

ARMANI GRIS





FINISH-HIGH GLOSS THICKNESS-9 MM





ARMANI BROWN





MARMO BROWN



BROWN COLOR BODY







ROYAL DYNA





FINISH-HIGH GLOSS

THICKNESS-9 MM





DOVE GREY



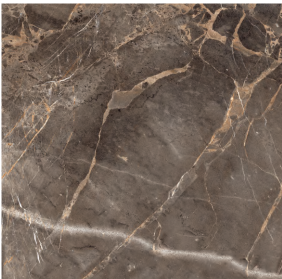
GREY COLOR BODY







DOVE BROWN



BROWN COLOR BODY















IVORY COLOR BODY FINISH-HIGH GLOSS

THICKNESS-9 MM





CASABLANCA BEIGE **NEW ARRIVAL**







FINISH-HIGH GLOSS THICKNESS-9 MM



CREMA BEIGE



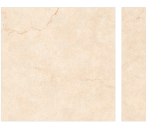
(BABY SKIN)

Also available in



IVORY COLOR BODY

THICKNESS-9 MM







IVORY COLOR BODY

FINISH-HIGH GLOSS THICKNESS-9 MM



OMAN PERLATO PEARL



IVORY COLOR BODY

FINISH-HIGH GLOSS THICKNESS-9 MM

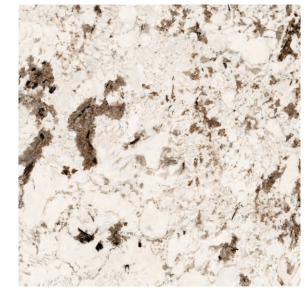


BOTTOCHINO CLASSIC



IVORY COLOR BODY

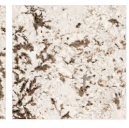




THICKNESS-9 MM







Also available in FEEL

LAVA STATUARIO



IVORY COLOR BODY

FINISH-HIGH GLOSS THICKNESS-9 MM



BRECCIA ESTRELLA ICE



IVORY COLOR BODY

FINISH-HIGH GLOSS THICKNESS-9 MM

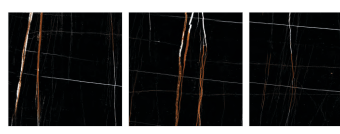


SAHARA NOIR



BLACK COLOR BODY

FINISH-HIGH GLOSS THICKNESS-9 MM



MODENA GRIS



IVORY COLOR BODY

FINISH-HIGH GLOSS THICKNESS-9 MM







DYNA CLASSIC



IVORY COLOR BODY





WILLIUM GREY



GREY COLOR BODY





STATUARIO VENETO



IVORY COLOR BODY

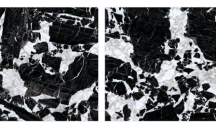
FINISH-HIGH GLOSS THICKNESS-9 MM





BLACK COLOR BODY

FINISH-HIGH GLOSS THICKNESS-9 MM



STATUARIO MARBLE



IVORY COLOR BODY







Also available in FEEL

Also available in FEEL (BABY SKIN)





IVORY COLOR BODY

BOOK MATCH FINISH-HIGH GLOSS THICKNESS-9 MM

BLUE BRECCIA (A-B)



IVORY COLOR BODY

BOOK MATCH FINISH-HIGH GLOSS THICKNESS-9 MM



IVORY COLOR BODY

BOOK MATCH FINISH-HIGH GLOSS THICKNESS-9 MM





IVORY COLOR BODY

BOOK MATCH FINISH-HIGH GLOSS THICKNESS-9 MM

Technical Specification

CHARACTERISTICS	STANDARD AS PER ISO-13006/En14411 GROUP	VALUES	TEST METHOD	
,	REGULATORY PR	OPERTIES		
Deviation in Lenth & Width	0.50%	0.20%	ISO - 10545-2	
Deviation in Thickness	0.50%	0.50%	ISO - 10545-2	
Straightness of Sides 0.50%		0.20%	ISO - 10545-2	
Rectangularity	0.50%	0.20%	ISO - 10545-2	
Surface Flatness	0.50%	0.20%	ISO - 10545-2	
Color Difference Unaltered		No Change	ISO - 10545-16	
Glossiness	As per Mfg.	>90%	Glossmeter	
	STRUCTURAL PR	OPERTIES		
Water Absorption	<0.05%	<0.05%	ISO - 10545-3	
Apparent Density	>2.00 g/cc	>2.10 g/cc	DIN 51082	
	MASSIVE MECHANICA			
Modulus of Repture	Min 35N/MM2	Min 40N/MM2	ISO - 10545-4	
Breaking Strength	Min. 1300 N	Min. 2000 N	ISO - 10545-4	
Impact Resistance	As per Mfg.	Min. 0.55	ISO - 10545-5	
·	SURFACE MECHANICA	AL PROPERTIES		
Surface Abrasion Resistance	As per Mfg.	Min. class 3	ISO - 10545-7	
Moh's Hardness	As per Mfg.	Min. class 4	EN 101	
	THERMO HYGROMETR	IC PROPERTIES		
Frost Resistance	No Damage	No Damage	ISO - 10545-12	
Thermal Shock Resistance No Damage		No Damage	ISO - 10545-09	
Moisture Expansion	Nil	Nil	ISO - 10545-10	
Thermal Expansion Max 9.0x10 -6		Max 6.5x10 -6	ISO - 10545-08	
Crazing Resistance	As per Mfg.	Min 10 Cycle	ISO - 10545-11	
	CHEMICAL PRO	PERTIES		
Chemical Resistance	No Damage	No Damage	ISO - 10545-13	
Stain Resistance	Resistant	Resistant	ISO - 10545-14	
,	SAFETY PROP	ERTIES		
Slip Resistance	As per Mfg.	>0.40	ISO - 10545-17	
Fire Resistance	As per Mfg.	Fire Proof	N.A.	

Packing Detail

SIZE (in mm)	THICKNESS APPROX	PIECES / PER BOX	COVERAGE AREA IN SQ. FT	BOX WEIGHT (APPROX.)
1200X1200MM	9MM	2	31.00	61 KG

Cutting / Drilling Instruction

