

**DEBUT PAGE SUIVANTE**  
*BEGINNING WITH THE FOLLOWING PAGE*

**merci d'utiliser les feuilles de styles**  
*please use the style sheets*





Fast Track  
Looselay tile

## FAST TRACK LOOSELAY TILE



# FAST TRACK LOOSELAY TILE



**Design**

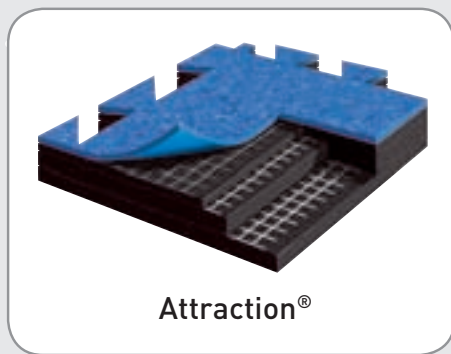


**Adhered  
Subfloor preparation**

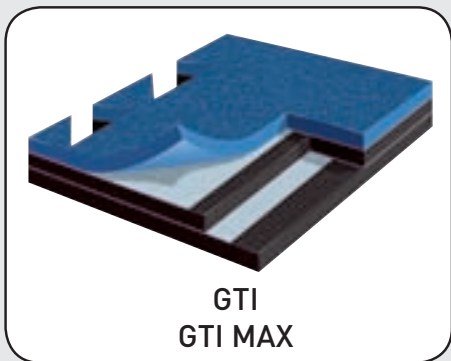
**Technical**

**Adhered Tiles**

**Removable Tiles**



Not adhered  
Easy to lay  
No subfloor preparation



**Looselay Tiles**

**FAST TRACK  
LOOSE LAY TILES  
132 - 157**

<b>Creation Clic System</b>	<b>136</b>
- Wood	138
<b>Attraction®</b>	<b>142</b>
<b>GTI / GTI MAX</b>	<b>146</b>
<b>Saga<sup>2</sup></b>	<b>152</b>

# FAST TRACK LOOSELAY TILE

## CREATION CLIC SYSTEM

### ▶ CREATION CLIC SYSTEM

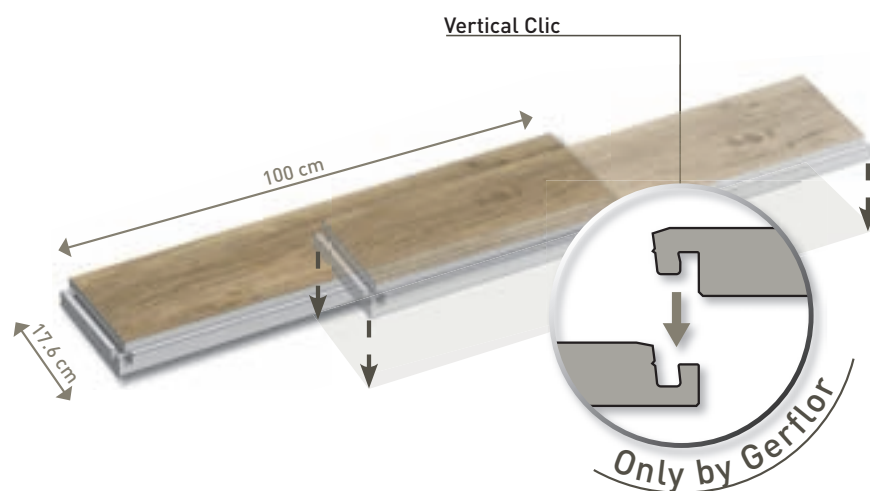


CREATION CLIC SYSTEM is a synthetic, decorative, flexible, antistatic, abrasion group T floorcovering, available in planks 17.2 x100cm with beveled edges

It consists of a transparent wear layer 0.7mm thick, a design film, a compact reinforced underlayer. They are compressed and grained at high pressure.

