

KOBERT-IN

Large format WALL PANEL



INDEX

Introductio	2
Collection	
· Marble	4
· Concrete	50
· Wood	64
· Authentic	74
·Tile	88
· Unicolor	98
Accesories	120
Instructions	121
Technical data	122
Collection summary 2024	123
Sealers	124

KOBERT-IN

Kobert-In is a large format wall covering created with the aim of decorating both commercial and residential interiors. It is a composite panel with external layers of aluminum and a mineral core, lightweight, robust and easily manipulated.

Its technical qualities provide great dimensional stability and a very high resistance to fire and humidity.

Its high definition designs and its three different finishes give it an incomparable decorative quality.

Kobert-In is available in two different supports:

Kobert-In FR:

- · 100% waterproof
- · Fire resistance classification Bsld0
- · Range of 23 designs
- · Dimensions: 2600 x 1220/1200 x 4 mm

Kobert-In PE:

- · 100% waterproof
- · Fire resistance classification Cs2d0
- · Range of 21 designs
- · Dimensions: 2440 x 1220/1200 x 4 mm

Three different finishes:

- **High gloss,** with a spectacular shiny finish
- · Textured matt, with an attractive textured finish
- · Ultramatte, with an elegant ultramatte anti-fingerprint finish

The installation of Kobert-In is done easily, quickly, without the need for specific tools and also does not generate dust when cutting.

FINISH







HIGH GLOSS

Extremely shiny and reflective surface finish, resulting in a luxurious and elegant look, similar to the effects of polished stone

TEXTURED MATT

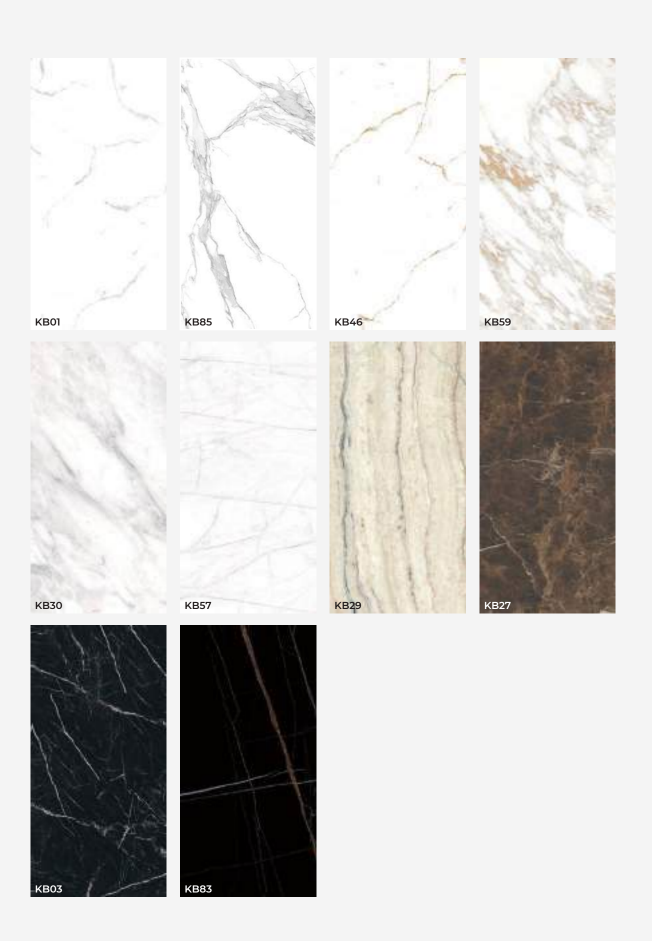
Surface finish with matte intensity and a rough texture that perfectly imitates the touch of surfaces as we find them in nature.

ULTRAMATTE

Extremely smooth and uniform surface finish. The total absence of reflections generates a modern and attractive appearance

MARBLE

Collection









KB01

Mud



KB01 Mud

PANEL TYPE	FINISH	SIZES	PROPERTIES	PRODUCT REFERENCE
DE	High gloss	2440 x 1200 x 4 mm	6	Kobertin PE KB 01 MUD High gloss
PE	Textured matt	2440 x 1220 x 4 mm	6	Kobertin PE KB 01 MUD Textured matt
	High gloss	2600 x 1200 x 4 mm	()+	Kobertin FR KB 01 MUD High gloss
FR	Textured matt	2600 x 1220 x 4 mm	()+	Kobertin FR KB 01 MUD Textured matt

SEALER REFERENCE	FINISH
MAPESIL AC - 103 Blanco luna	High gloss
ARDEX - Silbergrau	Matt









KB85

Carrara



KB85 Carrara

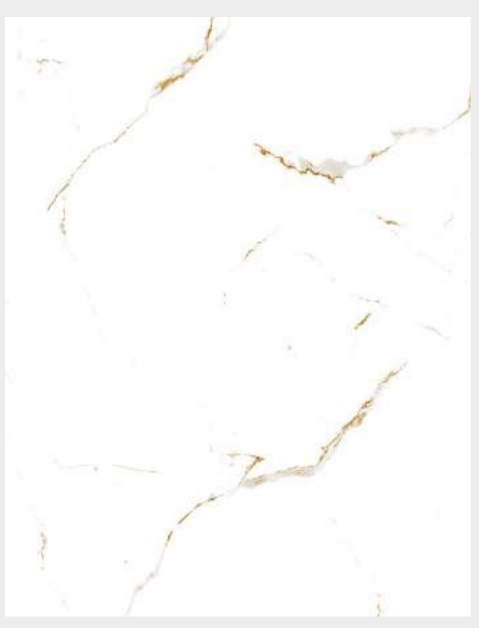
PANEL TYPE	FINISH	SIZES	PROPERTIES	PRODUCT REFERENCE
PE	High gloss	2440 x 1200 x 4 mm	(4)	Kobertin PE KB 85 CARRARA High gloss
	High gloss	2600 x 1200 x 4 mm	()+	Kobertin FR KB 85 CARRARA High gloss
FR	Ultramatte	2600 x 1200 x 4 mm	(*)+	Kobertin FR KB 85 CARRARA Ultramatte

SEALER REFERENCE	FINISH
MAPESIL AC - 103 Blanco luna	High gloss
ARDEX - Silbergrau	Mate



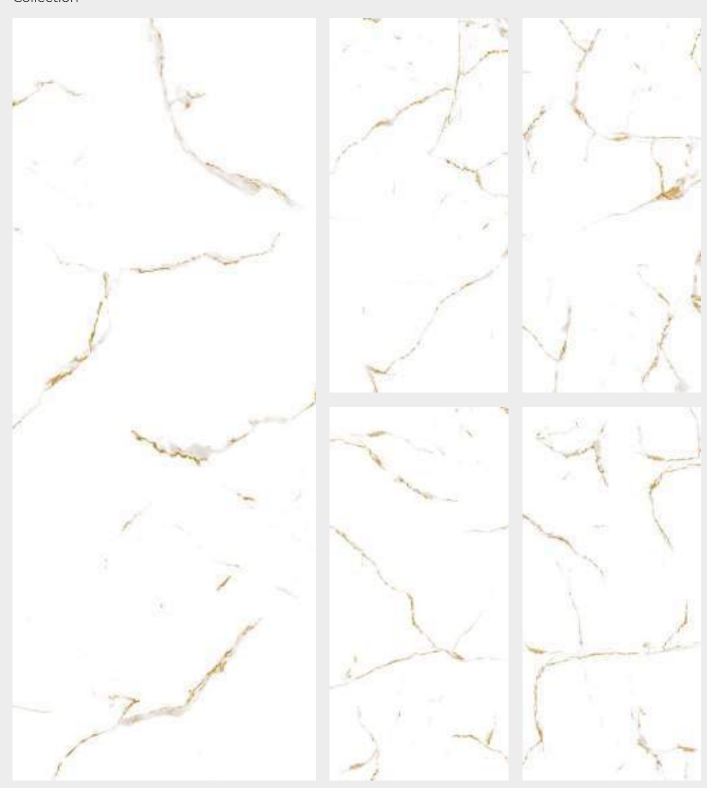






KB46

Calacata gold



KB46 Calacata gold

PANEL TYPE	FINISH	SIZES	PROPERTIES	PRODUCT REFERENCE
PE	High gloss	2440 x 1200 x 4 mm	6	Kobertin PE KB 46 CALACATA GOLD High gloss
	High gloss	2600 x 1200 x 4 mm	()+	Kobertin FR KB 46 CALACATA GOLD High gloss
FR	Ultramatte	2600 x 1200 x 4 mm	()+	Kobertin FR KB 46 CALACATA GOLD Ultramatte

