

SERIE Deva

SIZES
34 x 50



RED BODY WALL MATT



DEVA BLUE | M - 250
34 x 50 cm · 13,3" x 19,6"



DEVA AQUA | M - 250
34 x 50 cm · 13,3" x 19,6"



DEVA MUSGO | M - 250
34 x 50 cm · 13,3" x 19,6"



Deva Musgo 34 x 50 cm · Liberty Blanco 25 x 90 cm

cm In						
34 x 50	7	1,19	76,16	64	1.360	80 x 120

PAVIMENTO / REVESTIMIENTO
FLOOR / WALL TILES
CARRELAGE DE SOL / MUR
BODENFLIESEN / WANDFLIESEN

SIZES
34 x 50



RED BODY WALL MATT

Donegal



DONEGAL GREY | M - 250
34 x 50 cm · 13,3" x 19,6"



DONEGAL MIX | M - 250
34 x 50 cm · 13,3" x 19,6"



DONEGAL OXIDE | M - 250
34 x 50 cm · 13,3" x 19,6"



Donegal Mix 34 x 50 cm · Liberty Roble 25 x 90 cm

cm In						
34 x 50	7	1,19	76,16	64	1.360	80 x 120

Technical characteristics

PO

CHARACTERISTIC (BIa) CARACTERÍSTICA (BIa)	NORM NORMA	(%)	Max. (mm)
LENGTH & WIDTH LONGITUD Y ANCHURA	ISO 10545-2	± 0,6%	± 2,0 mm
THICKNESS ESPESOR	ISO 10545-2	± 5%	± 0,5 mm
STRAIGHTNESS OF SIDES RECTITUD DE LOS LADOS	ISO 10545-2	± 0,5%	± 1,5 mm
RECTANGULARITY ORTOGONALIDAD	ISO 10545-2	± 0,5%	± 2,0 mm
SURFACE PLANARITY PLANITUD DE SUPERFICIE	ISO 10545-2	± 0,5%	± 2,0 mm
SURFACE QUALITY ASPECTO SUPERFICIAL	ISO 10545-2	95%	-
WATER ABSORPTION ABSORCIÓN DE AGUA	ISO 10545-3	E ≤ 0,5% Individual max. value 0,6%	-
BREAKAGE STRENGTH CARGA DE ROTURA	ISO 10545-4	≥ 1300 N	-
BENDING STRENGTH RESISTENCIA A LA FLEXIÓN	ISO 10545-4	≥ 35 N / mm ² Individual min. value 32N/mm ²	-
IMPACT RESISTANCE RESISTENCIA AL IMPACTO	ISO 10545-5	Declared value Valor declarado	-
RESISTANCE TO DEEP ABRASSION (Only UGL) RESISTENCIA A LA ABRASIÓN PROFUNDA (Solo UGL)	ISO 10545-6	≤ 175 mm ³	-
SURFACE ABRASSION ABRASIÓN SUPERFICIAL	ISO 10545-7	Declared value Valor declarado	-
THERMAL EXPANSION DILATACIÓN TÉRMICA	ISO 10545-8	Declared value Valor declarado	-
RESISTANCE THERMAL SHOCK RESISTENCIA AL CHOQUE TÉRMICO	ISO 10545-9	Required Exigida	-
MOISTURE EXPANSION EXPANSIÓN POR HUMEDAD	ISO 10545-10	Declared value Valor declarado	-
CRAZING RESISTANCE RESISTENCIA AL CUARTEO	ISO 10545-11	Required Exigida	-
FROST RESISTANCE RESISTENCIA A LA HELADA	ISO 10545-12	Required Exigida	-
RESISTANCE TO HOUSEHOLD CLEANING CHEMICAL PRODUCTS RESISTENCIA A PRODUCTOS DOMÉSTICOS	ISO 10545-13	Minimum class GB Mínimo clase GB	-
RESISTANCE TO SWIMMING POOL SALTS RESISTENCIA A SALES DE PISCINA	ISO 10545-13	Minimum class GB Mínimo clase GB	-
HIGH CONCENTRATION OF ACIDS AND ALKALIS ÁCIDOS Y BASES DE ALTA CONCENTRACIÓN	ISO 10545-13	Declared value Valor declarado	-
LOW CONCENTRATION OF ACIDS AND ALKALIS ÁCIDOS Y BASES A BAJA CONCENTRACIÓN	ISO 10545-13	Declared value Valor declarado	-
RESISTANCE TO STAINS RESISTENCIA A LAS MANCHAS	ISO 10545-14	Minimum 3 Mínimo 3	-
DETERMINATION OF LEAD AND CADMIUM GIVEN OFF EMISIÓN DE Pb Y Cd	ISO 10545-15	Declared value Valor declarado	-








