

SINART FLOORRING SYSTEM A REVOLUTION IN INDOOR PAVING







SMART FLOORING SYSTEM **A REVOLUTION IN INDOOR PAVING**

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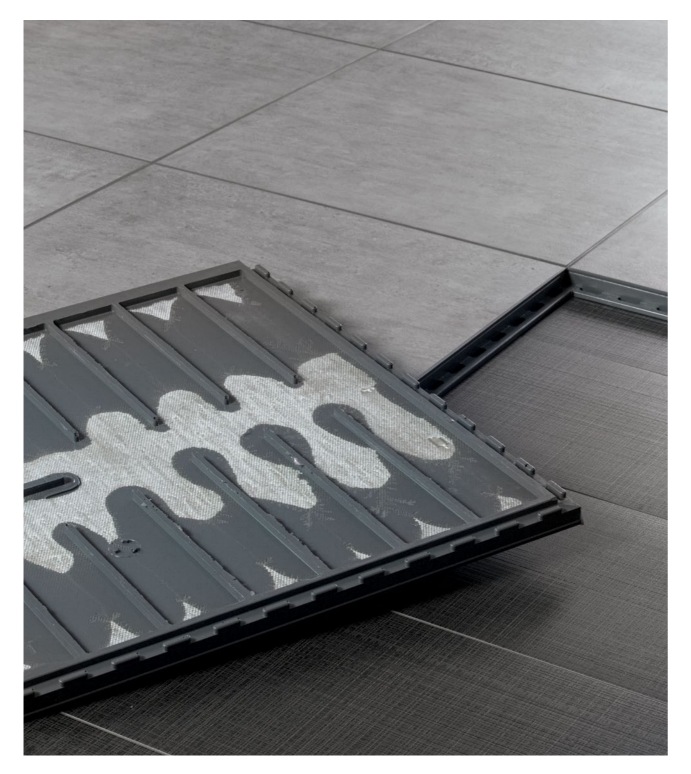
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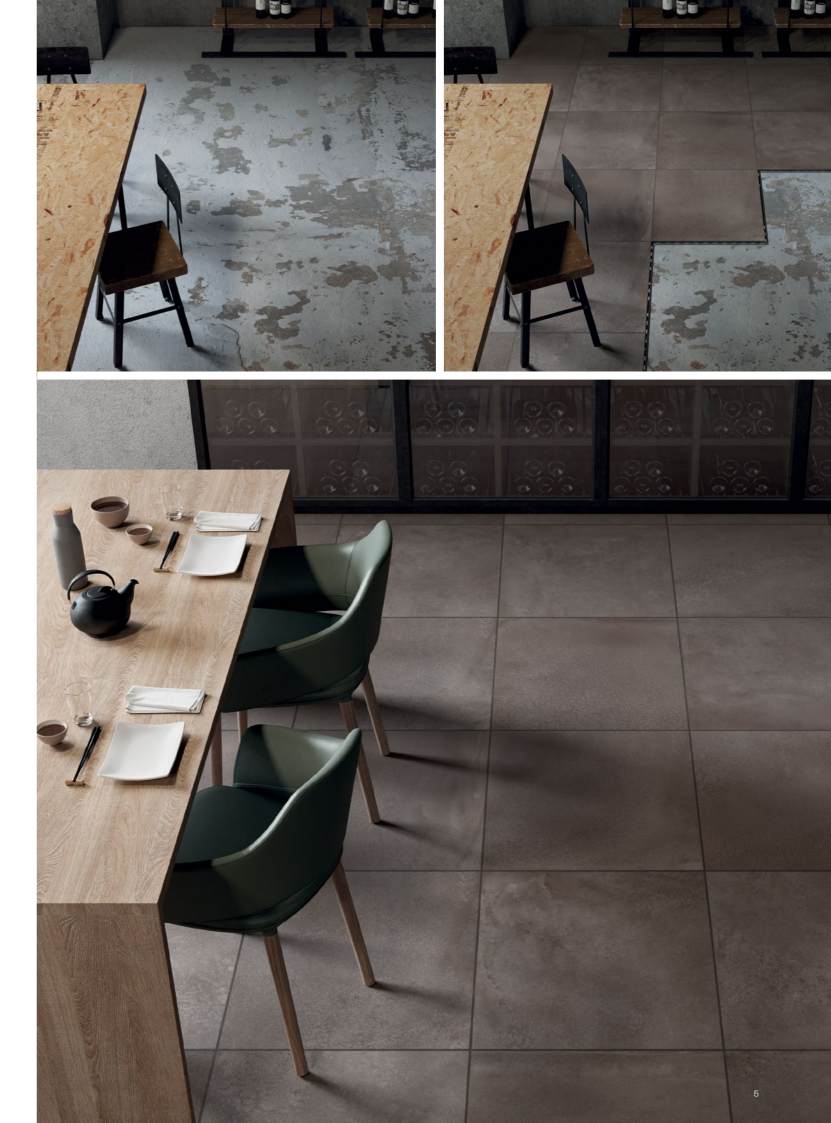


INNOVATIVE INDOOR FLOORING SYSTEM

Indoor installation made easy and immediate! A real indoor revolution.

Pave and Go is the innovative system of tiles with vertical interlocking joint, with perimeter joint of 2 mm, quick and easy to install with no chemical products required and ready for use at once.





SMART FLOORING SYSTEM / A REVOLUTION IN INDOOR PAVING

An exclusive, innovative interlocking joint system for extremely easy, quick, versatile installation of indoor floorings with guaranteed outstanding technical performances. With Pave and Go, Emilgroup porcelain stoneware tiles 9,5 and 20 mm thick are integrated in a polyurethane backing with interlocking joints around the edge, allowing very fast, trouble-free installation without the use of cement screeds or other adhesives.

