## Icons

#### TYPOLOGY





FB FULL BODY PORCELAIN TILES



G/W GRES WHITE BODY TILES

#### EDGE





#### SURFACE STRUCTURE





LS LIGHT STRUCTURE



HS STRUCTURE

#### FINISH















#### SURFACE LOOK













#### **COLOUR VARIATIONS**













#### INDICATIONS FOR USE





#### SUGGESTED APPLICATIONS













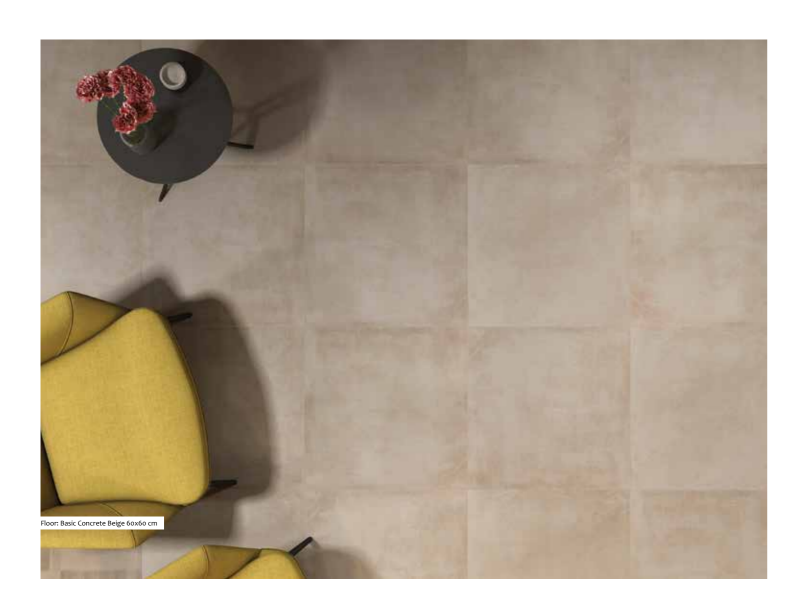


# Concrete The ultimate expression of minimalism

RAK Ceramics concrete collection makes a powerful statement with its sheer simplicity. No fuss, no frills, just pure perfection. With its neutral color and natural texture, the concrete-look tiles are the ideal choice in creating a minimalist look and feel.

It is a versatile collection that suits well with any settings, either with a contemporary or minimalist mood, or in residential contexts or contract industry.

## **Basic Concrete**







**RAK-SANit** 

With the new RAK-Sanit program, RAK Ceramics offers a wide range

of solutions for floors, walls and sanitaryware, made with glazes that inhibit the growth of bacteria, thus reducing the possibility of contagion and contributing to create a healthier environment.

RAK-Sanit is the ideal solution for

modern and safer schools, public and private offices, restaurants,

hotels, laboratories and for all the

spaces where hygiene is of primary

Hygiene Glaze

importance.

## **Basic Concrete**

















basic concrete grey \*



basic concrete beige \*



basic concrete dark grey \*



basic concrete dark beige

Name	Code	Size(CM)	Code	Code RAK-SANIT	Size(CM)	Code	Size(CM)
basic concrete grey	A75GZBSC-GYo.M2S5R	75×75	Ao6GZBSC-GYo.M2R	Ao6GBCCS-GRY.M6XoR	60x60	Ao9GZBSC#GYo.M2R	30x60
basic concrete dark grey	A75GZBSC-DGY.M2S5R	75×75	Ao6GZBSC-DGY.M2R	Ao6GBCCS-DKG.M6XoR	60x60	Ao9GZBSC#DGY.M2R	30x60
basic concrete beige	A75GZBSC-BEo.M2S5R	75×75	A06GZBSC-BE0.M2R	Ao6GBCCS-BEE.M6XoR	60x60	AogGZBSC#BEo.M2R	30x60
basic concrete dark beige	A75GZBSC-DBE.M2S5R	75×75	Ao6GZBSC-DBE.M2R	-	60x60	A09GZBSC#DBE.M2R	30x60
Name	Code		Size(CM)	Name		Code	Size(CM)
basic concrete grey mosaic 4.7	7x4.7 AM-GZBS	SC-GY.2R/5H	30x30	basic concrete grey multi strip mos	aic	AMBGZBSC-GY.2R/BRK	15x60
basic concrete dark grey mosa	aic 4.7x4.7 AM-GZBS	SC-DGY.2R/5H	30x30	basic concrete dark grey multi strip	mosaic	AMBGZBSC-DG.2R/BRK	15x60
basic concrete beige mosaic 4.	.7x4.7 AM-GZBS	SC-BE.2R/5H	30x30	basic concrete beige multi strip mo	saic	AMBGZBSC-BE.2R/BRK	15x60
basic concrete dark beige mos	saic 4.7x4.7 AM-GZBS	SC-DBE.2R/5H	30x30	basic concrete dark beige multi stri	p mosaic	AMBGZBSC-DB.2R/BRK	15x60

