

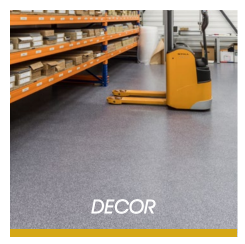
MODULAR FLOORS, PVC TILES AND PLANKS

INDOOR COLLECTION











OUTDOOR COLLECTION









A single emblem, modularity

Because there is a modular solution to all your flooring problems, Module Carré offers durable and efficient ways to fit out or redesign your spaces. Garages, factories, shops, offices, sports halls, we provide different ranges of interior flooring for professionals and individuals.

Outdoor spaces are not forgotten, specialized, tertiary and sports ranges are also to be found in our Module Floors collection.

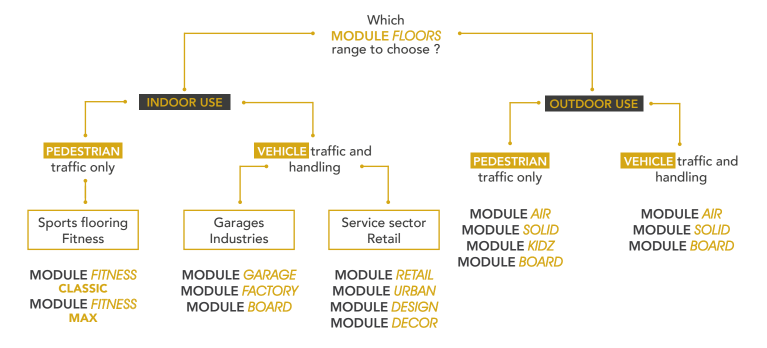
We offer a modular alternative to all types of flooring. Our advantage? Installation systems that guarantee quick and easy installation.

The recycling and us

From the very beginning, MODULE FLOORS has been aware of our collective responsibility to reduce the ecological footprint of manufactured products. That's why we are committed to progressively adding more and more eco-friendly floorings to our catalog.

Many of our ranges are now available in recycled versions. The manufacturing process is waste-free, as all rejected tiles and excess material are recycled directly at our production sites.

USER GUIDELINES *



^{*} This selection guide does not take into account a certain number of parameters such as use, traffic intensity (maneuvers, turns), environment (frost, sunshine) and the condition of the substrate. A detailed analysis is therefore imperative and may influence the installation method (with or without adhesive, for example)



Heavy pedestrian traffic (light vehicles) Rolling traffic (van / no pallet truck) Hand pallet truck Electric pallet truck 4-wheel forklift Retractable mast trolley	
Antistatic and ESD X7 7 - \checkmark \checkmark \checkmark \checkmark \checkmark X	
FACTORY Heavy X7 7 PU Defender V V V V X X	T
factories, storage Heavy X9 9 PU Defender Option V V V X	p.2-3
Extreme T10 10 PU Defender V V V V V V V	
GARAGE X4 4 PU Defender Option highly recommended V V W W X X X X	. 45
workshops, showrooms X7 (available in (*)) 7 PU Defender Option highly recommended V V V V X X	p.4-5
X5 (available in	
RETAIL commercial (available in (a)) 7 PU Defender V V V V W X X] , [
and retail flooring Hidden X5 (available in (2)) 5 PU Defender Option EXAMPLE A CONTROL OF THE PUBLICATION AND AND AND AND AND AND AND AND AND AN	p.6-7
Hidden X7 (available in (a)) 7 PU Defender Option V V E X X X X X	
BOARD printing on tiles 27 or 40 recycled PVC Very high-strength INTERIOR/EXTERIOR flooring boards	p.8-9
DESIGN supermarkets, wholesale 8 Wear layer 0,70 mm / / / / X X X	p.10-11
URBAN intensive tertiary sector 6,5 Wear layer 0,70 mm V V V X X X	p.12-13
DECOR LOCK (interlocking tiles) 5 Wear layer 0,70 mm / / & & & X X X	p.14-15
offices, shops, showrooms CLIC (clip-on planks and tiles) 5 Wear layer 0,55 mm X X X X X X X X X X X X X X X X X	p.16-17
What should you know about Module Floors Indoor	? p.18-20
FITNESS CLASSIC 6 or 8 Recycled rubber Fitness and sports areas	p.22-23
MAX 15 to 43 rubber Crossfit and intensive training	p.24-25
What should you know about Module Fitness	? p.26
garages, workshops, terraces and swimming pool decks 18 Resistant to UV rays V V X X X X X X X	p.28-31
SOUD HEXAGON (a) 40 Resists to UV rays V V V V V V	_
sensitive areas accessibility PAVING STONE 60 Resists to UV rays	p.32-33
drainage HONEYCOMB (a) 40 Resists to UV rays	
KIDZ playgrounds 30 to 80 Resists to UV rays ✓ Outdoor playgrounds and areas	p.34-36

What should you know about Module Floors Outdoor? p.37

Note: The "T" or "X" variation corresponds to the shapes of the dovetails of the MODULE FLOORS tiles. This document is a choice aid and does not constitute a technical recommendation from MODULE FLOORS.

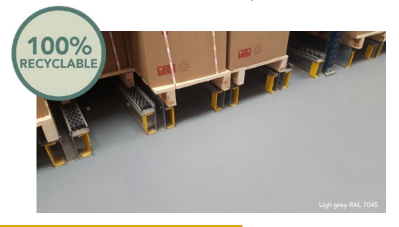
For more information, please refer to the technical data sheets and contact us. Indicative maximum resistance and not contractual. Each environment requires a free diagnosis on our part and gluing the tiles can be recommended. Gluing the tiles of the MODULE FLOORS have range can be required in case of contact with the sun or temperatures <0 ° C and> 20 ° C. Two-component PU glue is available on request.

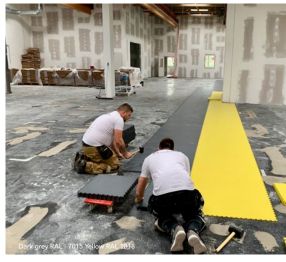


FACTORIES, WAREHOUSES, WORKSHOPS

No gluing is required

(And this even in areas with constant truck traffic of several tons*). Can cover uneven, damp and dusty floors.





No disruption to your daily operations and no dust.







Slip resistance R10.

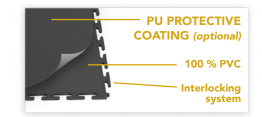




VERY GOOD MECHANICAL AND CHEMICAL RESISTANCE

MECHANICAL: a reinforced PVC designed for areas where fork trucks, pallet trucks and storage units are in constant use (abrasion class T).

CHEMICAL: as an option, the PU protective coating will protect coloured tiles against chemicals.



A RANGE OF VERY RESISTANT PVC INDUSTRIAL FLOORING DESIGNED BY AND FOR THE INDUSTRY!

Description	Module Factory Extreme T10	Module Factory Extreme T10 Module Factory Heavy X9 and X7		Module Factory AS and ESD	
Thickness and hardness	10 mm Shore D 57 (hardened PVC)			5mm (AS only) and 7mm Shore A 92 (standard hardness)	
Interlocking system	T-joint	X-joint		X-joint	
Dimensions (mm)	500 x 500	500 x 500		500 x 500	
Article code	MFAC10	MFAC9 / MFAC7		MFAC5 AS / MFAC7 AS / MFAC7 ESD	
Maximum resistance * (rubber wheels and PU only) 4-wheel forklift:	up to 7 t.	X9 up to 6.5 t.	X7 up to 4.5 t.	X7 (AS and ESD) up to 2.5 t.	X5 (AS only) up to 2 t.
3-wheel forklift : Retractable mast fork lift truck :	up to 4.5 t.	up to 3.5 t.	up to 2 t.	up to 1.5 t.	complete gluing
Manual pallet truck : Electric pallet truck :	up to 3 t. up to 2 t.	up to 2 t. up to 2 t.	up to 2 t. up to 1,5 t.	up to 1.5 t. up to 1 t.	up to 0.5 t.
Finish	Textured (waffle back)	extured (waffle back) Textured (smooth back)		Textured (smooth back)	
Tiles and Weight per m²	4 tiles / 14 kgs	X9 = 4 tiles / 12 kgs X7 = 4 t. / 9.5 kgs		4 tiles / 8 kgs	
Pack size / box m ² Delivery within 10 working days, contact us for orders> 300 m ²	6 tiles / box (1.5 m²)	X9 = 6 t. / b. (1.5 m²)	X7 = 8 t. / b. (2 m²)		