MALE-FEMALE INTERLOCKING JOINT SYSTEM

POLYURETHANE BACKING

PORCELAIN STONEWARE OF 60X60 CM - 23^{5/8}"X 23^{5/8}" THICKNESS 9,5 AND 20 MM

PERIMETER JOINT OF 2 MM (4 MM WITH TILES LAID SIDE BY SIDE)

MODULE THICKNESS 18 MM AND/OR 28 MM

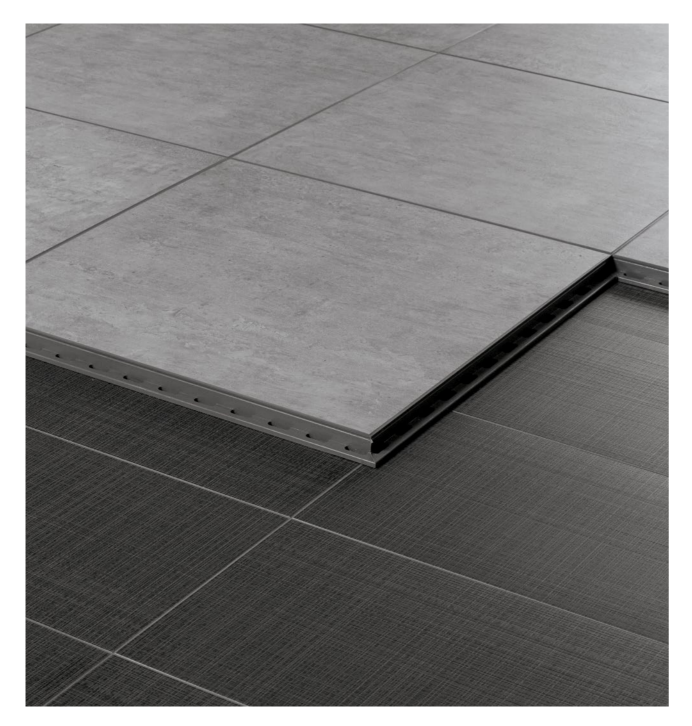
Pave and Go Indoor 18 mm is recommended for residential and public interiors without permanent or transient heavy loads, while Pave and Go Indoor 28 mm is recommended for intensively used public and commercial locations, since it withstands a weight up to 2000 kg.

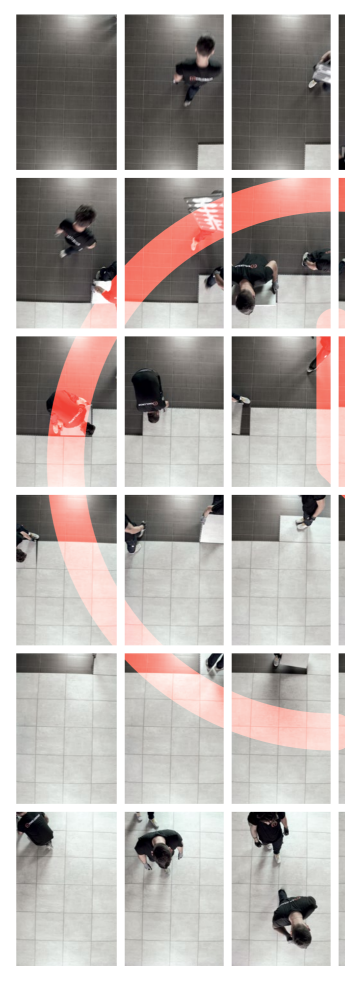




INSTALLATION TIME? 5 TIMES LESS THAN WITH OTHER SYSTEMS!

With the Pave and Go one-click interlocking joint installation system, specifically developed for indoor ceramic flooring, tiles can be installed quickly and easily on screeds or on top of existing floorings. The tiles are just aligned and clicked together to create a paving ready for use at once.







