#### Sizes

75x75 cm 26.52"x26.52"

60x60 cm 23.62"x23.62"

30x60 cm

11.81"x23.62"



strip mosaic 15X60 cm 5.90"x23.62"





basic concrete dark grey mosaic 4.7x4.7



mosaic 4.7x4.7



mosaic 4.7x4.7



basic concrete grey multi strip mosaic

basic concrete grey mosaic 4.7x4.7



basic concrete dark grey multi strip mosaic 15x60 cm



basic concrete beige multi strip mosaic



basic concrete dark beige 15x60 cm

#### \* Also with RAK-Sanit application

Sizes (cm)	Thickness (mm)	Pieces X	M² X ⊕	Kg X ⊕	Eu. Pallet	M² X Æ Eu. Pallet	kg X Eu. Pallet
75×75	9	2	1.12	24.00	44	49.28	1077.00
60x60	9	4	1.44	30.00	30	43.20	921.00
30x60	9	6	1.08	23.00	48	51.84	1125.00
Mosaic 30x30	9	10	-	14.00	48	=	672.00
Strip mosaic 15x60	9	6		10.00	42	-	420.00

**Product Guide** 

### TECHNICAL FEATURES

### PORCELAIN TILES (Bla - GL):

Porcelain tiles are manufactured using pure, selectively imported raw materials mixed using the most advanced extraction and sorting techniques; they are obtained with a production process similar to that of single-fired tiles.

The resulting product is top-quality porcelain tile, obtained by raw materials wet grinding, followed by partial drying by spraying, silo storage to allow homogenization of properties, and pressing with highly efficient hydraulic presses up to specific pressures more than 500 kg/cm2. The high pressure combined with high firing temperature exceeding 1200 °C results in highly compact & strong ceramic surface with very low water absorption (lower than 0.4% according to UNI EN ISO 10545-3) and extremely high mechanical resistance (average value exceeding 40 N/mm2 according to UNI EN ISO 10545-4).

Thanks to their low porosity, these porcelain tiles are frost-proof and rated as belonging to the BIa GL class according to the International Standard ISO 13006 and European Standard UNI EN 14411 which requires water absorption ≤ 0.5%.

The MoR (modulus of rupture) in accordance with UNI EN ISO 10545-4 results to 40 N/mm2 while the required value is 35 N/mm2. RAK Ceramics porcelain tiles are available in a wide range of designs, sizes and finishes.

#### ADVICE ON LAYING

Although our porcelain tiles can be installed using traditional cement mortars, we advise using modern adhesives. While installing on wall, the two-layer spreading system is recommended to perfectly wet the back of the tile.

Quickly dipping each tile in water before installation will remove any dust on the back of the tile for perfect adhesion. Do not wet the tiles if you are using vinyl, acrylic resin adhesives or two-component organic-solvent based adhesive.

It is advisable to incorporate suitable shrinkage - flexion joints (movement/ expansion joints) when installing on large floors: the joints should never be spaced more than 4 - 5 linear meters apart indoors and 3 linear meters apart outdoors. Be careful while using strong coloured grouts as they might leave stains on the surface of the tiles that may be difficult to remove later.

