

*GENERAL
CATALOGUE*

2020

geotiles
SMART DESIGN

LEGEND / SIMBOLOGÍA



Wall Tiles
Revestimiento



Floor Tiles
Pavimento



Super Polished
Super Pulido



Polished
Pulido



Semipolished
Semipulido



Gloss
Brillo



Matt
Mate



High Shade Variation
Destonificado



It is not recommend to lay the tiles brickbond (Brick-jointed) halfway. No se recomienda la colocación de trabado a mitad de la pieza.



2cm thickness
2cm de espesor



Decor Pieces Sold by pieces
Decorados vendidos por piezas



Decor Pieces Sold by m²
Decorados vendidos por m²



ADZ / Anti-slipping floor tiles
Pavimento ADZ



Contac-grip. Anti-slipping surface treatment applied after tile firing. This treatment is subject to material characteristics, colour, quantity and delivery date conditions. Contac-grip. Tratamiento superficial antideslizante aplicado después de la cocción. Sujeto a condiciones de modelo, color, cantidad y suministro.



Non-slip flooring with soft texture and easy to clean. Unique texture to use in both indoors and outdoors with a high non-slip performance.

Pavimento anti-deslizante con una textura suave y fácil de limpiar. Una única textura para aplicar tanto en interior como en exterior con altas prestaciones antideslizantes.



The material is Pre-sealed, so we recommend to seal the material once it has been installed and it has been properly cleaned. Black grout (containing carbon or graphite) must not be used with polished glazed porcelain tiles because the pigments could stain the tile surface.

El material está pre-sellado, por lo que aconsejamos el sellado del material una vez esté instalado y debidamente limpio. El uso de lechadas / juntas de colocación negras (contienen carbono o grafito) para gres porcelánico pulido es desaconsejable, ya que los pigmentos pueden formar un depósito en la superficie de la baldosa.



DCOF > 0,42
DCOF > 0,42



Class 1
Clase 1



Class 2
Clase 2



Class 3
Clase 3



R9
R9



R10
R10



R11
R11



Thickness by number
Espesor según número



8,5



9

INDEX / ÍNDICE

SUPER POLISHED

Bahia NEW	/16
Ekali NEW	/10
Macauba NEW	/18
Nit NEW	/14
Sahara NEW	/12

POLISHED PORCELAIN

Charon	/28
Crash	/24
Dante	/42
Eyre	/32
Hamlet	/30
Kairos	/36
Lasa	/44
Macael	/46
Marmara	/58
Oikos	/22
Piceno	/34
Ravena NEW	/38
Regent NEW	/62
Silke	/26
Soma	/48
Starkpol	/60
Statuary	/50
Sweet	/54
Swing	/52
Syrah	/56
Toscana	/40

PORCELAIN

Alesia	/88
Argon	/72
Carnaby NEW	/66
Cemento	/74
Clark	/84
Cover	/90
Cromatic	/76
Ground	/68
Makai NEW	/82
Mars	/78
Pierre	/86
Roden	/92
Selvy	/80
Tokio	/70

GEOTWO

Adz. Clark	/100
Adz. Cover	/98
Adz. Ground NEW	/96
Adz. Nico	/102
Adz. Roden	/102

GEOWOODS

Atacama	/108
Bellver	/128
Bricola	/118
Chess	/134
Dreamwood	/132
Freya	/126
Inwood	/120
K2 NEW	/112
Life NEW	/124
Nature	/130
Norden	/116
Opera	/106
Plank	/114
Tabula	/122
Vinson NEW	/110

GEOSTONE

Andorra	/146
Aspen NEW	/138
Bermeo	/146
Cross NEW	/140
Fargo NEW	/142
Maine NEW	/142
Montana NEW	/144
Oslo NEW	/144
Pietra	/140
Valley NEW	/138

GLAZED PORCELAIN

Arkety	/182
Aston	/168
Aura	/170
Aydin	/162
Belfast	/180
Brass	/168
Calacatta	/152
Delfos	/158
Dunsen	/198
Egeo	/172