It benefits from polyurethane surface treatment PUR making maintenance easier and eliminating the need for initial polishes.

The overall thickness is 6mm.



# CREATION CLIC SYSTEM



## ► The one installation solution

- Interlocking planks that can be laid without adhesive, with the benefit of easier installation and removal
- Rapid installation system by vertical clipping > simplified finishing (angles, pillar surrounds, etc...)
- Easy replacement of individual planks when required
- No need to close the premises, so no loss of revenue
- Minimum sub-floor preparation
- Installation also possible on existing floor coverings

## CREATION CLIC SYSTEM

### DESCRIPTION

Total thickness	EN 428	mm	6
Thickness of wearlayer	EN 429	mm	0.70
Weight	EN 430	g/m <sup>2</sup>	9895
Tile size	EN 427	cm	17.6 X 100

### CLASSIFICATION

Norm / Product specification	-	-	EN 649
European classification	EN 685	class	34-43
Fire rating	EN 13501-1	class	Bfl-s1
Static electrical propensity	EN 1815	kV	< 2
Slip resistance wet: ramp test with oil	DIN 51 130	class	R9

### PERFORMANCES

Wear resistance	EN 660.2	mm <sup>3</sup>	≤ 2.0
Wear group	EN 649	group	T
Dimensional stability	EN 434	%	≤ 0.15
Residual indentation	EN 433	mm	0.10
Sound Insulation	EN ISO 712-2	dB	6
Thermal conductivity	EN 12 524	W/(m.k)	0.25
Colour fastness	EN 20 105 - B02	degree	≥ 6
Chemical product resistance	EN 423	-	OK
Surface treatment	-	-	PUR

### CE MARKING

CE	EN 14041	

# FAST TRACK LOOSELAY TILE

CREATION CLIC SYSTEM





# CREATION CLIC SYSTEM



0265 Walnut



0359 Wild Oak



0360 Deep Forest



0356 Denim Wood



0357 Portobello



0358 Moon Island

- All the Creation Wood references are available upon request except the references below :  
Antique Wenge, Antique Mahogany
- Minimum quantity : 1000m<sup>2</sup>/order
- Delivery time : contact your Gerflor customer service

# FAST TRACK LOOSELAY TILE

CREATION CLIC SYSTEM



# CREATION CLIC SYSTEM



0272 Sorb



0337 Victoria Oak



0335 Sycamore



0258 Muir Oak



0260 Classic Oak



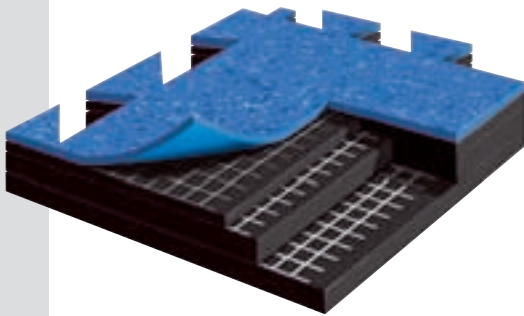
0262 Elm

- All the Creation Wood references are available upon request except the references below :  
Antique Wenge, Antique Mahogany
- Minimum quantity : 1000m<sup>2</sup>/order
- Delivery time : contact your Gerflor customer service

# FAST TRACK LOOSELAY TILE

## ATTRACTION®

### ▶ ATTRACTION®



ATTRACTION® is a semi-flexible tile constructed by compacting at high temperature a 4mm recycled backing and a 1mm pure Vinyl coloured wearlayer.

The unique flecked design is produced through the high pressure introduction of coloured chips to the coloured wearlayer.

It has a unique dovetail joint which allows rapid loose lay installation and replacement.

To improve maintenance a UV cured polyurethane (PUR) treatment is applied to the textured surface. This facilitates ease of maintenance and eliminates the use of acrylic emulsion (polish) for a period dependant on maintenance regime and traffic levels.