#### TECHNICAL CHARACTERISTICS - PORCELAIN TILES (Bia - GL)

		RAK Ceramics Specifications			
	Test Description	Standard Test Method	International Standard ISO 13006	(Rectified)	(Unrectified)
$\stackrel{\textstyle \longleftrightarrow}{\longleftrightarrow}$	Length & Width	BS EN ISO 10545-2	+/- 0.6%	+/- 0.1%	+/- 0.3%
=	Thickness	BS EN ISO 10545-2	+/-5.0%	+/- 5.0%	+/- 5.0%
	Rectangle Squareness	BS EN ISO 10545-2	+/- 0.5%	+/- 0.2%	+/- 0.4%
90°	Straightness of sides	BS EN ISO 10545-2	+/- 0.5%	+/- 0.2%	+/- 0.3%
	Surface Flatness	BS EN ISO 10545-2	+/- 0.5%	+/- 0.3%	+/- 0.3%
H <sub>2</sub> 0	Water Absorption	BS EN ISO 10545-3	<=0.5%	<=0.4%	<=0.4%
$\frac{\downarrow}{\uparrow\uparrow}$	Modulus of Rupture	BS EN ISO 10545-4	>=35 N/mm2	>=40 N/mm2	>=40 N/mm2
KG ↑ ↑	Breaking Strength	BS EN ISO 10545-4	>=1300N	>=1600N	>=1600N
<u> </u>	Resistance to surface abrasion	BS EN ISO 10545-7	Manufacturer to state Abrasion Class	PEI Class 2 -5	PEI Class 2 -5
X	Linear Thermal Expansion	BS EN ISO 10545-8	<=9x10 <sup>-60</sup> C <sup>-1</sup>	<=7x10 <sup>-60</sup> C <sup>-1</sup>	<=7x10 <sup>-6</sup> °C <sup>-1</sup>
<u>+</u>	Resistance to Thermal Shock	BS EN ISO 10545-9	No visible defect	No visible defect	No visible defect
焱	Crazing Resistance	BS EN ISO 10545-11	No crazing	No crazing	No crazing
*	Frost Resistance	BS EN ISO 10545-12	No visible damage	No visible damage	No visible damage
	Resistance to chemicals	BS EN ISO 10545-13	No visible defect	No visible defect	No visible defect
*	Resistance to stains	BS EN ISO 10545-14	Manufacturer to state class	Stain removed Min.class 4	Stain removed Min.class 4
	Colour Resistance to UV Light	DIN 51094	No change in color	No change in color	No change in color

Note: Shade variation across the batches is inherent to the manufacturing process and the pre-laying colour comparison is recommended.

#### TECHNICAL FEATURES

## FULL BODY PORCELAIN TILES (BIA - UGL):

Full body porcelain tiles are manufactured using pure, selectively imported raw materials mixed using the most advanced extraction and sorting techniques; they are obtained with a production process similar to that of single-fired tiles.

The resulting product is top-quality porcelain tile, obtained by raw materials wet grinding, followed by partial drying by spraying, silo storage to allow homogenization of properties, and pressing with highly efficient hydraulic presses up to specific pressures more than 500 kg/cm2. The high pressure combined with high firing temperature exceeding 1200 °C results in highly compact & strong ceramic surface with very low water absorption (lower than 0.1% according to UNI EN ISO 10545-3) and extremely high mechanical resistance (average value exceeding 40 N/mm2 according to UNI EN ISO 10545-4).

Full body porcelain are suitable for heavy traffic areas as they are characterized by a deep abrasion resistance (equal to 150 mm3 of removed material, as opposed to the 175 mm3 provided for by the UNI EN ISO 10545-6 standard).

Thanks to their low porosity, these tiles are frost-proof and rated as belonging to the BIa UGL class according to the International Standard ISO 13006 and European Standard UNI EN 14411 which requires water absorption ≤ 0.5%.

Chemical acid and base resistance (UNI EN ISO 10545-13) makes full body porcelain tiles suitable for environments where aggressive chemicals are used, e.g. food processing factories, hospitals, chemical or pharmaceutical plants. The full bod porcelain tiles are available in a wide range of sizes and surfaces (slip-resistant finish also available).

#### ADVICE ON LAYING

Although our full bod porcelain tiles can be installed using traditional cement mortars, we advise using modern adhesives. For large sizes over 40x40cm, outdoor and wall installations, the two-layer spreading system is recommended to perfectly wet the back of the tile.

Quickly dipping each tile in water before installation will remove any dust on the back of the tile for perfect adhesion. Do not wet the tiles if you are using vinyl, acrylic resin adhesives or two-component organic-solvent based adhesive.

It is advisable to incorporate suitable shrinkage - flexion joints (movement/ expansion joints) when installing on large floors: the joints should never be spaced more than 4 - 5 linear meters apart indoors and 3 linear meters apart outdoors. Be careful while using strong coloured grouts as they might leave stains on the surface of the tiles that may be difficult to remove later.

