

LUX EXPERIENCE WALL

SPECIFICATION WHITE BODY WALL TILES

MATERIAL

White body wall tiles.

Classificate nel GROUP BIII GL CON Ev > 10%.

This material complies with all the requirements of UNI EN 14411 ISO 13006 APP. L

Thanks to its passion for the most refined marbles, Italgraniti combines gleaming marble-like effects with textured three-dimensional modules, creating the finest ingredients for settings that reflect versatility and glam style.

	COLOR	SIZES	SURFACE	THICKNESS
	STATUARIETTO	RECTIFIED		
F	PIETRA GREY	32x96,2 (12 ^{1/2} "x37 ^{1/8} ")	SHINY	11,5 MM

PRODUCTION PROCESS

Monoporosa tiles obtained by dry pressing a compact white body mix consisting of choice clays. The surface is glossy glazed. The colours are obtained using high-purity colorant oxides. The decoration is obtained using the innovative digital technology which provides a peerless appearance, re-creating the countless vein patterns of marble with high definition and extremely precise details. The tiles are fired in single-layer roller kilns at a temperature around 1,140°C.

Size		
Finishes		
Color	Type	



LUX EXPERIENCE WALL



TECHNICAL TABLE WHITE BODY WALL TILES

CONFORMING TO STANDARDS

EN 14411 ISO 13006 ANNEX L GROUP BIII GL CON Ev > 10%

	PHYSICAL PROPERTIES	TESTING METHOD	REFERENCE STANDARD			PRODUCT VALUES
			N ≥ 15 cm			
				(%)	(mm)	-
			Length and width	±0.6	±2.0	-
			Thickness	±5.0	±0.5	_
		EN ISO 10545-2	Lineartity	±0.5	±1.5	- Rectified
			Wedging	±0.5	±2.0	
Limitatuda (Sizes		Warpage	±0.5	±2.0	_
			Centre curvature	±0.5	±2.0	Conforming
			Edge curvature	±0.5	±2.0	- v
			Warpage	±0.5	±2.0	-
			Surface quality	95% of tiles wi	th no visible flaws	
0	Water absorption %	EN ISO 10545-3	Eb >10%			Conforming
	Modulus of rupture		sp. > = 7,5 mm: min 12 N/mm ²			Conforming
	Breakage resistence	EN ISO 10545-4	sp. > = 7,5 mm: min 600 N			Conforming
-	Thermal expansion coefficient	EN ISO 10545-8	Stated value			7 MK ⁻¹
	Thermal shock resistance	EN ISO 10545-9	* Testing method available			Resistant
W	Glaze crazing resistance	EN ISO 10545-11	* Testing method available			* Resistant
	Resistance to low concentrations of acids and alkali		Stated value			Resistant
	Resistance to domestic chemicals and additives for swimming pools	EN ISO 10545-13	GB min.			Conforming
*	Stain resistance of unglazed matte porcelain	EN ISO 10545-14	Classe 3 min.			Conforming