It is anti-static (< 2 kV) and meets the requirements for use in computer rooms. It benefits from Sanosol®, a fungistatic and bacteriostatic treatment.

It has a B<sub>fl</sub>-s1 fire classification in accordance with standard EN 13501-1.

# ATTRACTION®

 Compact	<b>Removable</b>	<b>R9</b>	<b>PUR</b>	<b>Sanosol®</b>	 100% recyclable
---	------------------	-----------	------------	-----------------	---

- ▶ Fast track and easy installation with interlocking edges
- ▶ No immobilisation of the premises and no loss of turnover
- ▶ Little or no subfloor preparation
- ▶ Low maintenance cost: UV cured polyurethane (PUR) treatment

## ATTRACTION®

### DESCRIPTION

Total thickness	EN 428	mm	5
Thickness of wearlayer	EN 429	mm	1
Weight	EN 430	g/m <sup>2</sup>	7420
Tile size	EN 427	cm	635 x 635







### CLASSIFICATION

Norm / Product specification	-	-	EN 649
European classification	EN 685	class	34-43
Fire rating	EN 13501-1	class	C <sub>fl</sub> -s1 (Looselay installation) B <sub>fl</sub> -s1 (Permanent installation)
Static electrical propensity	EN 1815	kV	< 2
Slip resistance wet: ramp test with oil	DIN 51 130	class	R9

### PERFORMANCES

Wear resistance	EN 660.2	mm <sup>3</sup>	≤ 2.0
Wear group	EN 649	group	T
Dimensional stability	EN 434	%	≤ 0.25
Residual indentation	EN 433	mm	≤ 0.10
Impact sound Insulation	EN ISO 712-2	dB	4
Thermal conductivity	EN 12 524	W/(m.k)	0.25
Colour fastness	EN 20 105 - B02	degree	≥ 6
Chemical product resistance	EN 423	-	OK
Fungistatic & bacteriostatic treatment	-	-	Sanosol®
Surface treatment	-	-	PUR

### CE MARKING

	EN 14041	  
		 

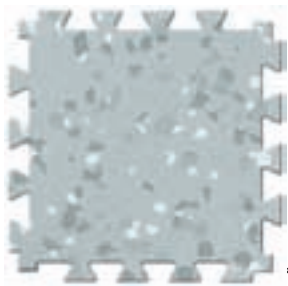
# FAST TRACK LOOSELAY TILE

ATTRACTION®



# ATTRACTION®

 Compact	<b>Removable</b>	<b>R9</b>	<b>PUR</b>	<b>Sanosol®</b>	 100% recyclable
---	------------------	-----------	------------	-----------------	---