#### TECHNICAL CHARACTERISTICS - FULL BODY PORCELAIN TILES (BIA - UGL)

	RAK Ceramics Specifications				
	Test Description	Standard Test Method	International Standard ISO 13006	(Rectified)	(Unrectified)
$\longleftrightarrow$	Length & Width	BS EN ISO 10545-2	+/- 0.6%	+/- 0.1%	+/- 0.3%
=	Thickness	BS EN ISO 10545-2	+/-5.0%	+/- 5.0%	+/- 5.0%
	Rectangle Squareness	BS EN ISO 10545-2	+/- 0.5%	+/- 0.2%	+/- 0.4%
90°	Straightness of sides	BS EN ISO 10545-2	+/- 0.5%	+/- 0.2%	+/- 0.3%
	Surface Flatness	BS EN ISO 10545-2	+/- 0.5%	+/- 0.2%	+/- 0.3%
H <sub>2</sub> 0	Water Absorption	BS EN ISO 10545-3	<=0.5%	<=0.1%	<=0.1%
$\frac{\downarrow}{\uparrow\uparrow}$	Modulus of Rupture	BS EN ISO 10545-4	>=35 N/mm2	>=40 N/mm2	>=40 N/mm2
	Breaking Strength	BS EN ISO 10545-4	>=1300N	>=1500N	>=1600N
0	Resistance to deep abrasion	BS EN ISO 10545-6	<=175/mm <sup>3</sup>	<=150/mm <sup>3</sup>	<=150/mm <sup>3</sup>
$\sum$	Linear Thermal Expansion	BS EN ISO 10545-8	<=9x10 <sup>-60</sup> C <sup>-1</sup>	<=7x10 <sup>-60</sup> C <sup>-1</sup>	<=7x10 <sup>-60</sup> C <sup>-1</sup>
+	Resistance to Thermal Shock	BS EN ISO 10545-9	No visible defect	No visible defect	No visible defect
<u></u>	Frost Resistance	BS EN ISO 10545-12	No visible damage	No visible damage	No visible damage
	Resistance to chemicals	BS EN ISO 10545-13	No visible defect	No visible defect	No visible defect
*	Resistance to stains	BS EN ISO 10545-14	Manufacturer to state class	Stain removed Min. class 2	Stain removed Min. class 2
	Colour Resistance to UV Light	DIN 51094	No change in color	No change in color	No change in color

Note: Shade variation across the batches is inherent to the manufacturing process and the pre-laying colour comparison is recommended.

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#### TECHNICAL FEATURES

### GRES WHITE BODY TILES (BIIA):

Gres white body tiles are created by mixing raw materials including high quality white or red clays, quartz and feldspar in wet grinding ball mills. After grinding, a clay-based suspension of these materials called a slip is fed out of the mill then spray-dried to remove excess moisture. Following the spray drying process, the free flowing powder is pressed using advanced hydraulic presses with a specific pressing power exceeding 300 kg/cm2 in order to obtain a compact gres body. Once dried, the tiles are coated and decorated with glazes to make them aesthetically pleasing and meet our customers design requirements.

The glazed tile body is then fired in roller kilns where temperatures of approximately 1200 °C are reached. The resulting product is normally a medium-to-low porosity (3% to 5%) tile, in compliance with the International Standard ISO 13006 and European Standard UNI EN 14411 standard and rated as belonging to the BIIa GL group with notable technological specifications such as the product flexural strength (average value: 30N/mm2 according to UNI EN ISO 10545-4).

As for wear resistance, this will depend on the type and colour of glazing and may change according to different products or collections. As a general rule, bright finishes are not recommended for heavy traffic floors or rooms opening onto outdoor areas, where sand or other abrasive materials are more likely to be brought in.

#### ADVICE ON LAYING

Our gres white body tiles can be laid using either traditional cement mortar or modern tile adhesives. When laying large size tiles, it is best to adopt the two-layer spreading system to ensure the adhesive is spread over 90 % of the tile surface.

Quickly dipping each tile in water before installation will remove any dust on the back of the tile for perfect adhesion, however, do not wet the tiles if you are using vinyl, acrylic resin adhesives or two-component organic-solvent based adhesive.

It is advisable to always incorporate suitable shrinkage-flexion joints (movement/expansion joints) which must not be spaced more than 4-5 metres apart from one another. These joints must be inserted not only between the tiles, but also reach the levelling compound below, consisting of either cement mortar or dry compound, depending on whether the tiles are set in the traditional manner or using a modern adhesive. The movement joints must be sealed with appropriate materials such as silicone or polyurethane-based sealants, depending on the anticipated traffic of the application area.

Appropriate tile bedding layers should be used such as underlay, damp course, vapour barrier or any other layer necessary to prevent the tiles from detaching themselves or cracking due to water penetration.