WB

RB

CHARACTERISTIC (BIII) CARACTERÍSTICA (BIII)	NORM NORMA	(%)	Max. (mm)
LENGTH & WIDTH LONGITUD Y ANCHURA	ISO 10545-2	± 0,5%	± 2,0 mm
THICKNESS ESPESOR	ISO 10545-2	± 10%	± 0,5 mm
STRAIGHTNESS OF SIDES RECTITUD DE LOS LADOS	ISO 10545-2	± 0,3%	± 1,5 mm
RECTANGULARITY ORTOGONALIDAD	ISO 10545-2	± 0,5%	± 2,0 mm
SURFACE PLANARITY PLANITUD DE SUPERFICIE	ISO 10545-2	+ 0,5% / -0,3%	Max. + 2,0 / - 1,5 mm
SURFACE QUALITY ASPECTO SUPERFICIAL	ISO 10545-2	95%	-
WATER ABSORPTION ABSORCIÓN DE AGUA	ISO 10545-3	E > 10% Individual min. value 9%	-
BREAKAGE STRENGTH CARGA DE ROTURA	ISO 10545-4	≥ 600 N	-
BENDING STRENGTH RESISTENCIA A LA FLEXIÓN	ISO 10545-4	≥ 15 N / mm ²	-
IMPACT RESISTANCE RESISTENCIA AL IMPACTO	ISO 10545-5	Declared value Valor declarado	-
RESISTANCE TO DEEP ABRASSION (Only UGL) RESISTENCIA A LA ABRASIÓN PROFUNDA (Solo UGL)	ISO 10545-6	≤ 345 mm ³	-
SURFACE ABRASSION ONLY FLOOR ABRASIÓN SUPERFICIAL SOLO SUELOS	ISO 10545-7	Declared value Valor declarado	-
THERMAL EXPANSION DILATACIÓN TÉRMICA	ISO 10545-8	Declared value Valor declarado	-
RESISTANCE THERMAL SHOCK RESISTENCIA AL CHOQUE TÉRMICO	ISO 10545-9	Required Exigida	-
MOISTURE EXPANSION EXPANSIÓN POR HUMEDAD	ISO 10545-10	Declared value Valor declarado	-
CRAZING RESISTANCE RESISTENCIA AL CUARTEO	ISO 10545-11	Required Exigida	-
FROST RESISTANCE RESISTENCIA A LA HELADA	ISO 10545-12	Required Exigida	-
RESISTANCE TO HOUSEHOLD CLEANING CHEMICAL PRODUCTS RESISTENCIA A PRODUCTOS DOMÉSTICOS	ISO 10545-13	Minimum class GB Mínimo clase GB	-
RESISTANCE TO SWIMMING POOL SALTS RESISTENCIA A SALES DE PISCINA	ISO 10545-13	Minimum class GB Mínimo clase GB	-
HIGH CONCENTRATION OF ACIDS AND ALKALIS ÁCIDOS Y BASES DE ALTA CONCENTRACIÓN	ISO 10545-13	Declared value Valor declarado	-
LOW CONCENTRATION OF ACIDS AND ALKALIS ÁCIDOS Y BASES A BAJA CONCENTRACIÓN	ISO 10545-13	Declared value Valor declarado	-
RESISTANCE TO STAINS RESISTENCIA A LAS MANCHAS	ISO 10545-14	Minimum 3 Mínimo 3	-
DETERMINATION OF LEAD AND CADMIUM GIVEN OFF EMISIÓN DE Pb Y Cd	ISO 10545-15	Declared value Valor declarado	-