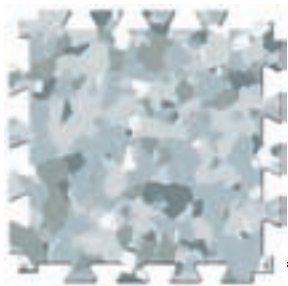
0275 Tiare



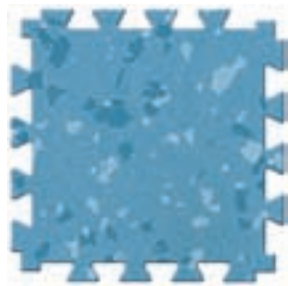
0292 Flora



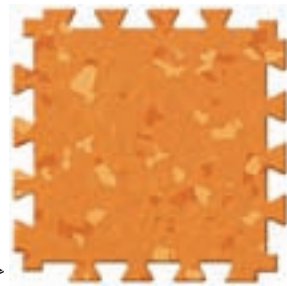
0279 Daisy



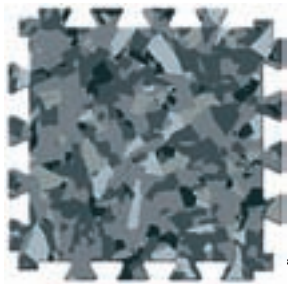
0293 Waterlily



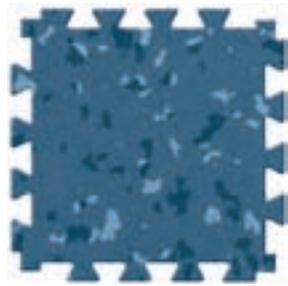
0290 Amaryllis



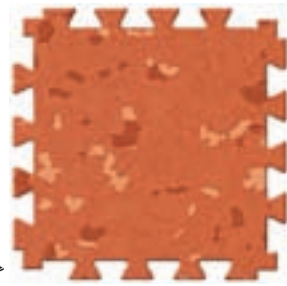
0284 Sunflower



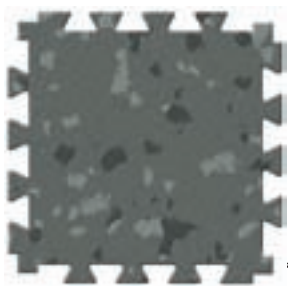
0294 Bougainvillea



0291 Aurarae



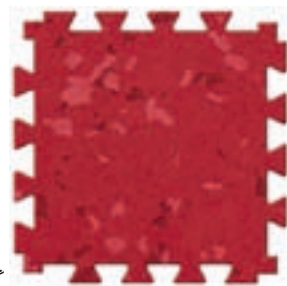
0281 Gerbera



0277 Orchid



0278 Heliconia



0285 Poppy



0287 Olivia



15 interlocking edges per side

635 mm

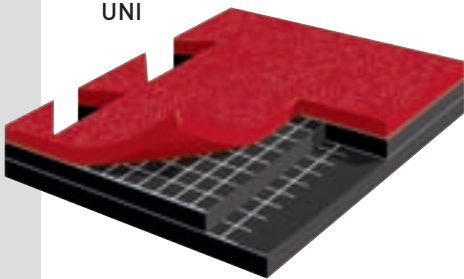
Fast Track  
Looselay tile

# FAST TRACK LOOSELAY TILE

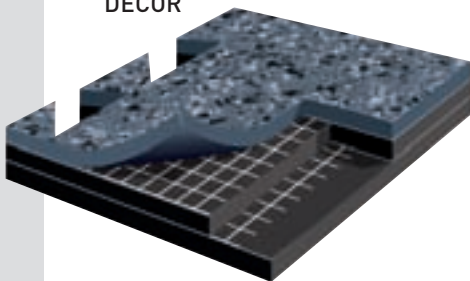
## GTI - GTI MAX

### ▶ GTI - GTI MAX

UNI



DECOR



#### GTI (UNI & DECOR)

GTI is a multilayered interlocking looselay vinyl tile with new embossing, manufactured by Gerflor using a continuous high pressure process.

GTI is 6 mm thick with a dovetail joint, abrasion group T (K5 wear rating) and reinforced with 2 glass fibre grids on either side of an intermediate pressed homogeneous layer. It comprises a 2 mm homogeneous wearlayer.

#### GTI MAX (UNI & DECOR)

GTI MAX is an exclusive multilayered interlocking looselay vinyl tile comprising an ultra compacted wearlayer (20 bars). GTI MAX benefits from a special formulation reinforced with high density stripped particles for improved resistance and static to dynamic loads.

Shore hardness D is  $\geq 55$

Better performance to scratching.

**GTI & GTI MAX** incorporate a new Polyurethane surface treatment (PUR) for ease of maintenance.

They are 100 % recyclable.