SEALER REFERENCE	FINISH
MAPESIL AC - 100 Blanco	High gloss
ARDEX - Silbergrau	Mate

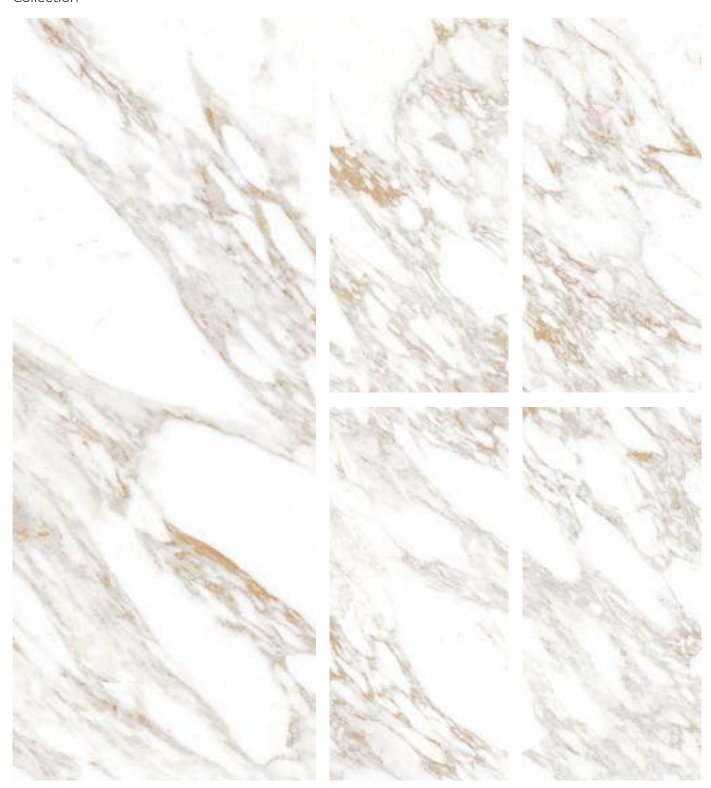








Sandstorm



KB59 Sandstorm

PANEL TYPE	FINISH	SIZES	PROPERTIES	PRODUCT REFERENCE
FR	High gloss	2600 x 1200 x 4 mm	(*) +	Kobertin FR KB 59 SANDSTORM High gloss

SEALER REFERENCE	FINISH
MAPESIL AC - 103 Blanco luna	High gloss
ARDEX - Silbergrau	Mate

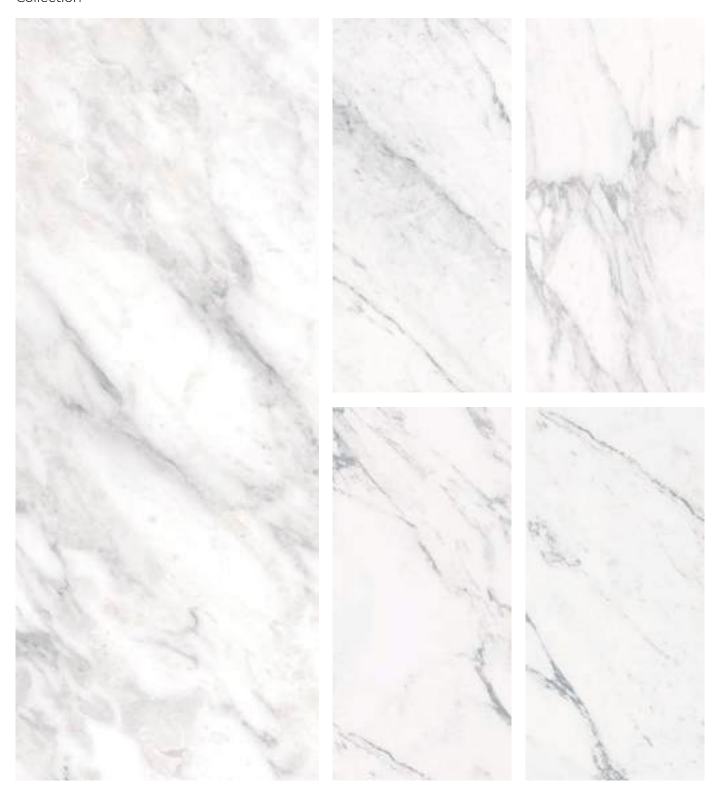








Versilia



KB30 Versilia

PANEL TYPE	FINISH	SIZES	PROPERTIES	PRODUCT REFERENCE
FR	High gloss	2600 x 1200 x 4 mm	()+	Kobertin FR KB 30 VERSILIA High gloss

SEALER REFERENCE	FINISH
MAPESIL AC - 103 Blanco luna	High gloss
ARDEX - Silbergrau	Mate









KB57

Everest



KB57 Everest

PANEL TYPE	FINISH	SIZES	PROPERTIES	PRODUCT REFERENCE
PE	Textured matt	2440 x 1220 x 4 mm	6	Kobertin PE KB 57 EVEREST Textured matt
FR	Ultramatte	2600 x 1200 x 4 mm	()+	Kobertin FR KB 57 EVEREST Ultramatte

SEALER REFERENCE	FINISH		
MAPESIL AC - 103 Blanco luna	High gloss		
ARDEX - Silbergrau	Mate		









Sapana



KB29 Sabana

PANEL TYPE	FINISH	SIZES	PROPERTIES	PRODUCT REFERENCE
FR	High gloss	2600 x 1200 x 4 mm	(*) +	Kobertin FR KB 29 SABANA High gloss

SEALER REFERENCE	FINISH		
MAPESIL AC - 130 Jazmín	High gloss		
ARDEX - Zementgrau	Mate		









KB29 A/B

Sabana bookmatch





KB29 A/B Sabana bookmatch

PANEL TYPE	FINISH	SIZES	PROPERTIES	PRODUCT REFERENCE
FR	High gloss	2600 x 1200 x 4 mm	()+	Kobertin FR KB 29A SABANA-BKMA High gloss
				Kobertin FR KB 29B SABANA-BKMB High gloss

Two new symmetrical designs that allow you to create an exclusive mirror effect design. With these two models, a wide range of decoration options opens up.

SEALER REFERENCE	FINISH
MAPESIL AC - 130 Jazmín	High gloss
ARDEX - Zementgrau	Mate

Some combination examples: KB29A+KB29B, or KB29B+KB29A, or KB29A+KB29B+KB29A. It is also possible to combine Sabana Book match with any of the 5 variants of our standard KI29 Sabana model (page 32).



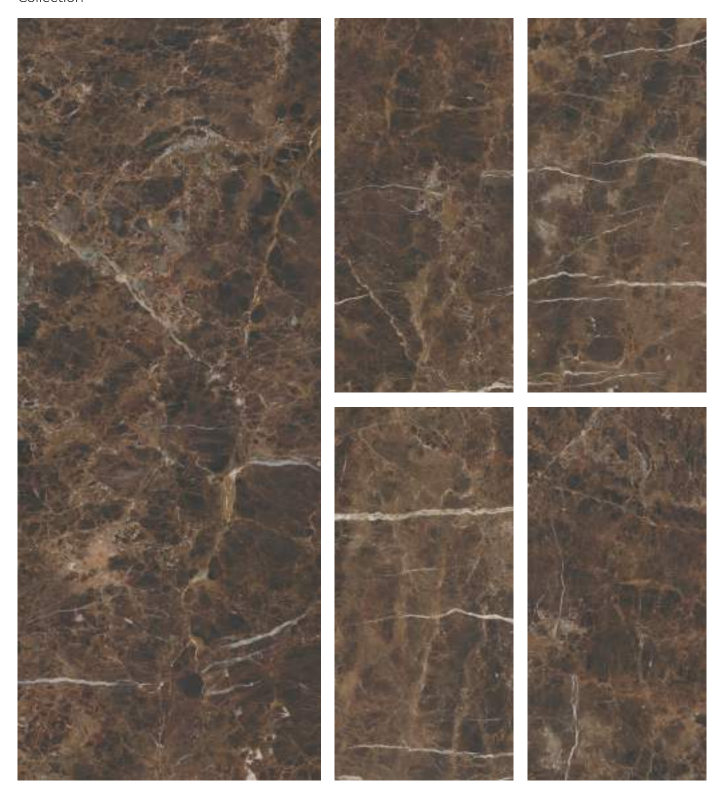






KB27

Emperador



KB27 Emperador

PANEL TYPE	FINISH	SIZES	PROPERTIES	PRODUCT REFERENCE
FR	High gloss	2600 x 1200 x 4 mm	(*) +	Kobertin FR KB 27 EMPERADOR High gloss