Packing List

Special pieces

 Size Formato Format Formatieren	 Pieces / Box Piezas / Caja Pièces / Cartons Parts / Box	 Lineal M / Box M Lineales / Caja Lin. M / Cartons Lineare M / Box	 Lineal M / Palet M Lineales / Palet Lin. M / Palet Lineare M / Palette	 Box / Palet Cajas / Palet Cartons / Palet Box / Palette	 Weight / Palet Peso / Palet Poids / Palet Gewicht / Palett	 Size / Palet Tamaño / Palet Format / Palet Größe / Palette
8 x 33,3 (12mm)	22	7,33	410,25	56	12,737	100 x 100
8 x 33,3	30	9,99	559,44	56	11,287	100 x 100
8 x 33,3 PO.	28	9,32	521,92	56	14,143	100 x 100
8 x 45	32	14,40	806,40	56	20,458	100 x 100
8 x 45 PO.	32	14,40	806,40	56	10,938	100 x 100
8 x 59,2 PO.	18	10,66	596,96	56	16,607	100 x 100
8 x 60 GRES	20	12	672	56	17,137	100 x 100
8 x 60 PO.	18	10,80	604,80	56	17,165	100 x 100
8 x 90 PO.	10	9	504	56	15,393	100 x 100
8 x 120 PO.	10	12	504	42	20,45	EUROPALET
8 x 120 PO. PUL.	10	12	504	42	20,45	EUROPALET

Simbologie

 Porcelain Tiles Porcelánico Grès Ceràmme Émailié Feinsteinzeug	 White Body Tiles Pasta Blanca Carrelage en Pâte Blanche Wand aus Weisser Paste	 Red Body Tiles Pasta Roja Carrelage en Pâte Rouge Keramikprodukte aus Rotscherben
 Wall Tiles Revestimiento Carrelage de mur Wandfliesen	 Floor Tiles Pavimento Carreaux de sol Bodenfliesen	 Rectified Rectificado Rectifié Rektifiziert
 Matt Mate Mat Matt	 Satiny Satinado Satiné Satiniert	 Polished Pulido Polisi Polieren
 Lapped Lapado Laped Geläpft	 Anti - slip Antideslizante Anti - Dérapant Rutschhemmend	 Class 3 Clase 3 Classe 3 Klasse 3

ISO Norms

FINISHED PRODUCTS STANDARDS

According to the ISO - 13006 specifications standard, our products belong to the following groups:

- **PORCELAIN TILES - Bla Group**
Dry pressed tiles, with a rate of water absorption, E < = 0,5%
- **FLOOR TILES - Blla Group**
Dry pressed tiles, with a rate of water absorption, 3 < E < = 6%
- **WALL TILES - BIII Group**
Dry pressed tiles, with a rate of water absorption, E > 10%

TEST STANDARDS

ISO 10545 - 2

Determination of dimensions

Sets for the methods for determining dimensional characteristics (length, width, thickness, straightness of sides, rectangularity and surface planarity).

ISO 10545 - 3

Determination of water absorption

Water absorption is a measure of the greater or lesser rate of porosity of the tile body. The test determines the amount absorbed by pieces after being submerged in boiling water for two hours. The rate of water absorption is expressed as a % with respect to the dry mass of pieces.

ISO 10545

Determination of bending strength

A tile's bending strength is determined by applying a force on the middle of the top side of the piece. The force applied is increased until the tile breaks. Bending strength is expressed in N / mm².

