



# SPECIFICATIONS of collection (semigres): BLAZE

## 1. Product and process features

Ceramic tiles – Group BIII – for internal walls coverings.

## 2. Compliance with Standards

The material, in compliance with the requirements of European standards EN 14411 Encl. L and International standards ISO13006 Encl. L, must meet the following technical features:

- ISO 10545-3 (Water absorption)
- ISO 10545-2 (Dimensions and surface quality)
- ISO 10545-4 (Modulus of rupture (R))
- ISO 10545-8 (Thermal expansion coefficient)
- ISO 10545-9 (Thermal shock resistance)
- ISO 10545-11 (Determination of crazing resistance)
- ISO 10545-13 (Chemical resistance)
- ISO 10545-14 (Stain resistance)

The Quality Control System implemented by the company guarantees the mentioned above features in accordance with **UNI-EN-ISO 9001:2015** standards; our company also guarantees the constant respect of the laws in force concerning the health and safety of workers through the **ISO 45001** management scheme.

Slabs, with a low environmental impact, obtained by pursuing policies of continuous improvement aimed at reducing the wastes of non-renewable resources by using natural raw materials that are not environmentally valuable.

Objectives achieved through the adoption of Environmental and Energy Management Systems respectively certified in accordance with the **UNI-EN ISO 14001:2015** and **ISO 50001:2018** standards as well as through the registration to the "ECO-MANAGEMENT" Community system according to the requirements of the **EMAS** Regulations.

# CompanyIris CeramicaCollectionBLAZEProductDecor Avio - Decor Grey - Decor Pink - Decor YellowFinishGlossySize in inch12x4Size in cm30x10Thickness in mm7,5

## 3. Commercial Description of the Product





# 4. Technical features

Chemical Physical	Norms	Required Standards	Average Values of Production
Water absorption	ISO 10545-3	Eb> 10%	> 16%
Lenght and Width	ISO 10545-2	± 0,5 %	Compliant
Thickness		± 10 %	
Linearity		± 0,3%	
Rectangularity		± 0,5 %	
Surface Flatness		+ 0,5 % / - 0,3 %	
Modulus of rupture (R)	ISO 10545-4	$R \ge 15 \text{ N/mm}^2$	20 N/mm²
Coefficient of linear thermal expansion	ISO 10545-8	Test method available	8x10 <sup>-6</sup> °C <sup>-1</sup>
Thermal shock resistance	ISO 10545-9	Test method available	Resistant
Crazing Resistance	ISO 10545-11	Test method available	Resistant
Chemical resistance* - Household chemicals Swimming pool salts - Low concentration of acid and alkakis - High concentration of acid and alkalis	ISO 10545-13	<ul> <li>Min. Class B</li> <li>Manufacturer is to state classification</li> <li>Test method available</li> </ul>	A LB HB
Stain resistance	ISO 10545-14	Min. Class 3	On request

(\*) With the exception of HYDROFLUORIC acid (HF) or its derivatives and compounds.

Date: 07/12/2023