Available in Shore A and D



















Ramps and angles available in all colors. (Packaging: Bag of 4 simple ramps OR Bag of 4 angle ramps)

Technical datasheet	Standards	Module Factory Extreme T10	Module Factory Heavy X9 and X7	Module Factory AS and ESD	
Abrasion	EN 660-2	Group T	Group P	Group P	
Castor wheel	EN 425	No damage	No damage	No damage	
Indentation	EN 433	< 0,10 mm	< 0,10 mm	< 0,10 mm	
Fire class	EN 13501-1	B _{fl} -S1 : very good fire resistance	B _{fl} -S1 : very good fire resistance	B _{fl} -S1 : very good fire resistance	
Electrical resistance	EN 1081	≤10^12 Ω	≤10^12 Ω	AS: 10^9 Ω ESD: 10^6 Ω	
Slip Resistance (Europe)	EN13893	Anti slip DS	Anti slip DS	Anti slip DS	
Slip Resistance (Germany)	DIN 51130	R10	R10	R10	
Light Fastness	EN 20105		7BWS / 5GSR : excellent (>100 years)		
CSTB classification	P/MC	×	P/M 4.2.1.4 - P/C 3.3.3.2.3.0.0.3.3	×	





Indicative and non-contractual maximum resistance. Each environment requires a free diagnosis from Module Floors and gluing tiles might be required. Mandatory gluing in case of contact with the sun or temperatures <0°C et >20°C. 2K PU glue available on request. 2K PU glue available on request.





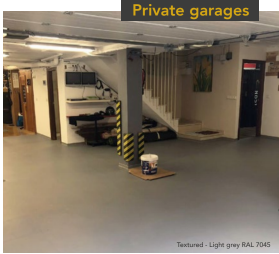






GARAGES, MECHANICAL WORKSHOPS, DEALERSHIPS





No downtime and no dust.

Removing and replacing a damaged tile takes only a few minutes.





Grainy - Black RAL 9004 - Red RAL 3020

R10 anti-slip finish.

Can cover uneven, damp and dusty floors.





PROFESSIONAL GARAGE

PRIVATE GARAGE

MODULE GARAGE 7mm

MODULE GARAGE 4mm

Withstands light and heavy vehicles up to 4 tons*

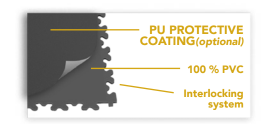
Withstands light vehicules up to 2 tons*



REINFORCED PROTECTION

Optional PU protective coating to protect the tiles against engine oil, brake fluid, petrol and reduces the migration of the rubber.

> We strongly recommend the use of the PU protective coating in professional garages, workshops, showrooms and exhibition spaces.



Description	Module Garage X7	Module Garage X4	Module Garage RECYCLED
Thickness and hardness	7 mm Shore A 95	4 mm Shore A 95	🔝 7 mm Shore A 82
Interlocking system		X-joint	
Dimensions (mm)	500 x 500	500 × 500	500 x 500
Article code	MGAR7GR (textured) or MGAR7TL (chequered)	MGAR4GR (textured) or MGAR4TL (chequered)	MGAR7GR RE (textured) or MGAR7TL RE (chequered)
Maximum resistance * (rubber wheels and PU only) 4-wheel forklift :	up to 2.5 t.	complete gluing required	complete gluing required
3-wheel forklift :	up to 1,5t.	complete gluing required	complete gluing required
Retractable mast fork lift truck :	up to 1,5t.	complete gluing required	up to 1 t.
Manual pallet truck :	up to 1 t.	complete gluing required	complete gluing required
Electric pallet truck :	up to 4 t.	up to 2 t.	up to 2 t.
Finish (waffle back)		Textured (Smooth) or Chequere	d
Tiles and weight per m ²	4 tiles / 9,5 kgs	4 tiles / 6 kgs	4 tiles / 9,5 kgs
Weight / tile	2,37 kgs	1,5 kgs	2,37 kgs
Pack size / box m ² Delivery within 10 working days, consult us for orders > 300 m ² .	8 tiles / box (2 m²)	12 tiles / box (3 m²)	8 tiles / box (2 m²)

Available in 7mm Shore A 82



























Ramps and corners available in all colors. (Packaging: Bag of 4 simple ramps OR Bag of 4 corner ramps)

Technical Data	Norms	Module Garage X7	Module Garage X4	
Abrasion	EN 660-2	Group P	Group P	
Castor wheel	EN 425	No damage	No damage	
Indentation	EN 433	< 0,10 mm	< 0,10 mm	
Fire class	EN 13501-1	B _{fl} -S1 : very good fire resistance	B _{fl} -S1 : very good fire resistance	
Electrical resistance	EN 1081	≤10^12Ω	≤10^12Ω	
Slip resistance (Europe)	EN13893	Anti Slip DS	Anti Slip DS	
Slip resistance (Germany)	DIN 51130	R10	R10	
Chemical resistance	EN 423	Hydrochloric acid. Ethanol : 96% Methanol : 96%. Acetic acid 100%; Nitric acid 100%, Sulphuric acid 69%, Chromic acid 98%, Toluene 40%, Acetone, Motor oil, Gasoline, Urine		
Light Fastness	EN 20105	7BWS / 5GSR : excellent (>100 years)		
Thermal conductivity	ISO 8302	0,3807m² K/W	0,218 m² K/W	







Indicative and non-contractual maximum resistance. Each environment requires a free diagnosis from Module Floors and gluing tiles might be required. Mandatory gluing in case of contact with the sun or temperatures $<0^{\circ}$ C et $>20^{\circ}$ C. 2K PU glue available on request. 2K PU glue available on request.





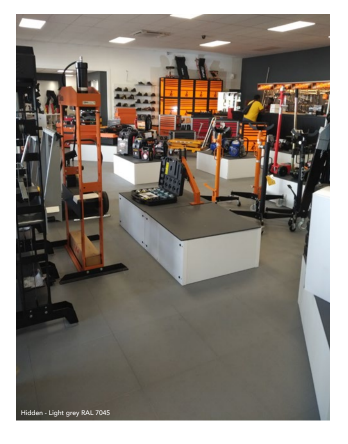




RETAIL, SHOPS, OFFICES

The activity can continue while the tiles are being installed No dust dispersion.







Reduction of **ambient noise**.

Insulate from cold and humidity.



R10 anti-slip finish.

Can cover uneven, damp and dusty surfaces.





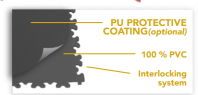
MODULE RETAIL Hidden X5mm and X7mm HIDDEN INTERLOCKING SYSTEM

MODULE RETAIL X5mm and X7mm PUZZLE INTERLOCKING SYSTEM





- Can cope with very intensive daily traffic and withstands heavy falling objects such as weights (gyms).
- **Optional PU protective coating** to protect tiles against stains andreduce dirt adhesion.



Description	Module Re	tail Hidden	Modul	e Retail	Module Retail Hidden Module Re RECYCLED RECYCLE			
	Х7	X5	Х7	X5	X7	Х5	Х7	Х5
Thickness and hardness	7 mm and 5 n	nm Shore A 95	7 mm and 5 m	nm Shore A 95		7 mm and 5 mm F	Recycled Shore A	\ 82
Interlocking system	Hidde	en joint	X-j	oint		len joint		K-joint
Dimensions (mm)	500	x 500	500	x 500			x 500	
Article code	MRET7HI	MRET5HI	MRET7	MRET5	MRET7HI RE	MRET5HI RE	MRET7 RE	MRET5 RE
Maximum resistance * (rubber wheels and PU only) 4-wheel forklift:	complete gluing	complete gluing	complete gluing up to 2,5 t.	complete gluing up to 2 t.	complete gluing	complete gluing	up to 1 t.	up to 1 t.
3-wheel forklift :	complete gluing	complete gluing	up to 1,5t.	complete gluing	complete gluing	complete gluing	complete gluing	complete gluing
Retractable mast fork lift truck :	complete gluing	complete gluing	up to 1,5t.	up to 0.5 t.	complete gluing	complete gluing	up to 1 t.	up to 0.5 t.
Manual pallet truck :	complete gluing	complete gluing	complete gluing	complete gluing up to 1 t.	complete gluing	complete gluing	complete gluing	complete gluing
Electric pallet truck :	light vehicles up to 600kg.	complete gluing	up to 2.5 t.	up to 2 t.	light vehicles up to 600kg.	complete gluing	up to 2 t.	up to 2 t.
Finish				Textured (Sn	nooth back)			
Tiles and Weight per m ²			7 m	nm : 4 tiles / 9,5 kgs	- 5 mm : 4 tiles /	8 kgs		
Weight / tile		7 mm : 2.37 kgs - 5 mm : 2 kgs						
Pack size / box m ² Delivery within 10 working days, consult us for orders > 300 m ² .		7 mm : 8 tiles / box (2 m²) 5 mm : 10 tiles / box (2,5 m²)						

Available in Shore A 82

Available in Shore A 95























Ramps and corners available in all colors (PVC strips available in Retail Hidden finish per linear meter in grey and black).

