



Collection  
**2024**

600X  
600MM | 09  
MM



600X  
600MM

LAVISH SHADES  
GIVE PHENOMENAL LOOK

## FEATURES



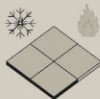
- Weather resistant.



- High tensile strength.



- Stress-resistant.



- Frost and fire-resistant.





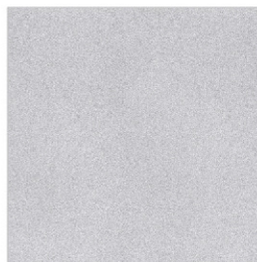
DENSE COFFEE



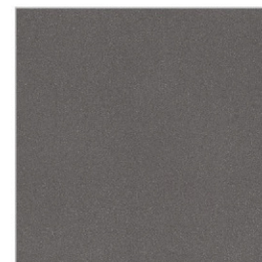
DENSE CREMA



DENSE COPPER



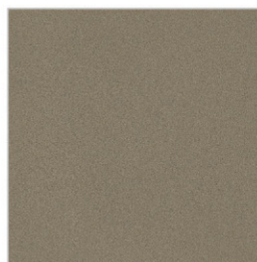
DENSE GREY



DENSE NEGRO



DENSE LUX



DENSE VERDE



DENSE SAHARA

DENSE COPPER

**600X600MM**  
09 MM THICKNESS

SURFACES  
SATIN / RUSTIC / POLISH



DENSE NEGRO

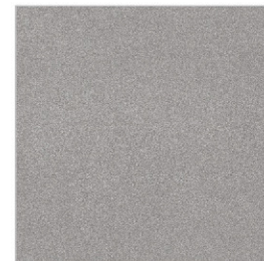


  
**CAZAR**  
• CERAMICA •

**FULLBODY**  
TILES



**DENSE AQUA GREEN**



**DENSE GRIS**

**DENSE AQUA GREEN**

---

**600X600MM**  
**09 MM THICKNESS**

SURFACES  
**SATIN / RUSTIC / POLISH**



DENSE AQUA GREEN



FLOAT KOTTA



FULLBODY  
TILES



FLOAT XL GREY



FLOAT GREY



FLOAT JET BLACK



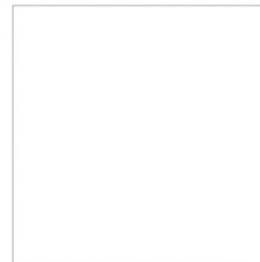
FLOAT CREMA



FLOAT MUSHROOM



FLOAT KOTTA



FLOAT SUPER WHITE

**600X600MM**  
09 MM THICKNESS

SURFACES  
**SATIN**



FLOAT MUSHROOM



GLIMPSE WHITE



FULLBODY  
TILES



GLIMPSE BLACK



GLIMPSE WHITE

**600X600MM**  
09 MM THICKNESS

SURFACES  
SATIN / RUSTIC / POLISH



GLIMPSE BLACK



MOSAIC WHITE



MOSAIC NERO



MOSAIC GREY



MOSAIC COPPER



MOSAIC CREMA

MOSAIC WHITE

**600X600MM**  
09 MM THICKNESS

SURFACES  
SATIN / POLISH



MOSAIC GREY

## TECHNICAL SPECIFICATION

Dimension and Surface Quality	Test Method	Require	Result
Deviation in Length (l) & Width (w)	ISO 10545 - 2	± 1mm	0.00 mm
Thickness	ISO 10545 - 2	± 0.5mm	0.00 mm
Straightness of sides	ISO 10545 - 2	± 0.8mm	0.09 mm
Rectangularity	ISO 10545 - 2	± 1.5mm	0.11 mm

### Physical Property

Water Absorption %	ISO 10545 - 3	Less then 0.5	0.044 %
Breaking Strength	ISO 10545 - 4		7194.95 N
Modulus of Rupter (MOR)N/mm <sup>2</sup>	ISO 10545 - 4	35	49.06 N/mm <sup>2</sup>
Resistance to surface abrasion	ISO 10545-7		PEI Class - III 1500 Revolution pass
Coefficient of Liner Thermal Expansion	ISO 10545 - 8	9X10-6 Max	5.51x10-6
Thermalshock Resis	ISO10545 - 9	10 Cycle, Min	Confirm
Crazing Resistance	ISO 10545-11	No Crazin in Two Cycle	Confirm
Moisture Expansion ( in mm/mm)	ISO 10545 -10	0.02 mm/m max	0.01 mm/m max
Impact resistance	ISO 10545 - 5	0.55 Min	0.78
Scrach hardness of Srface	ISO 13630 - 13	5 moh's scal	5 Moh's
Bulk density, lin ( g/cc )	ISO 10545 - 3	2.2 m'n	2.2903 glcc

### Chemical Property

Resistance to Stain	ISO 10545-14	Min Class - 3	Class - 5
Resistance to Low Concentration of acid and alkali	ISO 10545-13	Min Class-GLC	Class GLA

### Packaging Details:

SIZE	THICKNESS	FINISH
600x600mm	9MM	Matt
600x600mm	9MM	Polish

AVG WEIGHT	NO. TILES/BOX	COVERAGE /BOX
28.5	4 pcs	1.44 sq. mtr 15.5 sq ft
26.5	4 pcs	1.44 sq. mtr 15.5 sq ft