GLAZED PORCELAIN

Enzo	/176
Eret	/170
Fisher	/174
Flow	/194
Fontana	/200
Habitat	/192
Howen	/198
Jazz	/176
Luxury	/150
Manises	/194
Menhir	/178
Nomad	/202
Novecento	/190
Ohio NEW	/164
Reggio	/186
Revan	/166
Sarca	/160
Sena	/184
Syrma	/200
Tholos	/156
Tirso	/160
Trebia	/188
Trevi	/200
Tune	/200
Unique	/154
Valeria	/166
Vintage	/196

SMALL SIZE

Abraxas	/214
Denia	/214
Groundhex	/206
Malek	/214
Malvarrosa	/216
Marais	/216
Montmartre	/218
Nolita	/210
Pawn	/218
Porto	/220
Russafa	/220
Starkhex	/208
Soho	/210
Tribeca	/212
Vendome	/222
Victorian	/222

WHITE BODY

Adie	/248
Akros	/238
Asaro	/232
Blancos	/236
Blancos	/260
Borgona NEW	/262
Citizen	/272
Domo	/250
Evolution	/252
Filo	/244
Fiori NEW	/268
Hit	/276
Inox	/256
Isola NEW	/264
Kent	/246
Luke	/226
Mod NEW	/266
Mursi	/234
Nasca	/240
Obi	/228
Obi	/276
Palace	/274
Rovere	/248
Sibu	/242
Textil	/254
Tuscan	/258
Tortona NEW	/270
Veria	/230

RED BODY

Adine	/318
Agora	/290
Artesa	/354
Barro	/358
Belgravía	/324
Bennet	/296
Besta	/294
Beton	/344
Blancos	/366
Boulevard	/362
Brick	/354
Canova	/350
Chester	/304
City	/292
Concept	/280
Daloa	/360

RED BODY

Davos	/348
Delhi	/340
Detroit	/358
Dumas	/312
Dundee	/322
Etna	/352
Fred	/338
Foster	/346
Halton	/288
Hope	/310
Hunt	/300
Jungle	/356
Kauri	/360
Kenzo	/302
Kronos	/286
Lander	/282
Madagascar	/284
Malden	/298
Marylebone	/336
Meraki	/306
Mistral	/342
Monotech	/364
Navia	/334
Neptune	/332
Passage	/362
Pergamo	/330
Planet	/356
Ramsey	/314
Rust	/320
Sideral	/308
Spire	/316
Studio	/326
Thar	/328

KERAMEX

Formentera	/374
Lumen	/370
Technic	/371
Vedrá	/375

MARYLEBONE

RED BODY



Sizes / Formatos



33x55 /
13"x21,5"

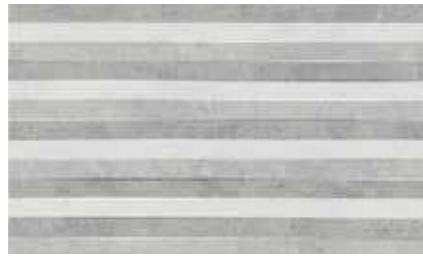
SILVER



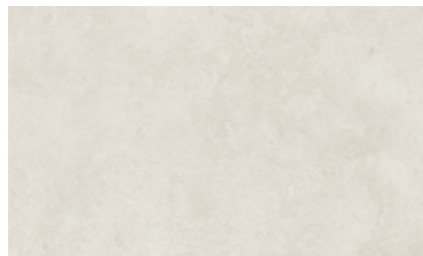
PEWTER



RLV PEWTER



BONE



TAUPE



RLV TAUPE









Marylebone Bone
33x55 /
13"x21,5"

RLV Marylebone Taupe
33x55 /
13"x21,5"







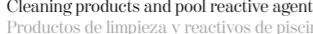
Marylebone Taupe
33x55 /
13"x21,5"