SEALER REFERENCE	FINISH
MAPESIL AC - 144 Chocolate	High gloss









KB03

Infinite



KB03 Infinite

PANEL TYPE	FINISH	SIZES	PROPERTIES	PRODUCT REFERENCE
25	High gloss	2440 x 1200 x 4 mm	6	Kobertin PE KB 03 INFINITE High gloss
PE	Textured matt	2440 x 1220 x 4 mm	6	Kobertin PE KB 03 INFINITE Textured matt
FR	High gloss	2600 x 1200 x 4 mm	(*) +	Kobertin FR KB 03 INFINITE High gloss

SEALER REFERENCE	FINISH
MAPESIL AC - 120 Negro	High gloss
ARDEX - Anthrazit	Mate



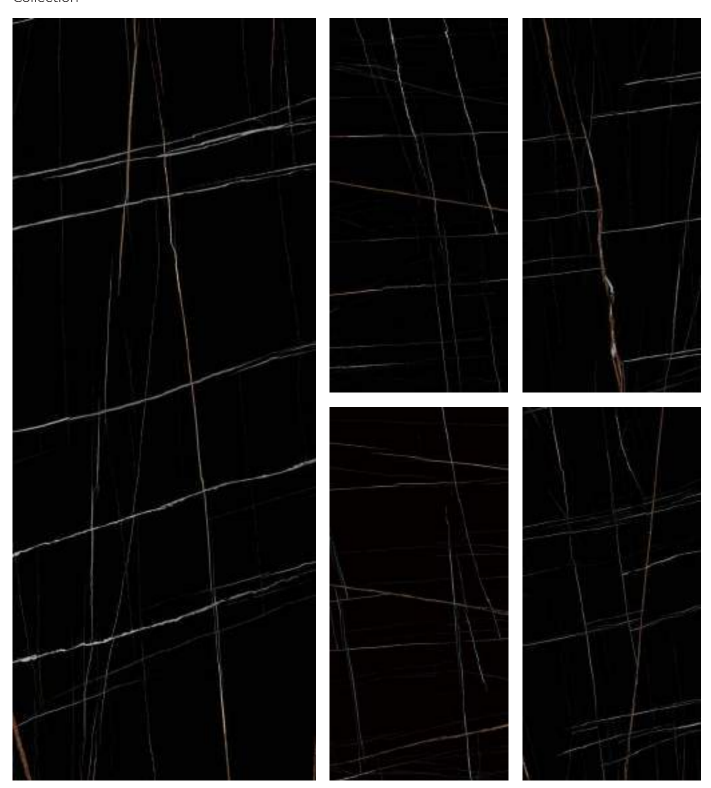






KB83

Trapronto



KB83 Tramonto

PANEL TYPE	FINISH	SIZES	PROPERTIES	PRODUCT REFERENCE
PE	Ultramatte	2440 x 1200 x 4 mm	6	Kobertin PE KB 83 TRAMONTO Ultramatte
FR	Ultramatte	2600 x 1200 x 4 mm	()+	Kobertin FR KB 83 TRAMONTO Ultramatte

SEALER REFERENCE	FINISH
MAPESIL AC - 120 Negro	High gloss
ARDEX - Anthrazit	Mate



CONCRETE

Collection



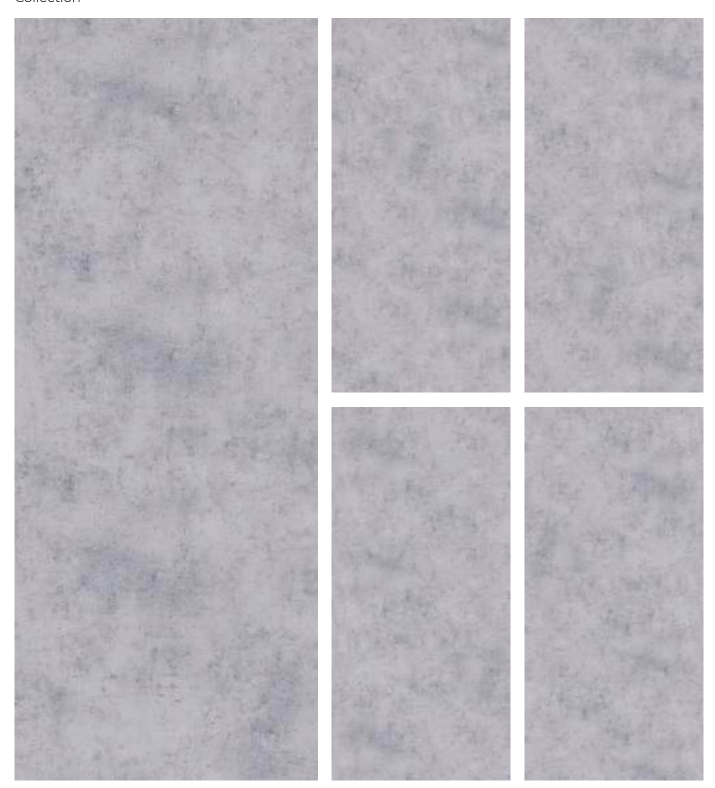






KB09

Chronic



KB09 Chronic

PANEL TYPE	FINISH	SIZES	PROPERTIES	PRODUCT REFERENCE
PE	Textured matt	2440 x 1220 x 4 mm	6	Kobertin PE KB 09 CHRONIC Textured matt
FR	Textured matt	2600 x 1220 x 4 mm	(*) +	Kobertin FR KB 09 CHRONIC Textured matt

SEALER REFERENCE	FINISH
MAPESIL AC - 110 Manhattan 2000	High gloss
ARDEX - Sandgrau	Mate



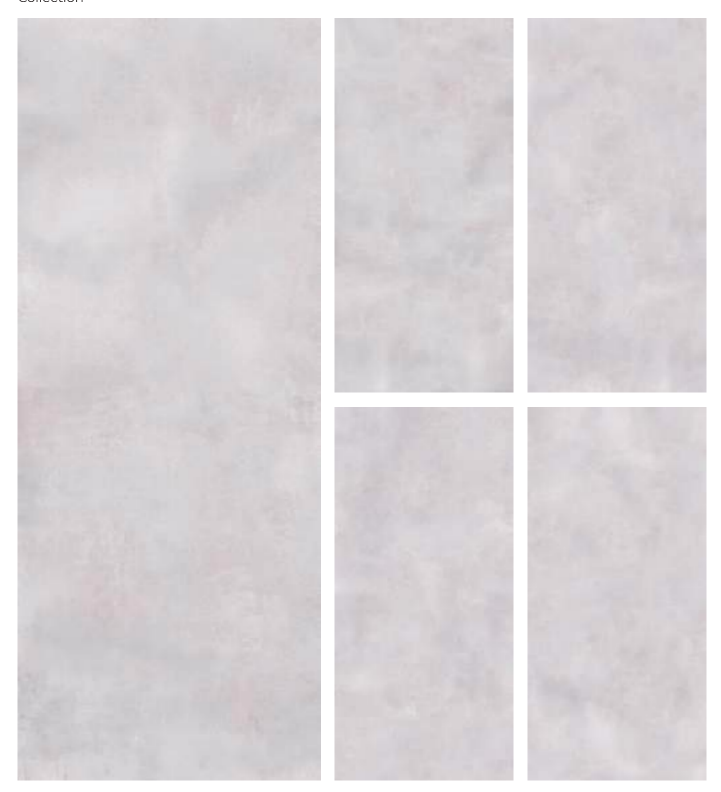






KB23

Concrete b



KB23 Concrete B

PANEL TYPE	FINISH	SIZES	PROPERTIES	PRODUCT REFERENCE
PE	Textured matt	2440 x 1220 x 4 mm	6	Kobertin PE KB 23 CONCRETE B Textured matt
FR	Textured matt	2600 x 1220 x 4 mm	()+	Kobertin FR KB 23 CONCRETE B Textured matt