(Packaging: Bag of 4 simple ramps OR Bag of 4 corner ramps)

Technical Data	Norms	Module Retail Hidden X5 and X7	Modul	e Retail X5 and X7	
Abrasion	EN 660-2	Group P	Group P		
Castor wheel	EN 425	No damage	No damage		
Indentation	EN 433	< 0,10 mm	< 0,10 mm		
Fire class	EN 13501-1	B _{fl} -S1 : very good fire resistance	B _{fl} -S1 : very good fire resistance		
Electrical resistance	EN 1081	≤10^12 Ω	≤10^12 Ω		
Slip Resistance (Europe)	EN13893	Anti Slip DS	Anti Slip DS		
Slip Resistance (Germany)	DIN 51130	R10	R10		
Chemical resistance	EN 423	Hydrochloric Acid, 96% Ethanol, 96% Methanol, 100 % Acetic Acid, 100 % Nitric Acid, 69% Sulphuric Acid, 98% Acid, 40% Toluene, Acetone, Engin Oils, Gasoline, Urine.			
Light Fastness	EN 20105	7BWS / 5GSR : excellent (>100 years)			
Thermal conductivity	ISO 8302	0,3807 m² K/W	X5 = 0,277 m ² K/W	X7 = 0,3807 m ² K/W	





* Indicative and non-contractual maximum resistance. Each environment requires a free diagnosis from Module Floors and gluing tiles might be required. Mandatory gluing in case of contact with the sun or temperatures <0°C et >20°C. 2K PU glue available on request. 2K PU glue available on request.









STOCKAGES, ENTREPÔTS AGRICOLES

Designed for heavy-duty applications cars, trucks and machinery.

Easy to install and remove.













Male and female locking











DRAIN AND STABILIZATION TILES



HEAVY DUTY FLEXIBLE FLOOR 100% RECYCLED PVC MADE IN FRANCE



Module Board is a heavy duty portable flooring solution. It is a hard wearing tile that can be adapted to a wide range of different types of ground for protection of stabilization purposes. Its interlocking system makes installation and removal quick and easy, with no tools or adhesives required, thus reducing downtime.

Technical Data Sheet	Standards Module Board X27 Recycled		Module Board X40 Recycled	Module Board DR	AINAGE Recycled
Thickness	EN 4282	27mm	40mm	27mm	40mm
Diameter of surface circles		20 mm and 8 mm	28 mm	20mm (diameter of drain openings : 20mm)	
Dimensions (mm)	EN 426	1000 x 685mm (0.685 m²)	1000 x 685mm (0.685 m²)	1000 x 685mm (0.685 m²)	
Article code		MBOA27	MBOA40	MBOA27-DR	MBOA40-DR
Weight	EN 430	24.8kg/m² (17kg/tile)	36.5kg/m² (25kg/tile)	24kg/m² (16.5 kg/tile)	36.5kg/m² (25kg/tile)
Maximum resistance *		up to 20t./m²	up to 40t./m²	up to 15t./m²	up to 35t./m²
Fire resistance	NF EN 9239-1 NF EN 11925-2	Good fire resistance	Good fire resistance	Good fire resistance	
Colours		Black	Black	Black	

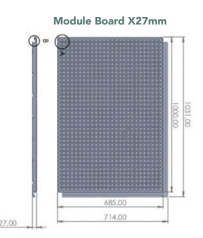
^{*} Maximum resistance is indicative and not contractual.

Due to the recycling process, differences in colour and texture may appear, as well as small white spots. Dimensional variations (+/-3%) are also possible.













STORES, SUPERMARKETS, OFFICES

The activity can continue during the installation of the tiles.

No dust.



It has excellent anti-slip properties even in wet conditions, and it reduces noise level by 12dB which is substantial in a commercial or retail area.

Excellent anti-slip properties (up to R10) even on wet floors.







Hidden joint : prevent from water leackage

Can cover uneven, damp and dusty sub floors.







Vintage sand (457x457mm)

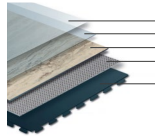
PROVIDE A



Vintage ash (457x457mm)



Vintage maple (457x457mm)



PU matt coating 0.7 mm wear layer and anti-slip R10-R11 Design laminate layer Ultra-stable PVC layer reinforced with fiberglass to stabilize the decor Base layer



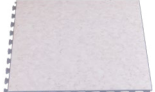
Vintage spruce (497x497mm)



Vintage timber (497x497mm)

High stability, heterogeneous flooring reinforced with glass fiber.



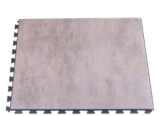


Limestone (457x457mm)

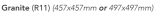


Grey terrazzo (457x457mm)

Description	Module Design
Article code	MDES8
Thickness and hardness	7.8 mm Shore A 92
Interlocking system	Hidden joint
Maximum resistance **	Pallet truck up to 1 ton (electric or manual)
Finish (waffle back)	PU Matt (waffle back)
Dimensions (mm)	457 x 457 ou 497 x 497
Tiles and Weight per m ²	457 x 457mm : 5 tiles / 9.6 kgs 497 x 497mm : 4 tiles / 9.6 kgs
Weight / Tile	1.92 kgs
Pack size / box m ² Delivery within 10 working days,	457 x 457mm : 5 tiles / box (1,04 m²) 497 x 497mm : 5 tiles / box (1,23 m²)

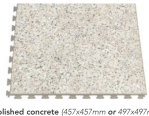


Cream terrazzo (R11) (457x457mm)





Granite (R11) (457x457mm **or** 497x497mm) **Polished concrete** (457x457mm **or** 497x497mm)





Volcano (457x457mm or 497x497mm)



Shalestone (R11) (457x457mm **or** 497x497mm)



Clay (R11) (457x457mm or 497x497mm)

Technical datasheet	Standards	Module Design
Abrasion	EN 660-2	Group P
Castor wheel	EN 425	No damage
Indentation	EN 433	0.06 mm
Fire class	EN 13501-1	B _{fl} -S1 : very good fire resistance
Electrical resistance	EN 1081	≤10^12 Ω
Slip Resistance (Europe)	EN13893	Anti Slip DS
Slip Resistance (Germany)	DIN 51130	R10
Light Fastness	EN 20105	6-8 BWS : excellent
Thermal conductivity	ISO 8302	0.052 m² K/W
Resistance to compression	EN 15451	N/A
Sound absorption	ISO 140-8	12 Db
CSTB classification		Ongoing test





















SALES PREMISES, SHOPS, OFFICES

Excellent comfort and fatigue



Modern and elegant decors.

Can cover uneven, damp and dusty sub floors.





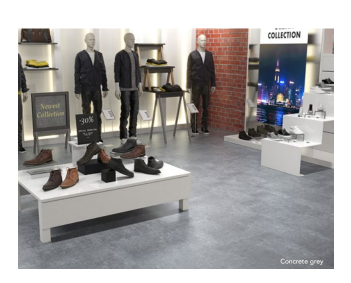
Insulates from cold and damp.

Easy to clean and maintain.

The activity can continue

during the installation of the tiles.

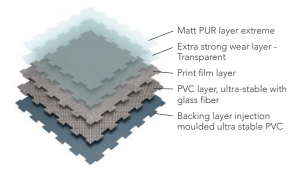
No dust.





