













ENCIMERAS DE LAVABO



PAREDES Y PISOS



TOPS PARA MESAS DE COMEDOR



## **TILES • BATHWARE**







Descubre las infinitas posibilidades con las características únicas de las baldosas vitrificadas que se fusionan con el estilo de decoración de tus espacios versátiles.

El grosor funcional de 15 mm, permite que las baldosas se moldeen en varios perfiles de borde que mejoran el atractivo visual del espacio y sirven tanto para fines prácticos como estéticos.



15 mm de espesor



FÁCIL LIMPIEZA Y CUIDADO



RESISTENTE AL CHOQUE TÉRMICO



RESISTENTE AL CALOR



RESISTENTE A MANCHAS



COLORES RESISTENTES A LA LUZ



RESISTENTE A QUÍMICOS DOMÉSTICOS



RESISTENCIA A LOS RAYONES



NO ABSORBE LÍQUIDOS



RESISTENTE A IMPACTOS



**ANTIDESLIZANTE** 



IMPRESIÓN DIGITAL



ECO FRIENDLY



CERO MANTENIMIENTO



RESISTENCIA A LA ABRASIÓN



**ALEATORIO** 

Disponible en:







## TILES • BATHWARE

## ÍNDICE

BELLEZA DOVE PULIDO ····································
BELLEZA WHITE MATE7
BELLEZA WHITE PULIDO ····································
BELLEZA ZED BLACK MATE·······
BELLEZA ZED BLACK PULIDO ····································
BLACK PETAL PULIDO9
CARRARA LEXO PULIDO ····································
ESTRADA PULIDO ·······11
KINAWA BEIGE PULIDO12
MARQUINA NERO PULIDO ·······13
ROCKLAND GREY PULIDO ·······14
ROCKLAND NERO PULIDO15
ROCKLAND SILVER PULIDO ·······16
ESPECIFICACIONES TÉCNICAS

Disponible en:



BELLEZA DOVE PULIDO 80X260 cm









BELLEZA WHITE MATE 80X260 cm



BELLEZA WHITE PULIDO 80X260 cm









BELLEZA ZED BLACK MATE 80X260 cm

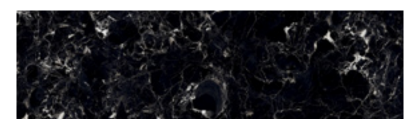




BELLEZA ZED BLACK PULIDO 80X260 cm







BLACK PETAL PULIDO 80X260 cm





CARRARA LEXO PULIDO 80X260 cm







ESTRADA PULIDO 80X260 cm





KINAWA BEIGE PULIDO 80X260 cm







MARQUINA NERO PULIDO 80X260 cm





ROCKLAND GREY PULIDO 80X260 cm









ROCKLAND NERO PULIDO 80X260 cm







ROCKLAND SILVER PULIDO 80X260 cm





## **ESPECIFICACIONES TÉCNICAS**

SR. NO.  A  1  2  3  4	CHARACTERISTIC  DIMENSION & SURFACE QUA  Deviation in Length & Width  Deviation in Thickness  Straightness of sides  Rectangularity  Surface Flatness	IS - 13630 - 1	± 0.10% ± 5.00% ± 0.10%	VARMORA VALUE ± 0.10% ± 3.50%
1 2 3	Deviation in Length & Width  Deviation in Thickness  Straightness of sides  Rectangularity	IS - 13630 - 1 IS - 13630 - 1 IS - 13630 - 1	± 5.00%	
2 3	Deviation in Thickness Straightness of sides Rectangularity	IS - 13630 - 1 IS - 13630 - 1	± 5.00%	
3	Straightness of sides Rectangularity	IS - 13630 - 1		± 3.50%
	Rectangularity		± 0.10%	
4		IS - 13630 - 1		± 0.10%
	Surface Flatness		± 0.10%	± 0.10%
5		IS - 13630 - 1	± 0.50%	± 0.20%
6	Surface Quality	IS - 13630 - 1	Minimum 95 % of tiles shall be free from visible defects	95%
В	PHYSICAL PROPERTIES			
1	Water Absorption	IS - 13630 - 2	≤0.08%,Avg.	0.06%,Avg.
2	Modulus of Rapture(N/mm²)	IS - 13630 - 6	Avg. 35 N/mm²	Avg. 40 N/mm <sup>2</sup>
3	Breaking Strength (N)	IS - 13630 - 6		
4 [	Moisture Expansion (mm/m)	IS - 13630 - 3	0.02 Max.	0.01 Max.
5	Scratch Hardness of Surface (Moh' Scale)	IS - 13630 - 13	5, Min	5, Min*
6	Resistance of Surface Abrasion (Glazed tiles)	IS - 13630 - 11	Class II, Min.	Class IV
7	Co-efficient of linear thermal expansion	IS - 13630 - 4	6x10 <sup>-6</sup> , Max	6x10 <sup>-6</sup> , Max
8	Thermal Shock Resistance	IS - 13630 - 5	10 Cycles, Min	10 Cycles, Pass
9	Crazing Resistance	IS - 13630 - 9	4 Cycles at 7.5 Bar, Min	4 Cycles, Pass
10	Impact Resistance- Coefficient of Restitution	IS - 13630 - 14	0.55, Min	0.55, Min
11	Coefficient of Friction	-	Manufacturer Norms	Manufacturer Norms
12	Frost Resistance	IS - 13630 - 10	Manufacturer Norms	No Damage
13	Resistance to Deep Abrasion for Unglazed Tiles (mm³)	IS - 13630 - 12	140,Max	140,Max
14	Bulk Density (g/cc)	IS - 13630 - 2	2.2, Min	2.3, Min
С	CHEMICAL PROPERTIES			
1	Resistance to Staining	IS - 13630 - 8	Glaze - Class 1,Min Unglaze - Class 2,Min	Glaze & Unglaze - Class 2,Min
2	Resistance to Household Chemicals	IS - 13630 - 8	Glaze - Class AA,Min Unglaze -Required If agreed according to chemical resistance class indicated by manufacturer	Class AA
3 F	Resistance to Acids & Alkalis	IS - 13630 - 8	Glaze & Unglaze -Required If agreed according to chemical resistance class indicated by manufacturer	Resistance







www.samboro.com