SEALER REFERENCE	FINISH
MAPESIL AC - 110 Manhattan 2000	High gloss
ARDEX - Silbergrau	Mate









Urban concrete



KB34 Urban concrete

PANEL TYPE	FINISH	SIZES	PROPERTIES	PRODUCT REFERENCE
FR	Textured matt	2600 x 1220 x 4 mm	()+	Kobertin FR KB 34 URBAN CONCRETE Textured matt

SEALER REFERENCE	FINISH		
MAPESIL AC - 110 Mahattan 2000	High gloss		
ARDEX - Grau	Mate		













KB21

Natural oak



KB21 Natural oak

PANEL TYPE	FINISH	SIZES	PROPERTIES	PRODUCT REFERENCE
PE	Textured matt	2440 x 1220 x 4 mm	6	Kobertin PE KB 21 NATURAL OAK Textured matt
FR	Textured matt	2600 x 1220 x 4 mm	()+	Kobertin FR KB 21 NATURAL OAK Textured matt

SEALER REFERENCE	FINISH		
MAPESIL AC - 138 Almendra	High gloss		
ARDEX - Zementgrau	Mate		









KB89

Coventry oak



KB89 Coventry oak

PANEL TYPE	FINISH	SIZES	PROPERTIES	PRODUCT REFERENCE
PE	Textured matt	2440 x 1220 x 4 mm	6	Kobertin PE KB 89 COVENRTY Textured matt
FR	Textured matt	2600 x 1220 x 4 mm	(% +	Kobertin FR KB 89 COVENTRY Textured matt

SEALER REFERENCE	FINISH
MAPESIL AC - 138 Almendra	High gloss
ARDEX - Zementgrau	Mate



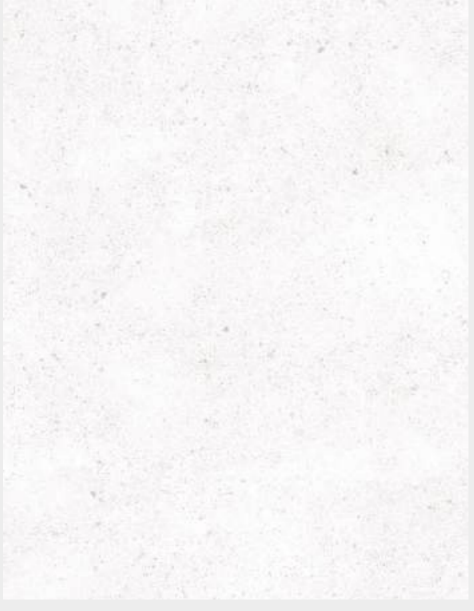
AUTHENTIC

Collection

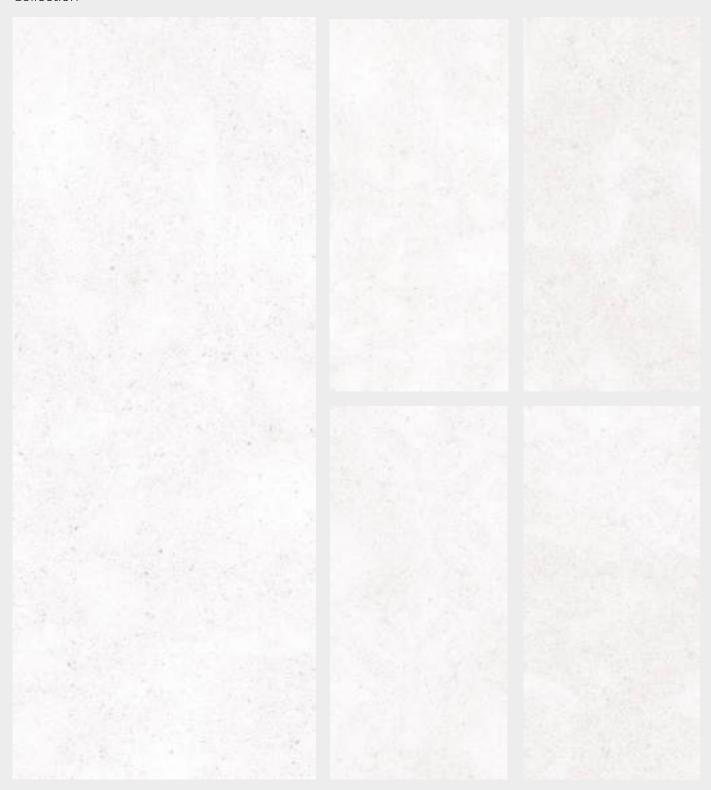








Verona white



KB35 Verona white

PANEL TYPE	FINISH	SIZES	PROPERTIES	PRODUCT REFERENCE
FR	High gloss	2600 x 1200 x 4 mm	(*) +	Kobertin FR KB 35 VERONA WHITE High gloss

SEALER REFERENCE	FINISH
MAPESIL AC - 100 Blanco	High gloss
ARDEX - Silbergrau	Mate



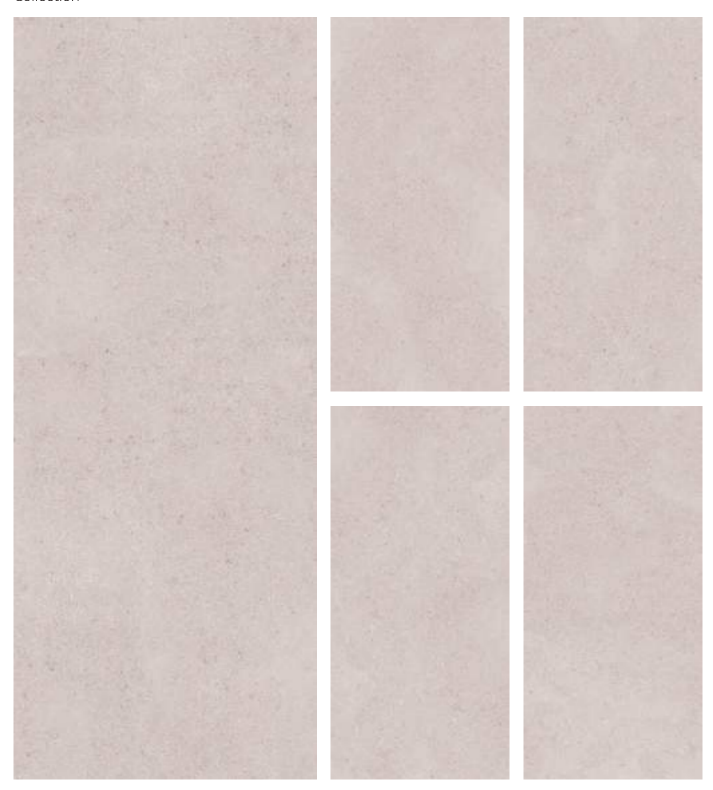






KB88

Dune



KB88 Dune

PANEL TYPE	FINISH	SIZES	PROPERTIES	PRODUCT REFERENCE
FR	Textured matt	2600 x 1220 x 4 mm	(*) +	Kobertin FR KB 88 DUNE Textured matt

SEALER REFERENCE	FINISH
MAPESIL AC - 103 Blanco luna	High gloss
ARDEX - Silbergrau	Mate









Manson



KB11 Manson

PANEL TYPE	FINISH	SIZES	PROPERTIES	PRODUCT REFERENCE
PE	Textured matt	2440 x 1220 x 4 mm	6	Kobertin PE KB 11 MANSON Textured matt

SEALER REFERENCE	FINISH
MAPESIL AC - 114 Antracita	High gloss
ARDEX - Anthrazit	Mate



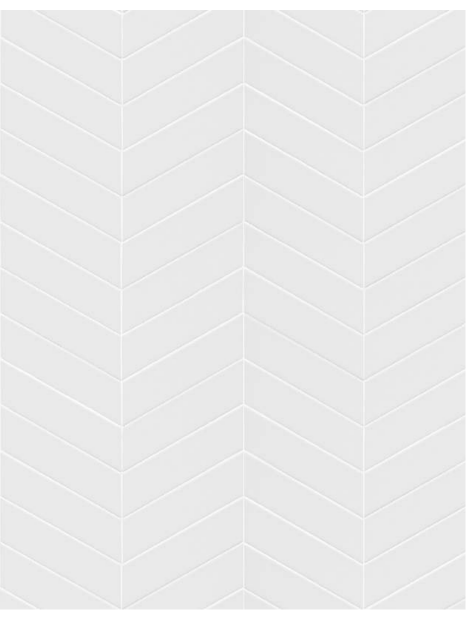
TILE

Collection









KB61

Chevron bianco

T I L E

Collection



KB61 Chevron bianco

PANEL TYPE	FINISH	SIZES	PROPERTIES	PRODUCT REFERENCE
PE	High gloss	2440 x 1200 x 4 mm	6	Kobertin PE KB 61 CHEVRON BIANCO High gloss