ISO 10545 - 7

Determination of the surface abrasion resistance of glazed tiles

The resistance of the glazed layer of tiles to abrasion is determined by applying a rotating abrasive load on the tile surface and visually inspecting pieces that have undergone testing against those that have not. Classification ranges from PEI 1 to 5.

In order to determine the suitability of ceramic floor tiles, their wear resistance must be known. This is influenced by not only the characteristics of tiles, but also by the place where they will be installed. The presence of abrasive materials (sand, gravel, etc.) and locations in areas with direct outdoor access are factors which shorten the lifespan of floor tiles.

Our floor tiles have been classified into five groups, which determine their resistance to abrasion and wear:

- **PEI 1:** Floor tiles exposed to light traffic, on which soft-soled footwear is used, free from abrasive products. Recommended in bedrooms and bathrooms in private homes, with no direct outside entry.
- **PEI 2:** Floor tiles exposed to average to light traffic, on which soft-soled footwear is used. Recommended for all rooms in single family homes except kitchens, entranceways, stairways and terraces.
- **PEI 3:** Floor tiles exposed to average to traffic, on which normal footwear is used. Recommended for all rooms in private homes and hotels, except for common areas such as stairways, entrances, etc.
- **PEI 4:** Floor tiles exposed to average to heavy traffic. Recommended for all types of single-family homes and multiunit dwellings, terraces, kitchens, business premises and offices. Not belonging to this group are all public places exposed to intense traffic such as tobacconists', new stands, bakeries, bar areas, public transport.
- **PEI 5:** Floor tiles adapted to highly intense traffic. Recommended in shopping centres, train/bus stations, airports, etc.

EN - 101

Surface hardness

Surface hardness determines the capacity of resistance of glazed surface to scratching. Tiles are classified on a scale of 1 to 10 based on the increasing hardness of the minerals used to scratch their surface. The MOHS hardness scale is as follows:

1 Talc	4 Fluorite	7 Quartz	10 Diamond
2 Gypsum	5 Apatite	8 Topaz	
3 Calcite	6 Feldspar	9 Corundum	

ISO 10545 - 11

Determination of crazing resistance

Determination of the resistance to the formation of fissures in the glazed layer by subjecting whole tiles to steam at a pressure of 5kg / cm² in an autoclave after which a dye is applied to the glazed layer and tiles are examined to detect possible fissures.

ISO 10545 - 12

Determination of frost resistance

This establishes a method whereby whole tiles are soaked in water and then undergo 100 freezing-thaw cycles, between 5° C and -5° C.

DIN - 51130

Determination of the critical slippage angle

Angle	Group
3° < a < 10°	R9
10° < a < 19°	R10
19° < a < 27°	R11
27° < a < 35°	R12
35° < a	R13

ISO 10545 - 8

Determination of linear thermal expansion

Determination of the linear thermal expansion coefficient for the interval between the ambient temperature and 100° C.

ISO 10545 - 13

Determination of the chemical resistance

This test determines the chemical resistance of tiles to cleaning agents, swimming pool additives, acid and alkalis, except for the hydrofluoric acid (HF) and its compounds.

The visual classification for cleaning agents and swimming pool additives is as follows:

- **GA** - When there is no visible effect (a slight change in colour is not considered as a chemical attack).
- **GB** - When appearance is modified.
- **GC** - When there is a partial or complete alteration of the original surface. The visual classification for acids and alkalis goes from GLA, GLB to GLC, depending on the degree of chemical resistance.

Adhesives

EXTERNAL FLOOR TILES						
Absorption capacity of the tile		≤ 3%	> 3%	For anyone		
Length of the longest side of the tile in cm		≤ 30%	≤60%	≤90%	> 90	
SUPPORTS	Cementitious screed	C2	C1	C2S1	C2S2	
	Concrete slab or screed		C2			
	Tiles / Mosaic / Pre-existing stones	C2S1				
	Metal surfaces	R1*		R2*	---	