MODULE URBAN 6 mm A ROBUST PVC TILE

- Hidden and robust interlocking system that can withstand a pallet truck of up to 1,2 t.
- High dimensional stability, heterogeneous coating reinforced with glass fiber.



Description	Module Urban
Article code	MURB6
Thickness and hardness	6.5 mm
Wear layer	0.7 mm
Interlocking system	Trapeze joint
Maximum resistance **	Pallet truck up to 1.2 t. (electric or manual)
Finish (waffle back)	PU Matt
Dimensions (mm)	579 mm x 579 mm
Weight / tile	9.6 kg/m2
Pack size / box m²	3 tiles / box (1 m²)
Colors available	13
Service rules *Average time noted after confirmation of the order	Delivery within 10 working days, contact us for orders > 300 m²

100%	
Recyclable	

The tiles of the Module Urban range are eco-friendly. As soon as the tiles reach the end of their life cycle, we can take them back and recycle them in order to produce a new generation of tiles. The manufacturing processes are also waste-free as all rejected tiles and excess material are recycled on site.

Abrasion EN 660-2 Group T Classification ISO 20582 34/43 Castor wheel EN 425 No damage Indentation EN 433 < 0,10 mm Fire class EN 13501-1 Bfl-S1 : very good fire resistance Dimensional stability ISO 23999 0.15% Electrostatic behavior EN 1815 Rubber sole: -1.0kV PVC sole: -1.7kV Slip Resistance (Europe) EN13893 >30 Slip Resistance (Germany) DIN 51130 R9 Chemical resistance EN 423 Good Thermal conductivity ISO 8302 +/- 0.013m2 K/W (Compatible with underfloor heating) Sound absorption ISO 140.8 8 Db	Technical datasheet	Standards	Module Urban
Castor wheel EN 425 No damage Indentation EN 433 < 0,10 mm Fire class EN 13501-1 B _{fl} -S1 : very good fire resistance Dimensional stability ISO 23999 0.15% Electrostatic behavior EN 1815 Rubber sole: -1.0kV PVC sole: -1.7kV Slip Resistance (Europe) EN13893 >30 Slip Resistance (Germany) DIN 51130 R9 Chemical resistance EN 423 Good Thermal conductivity ISO 8302 +/- 0.013m2 K/W (Compatible with underfloor heating)	Abrasion	EN 660-2	Group T
Indentation EN 433 < 0,10 mm	Classification	ISO 20582	34/43
Fire class EN 13501-1 B _{fl} -S1 : very good fire resistance Dimensional stability ISO 23999 0.15% Electrostatic behavior EN 1815 Rubber sole: -1.0kV PVC sole: -1.7kV Slip Resistance (Europe) EN13893 >30 Slip Resistance (Germany) DIN 51130 R9 Chemical resistance EN 423 Good Thermal conductivity ISO 8302 +/- 0.013m2 K/W (Compatible with underfloor heating)	Castor wheel	EN 425	No damage
Dimensional stability ISO 23999 0.15% Electrostatic behavior EN 1815 Rubber sole: -1.0kV PVC sole: -1.7kV Slip Resistance (Europe) EN13893 >30 Slip Resistance (Germany) DIN 51130 R9 Chemical resistance EN 423 Good Thermal conductivity ISO 8302 +/- 0.013m2 K/W (Compatible with underfloor heating)	Indentation	EN 433	< 0,10 mm
Electrostatic behavior EN 1815 Rubber sole: -1.0kV PVC sole: -1.7kV Slip Resistance (Europe) EN13893 >30 Slip Resistance (Germany) DIN 51130 R9 Chemical resistance EN 423 Good Thermal conductivity ISO 8302 +/- 0.013m2 K/W (Compatible with underfloor heating)	Fire class	EN 13501-1	B _{fl} -S1 : very good fire resistance
Slip Resistance (Europe) EN13893 >30 Slip Resistance (Germany) DIN 51130 R9 Chemical resistance EN 423 Good Thermal conductivity ISO 8302 +/- 0.013m2 K/W (Compatible with underfloor heating)	Dimensional stability	ISO 23999	0.15%
Slip Resistance (Germany) Chemical resistance EN 423 Good Thermal conductivity ISO 8302 +/- 0.013m2 K/W (Compatible with underfloor heating)	Electrostatic behavior	EN 1815	
Chemical resistance EN 423 Good Thermal conductivity ISO 8302 +/- 0.013m2 K/W (Compatible with underfloor heating)	Slip Resistance (Europe)	EN13893	>30
Thermal conductivity ISO 8302 +/- 0.013m2 K/W (Compatible with underfloor heating)	Slip Resistance (Germany)	DIN 51130	R9
underfloor heating)	Chemical resistance	EN 423	Good
Sound absorption ISO 140-8 8 Db	Thermal conductivity	ISO 8302	
Sound absorption 130 140-0 0 DD	Sound absorption	ISO 140-8	8 Db





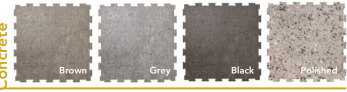
10



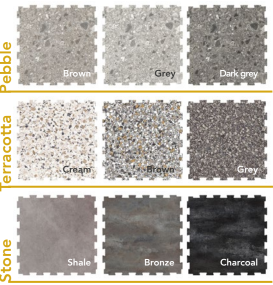


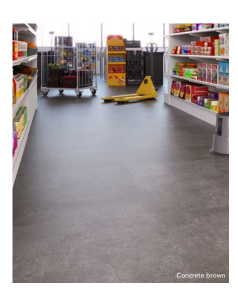


** Indicative and non-contractual maximum resistance. Each environment requires a free diagnosis from Module Floors and gluing tiles might be required. Mandatory gluing in case of contact with the sun or temperatures <0°C et >20°C. 2K PU glue available on request. 2K PU glue available on request.



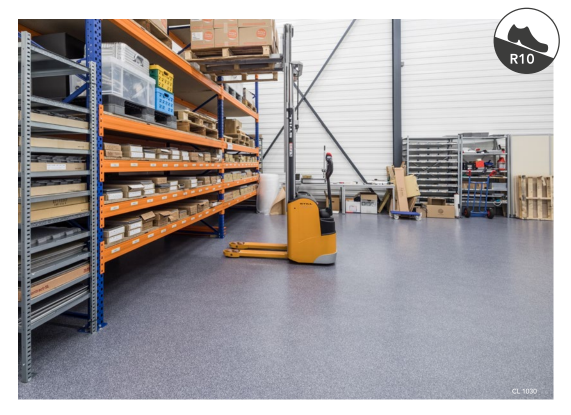
Urban Lite 5mm NEW COLLECTION





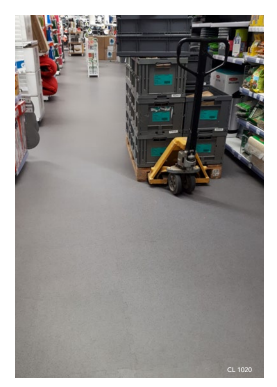


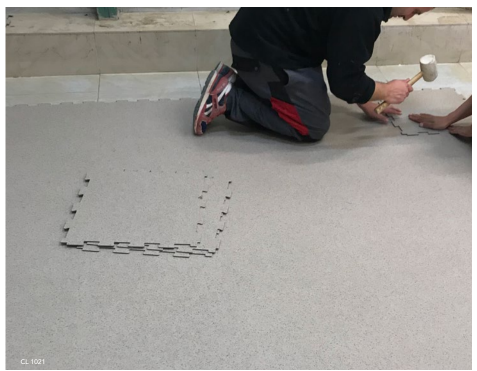
MØDULE DECOR LOCK PUZZLE TILES





Its puzzle interlocking system allows a quick installation, without glue and without stopping your activity, because Modularity rhymes with flexibility!

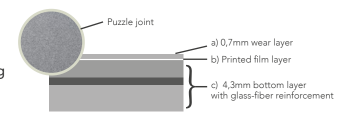




non-contractual photos



Composition of the MQDULE DECOR Lock 5mm range : An interlocking flooring for areas with very high pedestrian traffic, it is strongly recommended to glue areas with rolling traffic as well as those exposed to sunlight or heat.