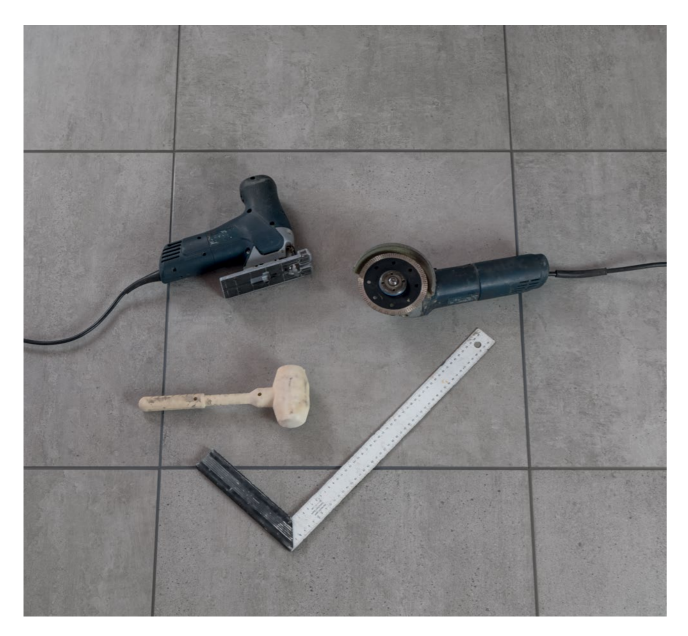


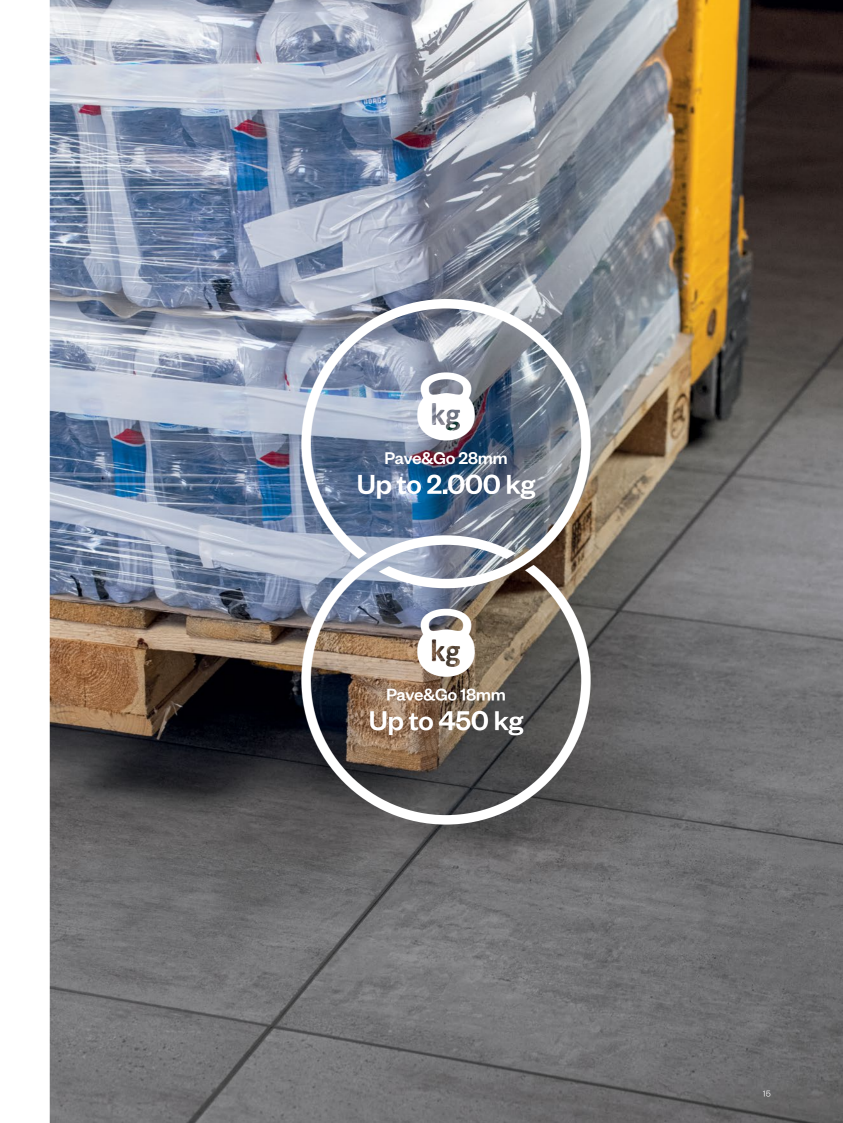
SMART FLOORING SYSTEM / A REVOLUTION IN INDOOR PAVING

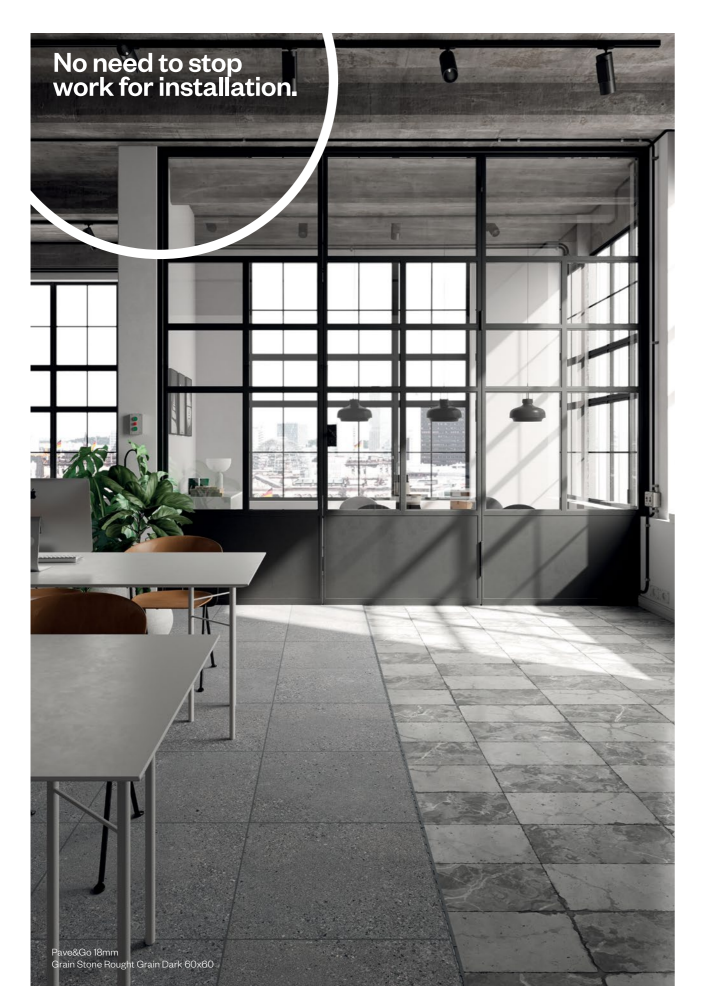


CLEAN? NO GLUE! NO GROUT! READY FOR USE? AT ONCE!

All it takes to install the Pave and Go system are a few standard tools, with no need for mortars, glues, screeds or other chemical products. This means there are no waiting times, or specific cleaning procedures, before your customers can start using the installed surfaces, in an office, restaurant or supermarket, for example. Installation can be carried out while the premises are in use, since no closures or stoppages for the works are required. Pave and Go 28 mm is also vehicle-resistant with load capacity up to 2000 kg.









IS IT EASY TO CLEAN? ABSOLUTELY! INCREDIBLE!

Your customers will be delighted with the result: the paving, with its integrated joints, will form a single, continuous surface.

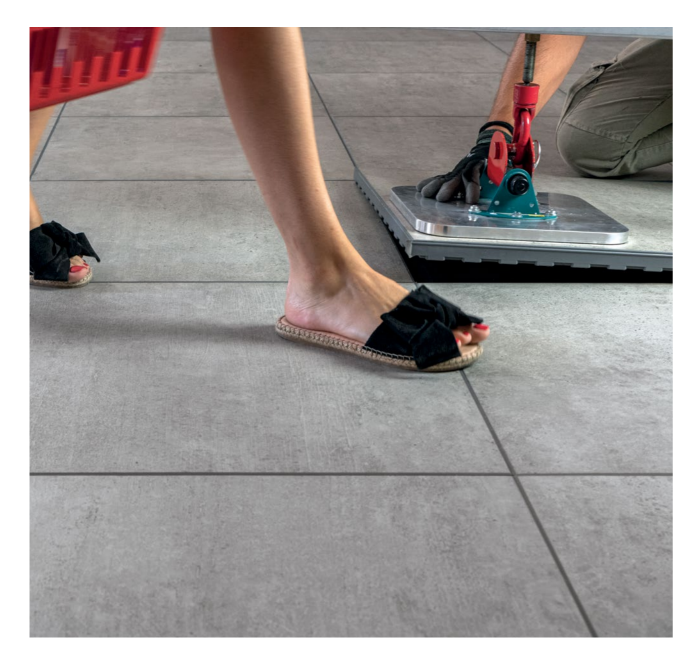
Thanks to the attractive colours and strength of the ceramic tiles, the structure will retain its beauty over time. Taking care of an indoor flooring has also never been so easy! The surfaces are resistant to dirt and can easily be cleaned with ordinary tile cleaners.

