

SERIE ISLA | ISLA SERIES



esmaltado
glazed



<1,25%
máx. 2 mm



3<E≤6%



3,7x10⁶xC¹



20 N/mm²



PEI 3



H4



7 a 8



clase 5
class 5



Deslizam. CTE: clase 3
Slipping resist. CTE: class 3



C



R11



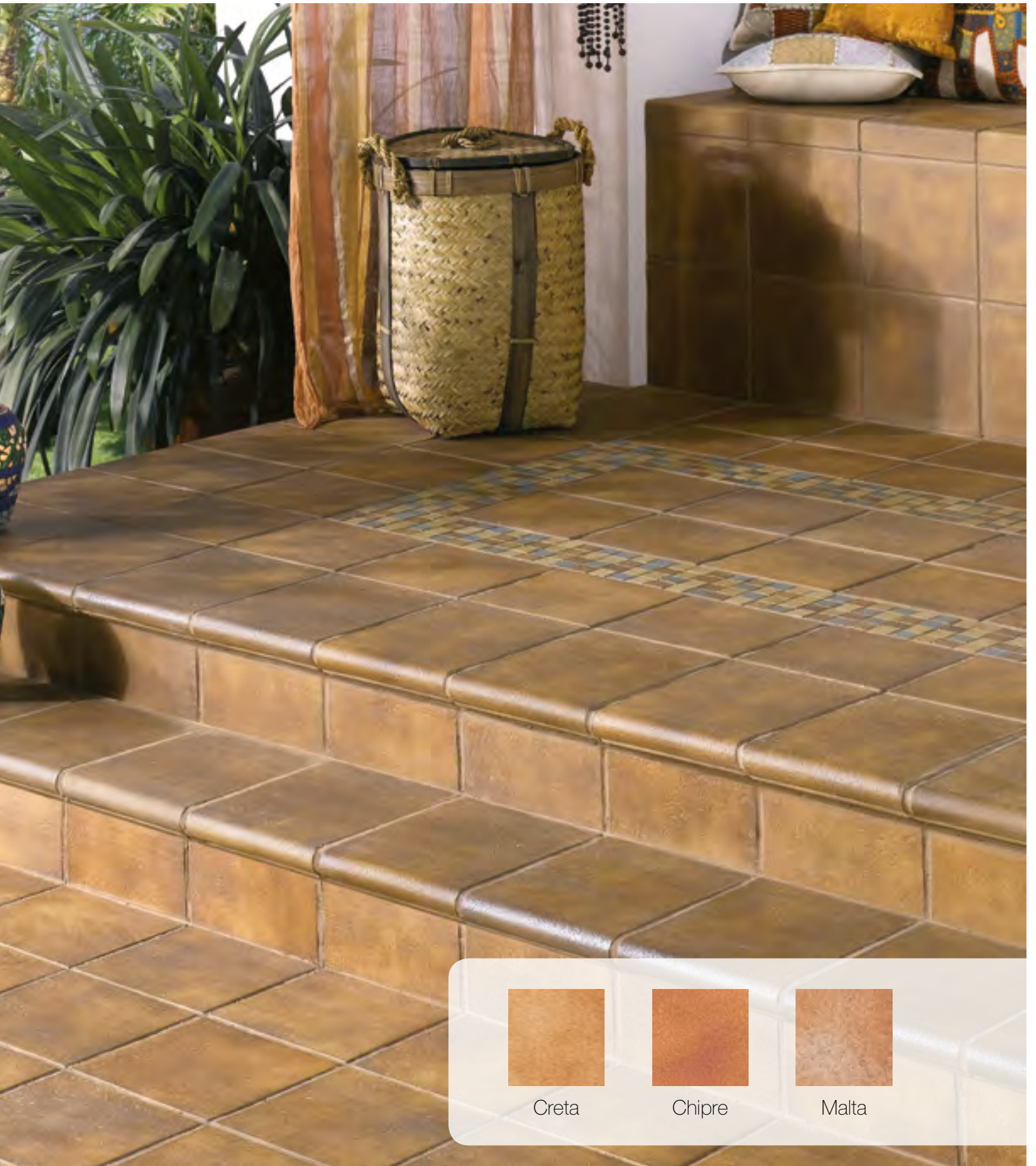
sí/yes

extrusión
EXTRUSION

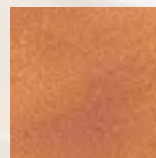


Simbología y normas en pág. 186 Symbols and Standards p. 186
Los colores son indicativos Colours are just indicative