#### TECHNICAL CHARACTERISTICS - GRES WHITE BODY TILES (BIIA)

	Test Description	Standard Test Method	International Standard ISO 13006	RAK Ceramics Specifications
$\stackrel{\bigoplus}{\longleftrightarrow}$	Length & Width	BS EN ISO 10545-2	+/- 0.6%	+/- 0.3%
	Thickness	BS EN ISO 10545-2	+/-5.0%	+/- 5.0%
	Rectangle Squareness	BS EN ISO 10545-2	+/- 0.5%	+/- 0.4%
90°	Straightness of sides	BS EN ISO 10545-2	+/- 0.5%	+/- 0.3%
	Surface Flatness	BS EN ISO 10545-2	+/- 0.5%	+/- 0.4%
H <sub>2</sub> 0	Water Absorption	BS EN ISO 10545-3	3% < E <= 6%	3% <e <="6%&lt;/th"></e>
$\frac{\downarrow}{\uparrow\uparrow}$	Modulus of Rupture	BS EN ISO 10545-4	>=22 N/mm2	>=30 N/mm2
	Breaking Strength	BS EN ISO 10545-4		
	Thickness > = 7.5mm		>=1000N	>=1100N
	Thickness < = 7.5mm		>=600N	>=800N
	Resistance to surface abrasion	BS EN ISO 10545-7	Manufacturer to state Abrasion Class	Class 2 - 4
<u></u> +	Resistance to Thermal Shock	BS EN ISO 10545-9	No visible defect	No visible defect
桜	Crazing Resistance	BS EN ISO 10545-11	No crazing	No crazing
	Resistance to chemicals	BS EN ISO 10545-13	No visible effect	No visible effect
*	Resistance to stains	BS EN ISO 10545-14	Manufacturer to state class	Stain removed Min. class 4
<u></u>	Scratch Hardness : (Moh's)	EN 101		4-6

Note: Shade variation across the batches is inherent to the manufacturing process and the pre-laying colour comparison is recommended

#### MAINTENANCE AND CLEANING OF TILES

Maintenance of ceramic and porcelain tiles on dry surfaces is relatively easy. RAK Ceramics tiles are highly scratch and stain resistant.

- By regularly sweeping the floor, you can help avoid scratches that small pebbles or sand can create.
- Make it a habit to always wipe the soles of your shoes on a mat before entering the house. Thoroughly wipe up any spills using plain warm water.
- While they are not likely to stain your ceramic tiles, spills may stain the grout between the tiles and if they are left to sit for too long, may also stain the actual tiles.
- Plain water is the ideal cleaner because it leaves no residue if you dry the surface of the tiles thoroughly after cleaning.
- If tiles are left wet after cleaning, there may be some unsightly mineral residue after the water dries, but this can easily be removed by spot cleaning.
- If stains resist cleaning with water alone, you can use a mild acidic solution, such as white vinegar. Use it highly diluted and rinse with plain water then dry.
- As food stains are acidic in nature, try using a mild alkaline solution.
- Use common detergents sparingly, rinse with plain water and dry thoroughly.

## RAK CERAMICS CARE EXCLUSIVE POST INSTALLATION CLEANING SERVICE

We have collaborated with Fila, a leading company in cleaning, protection and maintenance of ceramic surfaces to offer an exclusive cleaning service to address our customers post installation concerns.

Cleaning after laying is of vital importance as a lot of unseen debris and reactive chemicals can affect the visual appearance of the ceramic material. With this new service, our customers can take advantage of Fila's professional on-site consultation. For more info please visit www.rakceramics.com



#### TILE-LAYING RECOMMENDATIONS

All RAK Ceramics products are subject to size and shade variations. Please check the size, batch number, caliber, tone, choice, color, quality of the pieces before the installation, as no claims will be accepted once the tiles are installed.

Place some tiles on the floor - 2 or 3 sqm - and check the overall technical and aesthetic characteristics with care and check if there is enough product to finish the work.

Manufacturer's responsibility is only limited to replacement of defective material if any, prior to fixing of tiles and we will not entertain claim of any nature after the tiles are installed.

Therefore, if any issue is found on the delivered product, the contractor for installation or the client should not install the tiles. The issue should be communicated to RAK Ceramics for investigation and further action for resolution as required.

The substrate must be a compact cement bed. Levelling system ensures flatness between tiles avoiding movements during the mortar setting. This reduces the time for the ceramic laying obtaining a perfect lippage-free finish. Avoid movements between the tiles due to the mortar setting.

