

PRODUCT CERTIFICATE

Finished Product Laboratory ISO 13006 - ISO 10545

Equivalent Brazilian Norm ABNT NBR ISO 10545 - ISO 13006 Performance Brazilian Norm ABNT - NBR 15575

Wet ceramic

902x902 mm

90X90 cm

1,63 m²/box

11 mm

Glazed

2



FLAT AC 90X90 Product: **Production Process:** Code: 8041754 Work Size (W): Nominal Size (N): Class: Bla Type: Porcelain tile Thickness: Shade Variation: Covering Area: Grout: Pieces per box: 1,5 mm Rectified: Yes Surface:

	CHARACTERISTICS	TESTING METHOD	SPECIFICATION		RESULTS
APPLICATION ROOM	FIR - All indoor residential areas FLC - Commercial areas with light foot traffic FMC - Commercial areas with medium/moderate foot traffic and light equipment FHC - Commercial areas with heavy foot traffic, and heavy equipment and vehicles FFO - Outdoor flat areas FRO - Outdoor sloped areas and ramps (maximum slope of 8.33%) FWI - Indoor residential and commercial wet areas WRC - Residential and commercial walls (up to 3 meters high) WWS - Swimming pool interior walls WFA - Facades	Manufacturer's recommendation	According to the m	anufacturer's criteria	FMC WRC WFA
DIMENSIONAL / SUPERFICIAL PROPERTIES	Deviation of W/N W - Work size (mm) N - Nominal Size (mm)	ISO 10545 - 2	ISO 13006	-5,00 5,00 -5,00 5,00	-5,00 5,00 -5,00 5,00
	Deviation of r/W r - Average tile size (mm) W - Work size (mm)	ISO 10545 - 2	ISO 13006	-1,00 1,00 -1,00 1,00	-1,00 1,00 -1,00 1,00
	Deviation of e/eW eW - Fabrication thickness (mm)	ISO 10545 - 2	ISO 13006	± 0,50	± 0,50
	Rectangularity Deviation from W (mm)	ISO 10545 - 2	ISO 13006	-1,50 1,50 -1,50 1,50	-0,90 0,90 -0,90 0,90
	Straightness of side: Deviation from W (mm)	ISO 10545 - 2	ISO 13006	-0,80 0,80 -0,80 0,80	-0,70 0,70 -0,70 0,70
	Edge curvature Deviation from W (mm)	ISO 10545 - 2	ISO 13006	-1,80 1,80 -1,80 1,80	-0,80 1,00 -0,80 1,00
	Centre curvature Deviation from dW (mm)	ISO 10545 - 2	ISO 13006	-1,80 1,80 -1,80 1,80	-1,50 1,50 -1,50 1,50
	Warpage Deviation from dW (mm)	ISO 10545 - 2	ISO 13006	-1,80 1,80 -1,80 1,80	-1,20 1,20 -1,20 1,20
	Surface Quality (%)	ISO 10545 - 2	ISO 13006	≥ 95	≥ 95
PHYSICAL PROPERTIES	Water Absorption (%)	ISO 10545 - 3	ISO 13006	≤ 0,5	≤ 0,5
	Flexural Resistance module (MPa)	ISO 10545 - 4	NBR 15463	≥ 37	≥ 40
	Breaking Strength (N)	ISO 10545 - 4	NBR 15463	≥ 1800	≥ 2600
	Coefficient of Restitution	ISO 10545 - 5	ISO 13006	≥ 0,55	0,60
	Moisture Expansion (mm/m)	ISO 10545 - 10	ISO 13006	≤ 0,60	≤ 0,2
	Resistance to Cracking	ISO 10545 - 11	ISO 13006	1 Cycle	5 Cycles



	CHARACTERISTICS		TESTING METHODS	SPECIFICATION		RESULTS
	Chemical Resistance					
CHEMICAL PROPERTIES	Domestic product	Ammonium Chloride 100g/L	ISO 10545 - 13	ISO 13006	GA ou GB	≥GB
	Pool water treatment	Sodium hypochlorite 20mg			GA ou GB	≥GB
	Low concentration acid	Chloridric acid 3% (v/v)			GLA, GLB or GLC	≥ GLB
	Low concentration acid	Ácido Cítrico 100g/L			GLA, GLB or GLC	≥ GLB
	Low concentration alkali	Potassium hydroxide 30g/L			GLA, GLB or GLC	≥ GLB
	Stain Resistance					
	Penetrating Action Agent	Green Chrome (40% oil)	ISO 10545 - 14	ISO 13006	≥ Class 3	Class 5
	Layer Forming Agent	Olive Oil			≥ Class 3	Class 5
	Oxidizing Action Agent	Alcoholic Iodine			≥ Class 3	Class 5
PERFORMANCE NORM ABNT NBR 15575	Resistance to humidity action		NBR 15575-3	NBR 15575-3	Doesn't exhibit	Doesn't exhibit
	Hard Object Impact		NBR 15575-3	NBR 15575-3	Impact Energy (5J)	No total break
	Reaction to fire		NBR 15575-3	NBR 15575-3	Class of Combustibility	Class I Incombustible
	Useful life		NBR 15575-3	NBR 15575-3	Time (years)	13

* According to information in the sectorial performance manual. **Note:**

- Verify if the product is adequate for the intended application room
- Product installation must be made according to norm ABNT NBR 13753.
- Sand may provoke scratches in any type of covering (stone, wood, vinyl or ceramic). For this reason, ceramic coverings are not warranted against scratches, especially concerning products with glossy surfaces. It is recommended special care during its installation and its use. In residential areas, we recommend to protect the base of furniture and appliances.
- Several performance characteristics required in the ABNT NBR 15575 norm refer to the prescriptive ABNT NBR 13818 norm, which is contained in this report.
- -The characteristics defined by the ABNT NBR 15575 norm are applied only to residential areas, non-applied to commercial and industrial areas and are directly involved in the installed product's performance, therefore, the information declared in this report is only valid if proper installation methods are followed.
- Negligence towards the instruction manual, disrespect towards the intended use specified in this report, abnormal environmental action, climate factors, etc, is going to reduce the product's useful life, which may be shorter than the period declared by the manufacturer.

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Tingio Sérgio Pereira Ruzza Ceramic Technology Manager CRQ: 13200008

P&D Coordinator

Dumper Angela Waterkemper Vieira