SEALER REFERENCE	FINISH
MAPESIL AC - 103 Blanco luna	High gloss
ARDEX - Silbergrau	Mate









Marlin

T I L E

Collection



KB87 Marlin

PANEL TYPE	FINISH	SIZES	PROPERTIES	PRODUCT REFERENCE
PE	High gloss	2440 x 1200 x 4 mm	6	Kobertin PE KB 87 MARLIN High gloss

SEALER REFERENCE	FINISH
MAPESIL AC - 103 Blanco luna	High gloss
ARDEX - Silbergrau	Mate



UNICOLOR

Collection











UNICOLOR

Collection

KB17 Blanco

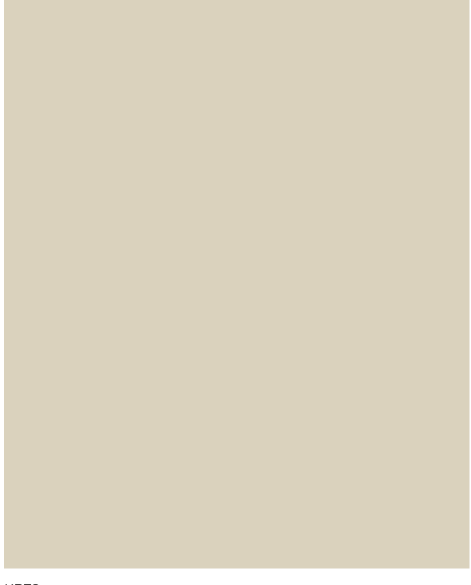
PANEL TYPE	FINISH	SIZES	PROPERTIES	PRODUCT REFERENCE
PE	High gloss	2440 x 1200 x 4 mm	6	Kobertin PE KB 17 BLANCO High gloss
	Ultramatte	2440 x 1200 x 4 mm	6	Kobertin PE KB 17 BLANCO Ultramatte
FR	High gloss	2600 x 1200 x 4 mm	(*) +	Kobertin FR KB 17 BLANCO High gloss
	Ultramatte	2600 x 1200 x 4 mm	(% +	Kobertin FR KB 17 BLANCO Ultramatte

SEALER REFERENCE	FINISH
MAPESIL AC - 100 Blanco	High gloss
ARDEX - Silbergrau	Mate









Mude

UNICOLOR

Collection

KB78 Nude

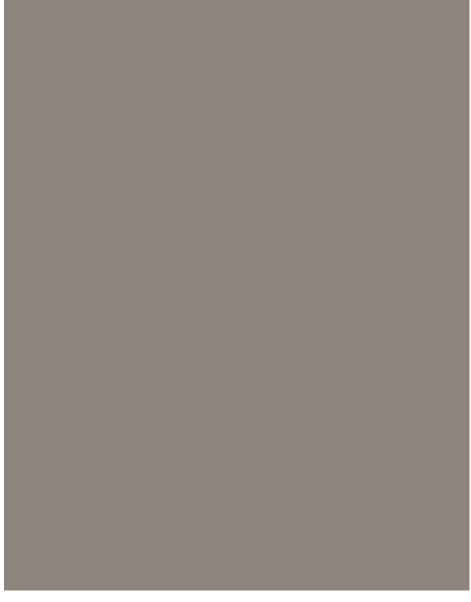
PANEL TYPE	FINISH	SIZES	PROPERTIES	PRODUCT REFERENCE
PE	Ultramatte	2420 x 1180 x 4 mm	6	Kobertin PE KB 78 NUDE Ultramatte

SEALER REFERENCE	FINISH		
MAPESIL AC - 103 Blanco luna	High gloss		
ARDEX - Sandgrau	Mate		





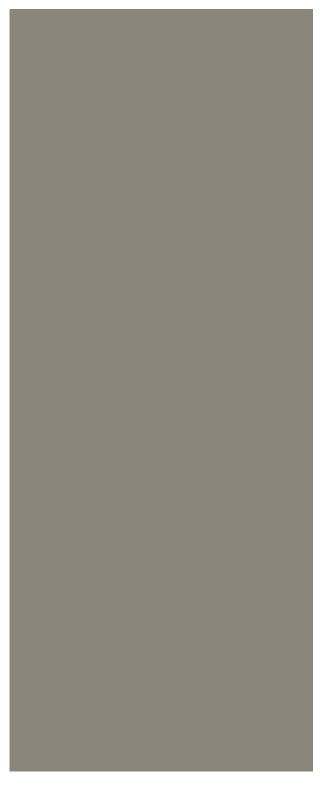




KB76

Rasalto

Collection



KB76 Basalto

PANEL TYPE	FINISH	SIZES	PROPERTIES	PRODUCT REFERENCE		
PE	Ultramatte	2420 x 1180 x 4 mm	6	Kobertin PE KB 76 BASALTO Ultramatte		

SEALER REFERENCE	FINISH
MAPESIL AC - 112 Gris medio	High gloss
ARDEX - Grau	Mate









KB80

Antracita

Collection



KB80 Antracita

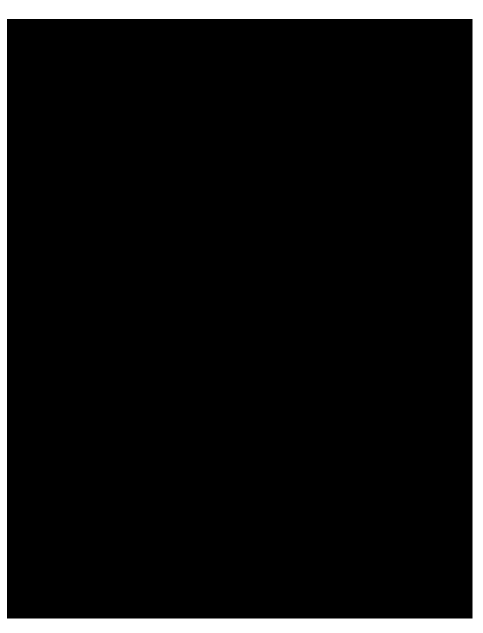
PANEL TYPE	FINISH	SIZES	PROPERTIES	PRODUCT REFERENCE	
PE	Ultramatte	2420 x 1180 x 4 mm	6	Kobertin PE KB 80 ANTRACITA Ultramatte	

SEALER REFERENCE	FINISH
MAPESIL AC - 114 Antracita	High gloss
ARDEX - Basalt	Mate





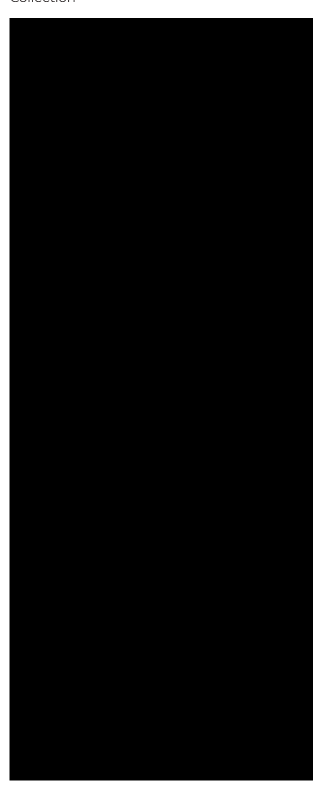




KB67

Black

Collection



KB67 Black

PANEL TYPE	FINISH	SIZES	PROPERTIES	PRODUCT REFERENCE	
PE	Ultramatte	2420 x 1180 x 4 mm	6	Kobertin PE KB 67 BLACK Ultramatte	

SEALER REFERENCE	FINISH
MAPESIL AC - 120 Black	High gloss
ARDEX - Anthrazit	Mate



ACCESSORIES

AVAILABLE PROFILES

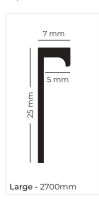
Kobert-In has aluminum profiles available to facilitate the installation. The profiles are made of anodized aluminum and are completely waterproof.