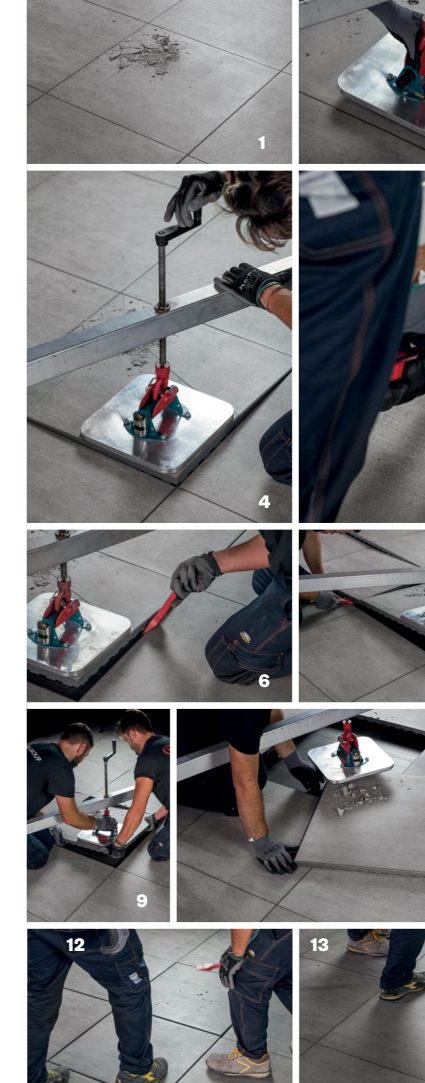


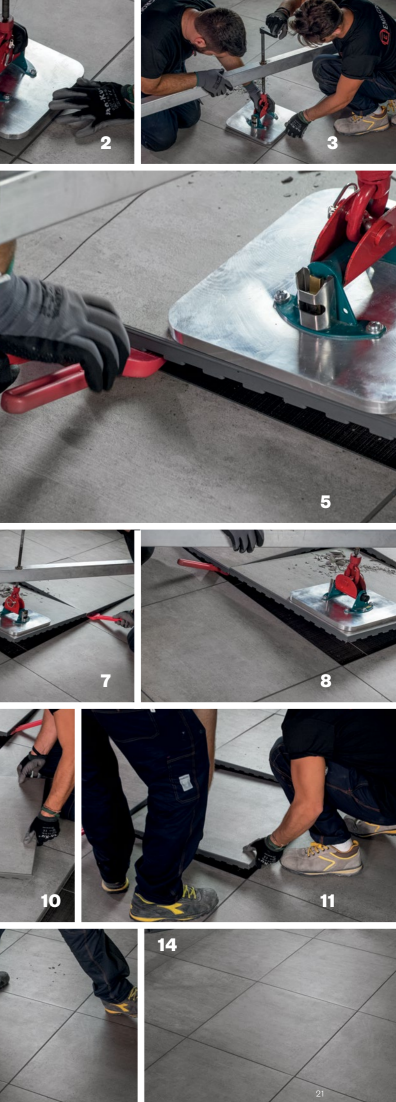


AND IF I WANT TO CHANGE SOME ELEMENTS? VERY SIMPLE!

Pave and Go elements are very easy to replace if necessary. Want to change the pattern? Broken or damaged element? You can remove single elements or whole groups - it's no problem with the removal tool. Replacement can be carried out while the premises are in use, since no closures or stoppages for the works are required.









BENEFITS



IMMEDIATE CONNECTION

Very quick installation times, up to 5 times faster than other systems, thanks to the innovative one-click interlocking joint system.



CAN BE WALKED OVER AT ONCE

The system can be walked over immediately after installation, since there is no need to wait for cement screeds or adhesives to dry.



SIMPLE, LOW-COST INSTALLATION

Extremely low installation costs thanks to a convenient, user-friendly male-female interlocking joint system.





CLEAN

The paving is installed without producing dirt or debris and no cement screeds or adhesives are required. This means less risk of dirtying the paving, implying timeconsuming cleaning after installation.

DIRT REPELLENT

Free from even minimal porosity, Emilgroup tiles will never be attacked by moulds or other dirt-forming agents.



CONVENIENT AND WASHABLE

The tiles are quick and easy to wash with any type of detergent or equipment.



RESISTANT TO WATER

Emilgroup tiles have water absorption of less than 0.5%. This means liquids do not penetrate into the surface or around the edges of the material.



REUSABLE

Adhesive-free installation means modules can be reused, even several times.



REPLACEABLE

Modules are easy to replace in the event of repairs or modifications.



The entire Emilgroup colour and material effect assortment in the 60x60 cm 10 and 20 mm sizes can be used on request.

