

TECHNICAL SHEET PSO GEO CAIROO 45X45 EXT 2.03

		NORM ISO 13006		•
EVALUATED CHARACTERISTICS	TEST METHOD	REQUIREMENTS	RESULT	CONCLUSION
		(BIIb)		
DIMENSIONS AND SURFACE QUALITY				
* Length and Width, mm			(%) (mm)	
Manufacturing Size: 451.0 mm	ISO 10545-2			
Average Size: 451.5 mm	150 10545-2	± 0.6%; ± 2.0mm	0.11 0.51	Comply
* Thickness, mm				
Manufacturing: 7.5 mm				
Average result: 7.6 mm	ISO 10545-2	± 5.0%; ± 0.5mm	1.84 0.14	Comply
* Straightness of sides, %	ISO 10545-2	± 0.5%; ± 1.5mm	0.10 0.43	Comply
* Rectangularity, %	ISO 10545-2	± 0.5%; ± 2.0mm	0.12 0.55	Comply
* Surface flatness				
Edge curvature, %		± 0.5%; ± 2.0mm	0.16 0.00 0.74 0.00	Comply
Centre curvature, %	ISO 10545-2	± 0.5%; ± 2.0mm	0.22 0.00 1.43 0.00	Comply
Warpage, %	ISO 10545-2	± 0.5%; ± 2.0mm	0.14 0.00 0.88 0.00	Comply
		A minimum of 95 % of the tiles are to		
* Surface quality, %	ISO 10545-2	be free from visible defects which	96.5%	Comply
Surface quality, 76	100 10040-2	can impair the appearance of a major	90.370	Comply
		area of tiles		
PHYSICAL PROPERTIES				
* Water absorption (E _v), %	ISO 10545-3	6 % < E _v ≤ 10 %	6.5	Comply
Water absorption (E _V), %	130 10345-3	Individual maximum 11 %	6.6	Comply
* Breaking strength, N	ISO 10545-4			, ,
(Thickness ≥ 7.5 mm)	100 10010 1	Not less than 800	871	Comply
* Modulus of rupture, N/mm ²	ISO 10545-4	Minimum 18	31	Comply
		Individual minimum 16	27	Comply
* Abrasion resistance - CU	ISO 10545-7	Report abrasion class and cycles	Class 3	_
		passed	Cycles 1500	
* Crazing resistance	ISO 10545-11	Required	No crazing	Comply
CHEMICAL PROPERTIES				
* Resistance to staining				
- Green Oxide	ISO 10545-14	Minimum class 3	Class 5	Comply
- lodo	ISO 10545-14	Minimum class 3	Class 5	Comply
- Olive oil	ISO 10545-14	Minimum class 3	Class 5	Comply
* Resistance to low concentrations of acids	100 100 10 11		0.000	GGp.,
and alkalis				
- 3% Hydrochloric Acid (V / V)			LA	-
- Potassium hydroxide, 30 g / l		Manufacturer is to state classification	LA	-
* Resistance to high concentrations of acids	ISO 10545-13			
and alkalis				
- 18% Hydrochloric Acid (V / V)			HA	-
- Potassium hydroxide, 100 g / l		Test method available	НА	-
* Resistance to household chemicals and				
swimming pool salts				
- Ammonium Chloride 100 g / I	100 407 17 17		Α	Comply
- Sodium hypochlorite, 20 mg / I	ISO 10545-13	Minimum B	Α	Comply
-	<u> </u>			

Requirements verified as indicated in the INTERNATIONAL STANDARD, ISO 13006

"Ceramic Tiles - Definitions, Classification, Characteristics and marking", Annex k (normative), Table k,1.

Dry-pressed ceramic tiles 6 % < $E_{\nu} \le 10$ % Group BII_{b}

The weight, tone and dimensions are subject to some of the inevitable variations typical of ceramic firing processes.

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Prepared by: Quality Supervisor	Reviewed by: Manager Quality Assurance	
Elio Baldera Chapoñan	Marlene Chauca R.	