The range of profiles available is as follows:

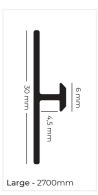
322 Round finish



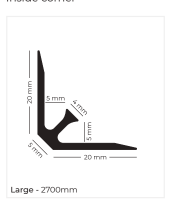
344 Square finish



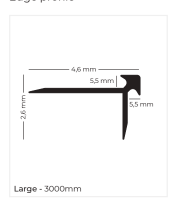
30A Seam joint



343 Inside corner



342 Edge profile



AVAILABLE COLORS

The profiles are available in aluminum finish, black and white according to the following table

	322	344	30A	343	342
	Round finish	Square finish	Seam joint	Inside corner	Edge profile
Aluminium	•	•	•	•	•
White		•	•	•	•
Black		•	•	•	•

ADHESIVES

Mapeflex MS45

- · Pure acetic silicone sealant resistant to mold and moisture
- \cdot Available in matching colors and semi-gloss finish
- · Valid on wet supports
- · Caulk gun application
- · Approximate performance of 1.5 cartridges per panell

SEALERS

Mapesil AC

- \cdot Pure acetic silicone sealant resistant to mold and moisture
- · Available in matching colors and semi-gloss finish
- · Caulk gun application
- · Approximate performance 20 linear meters per cartridge

Ardex

- · Acetic silicone sealant resistant to mold and moisture
- · Available in matching colors and matte finish
- · Caulk gun application
- · Approximate performance 20 linear meters per cartridge

ADJUSTABLE LEVELING SYSTEM

Adjustable leveling system

· Kobert-In has leveling systems that will help align the panels, especially on walls with slight irregularities

120 KOBERT IN

INSTRUCTIONS

Before installing

For the proper placement of Kobert-In panels, due to their large size, several aspects must be taken into account before installation.

- 1. Check the route to the place where the panel is intended to be placed, to ensure that two people will be able to handle the panel to the place of installation.
- 2. Under no circumstances can Kobert-In be installed outside.
- 3. Review all the information on the technical data sheet to find out if the product meets the appropriate requirements for the place where it is to be installed.
- 4. Provide a wide and safe work space to be able to manipulate the panel (cut. glue, etc.)
- 5. Kobert-In is designed for vertical installation as it is a non-rectified product.



Installation video

Necessary material for installation

- 1. Circular saw with cutting guide. The cutting guide must have enough sections to cover the entire cut in length of the sheet. We recommend that the guide be 3 meters long and the saw blade suitable for cutting aluminum, with a 300 Z96 diameter, 3.2 mm tooth thickness, 15° undercut angle and 10° positive rake angle. 2. Construction adhesive. Use a silicone-based adhesive when installing panels over existing ceramic.
- 3. Sealant to fill joints
- 4. Gun for silicone application.
- 5. Plastic spatula (to clean excess silicone).
- 6. Electric drill. It is only necessary if we have to make holes for sockets, plugs, etc. ACR high-speed steel drill bit is recommended for the drill. Tool geometry: point angle: 100° 140° and rake angle: 30° 45°.
- 7. Paper masking tape
- 8. 120 grit sponge sandpaper.

Transport and handling

- 1. Before transporting the parts to the place of installation, make sure that they are in good condition.
- 2. Two people transport the Kobert-In panels (Figure 1).
- 3. Avoid resting the piece on the ground by the ends, in the event that there is no other remedy we should support the piece on some type of tool that is softer than the piece, for example, wood, rubber, etc.
- 4. To transport the parts, use protective gloves.5. Transport the plates perpendicular to the ground.
- 6. Choose a wide and safe work area as close as possible to the installation.
- 7. For the cutting of the pieces we should prepare a cutting table that has a comfortable height so that the installers can work with maximum precision.

Recommendations

- 1. Check the planimetry of the wall with a 1.5 meter rule in various directions (Figure 2), the maximum tolerance allowed is 3 mm. If it is higher, it must be filled with some filler material that is perfectly fixed to the wall. Also check that the wall is free of moisture. Clean all dust, grease or any other substance that may compromise the adhesion of the adhesive.
- 2. Note the sequence of panel layouts. Most models have 5 different variations and these are always arranged in order from 1 to 5 during production, however they may not be in that order when ready for shipment.

Applying the adhesive

- 1. First place the panel on the worktable with the non-printed side facing up, remove the protective film, apply the recommended adhesive (Figure 3) keeping in mind that the bead must not be less than 3mm thick. This can be controlled by the diameter of the hole in the cartridge applicator.
- 2. The adhesive should be placed around the perimeter of the panel on all four sides, approximately 2.5 cm from the edge. Then apply vertical beads along the length of the panel at a distance of approximately 20 cm.

Panel installation

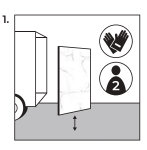
- 1. Position the panel with the adhesive against the wall (Figure 4). The recommended adhesive (Mapeflex by Mapei) allows you to set the panel over a period of
- This time varies depending on the humidity inside the room where it is being installed. High humidity reduces the time and low humidity increases it.
- 2. We recommend using 3mm spacers between the panels and between the panels and the floor (Figure 5).

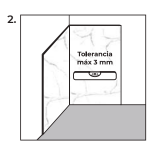
Cutting the panel

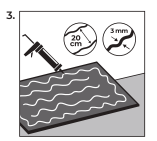
- 1. To cut the panel you must use a circular saw and a blade recommended for cutting aluminum. The cut must always be done with the printed side facing up. Before cutting, fix the cutting guide with the help of vice grips (Figure 6).
- 2. We recommend the use of a square so that the cut is straight. Once the cut is made, carefully sand the cut edge with 120-grit sandpaper.

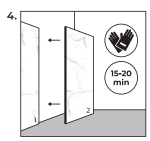
Application of sealant in the joints

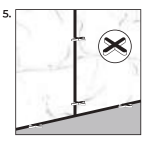
- 1. Once all panels have been installed, tape each side of the joints before filling with sealant (Figure 7).
- 2. Clean up excess sealant with a wet plastic putty knife (Figure 8). Important: Cleanup of excess sealant should not be delayed. The drier the sealer, the more difficult it will be to remove

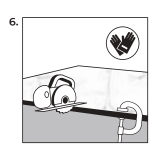


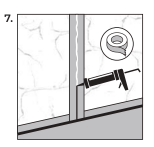


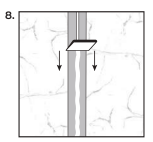














TECHNICAL SHEET

CHARACTERISTICS	KOBERT-IN FR			K	OBERT-IN	PE	NORM
	TEXTURED MATT	HIGH GLOSS	ULTRAMATTE	TEXTURED MATT	HIGH GLOSS ULTRAMATTE		
Panel dimensions (height x width x thickness)	2600x1220x4	2600x1200x4	2600x1200x4	2440x1220x4	2440x1200x4	2440x1200x4	
Dimensions Unicolor • Nude, Basalto, Antracita y Black	-	-	-	-	2420x1180x4	2420x1180x4	
Fire resistance		BS1D0			CS2D0		EN 13501-1 2007+A1 2010
Cold liquid resistance	5	5	5	5	5	5	UNE-EN 12720 09 +A1 2014
- Ball drop test (¹)							
- Height in mm	>2000	>2000	>2000	>2000	>2000	>2000	UNE-EN 14323 2017
- Foodprint diameter mm	<10	<10	<10	<10	<10	<10	
Scratch resistance A (N) method	>20	>13	>20	>20	>13	>20	UNE - EN 15186 2012 A Method
Bacterial resistance	0	0	0	0	0	0	EN ISO 846 1997
Water vapour resistance (grade)		5		5			UNE-EN 14323 2017
Resistance to wet heat at 85°C		5		5			UNE - EN 12721 09 + A1 2014
Resistance to wet heat at 100°C		5		5			UNE - EN 12721 09 + A1 2014
Aluminium thickness		0.3		0.2			DIN 1784
Weight		6,3 kg/m²			5,8 kg/m²		
Linear thermal expansion	2	!,4 a 100°C mm/r	m	2	2,4 a 100°C mm/i	EN1999 1-1 (Diff T° °c)	
Coefficient of heat trasnfer U		5,48 W/m2K		5,48 W/m2K			DIN 4108
Temperature range		(-50°C + 80°C)		(-50°C + 60°C)			
Corrosion (240h)	No changes			No changes			UNE EN 14428 / UNE EN 9227
Cleaning suitability (²)	5			5			UNE EN 14428 / UNE EN 12720
Resistance to chemicals and stains (3)		No changes		No changes			UNE EN 14428
Voc emission test package including odour test (Indoor Air Europe Superior) (4)		A+		A+			EN 16516

⁽¹)The impact resistance of the coating has been considered and not that of the support panel itself, since at this height there are no cracks or marks greater than 10mm. However, the support panel suffers a deformation in flatness from lower drop heights, especially visible in the high-gloss sample.