Description	Module Decor Lock
Article code	MDEC5LO
Thickness and hardness	5 mm
Interlocking system	Puzzle joint
Maximum resistance **	- 4 wheels forklits up to : 2 t. - 3 wheels forklits (rubber wheels) up to : no available - Manual pallet truck up to : 0,5 t.
Finish (no waffle back)	PU Matt
Dimensions (mm)	Tiles 457,2 x 457,2 mm
Weight / tile	8kg
Pack size / box m²	10 tiles / box (2,09 m²)
Colors available	9
Service rules *Average time noted after confirmation of the order	Delivery within 5 working days, contact us for orders > 300 m²

Technical datasheet	Norms	Module Decor Lock	
Abrasion	EN 660-2	Group P	
Castor wheel	EN 425	No damage	
Indentation	EN 433	< 0,10 mm	
Fire class	EN 13501-1	B _{fl} -S1 : very good fire resistance	
Electrical resistance	EN 1081	≤10^10 Ω	
Electrostatic behavior	EN 1815	2kV	
Slip Resistance (Europe)	EN13893	Anti slip DS	
Slip Resistance (Germany)	DIN 51130	R10	
Chemical resistance	EN 423	>6 BWS : Very good	
Light Fastness	EN 20105	7BWS / 5GSR : excellent (>100 years)	
Subfloor heating	ISO 8302	Compatible	
Sound absorption	ISO 140-8	12 Db	
European classification	ISO 10582 :2010		

^{**} Indicative and non-contractual maximum resistance. Each environment requires a free diagnosis from Module Floors and gluing tiles might be required.

Mandatory gluing in case of contact with the sun or temperatures <0°C et >20°C. 2K PU glue available on request. 2K PU glue available on request.

10 \$\frac{1}{2}\$ YEARS\$







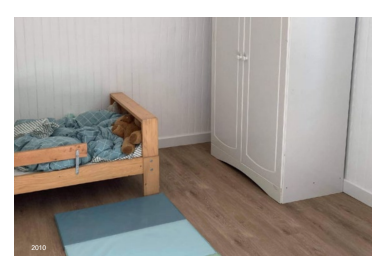
9 designs are availables in PVC tiles format (457,2 x 457,2 mm)





MØDULE DECOR CLIC CLIP-ON PLANKS AND TILES

with integrated underlay







8 stone or wood designs integrating an acoustic sub-layer on the back of 18 Db that benefits from an outstanding stability thanks to its 2G flat click system.







Skirtings (2500x15x60 mm)

Possible combinations:

















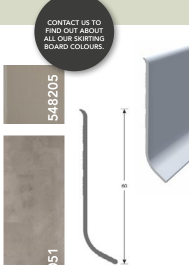








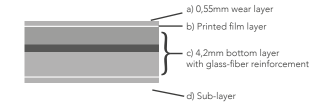




non-contractual photos



Composition of the **MODULE DECOR** Clic 5mm range: An interlocking flooring for areas with very high pedestrian traffic



Description	Module Decor Clic
Article code	MDEC5CL
Thickness and hardness	5 mm
Interlocking system	"2G" flat click system
Maximum resistance **	- Intensive pedestrian traffic - Shopping carts
Sub-layer	Integrated
Finish (no waffle back)	PU Matt
Dimensions (mm)	Tiles : 296,8 x 601,6 mm Planks : 1211,2 x 169,8 mm
Weight / tile	8kg
Pack size / box m²	12 tiles / box (2,142 m²) 10 planks / box (2,057 m²)
Colors available	6 (planks) / 2 (tiles)
Service rules *Average time noted after confirmation of the order	Delivery within 5 working days, contact us for orders > 300 m²

Technical datasheet	Norms	Module Decor Clic	
Abrasion	EN 660-2	Group P	
Castor wheel	EN 425	No damage	
Indentation	EN 433	< 0,10 mm	
Fire class	EN 13501-1	B _{fl} -S1: very good fire resistance	
Electrical resistance	EN 1081	≤10^10 Ω	
Electrostatic behavior	EN 1815	2kV	
Slip Resistance (Europe)	EN13893	Anti slip DS	
Slip Resistance (Germany)	DIN 51130	R9	
Chemical resistance	EN 423	>6 BWS : Very good	
Light Fastness	EN 20105	7BWS / 5GSR : excellent (>100 years)	
Subfloor heating	ISO 8302	Compatible	
Sound absorption	ISO 140-8	18 Db	
European classification	ISO 10582 :2010		

^{**} Indicative and non-contractual maximum resistance. Each environment requires a free diagnosis from Module Floors and gluing tiles might be required. Mandatory gluing in case of contact with the sun or temperatures <0°C et >20°C. 2K PU glue available on request. 2K PU glue available on request.







6 designs are available in PVC planks format (1211,2 x 169,8 mm) 2 designs are available in PVC tiles format (296,8 x 601,6 mm)

MODULE DECOR Clic Wood:







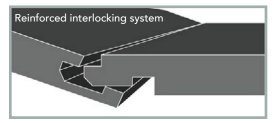
















GENERAL INFORMATION ON THE INSTALLATION OF MODULE FLOORS

- The minimum installation temperature must be higher than 15° Celsius.
- Leave a minimum of 5mm expansion gap between the floor and any fixed point.
- Do not attempt to install the floor immediately after delivery, it must acclimatize to room temperature before installation. We recommend a minimum of 24 hours before starting but this will depend on the room temperature.
- The warmer it is the quicker the tiles will acclimatise. If time is short, we recommend you breakdown the pallet of tiles **into small packs** to help them acclimatise and settle.

WHAT TOOLS TO INSTALL YOUR FLOOR * ? THE WINNING TRIO:



GuillotineTo create clean cuts.



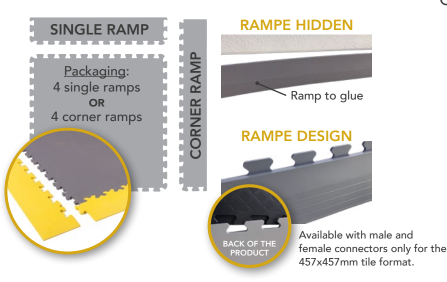
Stanley knife with conclave blade
To get around the obstacles.



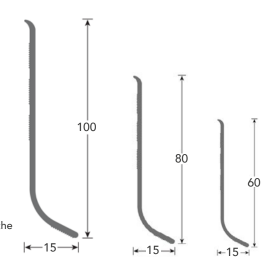
* Except for the Module Décor range

FINISHING IS NOT ACCESSORY!

Ramps and finishing angles available for each colour in the Module Factory, Garage, Retail and Print ranges.



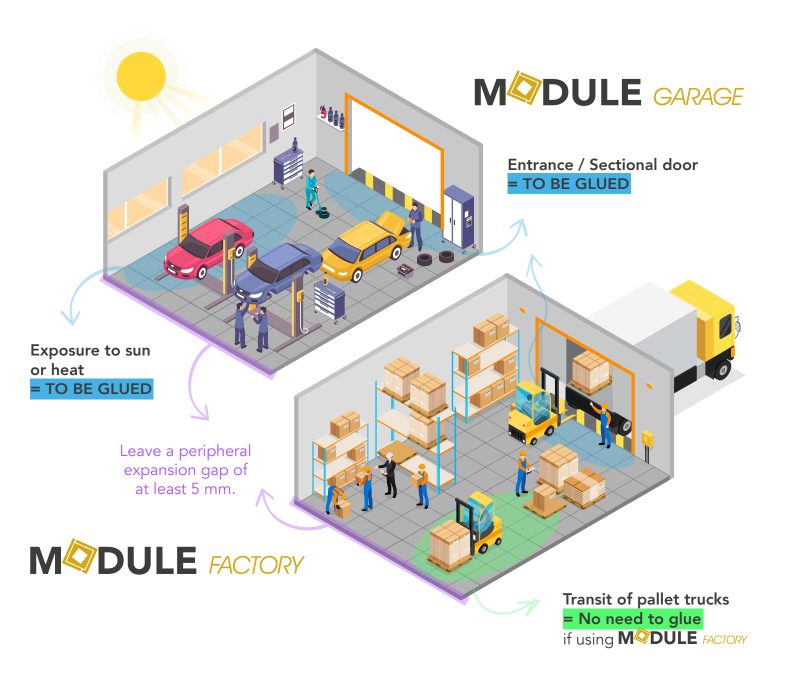
Plastic skirting board to glue on (dimensions in mm) Contact us for available colours.



