TECHNICAL FEATURES - Symmetry Series

Modulus of rupture: thickness≥7,5 mm



>=12 N/mm2

Technical Features for dry-dressed ceramic tiles with water abortion ,BIII E>10%

	FEATURES	SPECIFICATION	ISO CERTIFICATION
<u>•</u>	Water abortion.	E>10%	UNE-EN ISO 10545-3:1997
<u>↓</u>	Modulus of rupture and breaking strength.	Thickness≥7,5 mm minimum 600 N	UNE-EN ISO 10545-4:2012
		Thickness≥7,5 mm minimum 12 N/mm2	
₩	Crazing resistence.	Pass	UNE-EN ISO 10545-11:1997
•	Household products resistance.	GA	UNE-EN ISO 10545-13:1998
	Resistance to acids and bases (weak concentrations)	GLA	UNE-EN ISO 10545-13: 1998
%	Stain resistance.	Class 5	UNE-EN ISO 10545-14:1998
「echnical	Features for dry-dressed ceramic tiles w	ith water abortion ,BIII, E>10%	(6
Character	intico		Declared valu
Characteri Reaction			Declared valu A
Reaction :		21	
Reaction :	to fire	21	A



ADVISE OF LAYING

IMPORTANT NOTICE

The floor to be tiled must be even or new backed. Use adequate adhesives and follow the tiling instructions.

A minimum joint space is required and it should always be grouted.

Use adequate grouting material for ceramic tiles. Use specific tools for ceramic tiles.

While tiling we advise to mix tiles from different boxes.

Please check shade, **caliber** and choice before placing the product.

No claims will be accepted for material already installed.

In case of claim please report the two control letters. For further information, please contact your distributor or the manufacturer.