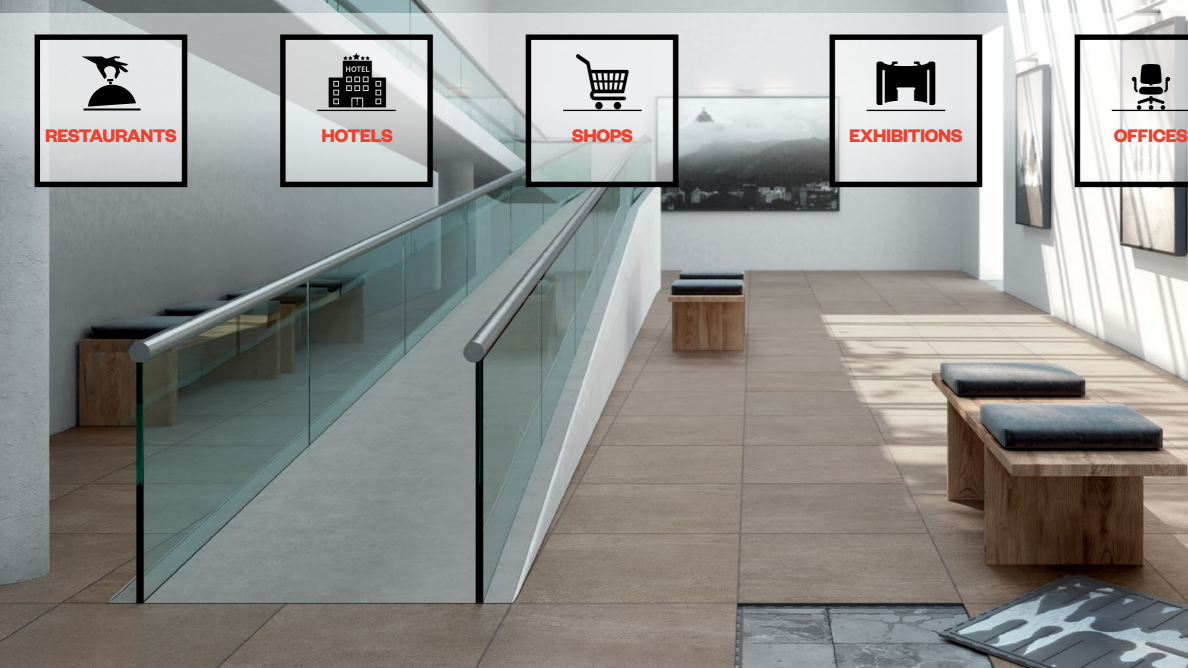


ANTI-SLIP RESISTANCE

Emilgroup tiles are manufactured with friction coefficients suitable for the intended applications: R9/R10 Indoor and R11 – C (A + B +C) if ordered for specific projects.

SMART FLOORING SYSTEM / A REVOLUTION IN INDOOR PAVING

INTENDED USES



Π

Pave&Go 28mm Stone Talk Taupe Minimal 60x60



INSTALLATION



Check that the installation screed or existing flooring is clean and flat.



Continue installing, interlocking all elements on the right side, until the space is full.



Install the first element, placing it perpendicular with the adjacent walls.





When the first row is complete, start again from the beginning, always ensuring that the elements are perpendicular.





When done, cut elements to size around the edges if necessary.



Cutting of the PUR using a jigsaw with laminate blade.





Elements can be cut with a tile cutter or angle-grinder.



Fill any gaps between the elements and the wall with silicone.



SMART FLOORING SYSTEM / A REVOLUTION IN INDOOR P

OUR DESIGNS

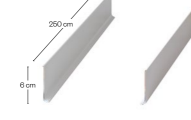
Pave and Go offers a rich selection of patterns and styles from the Emilgroup collections in the 60x60 cm size with thickness of 10 and 20 mm.





WHITE ALUMINIUM SKIRTING

10056247 6 x 250 cm - 2^{3/8°}x 98^{7/16}



SKIRTING LEFT END TILE

SKIRTING RIGHT END TILE

6 cm

6 cm

10055912

H 6 cm - 2^{3/}

10055913

H 6 cm - 2³

SKIRTING SEALING EDGE

10056253 0,9 x 250 cm - ^{3/8*}x 98^{7/16*}

_____ 0,9 cm

6 cn

SKIRTING 90° OUTSIDE CORNER

10055910 H 6 cm - 2^{3/8°}



SKIRTING 90° INSIDE CORNER

10055911 H 6 cm - 2^{3/8°}





RAMP RENU EBU BRUSHED STEEL

10056254 1,75 x 3,35 x 250 cm - ^{11/16°}x 1^{5/16°}x 98^{7/16°}



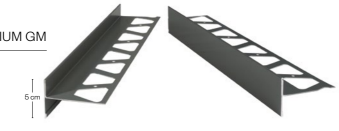
PROFILE SCHIENE AE ANODISED ALUMINUM

10056256 1,75 x 250 cm - ^{11/16}"x 98^{7/16}"



PROFILE BARA RT COLOURED ALUMINIUM GM

10056259 5 x 250 cm - 1^{15/16°}x 98^{7/16°}



PROFILE OUTSIDE CORNER BARA RT

10055924 25 x 25 cm - 9^{13/16°} x 9^{13/16°}

25 cm

PROFILE CONNECTION BARA RT

10055925 H 7 cm - 2^{3/4}

BRUSHED ALUMINIUM RAMP 18 mm

10060271 (female) **10060272** (male) 13,25 x 100 x 1,8H cm - 5^{3/16°} x 39^{3/8°} x ^{11/16°}H