Esmaltados *Glazed Tiles*



Creta

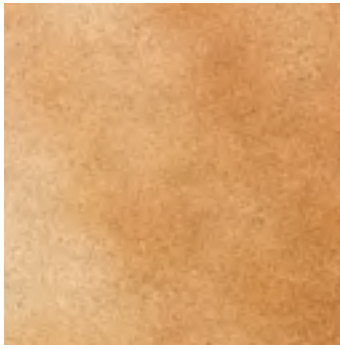


Chipre



Malta

Bases Basic pieces



Creta 25x25
Cod. 01201
MC565



Chipre 25x25
Cod. 01231
MC565



Malta 25x25
Cod. 01211
MC565



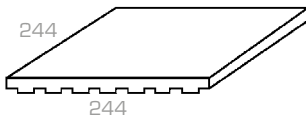
Creta 6x25
Cod. 00997
MC600



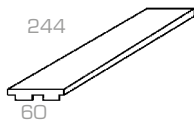
Chipre 6x25
Cod. 00347
MC600



Malta 6x25
Cod. 00346
MC600

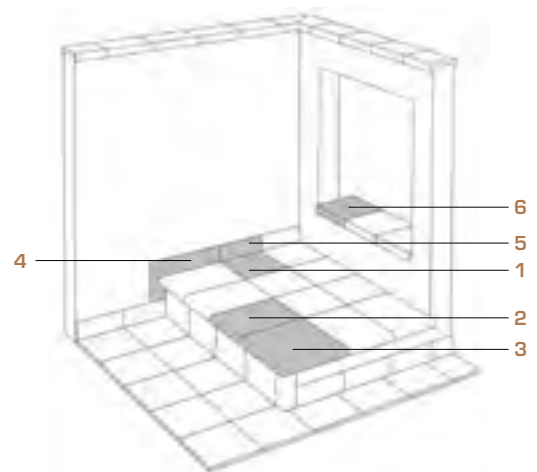


Base 25x25
Tile 25x25



Base 6x25
Tile 6x25

*Se obtiene a partir de base de 25x25 premarcada
*(It is obtained from 25x25 pre-marked tile)



- | | | | |
|----------------------|--------------------|---------------|----------------|
| 1 Base | Tile | 4 Zanquín | String |
| 2 Peldaño | Stair-tread | 5 Rodapié | Skirting board |
| 3 Esquina de peldaño | Stair-tread corner | 6 Vierteaguas | Wash |

Artículo Item	Medidas (mm) Size (mm)	Espesor (mm) Thickness (mm)	U.M.*	U.M.*		Piezas Pieces		Peso (Kg) Weight (Kg)		
						U.M.*	U.M.*	U.M.*	U.M.*	U.M.*
Base 25x25 Tile 25x25	244x244	14	M ² SQM	1	60	16	16	26,25	26,25	1575
Base 6x25 Tile 6x25	244x60	14	M ² SQM	1	60	64	64	26,8	27	1640

*Unidad de Medida. Los artículos medidos en M² o ML se sirven contando la junta normal entre piezas
*Unit of measure. Items measured in SQM or LM are delivered assuming average joint between pieces



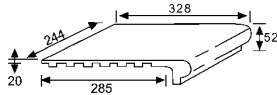
Creta 25x25

Piezas especiales Special pieces

Peldaño ref. 24-25
Stair-tread ref. 24-25



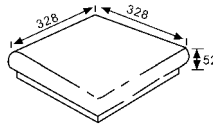
Creta Chipre Malta
 Cod. 01202 Cod. 01232 Cod. 01212
PZ315 **PZ315** **PZ315**