TECHNICAL FEATURES / CARACTERÍSTICAS TÉCNICAS







White Body / Pasta Blanca

						
STANDARD NORMES NORMAS DE ENSAYO	ISO 10545-2	ISO 10545-3	ISO 10545-4	ISO 10545-8	ISO 10545-13	ISO 10545-14
VALUE REQUIRED BY EN 14411 STANDARD VALORES PRESCRITOS NORMA EN 14411		> 10%	> 15 N/mm ² > 600 N	Test method available Método de ensayo disponible	Test method available Método de ensayo disponible	Test method available Método de ensayo disponible
AVERAGE VALUE VALOR MEDIO	Conforms to Standard Cumple la norma	14-16%	20-30 N/mm ² 700-1000 N	< 70 x 10 ⁻⁶ °C ⁻¹	Conforms to Standard Cumple la norma	Conforms to Standard Cumple la norma






Group BIII (gl) Water Absorption >10% / Grupo BIII (gl) Absorción de Agua >10%

 Dimensional Features Características dimensionales	 Water absorption Absorción de agua	 Modulus of rupture Resistencia a la flexión	 Linear thermal expansion Dilatación térmica lineal	 Resistance to stains Resistencia a las manchas
 Chemical resistance Resistencia química Acids and bases Ácidos y bases	 Cleaning products and pool reactive agents Productos de limpieza y reactivos de piscinas			










Red Body Wall / Pasta Roja Revestimiento

						
STANDARD NORMES NORMAS DE ENSAYO	ISO 10545-2	ISO 10545-3	ISO 10545-4	ISO 10545-8	ISO 10545-13	ISO 10545-14
VALUE REQUIRED BY EN 14411 STANDARD VALORES PRESCRITOS NORMA EN 14411		> 10%	> 15 N/mm ² > 600 N	Test method available Método de ensayo disponible	Test method available Método de ensayo disponible	Test method available Método de ensayo disponible
AVERAGE VALUE VALOR MEDIO	Conforms to Standard Cumple la norma	14-16%	20-30 N/mm ² 700-1000 N	< 70 x 10 ⁻⁶ °C ⁻¹	Conforms to Standard Cumple la norma	Conforms to Standard Cumple la norma

Group BIII (gl) Water Absorption >10% / Grupo BIII (gl) Absorción de Agua >10%

 Dimensional Features Características dimensionales	 Water absorption Absorción de agua	 Modulus of rupture Resistencia a la flexión	 Linear thermal expansion Dilatación térmica lineal	 Resistance to stains Resistencia a las manchas
 Chemical resistance Resistencia química Acids and bases Ácidos y bases	 Cleaning products and pool reactive agents Productos de limpieza y reactivos de piscinas			

Red Body Floor Tiles / Gres Pasta Roja

									
STANDARD NORMES NORMAS DE ENSAYO	ISO 10545-2	ISO 10545-3	ISO 10545-4	ISO 10545-7	ISO 10545-8	ISO 10545-9	ISO 10545-13	ISO 10545-14	DIN 51130 DIN 51097 UNE-ENV 12633 ASTM C 1028
VALUE REQUIRED BY EN 14411 STANDARD VALORES PRESCRITOS NORMA EN 14411		3%<E≤6%	> 22 N/mm ² > 1100 N	Resistance to surface abrasion Resistencia a la abrasión superficial	Test method available Método de ensayo disponible	Test method available Método de ensayo disponible	Test method available Método de ensayo disponible	Test method available Método de ensayo disponible	
AVERAGE VALUE VALOR MEDIO	Conforms to Standard Cumple la norma	5%	30-40 N/mm ² 1400-1900 N	According to models Según modelos	< 70 x 10 ⁻⁶ °C	Resists Resiste	Conforms to Standard Cumple la norma	Conforms to Standard Cumple la norma	According to models Según modelos

Group BIla (gl) Water Absorption 3%<E≤6% / Grupo BIla (gl) Absorción de Agua 3%<E≤6%

 Dimensional Features Características dimensionales	 Water absorption Absorción de agua	 Modulus of rupture Resistencia a la flexión	 Resistance to surface abrasion Resistencia a la abrasión superficial
 Thermal shock resistance Resistencia al choque térmico	 Resistance to stains Resistencia a las manchas	 Chemical resistance Resistencia química Acids and bases Ácidos y bases	 Cleaning products and pool reactive agents Productos de limpieza y reactivos de piscinas
 Slip Resistance Resistencia al deslizamiento			