STEEL RAMP 28 mm

10055929 32,7 x 150 x 3,2H cm - $12^{7/8^{\circ}}$ x 69^{1/6°} x 1^{1/4°}H



SELF-LEVELLING MAT

10056002 60 x 120 x 0,8H cm - 23^{5/8°}x 47^{1/4°} x ^{5/16°}H

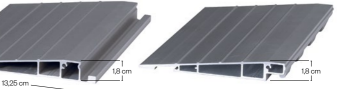
FIXING TAPE

10055932 120 m











TECHNICAL CHARACTERISTICS AND WARRANTY

Porcelain Stoneware

		PRODUCT	TECHNICA	L CHARAC	TERISTICS				
Collection	Collection: Pave&go Indoor - Surface: Indoor					Brand: Ceramic tiles			
	Size (cm): 60x60				Thickness (mm): 9,5 / 20 mm				
liant with standard EN 14411:2016 liant with standard ISO 13006:20	annex G group Bla - GL 18 annex G group Bla - GL								
Technical Features	Testing Method	Meas. unit	Average Typi	ical Values	Established limits				
	D	IMENSIONAL	PROPERTIE	S AND SU	RFACE QUALITY				
DIMENSIONS				NOMINAL LENGTH OF EDGE N (cm) 7≤N<15 NOMINAL LENGTH OF I N (cm) №15					
Length and width (*)			Complies with th	he standards	±2% (max 5mm)	±2% (max 5mm)	±2% (max 5mm)		
Length and width (**)									
Not Rectified			± 0.2% (±1.0 mm)		±0,9 mm	±0,6 %	±2,0 mm		
Rectified					±0,4 mm	±0,3 %	±1,0 mm		
Thickness									
Not Rectified					±0,5 mm	±5%	±0,5 mm		
Rectified			Complies with th	he standards	±0,5 mm	±5 %	±0,5 mm		
Straightness of sides									
Not Rectified	ISO 10545-2	(mm) (%)			±0,75 mm	±0,5 %	±1,5 mm		
Rectified			± 0.2% (±1	1.5 mm)	±0,4 mm	±0,3 %	±0,8 mm		
Rectangularity									
Not Rectified				15)	±0,75 mm	±0,5 %	±2,0 mm		
Rectified			± 0.2% (±1	1.0 mm)	±0,4 mm	±0,3 %	±1,5 mm		
Surface Flatness c.c - e.c w.									
Not Rectified				15)	±0,75 mm	±0,5 %	±2,0 mm		
Rectified			± 0.3% (±1	i.o mm)	±0,6 mm	±0,4 %	±1,8 mm		
Surface Quality	-		Complies with th	he standarde		≥95%	1		

PHYSICAL PROPERTIES								
Water absorption	ISO 10545-3	(%)	≤ 0,5	Eb ≤ 0,5 (Individual maximum value 0,6%)				
Water absorption	ASTM C373-14	(%)	≤ 0,5					
Modulus of rupture	ISO 10545-4	(N/mm²)	≥45	R ≥35 (Individual minimun value 32 N/mm²)				
Breaking Strength	ISO 10545-4	(N)	9,5 mm: ≥ 2000 20 mm: ≥ 12000	≥1300 (Thickness ≥7,5 mm) ≥700 (Thickness < 7,5 mm)				
Breaking Strength	ASTM C648-04	(LBF)	9,5 mm: ≥ 400 20 mm: ≥ 2500	Floor ≥ 250 LBF - Individual minimun value 225 LBF				
Resistance to surface abrasion Internal	Interne Verfahren Internal Method		As declared in catalog					
Resistance to surface abrasion Internal	ISO 10545-7		See attached table	Abrasion class and cycles passed				
Linear thermal expansion coefficient	ISO 10545-8	(x(10)-6/°C)	≤9	Declared value (EN 14411:2016) / Test Method available (ISO 13006:2018)				
Thermal shock resistance	ISO 10545-9		Complies with the standards	Declared value (EN 14411:2016) **** / Test Method available (ISO 13006:2018)				
Crazing Resistance	ISO 10545-11		Complies with the standards	Pass according to EN ISO 10545-1 (EN 14411:2016) / Required (ISO 13006:2018)				
Frost resistance	ISO 10545-12		Complies with the standards	Pass according to EN ISO 10545-1 (EN 14411:2016) / Required (ISO 13006:2018)				
Reaction to fire	-	-	Class A1 FL / A1	Class A1 or Class A1 FL (EN 14411:2016)				
Colour resistance to light exposure	DIN 51094		Complies with the standards	No sample must show noticeable colour modifications.				

		PRODUCT	TECHNICA	L CI				
Collection: Pave&go Indoor - Surface: Indoor								
	Size (cm): 60x60							
Compliant with standard EN 14411:2016 a Compliant with standard ISO 13006:2018								
Technical Features Testing Method Meas. unit Average Typica								
		C	HEMICAL F	RO				

Technical Features	Testing Method Meas. unit Average Typical Values Established limits						
CHEMICAL PROPERTIES							
Resistance to chemicals for household use and swimming pool salts	ISO 10545-13		A	GB Minimum (EN 14411:2016) - GB Minimum (ISO 13006:2018)			
Resistance to low concentrations of acids and alkalis	ISO 10545-13		LA	Declared value (EN 14411:2016) - Test Method available (ISO 13006:2018)			
Resistance to high concentrations of acids and alkalis	ISO 10545-13		HA	Declared value (EN 14411:2016) - Test Method available (ISO 13006:2018)			
Chemical Resistance	ASTM C650-04		Not Affected	Declared value (ANSI A137.1-2012)			
Stain resistance	ISO 10545-14		Class 5	Minimum class 3 (EN 14411:2016) - Minimum class 3 (ISO 13006:2018)			
Stain resistance	ASTM C1378-04		Not Affected	Declared value (ANSI A137.1-2012)			
	R	ESISTANCE T	O SURFACE ABRASIC	DN - ISO 10545-7			

	RESISTANCE TO SURFACE A
Dark colors	Clas
Light colors	Class

* The work size shall be chose, for non-modular tiles, so that the difference between the work size and the nominal size is: ** The deviation, in percent, of the average size for each tile (2 or 4 sides) from the work size.

**** See Table 2 for uses where it is applicable.

c.c Centre curvature, related to diagonal calculated from the work sizes.

e.c. Edge curvature, related to the corresponding work sizes.

w. Warpage, related to diagonal calculated from the work sizes.

	PRODUCT TECHNICAL CHARA	CTERISTICS		
Collection: Pave&go Indoor - Surface: Ind	loor		Brand: Ceramic tiles	
Size (cm): 60x60	Thickness (mm): 20 mm			
Static test - Load test on the element resting on 4 pedestals	Standard of reference		Value d	leclared
Concentrated static breaking load (centre of panel)*		≥7.0 kN kH ≥6.0 kN kH		Ń
Concentrated static breaking load (centre of side)*	UNI EN 12825			Ň
Concentrated static breaking load (diagonal)*			Thickness (mm): 20 mm Value declared kN kH ≥ 7,0 kN kH ≥ 6,0 kN kH strip provestion e2003 edition of the UNI EN 12825 standard, for indoor raise e1000 edition of the UNI EN 12825 standard, for indoor raise Test passed Test failed Test passed Test results declared by the per	
Element permanent deformation test		UNI EN 12825 Test passed		
	UNI EN 12825		Test p	
Dynamic load - Hard body impact test	UNI EN 12825 UNI EN 12825			bassed
Dynamic load - Hard body impact test Dynamic load - Soft body impact test			Test	passed
	UNI EN 12825		Test p	passed failed passed
Dynamic load - Soft body impact test	UNI EN 12825 UNI EN 12825	TEST OU	Test p	passed failed passed
Dynamic load - Soft body impact test Vertical load test on pedestal	UNI EN 12825 UNI EN 12825	TEST O	Test results declared by	passed failed passed