**GTI & GTI MAX Access** are ramps that provide continuity between the tile and the existing floor.

**GTI & GTI MAX Corner** enable covering of inaccessible corners or finishing central patterns.

#### GTI & GTI MAX ACCESS

635 x 350 mm



#### GTI & GTI MAX CORNER

350 x 350 mm



#### LOGOS GTI



0001 Caution



0004 Stop



0003 Arrow



0002 Forklift



0005 No entry



0006 Pedestrian








# GTI - GTI MAX

	<b>Removable</b>	<b>R10</b>	<b>PUR</b>	 <b>100% recyclable</b>
---	------------------	------------	------------	--

- ▶ GTI: new generation with new embossing
- ▶ New GTI MAX: improved resistance and static to dynamic loads
- ▶ Resistant to heavy traffic in industrial areas
- ▶ Fast renovation: can be installed over existing floorcovering
- ▶ No subfloor preparation, no adhesive and no production stop (no loss of money)
- ▶ New Polyurethane surface treatment (PUR) for ease of maintenance
- ▶ 6 Standard logos: Mix and match colours to create corners and walkways

			GTI UNI	GTI DECOR	GTI MAX UNI	GTI MAX DECOR
<b>DESCRIPTION</b>						
Total thickness	EN 428	mm	6	6	6	6
Wearlayer thickness	EN 429	mm	2	2	2	2
Weight	EN 430	g/m <sup>2</sup>	9240	9380	9240	9380
Size	EN 427	cm	635 x 635 650 x 650 (*)	635 x 635 650 x 650 (*)	635 x 635 650 x 650 (*)	635 x 635 650 x 650 (*)
<b>CLASSIFICATION</b>						
Norm / Product specification	-	-	EN 649	EN 649	EN 649	EN 649
European classification	EN 685	Class	34-43	34-43	34-43	34-43
Fire rating	EN 13 501-1	Class	B <sub>fl</sub> -s1	B <sub>fl</sub> -s1	B <sub>fl</sub> -s1	B <sub>fl</sub> -s1
Static electrical propensity	EN 1815	kV	≤ 2	≤ 2	≤ 2	≤ 2
Slip resistance wet: ramp test with oil	DIN 51 130	Class	R10	R10	R10	R10
<b>PERFORMANCES</b>						
Wear resistance	EN 660.2	mm <sup>3</sup>	≤ 2	≤ 2	≤ 2	≤ 2
Wear group	EN 649	-	T	T	T	T
Dimensional stability	EN 434	%	≤ 0.25	≤ 0.25	≤ 0.25	≤ 0.25
Residual indentation	EN 433	mm	≤ 0.10	≤ 0.10	≤ 0.10	≤ 0.10
Thermal conductivity	EN 12524	W/(m.K)	0.25	0.25	0.25	0.25
Shore Hardness D	EN ISO 868	HD	≥ 50	≥ 50	≥ 55	≥ 55
Colour fastness	EN 20 105 - B02	Degree	≥ 6	≥ 6	≥ 6	≥ 6
Chemical product resistance	EN 423	-	good	good	good	good
Surface treatment	-	-	PUR	PUR	PUR	PUR

	EN 14041	  
		

(\*) Upon request

# FAST TRACK LOOSELAY TILE

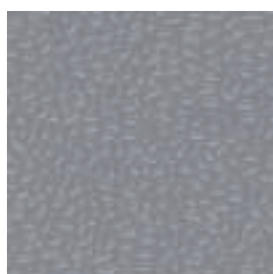
GTI UNI - GTI DECOR



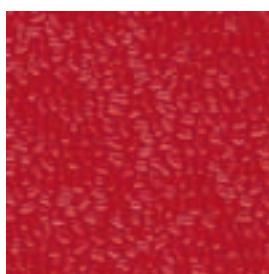
# GTI UNI - GTI DECOR

 Compact	<b>Removable</b>	<b>R10</b>	<b>PUR</b>	 100% recyclable
---	------------------	------------	------------	---

