA
Stain res	istance ISO 105	645.14	А	ASTM C-648	250 PSI or greater	
Colorres	stance to light DIN 510	Must not pro colour variat	oduce noticeable ion			
Friction	coefficient DIN 511	Test method	l available			R10
Fire resis	ance	96/603/C	CE			Al