The width of grout joints must be established by the installation supervisor, unless grout widths are regulated by national laying standards. The grout colour should be selected according to the colour of the tile. We recommend to select a matching colour. Before using fine-grain coloured grout on lapped, polished or brushed products, always test it. If the pigment is very adhesive, it may be very difficult to remove.

We recommend to lay the tiles by using suitable adhesives for each kind of product and surface. As general rule, tiles must be installed in the same position. The minimum joint is 2 mm for rectified tiles, although we suggest a higher joint for big size products. After grouting, remove any excess product as quickly as possible by repeatedly washing the area with a sponge and water.

Steps to follow 1. First, set the tool to the scale according to the ceramic thickness. 2. Introduce the crossheads and continue laying the adjacent tiles. 3. Put the wedges in the crosshead manually. 4. Tighten the wedges with the pliers to level the pieces. 5. Allow for setting for the time recommended by the manufacturer of the adhesive cement. 6. Remove the crossheads. Hit the crosshead with a rubber mallet or with your foot in the direction of the joint. Do not hit the wedges.

The company will not accept any claim if this is due to the problems caused by not following these suggestions and instructions.



LATICRETE IS A RECOMMENDED PARTNER OF RAK CERAMICS

#### ICONS

#### **TYPOLOGY**







#### **EDGE**





#### SURFACE STRUCTURE



Tiles with an even and

regular surface, free from

perceptible projections,

lumps, or indentations.

SMOOTH

Tiles with an uneven. irregular surface, with a structure perceptible to

LIGHT LS STRUCTURE

the eye and touch.

APPATO

Semi polished/honed products

tile's surface with an abrasive

achieved by polishing the

wheel, not long enough to

attain the luster of a typical



Tiles with a highly irregular surface.

HEAVY

LAPPATO

A ceramic lapping process performed with

the finest abrasive grain,

aimed at removing the

smallest imperfections

#### FINISH



Pressed tiles without

further work after firing.

**SURFACE LOOK** 



Natural looking surface.



polished tile.

Satin-like surface look. Smooth and velvety to the



and glaze.

The resulting surface has a medium degree of reflection.



The final appearance of the surface is high reflective, almost mirror-like.

OLISHED

Pressed tiles with a smooth

pad, subjected to a strong

mechanical processing,

by removing a significant

amount of material after

firing, making the surface bright.

HONED

A silky smooth surface, with

a satin look, that is soft to

the touch and pleasant to

**COLOUR VARIATIONS** 



The least amount of shade variation attainable.



Light to moderate shade variation within each carton.



within each carton.

Medium to high shade variation



Very high shade variation within

#### INDICATIONS FOR USE



WALL TILES



#### SUGGESTED APPLICATIONS



DOMESTIC **PURPOSE** 

Residential areas, hotel rooms, bathrooms



LIGHT COMMERCIAL TRAFFIC AREA

Indoor public areas subject to medium pedestrian traffic such as restaurants, bars, offices, shops, hotel public areas,



INDUSTRIAL TRAFFIC AREA

Indoor public areas subject to heavy pedestrian traffic such as airports, railway and underground stations, shopping malls, schools, museums and libraries, hospitals, banks and public offices, car showrooms, sport centers, hotel lobbies.



OUTDOOR

Outdoor public environments subject to medium pedestrian traffic such as outdoor terraces, stairs, corridors, raised paving, private garden, swimming pool and wellness areas. Always check the slipperiness

characteristics according to the intended environment, in conformity with applicable regulations or laws.



HEAVY COMMERCIAL TRAFFIC AREA

Industrial floors such as warehouses, deposits, factories.



FACADE

Ventilated façade, low and high

In printing, colour of the products may differ slightly from actual, pictures are only for reference.

