

LAMBDA

VIVES

PORCELÁNICO PORCELAIN TILE

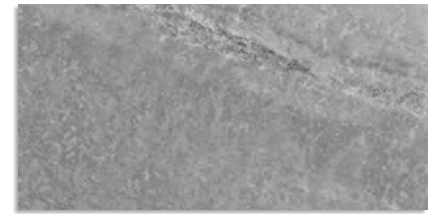
Blā / ISO 13006-G



Lambda Blanco G.134
Lambda-R Blanco G.179



Lambda Gris G.134
Lambda-R Gris G.179

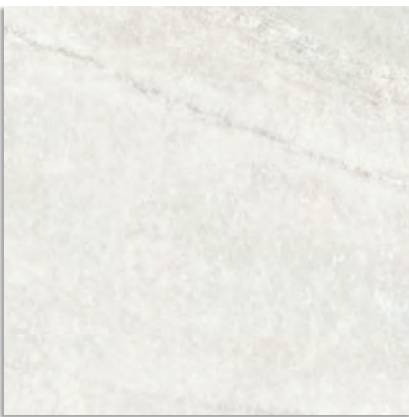


Lambda Cemento G.134
Lambda-R Cemento G.179



Alabra Blanco G.207
Alabra-R Blanco G.192

30x60 cm • 29,3x59,3 cm



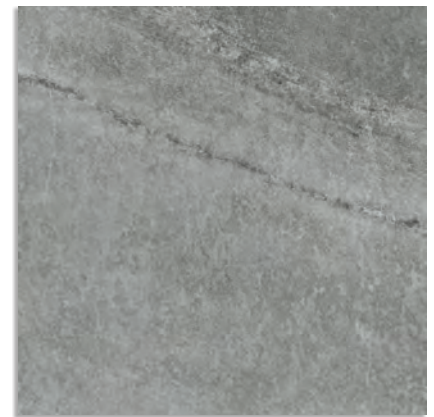
Lambda Blanco G.229
Lambda-R Blanco G.230

Antideslizante G.229
Antideslizante-R G.230



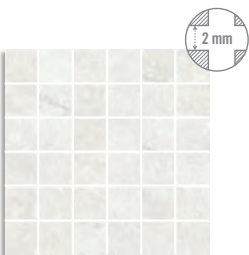
Lambda Gris G.229
Lambda-R Gris G.230

Antideslizante G.229
Antideslizante-R G.230

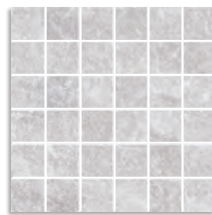


Lambda Cemento G.229
Lambda-R Cemento G.230

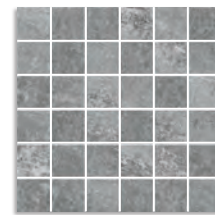
Antideslizante G.229
Antideslizante-R G.230



(*) Mosaico Lambda Blanco 30x30 aprox. G.61
Mosaico Lambda Blanco Anti. 30x30 aprox. G.61



(*) Mosaico Lambda Gris 30x30 aprox. G.61
Mosaico Lambda Gris Anti. 30x30 aprox. G.61



(*) Mosaico Lambda Cemento 30x30 aprox. G.61
Mosaico Lambda Cemento Anti. 30x30 aprox. G.61

CL 3 ANTIDESLIZANTE. Con el fin de dar una mayor seguridad en aquellas áreas transitables, cuyas condiciones de humedad y pendientes son mayores de lo habitual.
R 11 Esta serie supera las pruebas de ensayo según la Norma UNE-ENV 12633:2003. DIN51130. DIN51097. BS7976-2
CL C Para más información, consultar nuestro departamento técnico.
+ 3G



SLIP RESISTANCE. The aim here is to provide better safety in areas of pedestrian traffic, where the humidity conditions and slopes are greater than normal. This series rates higher than the test results recommended by Regulation UNE-ENV 12633:2003. DIN51130. DIN51097. BS7976-2. For more information on this, contact our Technical Department.



(*)

Enmallado
Meshmounted