## GTI UNI



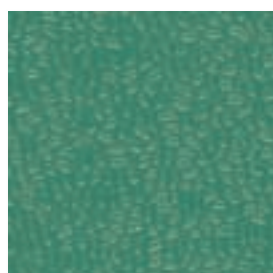
0245 Grey



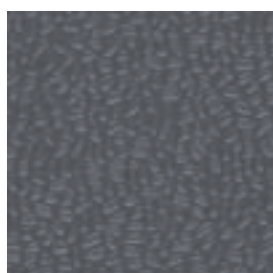
0241 Red



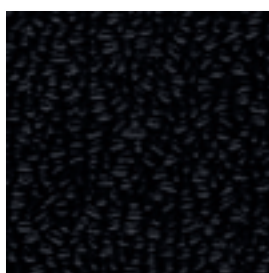
0244 Yellow



0240 Green



0246 Dark Grey

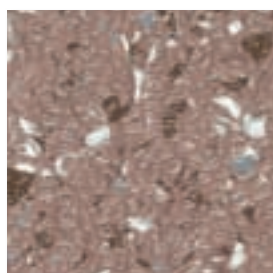


0242 Black

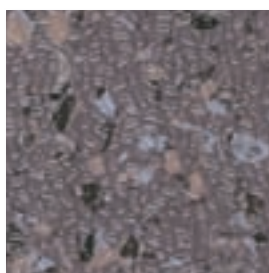


0243 Blue

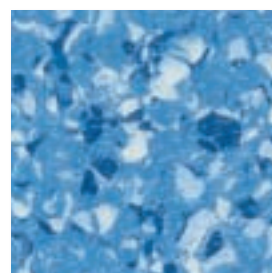
## GTI DECOR



0248 Earth



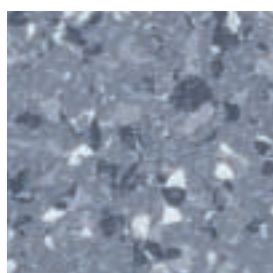
0247 Magma



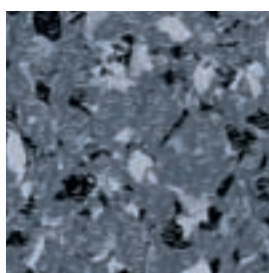
0255 Saphyr



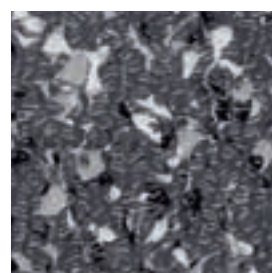
0254 Corindon



0253 Aluminium



0252 Titanium



0249 Carbon

# FAST TRACK LOOSELAY TILE

GTI MAX UNI - GTI MAX DECOR



# GTI MAX UNI - GTI MAX DECOR

 Compact	<b>Removable</b>	<b>R10</b>	<b>PUR</b>	 100% recyclable
---	------------------	------------	------------	---