EXTERNAL WALL TILES AND ROOFS						
Absorption capacity of the tile		For anyone				
Length of the longest side of the tile in cm		≤30%	≤60%	≤90%	>90	
SUPPORTS	Lime/cement-based plaster	C2S1 / D2	C2S1	C2S2		
	Concrete		C2S2			
	Cement / fibre cement based panels	C2S2		---		
	Metal surfaces	R1*	R2*	---		

COMMERCIAL OR INDUSTRIAL INDOOR FLOORING WITH MECHANICAL INDUSTRIAL USE WITH MECHANICAL REQUIREMENTS						
Absorption capacity of the tile		For anyone				
Length of the longest side of the tile in cm		≤30%	≤60%	≤90%	>90	
SUPPORTS	Cementitious screed with radiant heating	C2	C2S1		C2S2	
	Cementitious screed without radiant heating		C2		C2S1	
	Concrete slab or floor slab	C2				
	Metal surfaces	R1*	R2*	---		

NOTE: For industrial flooring with chemical requirements, it is advisable to select epoxy-based R1 or R2 adhesives.

GROUTING MATERIAL ACCORDING TO THE TARGET ENVIRONMENT		Material
Ceramic tile target environment		
Conditions for domestic use in dry enclosures		CG1
Conditions for domestic use in wet enclosures		CG2W
External floor and wall tiles		CG2WA
Conditions requiring water- and vapour-tightness		CG2WA / RG
Highly demanding immersion conditions (swimming pools, spas, spas...) or with salt electrolysis or seawater treatment		RG
Conditions of high mechanical or chemical stress		RG
Conditions for food or health uses		RG

INTERIOR WALL TILES AND ROOFS									
Absorption capacity of the tile		≤3%			>3%				
Length of the longest side of the tile in cm		≤30%	≤60%	≤90%	>90	≤30%	≤60%	≤90%	>90
TYPES OF SUPPORTS	Lime/cement plaster with underfloor heating	C2 / D1	C2S1		C2S2	C2 / D1	C2S1		C2S2
	Lime/cement plaster without underfloor heating	C1 / D1	C2			C (i)	C1	C2	
	Gypsum-based plaster with underfloor heating (Pre-priming of adhesives C)	C2 / D1	C2S1		C2S2	C2 / D1	C2S1		C2S2
	Gypsum-based plaster without underfloor heating (Pre-priming of adhesives C)	C1 / D1	C2			C1 / D1	C1	C2	
	Large format ceramic bricks	C1				C (i)			
	Concrete	C2 / D1	C2	C2S1		C1	C2	C2S1	
	Tiles / Mosaic / Pre-existing stones	C2		C2S1		C2			C2S1
	Cement / fibre cement based panels	C1 / D1	C2		C2S1	C1 / D1	C2		
	Wood surfaces	C1/D1/R1	C2S1 / R1*		---	C2/D1/R1	C2S1 / R1*		---
	Plasterboard panels	C1 / D1	C2	C2S1		---	C1 / D1	C2	C2S1
Metal surfaces	R1*			---	R1*			---	

NOMENCLATURE according to UNE EN 12004

Adhesives C: Cementitious adhesive, a mixture of hydraulic binders, mineral fillers and organic additives that only needs to be mixed with water or liquid addition just before use.

Adhesives D: Dispersion adhesive, a ready-to-use blend of organic binders in the form of a polymer in aqueous dispersion, organic additives and mineral fillers.

Adhesives R: Reactive resin adhesive, a mixture of synthetic resins, organic additives and mineral fillers whose curing results from a chemical reaction.

For each type of adhesive there may be different classes:

Class 1: Normal adhesive

Class 2: Improved Adhesive

Class F: Fast setting adhesive

Class T: Adhesive with reduced slip

Class E: Adhesive with extended open time (only for types C and D)

Class S1: Deformable adhesive (only for type C)

Class S2: Highly deformable adhesive (only for type C)

NOMENCLATURE according to UNE EN 13888

CG: Cementitious grout. Cementitious grout is divided into two classes:

- Class 1:** Normal grouting material.
- Class 2:** Improved grouting material (meets the requirements for the additional characteristics indicated by the symbol W for reduced water absorption and the symbol A for high abrasion resistance).