## R RATING TABLE

Collections	Typology	Colours	R N	R 🕞
		Light Grey	R9	-
Alicante	Porcelain Tiles	Light Beige	Rg	-
Ardesia	Porcelain Tiles	White	R9	-
Atlantis Marble	Porcelain Tiles	White	R10 / A	-
		Grey	Rg	-
Paris Comments	Danielaia Tilaa	Beige	Rg	-
Basic Concrete	Porcelain Tiles	Dark Grey	Rg	-
		Dark Beige	Rg	-
		Bavaria Ivory	R10 / A+B	-
Bavaria / Jade Stone	Porcelain Tiles	Bavaria Beige	R10 / A+B	-
		Jade Stone Beige	R11 / A+B	-
		Anthracite	R10 / A+B	-
Borgogna Stone	Porcelain Tiles	Greige	R10 / A+B	R11 / A+B (20mm thickness)
		Beige	R10 / A+B	R11 / A+B (20mm thickness)
		Anthracite	-	R11 / A+B (20mm thickness)
Bryce	Porcelain Tiles	White	-	R11 / A+B (20mm thickness)
		Gold	-	R11 / A+B (20mm thickness)
	Porcelain Tiles	Grey	R9 / A	-
Committee		Beige	R9 / A	-
Cementina		Anthracite	R9 / A	-
		Brown	R9 / A	-
		Light Grey	R9	-
Ceppo di Gre' Stone	Porcelain Tiles	Mid Grey	Rg	-
		Beige	Rg	-
		Bone	R10 / A	-
		Grey	R10 / A	-
City Stone	Porcelain Tiles	Anthracite	R10 / A	-
		Beige	R10 / A	-
		Clay	R10 / A	-
		Grey	-	R11 / A+B (20mm thickness)
Core Stone	Porcelain Tiles	Anthracite	-	R11 / A+B (20mm thickness)
	Porcelain Tiles	Beige	-	R11 / A+B (20mm thickness)
		Brown	-	R11 / A+B (20mm thickness)
		White	R10 / A+B	R11 / A+B (Decor)
Curton	Full Pody Posselsis Tiles	Taupe	R10 / A+B	R11 / A+B (Decor)
	Full Body Porcelain Tiles	Grey	R10 / A+B	R11 / A+B (Decor)
		Beige	R10 / A+B	R11 / A+B (Decor)
		Cement Grey	Rg / A	-
Earth Stone	Full Body Porcelain Tiles	Clay Grey	Rg / A	-
		Talc Ivory	Rg / A	-

Collections	Typology	Colours	R N	R 🔐
		Light Grey	R10 / A	R11 / A+B (60x60, 20mm thickness)
		Grey	R10 / A	R11 / A+B (60x60, 20mm thickness)
5.11's G	Donald The	Black	R10 / A	R11 / A+B (60x60, 20mm thickness)
Fashion Stone	Porcelain Tiles	White	R10 / A	R11 / A+B (60x60, 20mm thickness)
		Beige	R10 / A	R11 / A+B (60x60, 20mm thickness)
		Clay	R10 / A	R11 / A+B (60x60, 20mm thickness)
		Grey	R10 / A	-
		Dark Grey	R10 / A	-
5 10 600	Donald The	Black	R10 / A	-
Fusion Stone	Porcelain Tiles	Ivory	R10 / A	-
		Beige	R10 / A	-
		Greige	R10 / A	-
		White	R10 / A+B+C	-
		Black	R10 / A+B+C	-
		Slate Grey	R10 / A+B+C	-
Lapitech Stone	Full Body Porcelain Tiles	Dark Grey	R10 / A+B+C	-
		Beige	R10 / A+B+C	-
		Original	R10 / A+B+C	-
		Pece	R10 / A+B+C	-
	Porcelain Tiles	Light Grey	R11 / A+B	-
Laguna Cement Wood		Wood Grey	R11 / A+B	-
		Light Grey	R11 / A+B	-
		White	R10 / A+B+C	-
		Light Grey	R10 / A+B+C	-
Lava Concrete	Full Body Porcelain Tiles	Dark Grey	R10 / A+B+C	
		Beige	R10 / A+B+C	-
		Ivory	R10 / A	R11 / A+B
		Beige	R10 / A	R11 / A+B
Line Wood	Porcelain Tiles	Dark Beige	R10 / A	R11 / A+B
		Brown	R10 / A	R11 / A+B
		Dark Brown	R10 / A	R11 / A+B
		White	R10	-
		Wam Grey	R10	-
		Grey	R10	-
Lime Rock	Porcelain Tiles	Anthracite	R10	-
		Ivory	R10	-
		Beige	R10	
		Iron	R10	-
		Grey	R9	-
		lvory	Rg	-
Lotus	Porcelain Tiles	Anthracite	Rg	-
		Black	R9	-