For more information, please consult the installation instructions from each of our collections!



WHEN SHOULD YOU GLUE?



Areas exposed to large water splashes = TO BE GLUED

For areas to be glued: use a "recommended" two-component PU glue according to the type of sub floor.

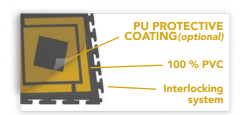
IN WHICH CASES IS THE SURFACE TREATMENT RECOMMENDED?

- To avoid rubber migration from the tires: some rubber wheels can stain the tiles. This is a chemical reaction that occurs between the anti-oxidant used in some rubbers and the plasticizers in PVC. The stain created becomes brown*.
- To protect the tiles from chemicals.
- And more generally, for easier cleaning, PU DEFENDER allow the dirt not to stick.
- * The nature of certain solvents used without our prior recommendation means that we cannot guarantee that no traces will form.



CUSTOM PRINTING

The ideal communication tool: logos, graphics, mats, all formats are available.



INRS pictograms (warning, fire, prohibition, obligation, emergency) can be printed on request, please contact us.

> Print protection thanks to the PU protective coating



MARKING TAPE & STICKERS



- 1mm industrial PVC
- Chamfered edges
- 3-year guarantee





MULTI-PURPOSE DISPERSING DEGREASER WITH CASTOR-OIL ODOR NEUTRALIZER FOR GASOLINE AND DIESEL FUEL



MODULE CLEANER VG

It is a particularly effective odor neutralizer on urine, fish, gasoline and diesel. But also on water-based inks, wine, Betadine and grease.

Conditioning:

5 liters - minimum order of a box of 4x5 liters

1 liter - minimum order of a box of 12x1 liter

INSTRUCTIONS

- 1. Dilute from 1 to 10%: increase its concentration for difficult jobs.
- 2. Spray either manually or by mechanical washing.
- 3. Let it sit for a few moments and

A PRELIMINARY TEST BEFORE USE IS RECOMMENDED.

Made with plant based active ingredients and raw materials that are easily biodegradable and have a reduced environmental impact. Elaborated and formulated in consideration of the users' safety.



Compatible with all our Module Floors ranges.

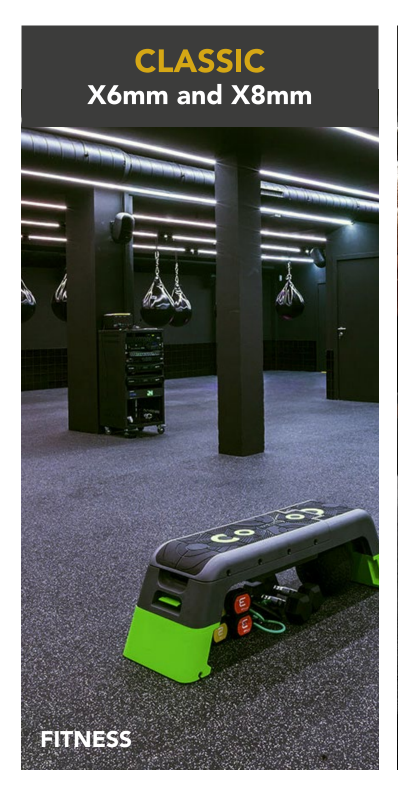




FLOORS FOR SPORTS ENVIRONMENTS

Old tires are back in shape!

Our rubber floors incorporate a high percentage of recycled materials in their production.





MØDULE FITNESS CLASSIC X6mm and X8mm

FITNESS OR CARDIO AREAS

Excellent sound absorption

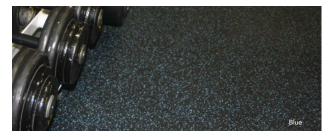
Reduction of 17 dB of ambient noise for 8m tiles.

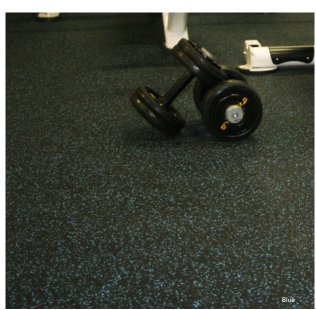
HIGH PERCENTAGE OF RECYCLED MATERIALS IN THEIR MANUFACTURE (> 80%).

High wear and shock resistance

Little maintenance required: A powerful vacuum cleaner and a wet microfiber broom are enough!









Available in tile format (50x50cm) and in rolls of 1,25x15m (18,75 m2) that can be fixed with Bi-component PU glue: Recommended for fitness and dance rooms or any area that withstands repeated running and stopping.

AVAILABLE IN TILE FORMAT (50 X 50 CM)











Description	Norms	Module Fitness CLASSIC X6	Module Fitness CLASSIC X8
Thickness	EN 4282	6mm	8mm
Dimensions (mm)	EN 426	500 x 500 *	500 x 500*
Article code		MFIT6	MFIT8
Weight / m²	EN 430	6kg/m²	8kg/m²
Indentation	DIN 53960	0,07mm	0,07mm
Thermal resistance		-40°C / +100°C	-40°C / +100°C
Sound absorption	ISO 140	15 dB	17 dB
Slip Resistance	DIN 51130	R10	R10
Fire class	EN 13501-1	Efl	Efl
Hardness	DIN 53505	60 shore A	60 shore A
Packaging		packed per tile	



^{*} Available in rolls $(1,25X15m) = 18,75m^2$



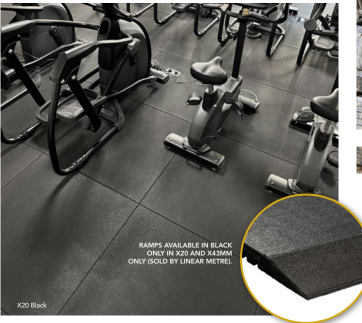


M©DULE FITNESS MAX X15, X20 and X43mm

WEIGHT TRAINING AND INTENSIVE WORKOUTS

High shock resistance

Its high density secures a possible rebound of heavy objects such as weights or dumbbells and lasts over time.







Sound absorption, shock absorption and also allows the running of cables under the tiles.

Ideal for high populated urban environments such as a sports hall located in a mixed-use building (homes, offices).

X15mm: dumbbell zone up to 50kg X20mm: dumbbell zone up to 100kg X20mm HD: dumbbell zone up to 180kg

X20mm Premium: dumbbell zone up to 60kg + extra

fine grain

X43mm: dumbbell zone up to 100kg + better sound

absorption

X43mm HD: dumbbell zone up to 120kg + better

sound absorption



HIGH WEAR AND SHOCK RESISTANCE

Description	Norms	Module Fitness MAX X15	Module Fitness MAX X20	Module Fitness MAX X43
Thickness	EN 4282	15mm	20mm	43mm
Dimensions (mm)	EN 426	1000 x 1000 edge-to-edge gluing or puzzle interlocking system	1000 x 1000 edge-to-edge gluing or puzzle interlocking system	1000 x 1000
Article code		MFIT15	MFIT20/MFIT20HD	MFIT43 / MFIT43HD
Weight / m²	EN 430	13,5kg/m²	17,5kg/m² HD = 19,5kg/m²	26kg /m² HD = 28kg/m²
Sound absorption	ISO 140	-	21 dB	24 dB (22dB in HD)
Fire class	EN 13501-1	E _{fl} (C _{fl} -S1 et B _{fl} -S1 on request)	E _{fl} (C _{fl} -S1 et B _{fl} -S1 on request)	Efl
Packaging		packed per tile		
Colors		Black, Red, Green or Grey		



Ramps: available in all colors in X20 and X43mm.

*Changes in temperature can cause a variation of +/- 2% in the tile size and +/- 8% in the tile thickness.

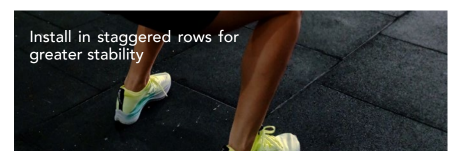
Module Fitness MAX X15, X20 and X43 colors:



Also available as a puzzle interlocking version in all colours, in X15 and X20mm.