RG: Reactive resin grouting material.

LAYING STANDARDS according to UNE EN 138002

The **UNE EN 138002** standard establishes the general rules for the installation of adhered ceramic tiles.

This standard indicates how these tiles should be installed to guarantee their quality, durability, technical and aesthetic features.

INDOOR RESIDENTIAL AND PUBLIC PEDESTRIAN FLOOR TILES									
Absorption capacity of the tile		≤3%			>3%				
Length of the longest side of the tile in cm		≤30%	≤60%	≤90%	>90	≤30%	≤60%	≤90%	>90
TYPES OF SUPPORTS	Cementitious screed with radiant heating	C2	C2S1		C2S2	C2	C2S1		C2S2
	Cementitious screed without radiant heating	C1	C2			C (i)	C1	C2	
	Calcium sulphate base regrowth (Anhydrite) with radiant heating (pre-priming)	C2	C2S1		C2	C2	C2S1		C2S2
	Calcium sulphate base regrowth (Anhydrite) without radiant heating (pre-priming)	C1	C2			C1		C2	
	Concrete slab or floor slab	C2		C2S1		C1	C2	C2S1	
	Tiles / Mosaic / Pre-existing stones	C2				C2			
Metal surfaces	R1*			---	R1*			---	

Finishes

Agata			
15 x 15			
Altea			
45 x 45			
Andia			
59,2 x 59,2			
Aneto			
33,3 x 33,3			
33,3x33,3 (Dec)			
Antic			
33,3 x 33,3			
Architect			
45 x 45			
Ártico			
60 x 120			
90 x 90			
59,2 x 59,2			
29,2 x 59,2			
Ártico Brillo			
59,2 x 59,2			
29,2 x 59,2			
Aspen			
19,4 x 120			
8 x 59,2			
Avenue			
60 x 120			
90 x 90			
59,2 x 59,2			
29,2 x 59,2			
Ávila			
45 x 45			
Barro			
33,3 x 33,3			
Blancos			
60 x 60			
59,2 x 59,2			
Borgoña			
60 x 120			
90 x 90			
59,2 x 59,2			
Borneo			
45 x 45			

Boston			
33 x 60			
Brooklyn			
90 x 90			
Calacatta Gold			
60 x 120			
90 x 90			
Calcaria			
60 x 120			
90 x 90			
Canadá			
45 x 45			
Capitolina			
60 x 120			
90 x 90			
59,2 x 59,2			
29,2 x 59,2			
Caravista			
45 x 45			
Castellón Cotto			
45 x 45			
Ceppo de Seville			
60 x 120			
Concorde			
19,4 x 120			
8 x 59,2			
Corinto			
60 x 60			
Corsica			
20x60 (Cenere)			
20x60 (Moka)			
20x60 (Argent)			
20x60 (Taupe)			
Cracovia			
33,3 x 33,3			
Crema Marfil			
60 x 60			
59,2 x 59,2			
45 x 45			

Creta			
60 x 120			
90 x 90			
59,2 x 59,2			
Darena			
33 x 60			
45 x 45			
Dolce			
33,3 x 33,3			
Dolomite			
60 x 120			
59,2 x 59,2			
Ebro			
33,3 x 33,3			
Elektra			
60 x 120			
90 x 90			
59,2 x 59,2			
29,2 x 59,2			
Erastone			
60 x 120			
Everest			
33,3 x 33,3			
Formentor			
60 x 120			
90 x 90			
59,2 x 59,2			
29,2 x 59,2			
Génova			
45 x 45			
Glamour			
45 x 45			
Gomera			
33 x 60			
Gredos			
33,3 x 33,3			
Grove			
19,4 x 120			
Guadalupe			
45 x 45			
Himalaya			
33,3x33,3 Cald.			