Esquina de peldaño
Stair-tread corner



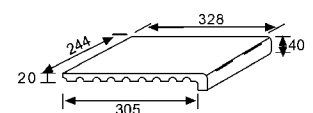
Creta Chipre Malta
 Cod. 01204 Cod. 01234 Cod. 01214
PZ695 **PZ695** **PZ695**



Vierteaguas 25x33
Wash 25x33



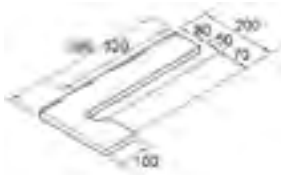
Creta Chipre Malta
 Cod. 01207 Cod. 01237 Cod. 01217
PZ255 **PZ255** **PZ255**



Zanquín izda.
String left side



Creta Chipre Malta
 Cod. 01206 Cod. 01236 Cod. 01216
PZ190 **PZ190** **PZ190**



Zanquín dcha.
String right side



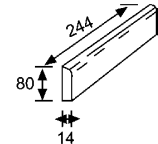
Creta Chipre Malta
 Cod. 01205 Cod. 01235 Cod. 01215
PZ190 **PZ190** **PZ190**



Rodapié 25
Skirting board 25



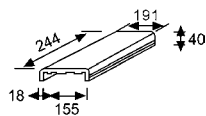
Creta Chipre Malta
 Cod. 01203 Cod. 01233 Cod. 01213
ML190 **ML190** **ML190**



Pasamanos 15,5
Handrail 15,5



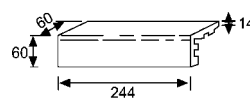
Creta Chipre Malta
 Cod. 01209 Cod. 01239 Cod. 01219
PZ270 **PZ270** **PZ270**



Cantonera
Edging



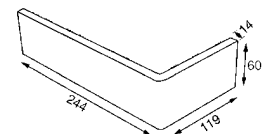
Creta Chipre Malta
 Cod. 01208 Cod. 01238 Cod. 01218
PZ195 **PZ195** **PZ195**



Ángulo fachada
Facade angle










Creta Chipre Malta
 Cod. 01466 Cod. 01468 Cod. 01467
PZ080 **PZ080** **PZ080**



Anchura recomendada de la junta de colocación: 6 - 8 mm
 A 6 - 8 mm wide installation joint is recommended.



Chipre 33x33

Artículo <i>Item</i>	Medidas (mm) <i>Size (mm)</i>	Espesor (mm) <i>Thickness (mm)</i>	U.M.*	U.M.*		Piezas <i>Pieces</i>		Peso (Kg) <i>Weight (Kg)</i>		
						U.M.* 		U.M.* 		
Peldaño ref. 24-25 <i>Stair-tread ref. 24-25</i>	244x328x52	20	Pz. Pc.	6	324	1	6	3,52	21,12	1140
Vierteaguas 25x33 <i>Wash 25x33</i>	244x328x40	20	Pz. Pc.	6	324	1	6	3,6	22,5	1230
Esquina de peldaño ref. 24 <i>Stair-tread corner ref. 24</i>	328x328x52	20	Pz. Pc.	2	72	1	2	5,3	10,6	400
Zanquín izda. <i>String left</i>	381x80/200x100	16	Pz. Pc.	10	300	1	10	1,3	13	390
Zanquín dcha. <i>String right</i>	381x80/200x100	16	Pz. Pc.	10	300	1	10	1,3	13	390
Rodapié ref. 25 <i>Skirting board ref. 25</i>	244x80	14	ML LM	11,25	450	4	45	2,3	25,9	1045
Cantonera ref. 31 <i>Edging ref. 31</i>	244x60x60	14	Pz. Pc.	30	1800	1	30	0,7	21	1275
Pasamanos 15,5 <i>Handrail 15,5</i>	244x191x40	18	Pz. Pc.	8	320	1	8	2,2	17,8	731
Ángulo fachada <i>Facade angle</i>	244x60	14	Pz. Pc.	16	64	1	16	0,55	8,80	563

*Unidad de Medida. Los artículos medidos en M² o ML se sirven contando la junta normal entre piezas
 *Unit of measure. Items measured in SQM or LM are delivered assuming average joint between pieces