

pages 256-277

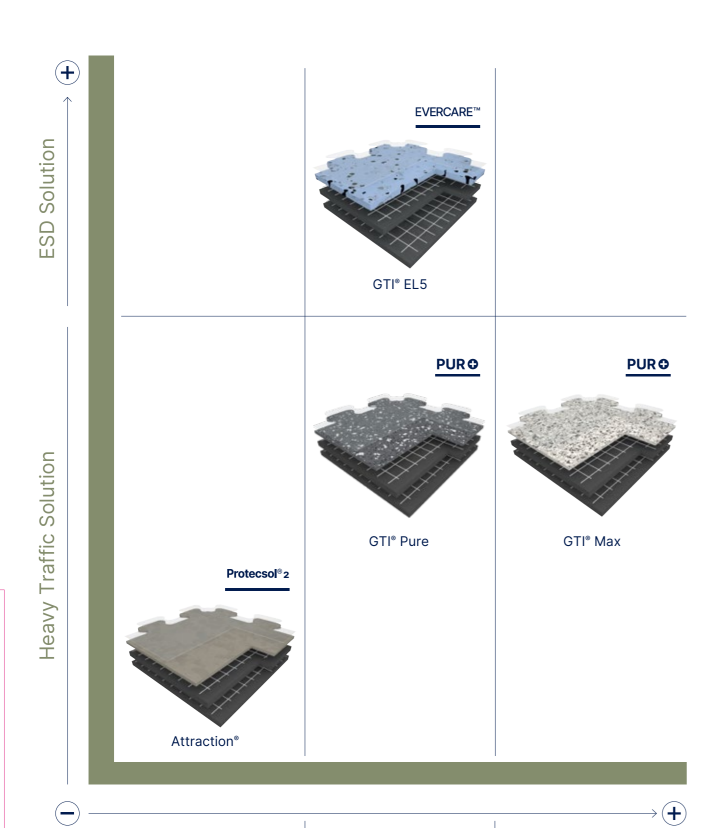
**260. GTI®**260. **GTI®** Max
260. **GTI®** Pure
264. **GTI®** EL5

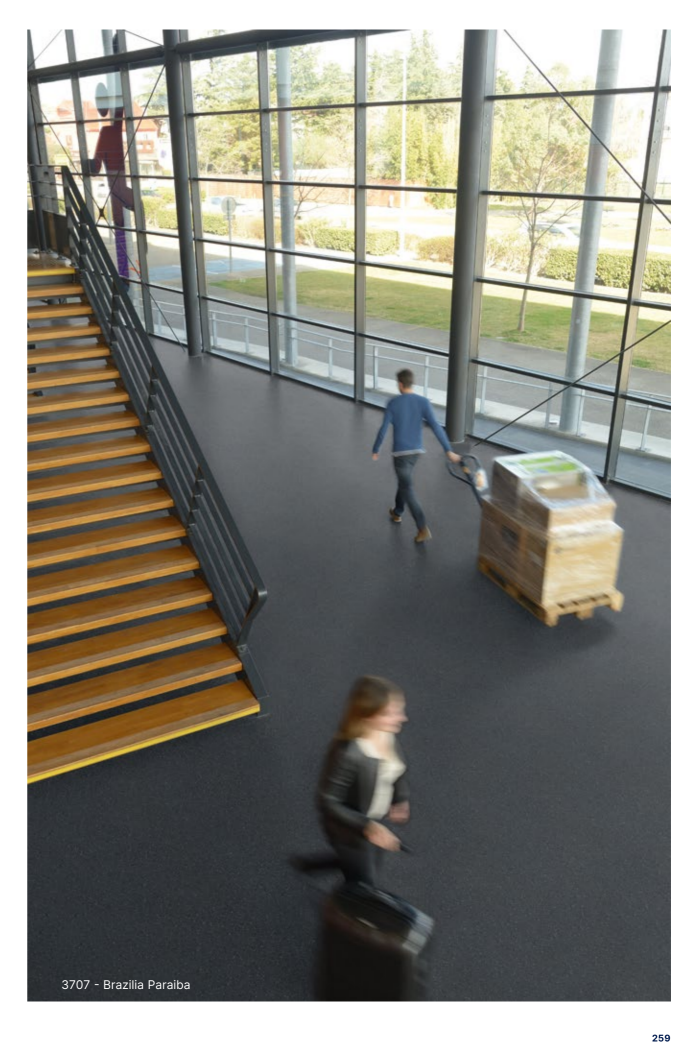
268. Attraction®

274. Design tile New

276. R-tile New

Traffic





258

GTI® Max - GTI® Pure

#### GTI® Max Connect & Cleantech



Cleantech

GTI® Max Connect Reinforced **PUR+ Treatment** homogeneous PVC wearlayer 100% recycled Glass fibre 100% recycled

GTI® Max is a multi-layered interlocking looselay vinyl tile with polyurethane treatment (PUR+), 6 mm thick with a dovetail joint for the Connect configuration and with welded joints for the Cleantech configuration.