122 KOBERT IN

⁽²⁾ Products tested: bleach, vinegar, 96° alcohol, cleaning alcohol, turpentine, ammonia, Viakal and Fairy. In the case of turpentine the result is 4.

⁽³⁾ The products tested are: acetic acid (10%), sodium hydroxide (10%), ethanol (70%), Bleach and Methylene blue.

⁽⁴⁾ French, Italian, Belgium, AgBB, M1, DICL, Well, LEED v4.1, BREEAM International, BREEAM Norway, BREEAM NL, SINTEF y ECOproduct VOC regulations.

COLLECTION SUMMARY 2024

		PANEL TYPE PE			PANEL TYPE FR	
DESIGNS	High gloss	Textured matt	Ultramatte	High gloss	Textured matt	Ultramatte
KB01 Mud	•	•		•	•	
KB85 Carrara	•			•		•
KB46 Calacata gold	•			•		•
KB59 Sandstorm				•		
KB30 Versilia				•		
KB57 Everest		•				•
KB29 Sabana				•		
KB29 Sabana Bookmatch				•		
KB27 Emperador				•		
KB03 Infinite	•	•		•		
KB83 Tramonto			•			•
KB09 Chronic		•			•	
KB23 Concrete B		•			•	
KB34 Urban concrete					•	
KB21 Natural oak		•			•	
KB89 Coventry oak		•			•	
KB61 Chevron bianco	•					
KB87 Marlin	•					
KB35 Verona white				•		
KBII Manson						
KB88 Dune					•	
KB17 Blanco	•		•	•		•
KB78 Nude			•			
KB76 Basalto			•			
KB80 Antracita			•			
KB67 Black			•			

The references in the table are available starting from 1 panel.

If a finish or support is required that is not included in the standard collection mentioned above, the minimum order for a special production is 25 panels, with the exception of the Unicolor collection, where the minimum is 50 panels. For the creation of custom designs, please consult your sales representative in advance.