## GTI MAX UNI

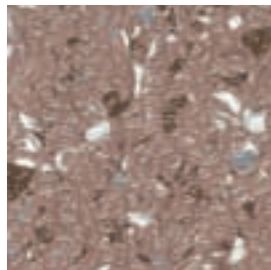


0250 Tiger



0251 Puma

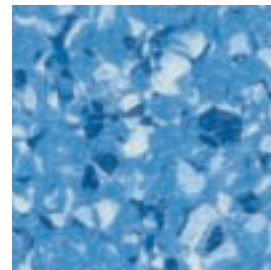
## GTI MAX DECOR



0248 Earth



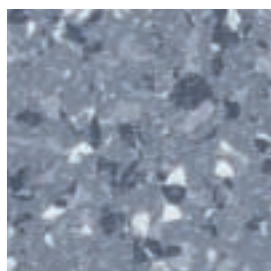
0247 Magma



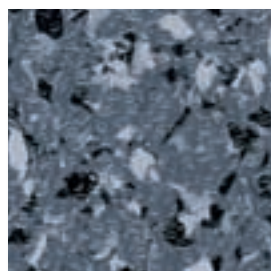
0255 Saphyr



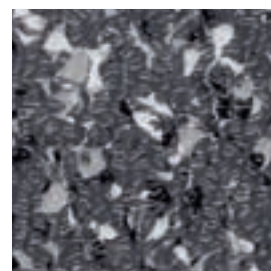
0254 Corindon



0253 Aluminium



0252 Titanium

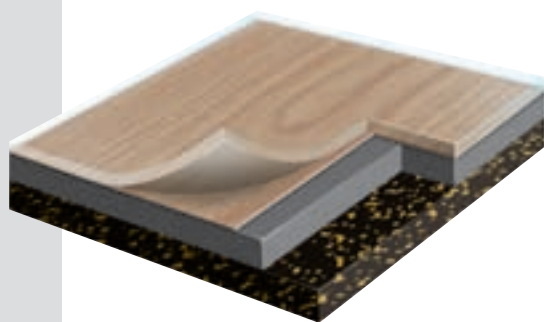


0249 Carbon

# FAST TRACK LOOSELAY TILE

## SAGA<sup>2</sup>

### ▶ SAGA<sup>2</sup>



SAGA<sup>2</sup> is a noise reducing, decorative, group T, Vinyl flooring, available in 50 x 50 cm tiles.

It is made up of a transparent 0.7 mm thick surface layer with a decorative film, a calendered innerlayer and a Vinyl / Cork sublayer.

It has a ProtecSol® (polyurethane) treated surface for easier maintenance. It benefits from Sanosol®, a fungistatic and bacteriostatic treatment. The total thickness of the tile is 4.6 mm.



SAGA<sup>2</sup> tiles are 100% recyclable.

# SAGA<sup>2</sup>

 Comfort	<b>Removable</b>	<b>15dB</b>	<b>Protocolsol<sup>®</sup></b>	<b>Sanosol<sup>®</sup></b>	 100% recyclable
---	------------------	-------------	--------------------------------	----------------------------	---

► Fast track looselay tiles suitable for heavy traffic areas: offices , shops, public areas...

- Reusable
- Protocolsol<sup>®</sup> surface treatment: easy to maintain
- Ideal for use alongside carpet tiles

				SAGA <sup>2</sup>
<b>DESCRIPTION</b>				
Total thickness	EN 428	mm	4.6	
Thickness of wearlayer	EN 429	mm	0.70	
Weight	EN 430	g/m <sup>2</sup>	5595	
Tile size	EN 427	cm	500 X 500	
<b>CLASSIFICATION</b>				
Norm / Product specification	-	-	EN 652	
European classification	EN 685	class	34-42	
Fire rating	EN 13501-1	class	Bfl-s1	
Static electrical propensity	EN 1815	kV	< 2	
Slip resistance wet	DIN 51130	clase	R10	
<b>PERFORMANCES</b>				
Wear resistance	EN 660.2	mm <sup>3</sup>	≤ 2.0	
Wear group	EN 652	group	T	
Dimensional stability	EN 434	%	≤ 0.15	
Residual indentation	EN 433	mm	0.18	
Impact sound insulation	EN ISO 712-2	dB	15	
Thermal conductivity	EN 12 524	W/(m.k)	0.25	
Colour fastness	EN 20 105 - B02	degree	≥ 6	
Chemical product resistance	EN 423	-	OK	
Fungistatic & bacteriostatic treatment	-	-	Sanosol <sup>®</sup>	
Surface treatment	-	-	Protocolsol <sup>®</sup>	
<b>CE MARKING</b>				
<b>CE</b>	EN 14041			
				

Please contact Gerflor's Technical department for advice regarding the access flooring installations, particularly where there is concern over potential telegraphing.

