



			KG	M2		M2
Modelo	Formato (cm)	Piezas / Caja	Kg / Caja	m2 / Caja	Cajas / Palet	m2 / Palet
FAYENZA	6,2x12,5	64	8,17	0,500	102	51
FAYENZA BELT	6,2x12,5	56	8,29	0,438	102	44,676
FAYENZA SQUARE	12,5x12,5	32	8,17	0,494	102	50,388
FAYENZA ROUDED EDGE	1,1x12,5	10	0,21	1,24 m	200	248 m

			LB	FT2		FT2
Model	Format (in)	Pieces / Box	Lb/ box	sq ft / Box	Boxes / Pallet	sq ft / Pallet
FAYENZA	2.5"x5"	64	18.01	5.382	102	548.964
FAYENZA BELT	2.5"x5"	56	18.28	4.715	102	480.930
FAYENZA SQUARE	5"x5"	32	18.01	5.317	102	542.334
FAYENZA ROUDED EDGE	0.43"x5"	10	0.46	4.068 ft	200	813.6 ft

TECHNICAL FEATURES FOR DRY-PRESSED CERAMIC TILES WITH WATER ABSORPTION BIII (E_w >10%)
 CARACTERÍSTICAS TÉCNICAS PARA LAS BALDOSAS CERÁMICAS PRENSADAS EN SECO CON ABSORCIÓN DE AGUA BIII (E_w >10%)

FEATURES / CARACTERÍSTICAS	SPECIFICATION / ESPECIFICACIÓN	NORMA
Dimensional Features	(W 124 mm +/- 0,5% x 124 mm +/- 0,5%) GL (W 61,5 mm +/- 0,75 mm x 124 mm +/- 0,5%) GL	UNE-EN ISO 10545-2:1998
Water absorption	> 10%	UNE-EN ISO 10545-3:1997
Modulus of rupture and breaking strength	Minimum 15 N/mm ² Individual Minimum 12 N/mm ²	UNE-EN ISO 10545-4:2012
Crazing resistance	Pass	UNE-EN ISO 10545-11:1997
Household products resistance	GA	UNE-EN ISO 10545-13:1998
Chemical resistance	GHA	UNE-EN ISO 10545-13:1998
Stain resistance	5	UNE-EN ISO 10545-14:1998

Price code

W18	W14	W21	WS3
Fayenza	Fayenza Square	Fayenza Belt	Fayenza Rounded Edge