	PRODUCT TECHNICA	L CHARACI	FERISTICS			
Collection: Pave&go Indoor - Surface: Ir	ndoor	Brand: Ceramic tiles				
Size (cm): 60x60				Thickness (mm): 20 mm		
Static test - Load test on the element resting on 4 pedestals	Standard o	freference		Value d	eclared	
Concentrated static breaking load (centre of panel)*				≥⊺ k k		
Concentrated static breaking load (centre of side)*	UNIEN	12825		≥6,0 kN kH		
Concentrated static breaking load (diagonal)*				≥€ k k	Ń	
The specimen tested consis The panel	sts of a raised floor panel measuring was tested by placing it on four adj	g 600x600 mm v ustable-height pl	vith thickness 20 astic pedestals 10	mm, in porcelain stoneware. 00 mm tall.		
A similar static load test was performed following an in-house proce The slab was tested by placing	dure based on some of the recomr g it on 5 plastic pedestals, with one	nendations of the pedestal in the ce	e 2003 edition of entre of the slab a	the UNI EN 12825 standard, for ind and the others in the 4 corners.	loor raised floors with 5 pedestals.	
Element permanent deformation test	UNIEN	12825		Test p	assed	
Dynamic load - Hard body impact test	UNIEN	12825		Test	failed	
Dynamic load - Soft body impact test	UNIEN	12825		Test p	assed	
Vertical load test on pedestal	UNIEN	12825		Test results declared by	r the pedestal's supplier	
TYPE OF TEST			TEST OL	JTCOME		
Static test - Load test on the element	Standard of referen	ice		Value declared	Classification	
Breaking strength **	UNI EN 1339	Class		del carico di rottura 110	U11	
Dicating Sti Hight	ANNEX F	Classe di		li resistenza a flessione 2		

* Values refer to the test methods for plain concrete pavings and complementary pieces.

** The breaking strain value (expressed in Newtons [N]) is the force required to break the panel in the test points.

HARACTERISTICS

Brand: Ceramic tiles Thickness (mm): 9,5 / 20 mm

ass 4 - Visible abrasion after 2100 cycles ss 5 - Visible abrasion after > 12000 cycles

TECHNICAL CHARACTERISTICS AND WARRANTY



Pave&Go Technical System 18mm

SIZE AND GENERAL INFORMATION	UNIT	SPECIFICATION
System size 1	mm	602 x 602
Total System height ²	mm	18.0
Surface		ceramic tile
Tile size ³	mm	598 x 598 x 9.5
Backside of the flooring system		Polyurethane bars and locking system
Storage		Indoor storage is recommended
Laying temperature		-5 to + 35°C ⁴
UV resistance		Requirements fulfilled: no cracks, no blistering ⁵
Thermal Shock resistance According to EN 10545-9: 2000		PASS
INFORMATION FOR INSTALLATION		
Installation methods		cross-bond, half-offset or random structure
Possible staggered installation (multiples of)	mm	50
Usage		indoor areas
Floor heating		suitable 6
DATA FOR THE LAID ELEMENTS 7		
Weight approx.	kg/m ²	26
Average width of joint	mm	3
Fire behaviour according to DIN EN 13501(2010-01)		Bfl-s1
Resistance of the joints to liquids		Very good 8
Heat transfer resistance R	m²K/W	0.124 °
Anti-Slip-Class, abrasive-strength		According to the series - Technical Sheet
LOAD VALUES / TYPES OF USE ON A LEVELLED SURFACE		
Payload: Pallet truck with polyurethane or rubber wheels	kg	600
Point load at 2.5 x 2.5 cm	kg	275 10
Possible applications: office space, shop-in-shop and pop-up systems, low loaded salesrooms.		
LOAD VALUES ON SUBFLOORS "		
Payload: Pallet truck with polyurethane or rubber wheels	kg	450
Point load at 2.5 x 2.5 cm	kg	200 12
Possible applications: exhibition stands, private rooms, office space, low loaded salesrooms.		
Tolerance element size: -0,0% / +0,07% of the nominal dimension. Thickness tolerance: ±5% of the nominal adimension. See tile's tolerance from pag. / Corrainc' Tile Technical Sheet. For an easier installation, a previous storage of the elements in a closed room for 2 days is recommended; the more Color changes can still occur ule to UV exposure or chemicals. For floor heating, an object-related examination / calculation must be carried out by the specialist planner heating or Observe the Information on laying floor system Pave & Go. Polyurethane as material for the joints does not absorb any liquids. Stains can be removed. Organic liquids, especial Please refer to Pave & Go the cleaning instructions for flooring system. For floor heating, an object-related examination / calculation must be carried out by the specialist planner heating or Tested with tiles with a thickness of 10,0 mm and an average bending resistance of 50N/mm ² . Tested with tiles with a thickness of 10,0 mm and an average bending resistance of 50N/mm ² .	r heating engine ly solvents, can	cause changes in colour when left too long on the joints.