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## R RATING TABLE

Collections	Typology	Colours	R N	R 💸
		Grey	R9 / A	R11 / A+B (30x60, 60x60 & 100x100 cm)
		Warm Anthracite	R9/A	R11 / A+B (30x60, 60x60 & 100x100 cm)
		Anthracite	R9 / A	R11 / A+B (30x60, 60x60 & 100x100 cm)
		Dark Anthracite	R9 / A	R11 / A+B (30x60, 60x60 & 100x100 cm)
L. com	E HD of Download The	Black	R9 / A	R11 / A+B (30x60, 60x60 & 100x100 cm)
Lounge	Full Body Porcelain Tiles	Ivory	R9 / A	R11 / A+B (30x60, 60x60 & 100x100 cm)
		Light Grey	R9 / A	R11 / A+B (30x60, 60x60 & 100x100 cm)
		Beige	R9 / A	R11 / A+B (30x60, 60x60 & 100x100 cm)
		Beige Brown	R9 / A	R11 / A+B (30x60, 60x60 & 100x100 cm)
		Coffee Brown	R9 / A	R11 / A+B (30x60, 60x60 & 100x100 cm)
		Grey	R9	-
Meleca	Porcelain Tiles	Light Beige	R9	-
		Ash	R10 / A	-
Mix Wood		Olive	R10 / A	-
mix viced	Porcelain Tiles	Pine	R10 / A	-
		Wenge	R10 / A	-
		White	R9/A	-
Montana	Porcelain Tiles	Grey	R9/A	-
		lvory	R9/A	-
		Brown	R9/A	-
	Full Body Porcelain Tiles	Light Grey	R9 / A+B	-
Newport		Anthracite	R9 / A+B	
		lvory	R9 / A+B	
		White	R10 / A+B+C	-
		White 2	R10 / A+B+C	
	Full Body Porcelain Tiles	lvory	R10 / A+B+C	-
Plank Wood		Beige	R10 / A+B+C	-
		Grey	R10 / A+B+C	-
		Black	R10 / A+B+C	
		Grey	R10 / A+B+C	
Pietra Piasentina	Full Body Porcelain Tiles	Beige	R10 / A+B+C	-
		White	R10 / A	-
		Grey	R10 / A	-
Runway	Full Body Porcelain Tiles	Black	R10 / A	
		lvory	R10 / A	-
		Beige	R10 / A	-
		White	R9	-
		Antheacite	R9	-
		Light Grey	R9	-
Rhode Island	Porcelain Tiles	Dark Grey	R9	-
		lvory	R9	-
		Beige	R9	-
		Clay	R9	-
			117	l

Collections	Typology	Colours	R N	R 🏖
		White	R9/A	-
		Dark Grey	R9/A	-
		Brown	R9/A	-
Calle 8 Danner	Full Dady Dassalaia Tilas	Black	R9/A	-
Salt & Pepper	Full Body Porcelain Tiles	Light Beige	R9/A	-
		Beige	R9/A	-
		Light Ivory	R9/A	-
		Dark Ivory	R9/A	-
		Ice	R10 / A	-
		Bone	R10 / A	-
C. L. a. W I	Develope The	Nut	R10 / A	-
Select Wood	Porcelain Tiles	Oak	R10 / A	-
		Brown	R10 / A	-
		Dark Brown	R10 / A	-
		African Ash	R10 / A	-
		Scandinavian Oak	R10 / A	-
Sigurt Wood	Porcelain Tiles	Brown Elm	R10 / A	
		Siberian Grey	R10 / A	-
		Black Forest	R10 / A	-
	Porcelain Tiles	White	R10	-
		Light Grey	R10	-
an a		ivory	R10	-
Silver Stone		beige	R10	-
		Grey	R10	-
		Black	R10	-
		Light Grey	R10 / A+B	-
		Dark Grey	R10 / A+B	-
Sugar	Porcelain Tiles	Ivory	R10 / A+B	-
		Cafe	R10 / A+B	-
		Binaco	R10 / A+B	-
		Cool Grey	R10 / A+B	-
		Mid Grey	R10 / A+B	-
		Ash	R10 / A+B	-
		Off White	R10 / A+B	-
Surface 2.0	Porcelain Tiles	Clay	R10 / A+B	-
	Torcelain files	Charcoal	R10 / A+B	-
		Sand	R10 / A+B	-
		Light Sand	R10 / A+B	-
		Greige	R10 / A+B	-
		Dark Greige	R10 / A+B	-
		Cool Grey	-	R11 / A+B (20mm thickness)
Surface 2.0 Outdoor		Ash	-	R11 / A+B (20mm thickness)
	Porcelain Tiles	Night	-	R11 / A+B (20mm thickness)
	r orceidin riles	Mid Grey	-	R11 / A+B (20mm thickness)
		Sand	-	R11 / A+B (20mm thickness)
		Sand	-	R11 / A+B (20mm thickness)
		Dark Grey	R10 / A+B+C	-
Valley Stone	Full Body Porcelain Tiles	Light Grey	R10 / A+B+C	-
		Beige	R10 / A+B+C	-

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