# FAST TRACK LOOSELAY TILE

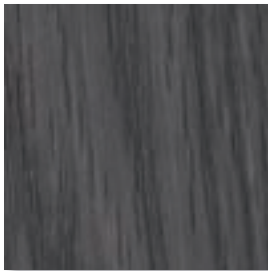
SAGA<sup>2</sup>



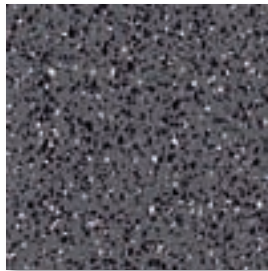


# SAGA<sup>2</sup>

 Comfort	<b>Removable</b>	<b>15dB</b>	<b>Protocols<sup>®</sup></b>	<b>Sanosol<sup>®</sup></b>	 100% recyclable
---	------------------	-------------	------------------------------	----------------------------	---



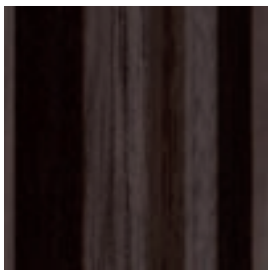
0012 Silver Oak



0001 Diva Dark Grey



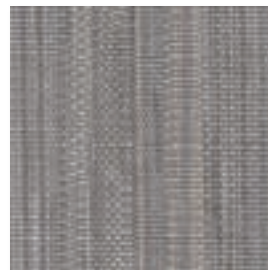
0015 Concrete



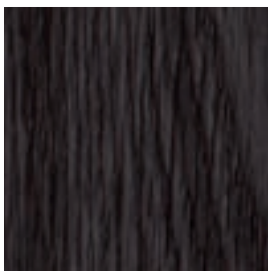
0010 Stripe Wood



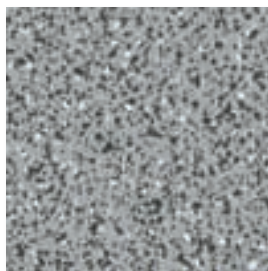
0019 Kadina Ice\*



0021 Barma Sweet



0011 Dark Oak



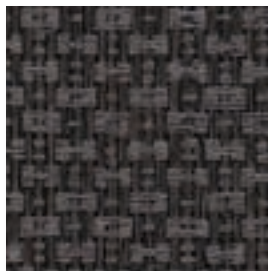
0002 Diva Grey



0014 Urban Stone



0023 Barma Mystery



0017 Kadina City



0013 Classic Stone

\* product availability : please contact Gerflor

# FAST TRACK LOOSELAY TILE

SAGA<sup>2</sup>



# SAGA<sup>2</sup>



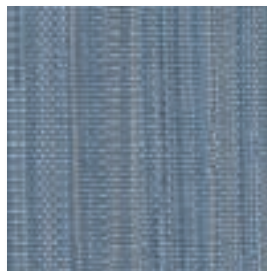
Removable

15dB

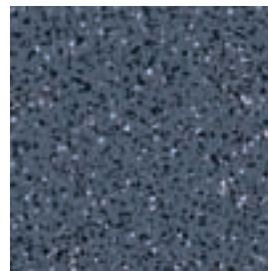
Protecsol®

Sanosol®

100% recyclable



0020 Barma Lagoon



0003 Diva Blue



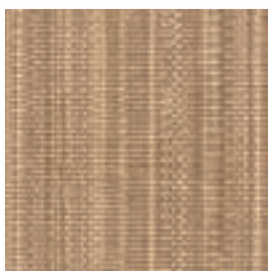
0004 Diva White



0006 Opalon Light



0007 Natural Beech



0024 Barma Pure



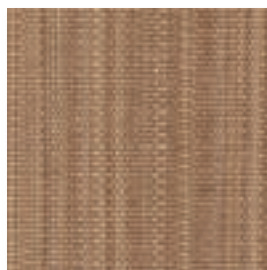
0008 Honey Beech



0009 Nordica Beech



0018 Kadina Nature



0022 Barma Cosy



0005 Opalon Medium