DESIGNS Finish Page Pa							ESIL A ıh glo								ESIL <i>A</i> Jh glo			
KB01 Mud Ultramate KB85 Carrara High gloss/ Ultramate KB46 Calacata Aghl gloss/ Ultramate KB59 Sandstorm High gloss KB59 Sandstorm High gloss KB59 Versilla High gloss KB50 Versilla High gloss KB57 Everest Textured matt/ Ultramate KE25 Sabana High gloss KB26 Sabana Bookmatch High gloss KB27 Emperador High gloss KB37 Iramonto Ultramate KB31 Tramonto Ultramate KB34 Urban Toxtured matt KB34 Urban Toxtured matt KB34 Urban Toxtured matt KB35 Concrete B Textured matt KB36 Concrete Toxtured matt KB36 Concrete Toxtured matt KB37 Sabana High gloss High gloss Toxtured matt KB38 Sabana High gloss High gloss High gloss Toxtured matt KB36 Concrete Toxtured matt KB37 Matural oak Toxtured matt KB38 Sabana High gloss																		
KB01 Mud Ultramate KB85 Carrara High gloss/ Ultramate KB46 Calacata Aghl gloss/ Ultramate KB59 Sandstorm High gloss KB59 Sandstorm High gloss KB59 Versilla High gloss KB50 Versilla High gloss KB57 Everest Textured matt/ Ultramate KE25 Sabana High gloss KB26 Sabana Bookmatch High gloss KB27 Emperador High gloss KB37 Iramonto Ultramate KB31 Tramonto Ultramate KB34 Urban Toxtured matt KB34 Urban Toxtured matt KB34 Urban Toxtured matt KB35 Concrete B Textured matt KB36 Concrete Toxtured matt KB36 Concrete Toxtured matt KB37 Sabana High gloss High gloss Toxtured matt KB38 Sabana High gloss High gloss High gloss Toxtured matt KB36 Concrete Toxtured matt KB37 Matural oak Toxtured matt KB38 Sabana High gloss	DESIGNS	FINISH	100 Blanco	33 Blanco luna	10 Manhattan 2000	112 Gris medio	114 Antracita	120 Black	130 Jazmin	138 Almendra	141 Caramelo	44 Chocolate	Silbergrau	Zementgrau	Sandgrau	Grau	Basalt	Anthrazit
KB95 Carrara High gloss/ Ultramatte KB46 Calacata High gloss/ gold Ultramatte KB99 Sandstorm High gloss KB90 Versilla High gloss KB90 Versilla High gloss KB97 Everest Teutred matt/ Ultramatte LB29 Sabana High gloss KB27 Emperador High gloss KB27 Emperador High gloss KB27 Emperador High gloss KB93 Infinite Textured matt KB93 Tramonto Ultramatte KB90 Chronic Textured matt KB23 Concrete B Textured matt KB24 Ultramat Textured matt KB25 Concrete B Textured matt KB27 Natural oak Textured matt KB28 Coventry Textured matt KB28 Coventry Textured matt KB28 Coventry Textured matt KB29 Martin High gloss LB48 Wash KB86 Chevron High gloss LB48 Wash KB87 Martin High gloss LB48 Wash KB88 Dune Textured matt KB88 Dune Textured matt KB88 Dune Textured matt KB87 Nade Ultramatte KB78 Nade Ultramatte KB78 Nade Ultramatte	KB01 Mud				_	·						_						
KB45 Calacata gold Ultramatic KB99 Sandstorm Filgh gloss KB99 Sandstorm Filgh gloss KB57 Everest Textured matt/ Ultramatic KB27 Sabana High gloss KB27 Emperador Filgh gloss KB27 Emperador High gloss KB27 Textured matt KB28 Concrete B Textured matt KB28 Concrete B Textured matt KB28 Concrete B Textured matt KB27 Natural oak Textured matt KB27 Natural oak Textured matt KB27 Natural oak Textured matt KB35 Verona High gloss MK855 Verona High gloss MK855 Verona High gloss MK857 Natural oak Textured matt KB38 Dune Textured matt KB38 Dune Textured matt KB38 Dune Textured matt KB37 Blanco High gloss/ Ultramatte KB78 Nude Ultramatte	KB85 Carrara	High gloss/	•										•					
KB59 Sandstorm High gloss KB30 Versilla High gloss KB57 Everest Textured matt/ Ultramatte KE29 Sabana High gloss KE29 Sabana High gloss KE29 Sabana High gloss KE27 Emperador High gloss KB31 Infinite High gloss KB33 Tramonto Ultramatte KB83 Tramonto Ultramatte KB83 Tramonto Textured matt KB25 Concrete B Textured matt KB25 Concrete B Textured matt KB34 Urban Textured matt KB34 Urban Textured matt KB35 Coventry Textured matt KB36 Chevon High gloss KB87 Marlin High gloss KB85 Verona High gloss KB85 Une Textured matt KB86 Dune Textured matt KB87 Blanco High gloss Ultramatte KB78 Nude Ultramatte KB78 Nude Ultramatte		High gloss/	•										•					
KBS7 Everest Textured matt/ Ultramatte KB29 Sabana Blookmatch Bligh gloss KB22 Sabana Blookmatch Bligh gloss KB03 Infinite High gloss Faxtured matt KB03 Infinite Faxtured matt KB03 Tramonto Ultramatte KB09 Chronic Textured matt KB09 Chronic Textured matt KB03 Loventry Textured matt KB01 Matural oak Textured matt KB01 Natural oak Textured matt KB01 Chevron High gloss High gloss KB03 Serona White High gloss KB03 Serona White High gloss High gloss KB1 Manson Textured matt KB00 Chronic High gloss High gloss High gloss High gloss High gloss Ultramatte KB1 Blanco High gloss/ Ultramatte KB1 Blanco High gloss/ Ultramatte KB1 Blanco High gloss/ Ultramatte	XZ			•									•					
KB29 Sabana High gloss KB29 Sabana High gloss KB27 Emperador High gloss KB20 Sabana Bookmatch KB27 Emperador High gloss KB20 Infinite High gloss KB20 Infinite Textured matt KB21 Satara Textured matt KB22 Concrete B Textured matt KB23 Concrete B Textured matt KB21 Natural oak Textured matt KB21 Natural oak Textured matt KB21 Coventry Textured matt KB21 Coventry Textured matt KB31 Chevron High gloss KB33 Verona High gloss KB33 Verona High gloss KB31 Manson Textured matt KB88 Dune Textured matt KB88 Dune Textured matt KB88 Dune Textured matt KB88 Dune High gloss/ Ultramatte KB78 Nude Ultramatte	KB30 Versilia	High gloss		•									•					
KB29 Sabana Bookmatch KB27 Emperador High gloss KB03 Infinite High gloss/ Textured matt KB83 Tramonto Ultramatte KB09 Chronic Textured matt KB23 Concrete B Textured matt KB24 Urban Concrete KB21 Natural oak KB21 Natural oak KB21 Natural oak KB66 Chevron bianco High gloss KB87 Marlin High gloss KB87 Marlin High gloss KB87 Marlin High gloss KB88 Dune Textured matt KB88 Dune Textured matt Textured	KB57 Everest			•									•					
Bookmatch KB27 Emperador High gloss KB03 Infinite High gloss Textured matt KB83 Tramonto Ultramatte KB90 Chronic Textured matt KB23 Concrete B Textured matt KB24 Urban concrete Textured matt KB21 Natural oak Textured matt KB90 Coventry oak KB61 Chevron blanco High gloss KB61 Chevron blanco High gloss KB63 Verona White KB11 Manson Textured matt KB11 Manson Textured matt KB17 Blanco High gloss KB15 Nude Ultramatte Ultramatte LB18 Nude Ultramatte LB28 Nude Ultramatte LB38 Nude Ultramatte LB48 Nude Ultramatte	KB29 Sabana	High gloss							•					•				
KB03 Infinite High gloss/ Textured matt KB83 Tramonto Ultramatte KB09 Chronic Textured matt KB23 Concrete B Textured matt KB24 Urban concrete Textured matt KB21 Natural oak Textured matt KB21 Natural oak Textured matt KB29 Coventry oak KB61 Chevron blanco High gloss KB78 Marlin High gloss KB78 Marlin High gloss KB88 Dune Textured matt KB88 Dune Textured matt KB78 Nude Ultramatte KB78 Nude Ultramatte Concrete C		High gloss							•					•				
Textured matt KB83 Tramonto Ultramatte KB09 Chronic Textured matt KB23 Concrete B Textured matt KB21 Natural oak Textured matt Textu	KB27 Emperador	High gloss										•						
KB09 Chronic Textured matt KB23 Concrete B Textured matt KB24 Urban concrete Textured matt KB21 Natural oak Textured matt KB21 Natural oak Textured matt KB34 Chevron bianco High gloss KB35 Verona white KB35 Verona white KB31 Manson Textured matt KB38 Dune Textured matt KB37 Blanco High gloss/ Ultramatte KB78 Nude Ultramatte Ultramatte V V V V V V V V V V V V V	KB03 Infinite	High gloss/ Textured matt						•										•
KB35 Concrete B Textured matt KB34 Urban concrete Textured matt KB21 Natural oak Textured matt KB89 Coventry oak KB61 Chevron bianco High gloss KB87 Marlin High gloss KB85 Verona white KB11 Manson Textured matt KB11 Manson Textured matt KB88 Dune Textured matt Textured	KB83 Tramonto	Ultramatte						•										•
KB34 Urban concrete Textured matt KB21 Natural oak Textured matt KB89 Coventry oak Textured matt KB61 Chevron blanco High gloss KB87 Marlin High gloss KB85 Verona white High gloss KB81 Manson Textured matt KB88 Dune Textured matt KB88 Dune Textured matt KB87 Blanco High gloss/ Ultramatte KB78 Nude Ultramatte * * * * * * * * * * * * *	KB09 Chronic	Textured matt			•										•			
Concrete KB21 Natural oak KB89 Coventry oak KB61 Chevron bianco High gloss KB87 Marlin High gloss KB85 Verona white KB11 Manson Textured matt KB88 Dune Textured matt KB88 Dune High gloss/ Ultramatte KB78 Nude Ultramatte	KB23 Concrete B	Textured matt			•								•					
KB89 Coventry oak Textured matt KB61 Chevron bianco High gloss KB87 Marlin High gloss KB85 Verona white KB11 Manson Textured matt KB11 Manson Textured matt KB11 Manson Textured matt KB17 Blanco High gloss/ Ultramatte KB78 Nude Ultramatte Ultramatte V LEXTURED Matter LEXTURED		Textured matt			•											•		
KB61 Chevron bianco KB87 Marlin High gloss KB85 Verona white High gloss KB11 Manson Textured matt KB188 Dune Textured matt KB19 Blanco High gloss/ Ultramatte KB78 Nude Ultramatte Language Lang	KB21 Natural oak	Textured matt								•				•				
bianco KB87 Marlin High gloss KB85 Verona white High gloss KB11 Manson Textured matt KB88 Dune Textured matt KB17 Blanco High gloss/ Ultramatte KB78 Nude Ultramatte Ultramatte Ultramatte		Textured matt									٠							
KB35 Verona white High gloss •		High gloss		•									•					
white High gloss KB11 Manson Textured matt KB88 Dune Textured matt KB17 Blanco High gloss/ Ultramatte KB78 Nude Ultramatte • • • • • • • • • • • • • • • • • • •	KB87 Marlin	High gloss		•									•					
KB88 Dune Textured matt • • • • • • • • • • • • • • • • • •		High gloss	•										•					
KB17 Blanco High gloss/ Ultramatte • • • • • • • • • • • • • • • • • •	KBII Manson	Textured matt					•											•
KB78 Nude Ultramatte • •	KB88 Dune			•											•			
	KB17 Blanco		•										•					
KB76 Basalto Ultramatte • •	KB78 Nude	Ultramatte		•											•			
	KB76 Basalto	Ultramatte				•										•		
KB80 Antracita Ultramatte •	KB80 Antracita	Ultramatte					•										٠	
KB67 Black Ultramatte • •	KB67 Black	Ultramatte						•										•

PERFORMANCE OF ADHESIVES AND SEALERS							
REFERENCE	TYPE PRODUCT	PERFORMANCE					
Mapeflex MS45	Adhesive	1'5 cartridges/ panel					
Mapesil AC / Ardex	Sealer	20 linear meters / cartridges					

124 KOBERT-IN



Friendly Materials® is an analytical assessment methodology that allows evaluating and objectively compare how building materials and building systems affect indoor areas and, therefore, the health of its occupants.

We raise awareness on non-toxic built environments, on healthy building design, and we promote transparency within the building materials' industry.

Kobert-In has been awarded the Friendly Materials® gold medal for its characteristics that make it an optimal and safe product for indoor installations.

BETTER
CHOICES,
HEALTHIER
SPACES





ROOM VISUALIZER Bariperfil



Access our configurator and try different design combinations of our wall and floor coverings











www.bariperfil.com

CENTRAL SANTA BÁRBARA (Tarragona)

Camino Frailes s/n, 43570 Santa Bárbara Tel - 977 71 80 00 Email - bariperfil@bariperfil.es

BARIPERFIL GIRONA

Calle Amnistía Internacional 9, 17190 Salt Tel - 972 23 34 04 Email - girona@bariperfil.es

BARIPERFIL BARCELONA

Calle Lima 1 Nave 3B, 08030 Barcelona Tel - 933 45 22 09 Email - barcelona@bariperfil.es

BARIPERFIL ALICANTE

C/ Río Júcar 24, 03007 Alicante Tel - 965 50 95 49 Email - alicante@bariperfil.es

BARIPERFIL MÁLAGA

P.I. El Viso, Av. José Ortega y Gasset 288-290, 29006 Málaga Tel - 952 00 97 43 Email - malaga@bariperfil.es

BARIPERFIL MADRID

Calle Puerto de Navacerrada 104, 28935 Móstoles Tel - 916 65 88 88 Email - madrid@bariperfil.es