

TUSCAN CARRARA

Elevate your interiors with the timeless beauty of the Tuscan Carrara Series - an embodiment of timeless elegance and classic beauty. Crafted from rectified glazed porcelain, these tiles capture the essence of Carrara marble with exquisite detail and superior craftsmanship.



Packing Information

Tile description		Quantity per Box			
Size (cm)	Texture	Pieces	Sqm	Weight	
30x30	Matt	11	0.99	19.80	
30x60	Matt & Polish	8	1.44	26.10	
60x60	Matt & Polish	4	1.44	28.50	
60x120	Matt & Polish	2	1.44	37.00	

Available in:

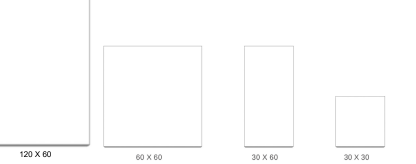
- 30x30 Matt floor/wall
- 30x60 Matt & Polished floor/wall
- 60x60 Matt & Polished floor/wall
- 120x60 Matt & Polished floor/wall

Features:

- Varying faces with differen

veining throughout to create a luxe & authentic marble look giving depth and character to any space.

Whether you prefer the understated allure of Matt finish or luxurious shine of Polished surfaces, Tuscan Carrara brings a touch of sophistication to any room.



Technical Specifications: Tuscan Matt

	Properties	Test Method		Required Value		Value
	Water	MS ISO		0.5% <i>< E</i> _v ≤3%		2.3%
absorption		10545-3:2001		Individual maximum 3.3%		2.0%~2.5%
	Determination of	Length and width The deviation, of the average size for each tile from the work size	MS ISO 10545-2:2002	N≥15cm	±0.3%	0~+0.02%
\checkmark	dimensions		MS ISO	N>15-m	±5%	-0.2%~+1.4%
			10545-2:2002	N≥15cm	±0.5mm	0~+0.1mm
		Straightness of sides The maximum deviation from straightness related to the corresponding work sizes	MS ISO	N≥15cm	±0.3%	0~+0.02%
			10545-2:2002		±0.8mm	0~+0.1mm
		Rectangularity The maximum deviation from	MS ISO		±0.3%	+0.04%~+0.06%
		Rectangularity related to the corresponding work sizes	10545-2:2002	N≥15cm	±1.5mm	+0.2mm~+0.4mm
+	Breakage strength	MS ISO 10545-4:2003 ≥1100			1353	
	Modulus of	MS ISO 10545-4:2003		Minimum 30		30.8
	rupture			Individual minimum 27		29.6~31.8
	Chemical	a) Household chemicals: Ammonium MS I chloride, 100g/L 10545-1 b) Swimming pool salts: Sodium MS I hypochlorite solution, 20mg/L 10545-1				A
	resistance			SO Minimum B		A
ŝ	Stain resistance			S ISO 5-14:2018 Minimum Class 3		Class 5
		b) Red staining agent in light oil MS I 10545-1		SO 4:2018	Minimum Class 3	Class 5
		c) Iodine, 13g/L solution in alcohol	MS I 10545-14	4:2018	Minimum Class 3	Class 5
		d) Olive oil	MS I 10545-14		Minimum Class 3	Class 5
	Origin	MADE IN CHINA				

Please note that this technical specification sheet is issued to you on an INDICATION ONLY basis as information is subject to shade/production variations, not necessarily to material you would be receiving. No responsibility will be held for the item not meeting this result. It is the responsibility of the end user to carry out appropriate testing for the tiles intended use.

Technical Specifications: Tuscan Polish

	Properties	Test Method		Rec	uired Value	Value
Ţ	Water absorption	EN ISO 10545-3:2018		<i>E</i> _b ≤0.5% [▶] 值不大于 0.6% lual maximum 0.6%	0.05% $0.04\% \sim 0.06\%$	
of	Determination of dimensions	长度和宽度 Length and Width 每执砖的平均尺寸相对于工作尺寸的 允许偏差		1 The of		-0.06%~-0.03%
		The permissible deviation of the average size for each tile (4 sides) from the work size 厚度	10545-2:2018		±2.0mm	-0.3mm ~-0.2mm
		Thickness 每块砖厚度的平均值相对于工作尺寸 EN ISO 的最大允许偏差 10545.2:2018		±5%		-0.6%~+0.6%
		The permissible deviation, of the average thickness of each tile from the work size thickness		đ	⊧0.5mm	-0.1mm ~ +0.1mm
+	Breakage strength	EN ISO 10545-4:2019 ≥1300			1300	2418
	Modulus of rupture	EN IGO		平均值≥35 Minimum 35		48.8
					中位≥32 idual minimum 32	47.0~50.4
	Chemical resistance	shlarida 100-//		N ISO 5-13:2016	不低于 B 级 Minimum class B	А
		 b) 游泳池盐类: 次氯酸钠溶液, 20r b) Swimming pool salts: Soc hypochlorite solution, 20mg/L 	wimming pool salts: Sodium		不低于 B 级 Minimum class B	А
Sugar Second	Stain resistance	a) Green staining agent in light oil 1054:		N ISO 不低于 3 级 5-14:2015 Minimum Class 3		5级 Class 5
		b)轻油中的红色污染物 b) Red staining agent in light oil		N ISO 5-14:2015	不低于 3 级 Minimum Class 3	5级 Class 5
		c) 13g/L 碘酒液		N ISO	不低于3级	5级
				5-14:2015	Minimum Class 3	Class 5
				N ISO 5-14:2015	不低于 3 级 Minimum Class 3	5级 Class 5
	Origin	MADE IN CHINA				

Please note that this technical specification sheet is issued to you on an INDICATION ONLY basis as information is subject to shade/production variations, not necessarily to material you would be receiving. No responsibility will be held for the item not meeting this result. It is the responsibility of the end user to carry out appropriate testing for the tiles intended use.