Rubber glue: We recommend gluing the tiles together (not to the floor) and the ramps with rubber glue. The rubber tiles and the sub-floor must be dry. Depending on humidity, wait 24 hours before walking on the tiles. One tube of glue will cover approximately 5-7m².

Important: If there is a source of sunlight (bay window, velux window, etc.), the tiles must be glued to the floor using two-component PU glue at a rate of 500g per m². Make sure the substrate is suitable for the brand of glue used. If you have any doubts, do not hesitate to ask the glue manufacturer for technical approval.







INSTALLATION AND MAINTENANCE ADVICE

TILES INSTALLATION

We advise you to start by creating a layout plan of your area on paper to save time and minimize cutting waste. Take into account a cutting waste of 5-10%, depending on the surface and the number of obstacles or walls, it is necessary to allow 5mm minimum (even 1cm) of expansion gap along the walls.



The installation of the tiles is performed without glue in a simple and fast way on a flat, dry, firm, clean and dirt-free surface at a temperature between 17°C and 25°C, except for sudden changes in temperature and heat >20°C or exposure to the sun: in this case, the tiles must be glued to the floor using two-component PU glue at a rate of 500g per m² (be sure to check that the subfloor is compatible with the brand of glue chosen, if you have any doubts, do not hesitate to ask the glue manufacturer for technical approval).

We recommend gluing the tiles to each other (not to the floor) and to the ramps using rubber glue. For greater stability, we recommend laying the tiles in staggered rows.

It is important to **store the floor in the room 24 hours before** installation. For rubber tiles (Fitness Module and Fitness Max), temperature changes can cause a +/-1.5% variation in the size of the tiles due to the stretching and shrinkage of the rubber. In terms of thickness, the variation is +/- 8%. Even during installation, never roll on the ground with handling equipment such as a pallet truck or forklift.

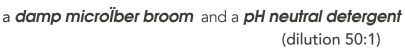
TILES MAINTENANCE

To ensure the long life cycle of your Module Fitness floor, it is important to perform regular maintenance. The use of entrance mats will help control the amount of dirt and dust that enters the room. Daily cleaning will be done with a powerful vacuum cleaner to remove accumulated dust and dirt.

The next step will be cleaning with the use of









(never throw water directly on the floor)

For optimal cleaning, it is recommended to sweep over the cleaned area with a microfiber brush lightly moistened with clean, unsoapy water. The use of a self-washing machine is possible.

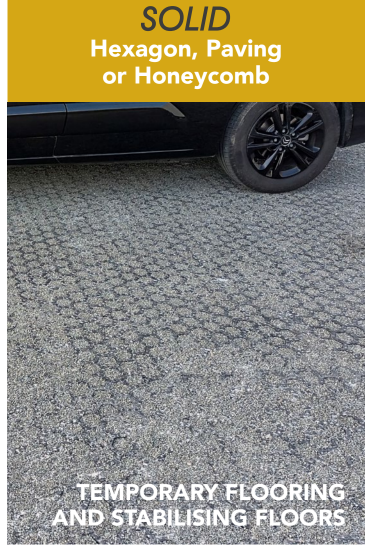
MODULE FLOORS Outdoor

OUTDOOR FLOORING

The modular floor takes to the air!

Our outdoor floorings have one feature in common: rapid water drainage for safe pedestrian traffic.







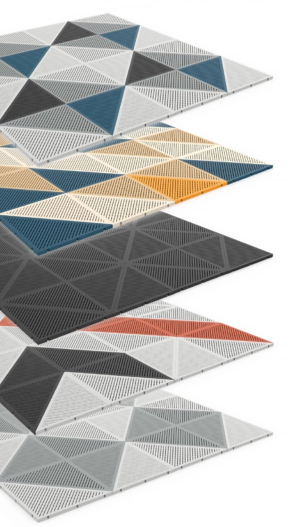


GARAGES, TERRACES AND SWIMMING POOL DECKS

1ST TRIANGULAR CLIP-ON TILE ON THE MARKET

Highly resistant: made of UV-resistant polypropylene. Excellent anti-slip properties
Shoe and barefoot.
20 years warranty.



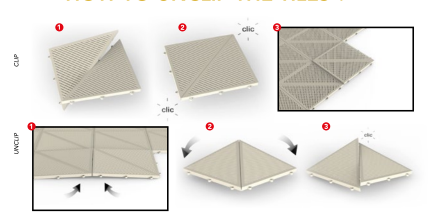


The richness of the triangle format allows you to build a wide variety of floor designs to suit your needs: monochrome, checkerboard, zebra striped, marking, signage, etc.

Each subset of two triangles (the square) can be assembled in any direction, offering an infinite number of patterns and graphic variations.

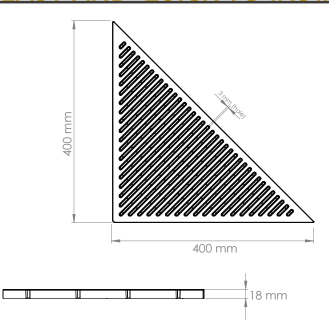


HOW TO UNCLIP THE TILES?



AESTHETIC, RESISTANT, EASY AND QUICK TO INSTALL

- Can be installed without glue!
- The tiles needs **limited preparation** prior to installation.
- The cuts can be made with a circular saw or a jigsaw.
- No stopping of your activity! Very quick installation
- The **color remains the same** because the tiles are molded in one unique operation.
- A simple wipe with a cloth or mop is all that is needed to clean it.









Technical datasheet	Norms	Module Air X18
Thickness and hardness	EN 4282	18 mm
Dimensions (mm)	EN 426	400 x 400
Article code		MAIR18
Weight / tile	EN 430	0.7 kg/tile, 4.2 kg/m²
Composition	ISO 2076	UV stabilized polypropylene Eco-friendly and recyclable
Barefoot slipperiness	DIN 51097	C : high slip resistance in wet conditions
Slipperiness with shoes on	DIN 51130	R9 (9.4°) : Normal grip, close to R10 (10°)
Fire class	EN ISO 11925-2 Efl	Efl-S1
Chemical resistance		Non-porous Resistant to oils and acids
Stability to UVs		Prevents the degradation of the tiles due to the sun's exposition
Service rules and packaging Average time noted after confirmation of the order = Delivery within 10 working days	EN 427	Packs of 6 tiles (12 triangles) 0.96 m² = 4.2 kg Pallet of 100 packs = 96 m² = 425 kg Dim 1150 X 1150 X 1800mm
Customs code		39181090

Ramps and angles available in all colors



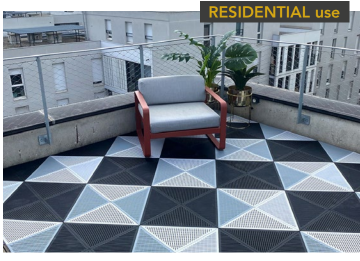
THIS RANGE IS ALSO AVAILABLE IN RECYCLED POLYPROPYLENE

Recycled tiles have a smell that is not harmful to your health. Colours may vary from one production batch to another and may show imperfections due to the recycling process.



OUTDOOR AREAS







Designed for your outdoor areas: terraces, patios, pool decks, balconies...

Ideal for areas exposed to rain and humidity.

With its symmetrical triangle system, the tiles can be set in any direction.



You can thus compose geometrical checkerboards but also more free and contemporary designs.



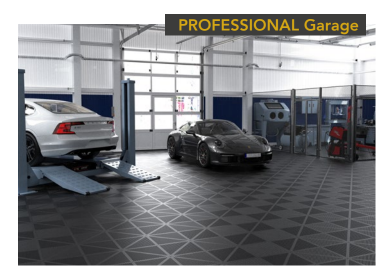






The panel of basic colors allows to increase the field of possibilities.

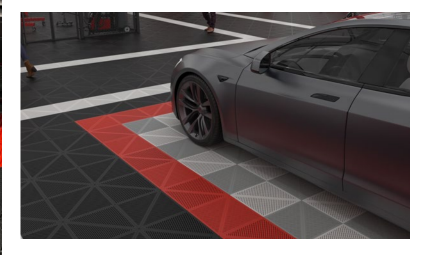
GARAGE AND WORKSHOP





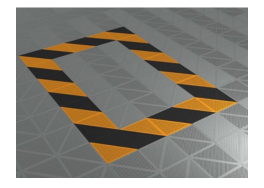
Modulate your space without neglecting the aesthetics of your garage

Quick and easy to install with its locking system. Adapts to all **hard and flat surfaces**.