Pave&Go Technical System 28mm

SIZE AND GENERAL INFORMATION	UNIT	SPECIFICATION
System size 1	mm	602 x 602
Total System height ²	mm	28.0
Surface		ceramic tile
Tile size ³	mm	598 x 598 x 20.0
Backside of the flooring system		Polyurethane bars and locking system
Storage		Indoor storage is recommended
Laying temperature		-5 to + 35°C 4
Measurement of the walking noise in the test facility according to EN 16205		Ln,walk,A = 99 dB(A) - (98.7 dB(A) ± 0.2 dB(A).
Test of the improvement of impact sound insulation in the ceiling test facility		$\Delta Lw(C_{i}, \Delta) = 15$ (-10) dB
According to EN ISO 10140		$\Delta Lw(Cl, \Delta) = 22 (-11) dB^5$
UV resistance		Requirements fulfilled: no cracks, no blistering ⁶
Thermal Shock resistance According to EN 10545-9: 2000		PASS
INFORMATION FOR INSTALLATION		
Installation methods		cross-bond, half-offset or random structure
Possible staggered installation (multiples of)	mm	50
Usage		indoor areas
Floor heating		suitable 7
DATA FOR THE LAID ELEMENTS 8		
Weight approx.	kg/m ²	46
Average width of joint	mm	4
Fire behaviour according to DIN EN 13501(2010-01)		Bfl-s1
Resistance of the joints to liquids		Very good ⁹
Heat transfer resistance R	m²K/W	0.133 10
Anti-Slip-Class, abrasive-strength		According to the series - Technical Sheet
LOAD VALUES ON SUBFLOORS "		
Payload: Pallet truck with polyurethane or rubber wheels	kg	2000
Point load at 2.5 x 2.5 cm	kg	800 12
Possible applications: Showrooms commercial vehicles, retail space - shop fitting, public to	uildings Forklift true	ck and electric lift truck up to max 2800 kg ³

Possible applications: Snowrooms commercial vehicles, retail space - shop fitting, public buildings. Forklift truck and electric lift truck up to max. 2800 kg." Tolkrance element size: -00% / +00% of the nominal dimension. Thickness tolkrance: 15% of the nominal dimension. See tible toberance from pag. I Ceramic Tile Technical Sheet. For an easier installation, a previous storage of the elements in a closed room for 2 days is recommended; the more suitable room temperature for the storage must be kept above 15° C/59° F). Value AL.wC(A) = 22 (-11) de non'a paglies to installation with AR-compensation-mat. Color changes can still occur due to UV exposure or chemicals. For for heating, an object-related examination / calculation must be carried out by the specialist planner heating or heating engineer. Thermal resistance without heat transfer resistance RSI. Polyurethane as material for the joints does not abord any liquids. Stains can be removed. Organic liquids, especially solvents, can cause changes in colour when left too long on the joints. Person erfor to Pave & 00 the cleaning instructions for flooring system. For for on heating, an object-related examination / calculation must be carried out by the specialist planner heating or heating engineer. Thermal resistance without heat transfer resistance Rs. Polyurethane as material for the clean camination / calculation must be carried out by the specialist planner heating or heating engineer. Thermal resistance without heat transfer resistance Rs. Polyurethane ended examination / calculation must be carried out by the specialist planner heating or heating engineer. Thermal resistance without heat transfer resistance Rs. Pro for heating, an object-related examination / calculation must be carried out by the specialist planner heating or heating engineer. Thermal resistance without heat transfer resistance Rs. In accordance with DIN 18202 increased requirements - Table 3 - line 4. Biolem.

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CARE AND CLEANING CONDITIONS

ROUTINE CLEANING INSTRUCTIONS

Emilceramica products are easy to care for, confirming our commitment to the environment. However, cleaning procedures and frequency will always depend on the context in which the tiles are used. For effective care, we recommend the following:

1. Do not leave dirt on the surface for too long.

2. Wash surfaces regularly with neutral or degreasing detergents diluted in hot water, following the instructions on the pack.

3. Rinse with clean water.

EXTRAORDINARY CLEANING INSTRUCTIONS

Extraordinary cleaning procedures are needed if the floor becomes stained or dirty with specific substances due to accidents. In this case, professional, alkaline detergents, specifically developed for the type of dirt to be removed (see table of examples), are required.

For effective extraordinary cleaning, we recommend the following: 1. Wash with water to remove superficial dirt.

2. Apply the alkaline product diluted in a solution of about 3% to the surface. The detergent concentration can be gradually increased to deal with difficult cases where coatings or unusually tough stains have to be removed. 3. Wait 7/10 minutes. For stubborn stains, the abrasive effect can be increased by using a dry powder soap, sprinkling it over the detergent at the end of the waiting time.



CARE AND CLEANING CONDITIONS

TYPE OF DIRT			RECOM	MENDED CLE	ANER	
	So	Solvent		etergent	Alka	aline detergent
	FILA	FABER	FILA	FABER	FILA	FABER
Beer, wine					PS - 87 PRO	Stain Remover Powder
Coffee					PS - 87 PRO	Stain Remover Powder
Tar	Solv	Solvent Stripper				
Rubber	Solv	Solvent Stripper				
Cement			Deterdek Pro	Cement Remover		
Candle wax	Solv	Solvent Stripper				
Coca cola					PS - 87 PRO	Stain Remover Powder
Lime bloom			Deterdek Pro	Cement Remover		
Plaster			Deterdek Pro	Cement Remover		
Animal fats					PS-87 PRO	Deep Degreaser
Vegetable fats					PS-87 PRO	Deep Degreaser
lce-cream					PS-87 PRO	Deep Degreaser
Inks					PS - 87 PRO SR 95	Deep Degreaser
Marker pens					PS-87 PRO	Deep Degreaser
Ketchup					PS - 87 PRO	Deep Degreaser
Mayonnaise					PS - 87 PRO	Deep Degreaser
Jams					PS - 87 PRO	Deep Degreaser
Engine / silicone oils	Solv	Oil & Grease Remover			PS - 87 PRO	Deep Degreaser
Flaxseed oil	Solv	Oil & Grease Remover				
Туге					PS - 87 PRO	Deep Degreaser
Metal residues			Deterdek Pro	Tile Cleaner		
Resins or enamels			No Paint Star	Epoxy Cleaner		
Lipstick					PS - 87 PRO	Deep Degreaser
Rust			Deterdek Pro	Margel Plus / Oxidant		
Grouting material			Deterdek Pro	Margel Plus / Oxidant		
Emulsion paints			Deterdek Pro	Tile Cleaner		
Silicone	Solv	Epoxy Cleaner				
Chewing-gum					PS - 87 PRO	Deep Degreaser

IMPORTANT! Take great care when using acids or other chemical products; comply strictly with the instructions provided by the producer on the pack. Always start using products diluted 1:5 in water and gradually increase the concentration if the stain is not removed.



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