33,3x33,3 Teja			
Ikon			
59,2 x 59,2			
Iron			
60 x 120			
59,2 x 59,2			
29,2 x 29,2			
Kalina			
25 x 90			
Kalmal			
20x60 Marengo			
20x60 Wengué			
20x60 Gris			
20x60 Haya			
20x60 Roble			
Kildare			
45 x 45			
Kings			
45 x 45			
Laguna			
45 x 45			
Lanzarote			
19,4 x 120			
Lesny			
29,5 x 120			
19,4 x 120			
Liberty			
25x90 Blanco			
25x90 Ceniza			
25x90 Roble			
25x90 Nogal			
25x90 Wengué			
Lima			
45 x 45			
Limestone			
60 x 120			
90 x 90			
Lloret			
60 x 120			
90 x 90			
59,2 x 59,2			
29, 2 x 59,2			

Logan			
60 x 120			
90 x 90			
59,2 x 59,2			
29, 2 x 59,2			
Lucio			
45 x 45			
Madrás			
33,3 x 33,3			
Mares			
15 x 15			
Marmara			
60 x 120			
59,2 x 59,2			
Megan			
45 x 45			
Minerva			
45 x 45 White			
45 x 45 Black			
Misuri			
45 x 45			
Módena			
33,3 x 33,3			
Modern			
33 x 60			
Montblanc			
60 x 60			
60 x 60 Gris			
45 x 45			
45 x 45 Gris			
33 x 60			
Mountain			
33 x 60			
Nashville			
59,2 x 59,2			
Nebraska			
20 x 60			
Neptuno			
33,3 x 33,3			
Nokame			
29,5 x 120			
19,4 x 120			

Ocean			
33,3 x 33,3			
Onda			
33,3 x 33,3			
Oporto			
33,3 x 33,3			
Origin			
60 x 120			
Oropesa			
45 x 45			
Palladium			
45 x 45			
Palma			
33,3 x 33,3			
Partenón			
45 x 45			
Pascal			
60 x 60			
60 x 60 Gris			
45 x 45			
45 x 45 Crema			
33,3 x 33,3			
Persia			
60 x 120			
90 x 90			
59,2 x 59,2			
29,2 x 59,2			
Persia Brillo			
59,2 x 59,2			
Sevilla			
45 x 45			
Siena			
45 x 45			
Sierra			
15 x 15			
Silex			
33,3 x 33,3			
Silos			
45 x 45			
Tajo			
33,3 x 33,3			
Teide			
33,3 x 33,3			
Terranova			
60 x 120			
90 x 90			
59,2 x 59,2			
45 x 45			

Portopetro			
60 x 120			
90 x 90			
59,2 x 59,2			
Premium			
60 x 120			
59,2 x 59,2			
Residence			
19,4 x 120			
Rochas			
33 x 60			
Samara			
33,3 x 33,3			
Sauvage			
33 x 60			
Scarlett			
45 x 45			
Sena			
60 x 120			
90 x 90			
59,2 x 59,2			
29,2 x 29,2			
Sena Brillo			
59,2 x 59,2			
Sevilla			
45 x 45			
Siena			
45 x 45			
Sierra			
15 x 15			
Silex			
33,3 x 33,3			
Silos			
45 x 45			
Tajo			
33,3 x 33,3			
Teide			
33,3 x 33,3			
Terranova			
60 x 120			
90 x 90			
59,2 x 59,2			

29,2 x 59,2			
Tíbet			
33,3 x 33,3			
Titán			
33,3 x 33,3			
Titanium			
60 x 120			
90 x 90			
59,2 x 59,2			
29,2 x 59,2			
Toledo			
33,3 x 33,3			
Toscana			
33 x 60			
Travertino di Caracalla			
60 x 120			
59,2 x 59,2			
29,2 x 59,2			
Villanova			
59,2 x 59,2			
Vintage			
25 x 90			
Yucon			
33,3 x 33,3			
Zubia			
33,3 x 33,3			

FINISHES:

MATT **GLOSS**

ANTI - SLIP **POLISHED**