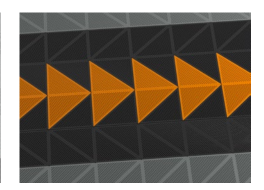


Drains water and allows the floor to breathe

Wide variety of installation patterns to create circulation, zoning or signage







MODULE SOLID Hexagon, Paving or Honeycomb



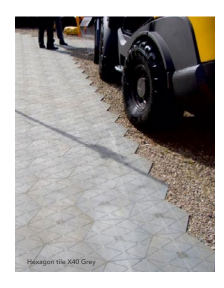
HEAVY DUTY AND MOBILITY FLOORING

Can withstand very heavy loads, trucks, machines and cars.

Easy to install, remove and transfer.



CAN BE APPLIED ON ALL TYPES OF SURFACES, EVEN SAND, GRASS AND ICE.



Heavy duty flooring that adapts to the subfloor with no preparation work.











STABILISING AND DRAINING TILES

A ROBUST AND FLEXIBLE FLOOR

MADE IN FRANCE FROM 100% RECYCLED PLASTIC











Technical datasheet	Norms	Hexagon tiles X40 Recycled	Paving tiles X60 Recycled	Honeycomb tiles X50 Recycled
Thickness	EN 4282	40mm	60mm	50mm
Dimensions (mm)	EN 426	460 x 460mm (7 tiles = 1.03m2)	500 x 500mm	500 x 400mm
Article code		MSOL40RE	MSOL60	MSOL40NA
Weight / m²	EN 430	11.9kg/m² (1.7 kg /tile)	8.35 kg/tile	10.5kg/m² (2.1 kg/tile)
Maximum resistance *		5,000 kg /m2	Load class : SLW 60	up to 26t/m² on stabilised ground up to 22t./m² on smooth ground
Thermal resistance		-30°C / +60°C	-30°C / +60°C-	-30°C / +60°C-
Fire class	EN 13501-1	E _{fl} -S1	E _{fl} -S1	E _{fl} -S1
Colours available		Grey or brown	Grey	Black
Packaging		235 tiles (33 m²) per pallet	60 tiles (15 m²) per pallet	100 tiles (20 m²) per pallet

^{*} Maximum resistance is indicative and not contractual.

Due to the recycling process, differences in colour and texture may occur and are to be expected, small white spots may appear. Dimensional variations (+/-3%) are also possible.



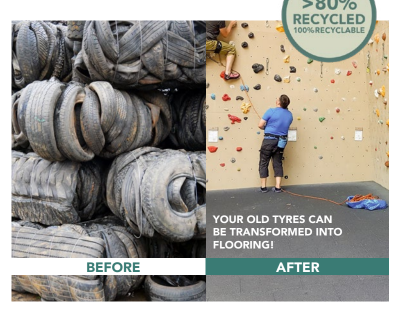
FIELDS, OUTDOOR PLAYGROUNDS

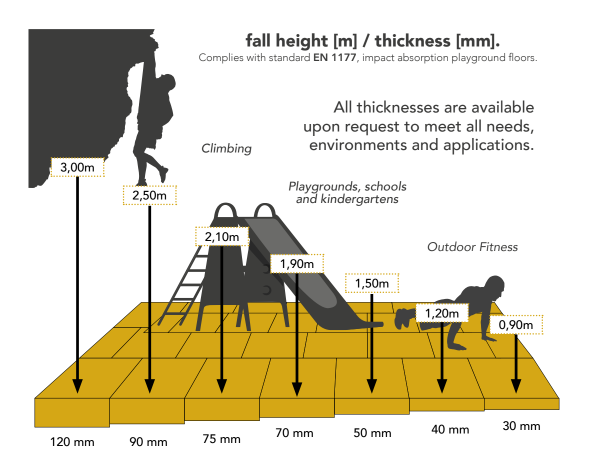
Comfort and safety for children

Impact absorption
Water permeable (dries quickly without puddling)

Anti-slip and noise reduction properties











ANTI-SLIP PROPERTIES



QUICK AND EASY TO INSTALL



UV-RESISTANT



ACOUSTIC INSULATION



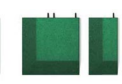




Description	Norms	Module Kidz X30	Module Kidz X40
Thickness	EN 4282	30mm	40mm
Thickness tolerance		+/- 2	2mm
Dimensions (mm)	EN 426	500 x 500 (also availa	able in 503x1006mm)
Article code		MKID30	MKID40
Fall height	EN 1177	100 cm	120 cm
Weight / tile	EN 430	21kg /m²	26kg /m²
Composition		SBR Rubber	
Slip Resistance	DIN 51097	Group C (24o): High slip resistance in wet conditions	
Fire class	EN 13501-1	E _{fl} -S1 : moderate flammability	
Packaging		packaging per tile (16 connectors per m² are provided free of charge)	





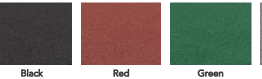




Ramps and overflows

Angles

SBR rubber colors





Grey





WET AREAS, WATER THEME PARKS

Is a shock absorbing floor covering: in accordance with DIN EN 1177, which prescribes a certified fall height of 0.9m.

Extremely non-slip due to its granular surface.

High resistance to abrasion, UV, chlorine and salt water.

Dries quickly











RAL 5014





RAL 5019



Technical datasheet	Norms	Module Kidz Aqua X50
Thickness	EN 4282	50mm
Dimensions (mm)	EN 426	500 x 500
Thickness		MKID30AQ
Weight / tile	EN 430	22,4 kg /m² (5,6kg /tile)
Composition		EPDM Rubber
Slip Resistance	DIN 51097:1992-11	Group C: strong grip
Chemical resistance	DIN EN ISO 175 et 3386-2	Resistant to chlorine and salt water
UV light resistance	EN ISO 1297 and DIN EN ISO 3386-2	High UV resistance
Fall height	DIN EN 1177:2018	Certified fall height of 0.9m

MODULE FLOORS Outdoor

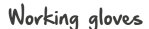
RECEPTION AND STORAGE OF TILES

It is recommended to leave the tiles of the Module Floors Outdoor collection in a **dry place at a temperature higher than 10°C** for at least 24 hours after reception in order to facilitate installation. Leave the tiles ideally on a pallet and not directly on the ground.

For MODULE KIDZ tiles: To avoid color variations during installation, it is strongly advised to leave the UV protection films delivered with the products.

WHAT DO YOU NEED TO INSTALL MODULE FLOORS Outdoor?







a stanley knife



a circular saw



and a hammer

INSTALLATION ADVICE

MODULE AIR can be installed without any particular constraint. It is preferable to anchor a few tiles to the ground using the anchoring sticks available in the "accessories" section of the product datasheet in order to stabilize the entire surface when passing through traffic.

MODULE TERRASSE can also be installed without contraindications on a hard and flat surface. Proceed first with the installation of the plain tiles and then finish with the cut-outs in order to obtain a clean surface.

MODULE KIDZ requires a floor preparation as well as a precise installation configuration, do not hesitate to ask us for the method allowing you to carry out the layout plan of your area.

MAINTENANCE OF YOUR FLOOR —

In order to keep your surface clean, we advise you to equip yourself with a blower so as to remove all dead leaves, pebbles and other dirt from your floor.

For the MQDULE KIDZ tiles, it is recommended to carry out a steam wash (at least once a year) with or without detergent. Be careful however not to place the head of the washer too close to the surface of the tile in order to avoid any burning or degradation of the product.

<u>Please note</u>: Cleaning the joints between Module Kidz tiles is very important to preserve the longevity and esthetics of the product.

^{*} Do not hesitate to consult the installation guide for the Module Kidz and Kidz Aqua ranges to get more information about the material required.



14 rue Saint-Santin 45750 Saint-Pryvé-Saint-Mesmin FRANCE

contact@module-floors.com www.module-floors.com

Tel: +33(0)246 910 663 | Fax: 02 46 91 06 51

Join us on social media