GTI® is manufactured by Gerflor using a continuous high pressure process, abrasion group T. The GTI® Max wearlayer is reinforced by specific oblong fillers that offers an outstanding resistance to traffic.

GTI® Max is reinforced with 2 glass fibre grids on either side of an intermediate pressed homogeneous layer.

GTI® Max backing is a 4 mm thick black pressed homogeneous sheet, its surface is a coloured and reinforced homogeneous sheet 2 mm thick. The product is 100% recyclable.

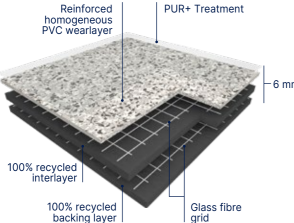
GTI® Max is made with a phthalate free plasticizer.

GTI® Access are ramps that provide continuity between the tile and the existing floor.

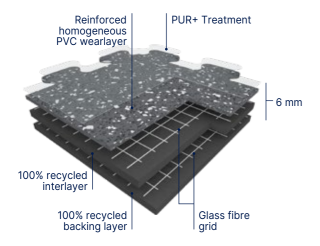
GTI® Corner enable covering of inaccessible corners or finishing central patterns.



backing layer



GTI® Pure Connect



GTI® Pure is a multi-layered interlocking looselay vinyl tile with polyurethane treatment (PUR+), 6 mm thick with a dovetail joint for the Connect configuration.

GTI® Pure is manufactured by Gerflor using a continuous high pressure process, abrasion group T. The GTI® Pure wearlayer is a Pure vinyl homogeneous wear layer with no filler, incorporating very densely pressed coloured chips and without any transparent wear layer. It offers an outstanding abrasion and scratch resistance and an high resistance to traffic.

GTI® Pure is reinforced with 2 glass fibre grids on either side of an intermediate pressed homogeneous layer.

GTI® Pure backing is a 5 mm thick black pressed homogeneous sheet, its surface is a colored and reinforced homogeneous sheet 1 mm thick. The product is 100% recyclable.

GTI® Pure is made with a phthalate free plasticizer.

Removable R10 PUR+

- 100% recyclable
- Resistant to heavy traffic
- · Fast renovation: can be installed over existing floorcovering
- · No subfloor preparation, no adhesive and no production stop (no loss of money)
- Polyurethane surface treatment PUR+ for ease of maintenance
- 6 Standard logos: Mix and match colours to create corners and walkways

			GTI° N	<b>l</b> ax	GTI <sup>®</sup> Pure	
Description						
Total thickness	EN ISO 24346	mm	6		6	
Wearlayer thickness	EN ISO 24340	mm	2		1	
Weight	EN ISO 23997	g/m²	936		8930	
Size	EN ISO 24342	mm	635 × 635 ( 600 × 600 Cleantech		635 × 635 Connect	
Classification						
Norm / Product specification	-	-	EN ISO 1	0582	EN ISO 10582	
European classification	EN ISO 10874	class	34-4	3	34-43	
Fire rating	EN 13501-1	class	BfI-s	1	Bfl-s1	
Static electrical propensity	EN 1815	kV	< 2		< 2	
Slip resistance wet: ramp test with oil	EN 16165:2021 - Appendix B (DIN 51 130)	class	R10		R10	
Pendulum test	BS7976	-	Concrete emboss <sup>(2)</sup> : +36 PTV	Rice emboss <sup>(2)</sup> Soft emboss <sup>(2)</sup>	Soft emboss -	
Performances						
Wear resistance	EN 660.2	mm³	≤ 2.0	)	≤ 2.0	
Wear group	-	group	Т		Т	
Type Binder content	EN ISO 10582	type	1		- 1	
Dimensional stability	EN ISO 23999	%	≤ 0.1	5	≤ 0.15	
Residual indentation	EN ISO 24343-1	mm	≤ 0.1	0	≤ 0.10	
Castor chair test (type W)	ISO 4918	-	OK		OK	
Shore Hardness	EN ISO 868	H <sub>D</sub>	≥ 55	5	-	
Shifting resistance	CAHIER CSTB 3562	N/mm²	≥ 30	)	-	
Thermal conductivity	EN ISO 10456	W/(m.k)	0.25	5	0.25	
Colour fastness	EN ISO 105-B02	degree	≥ 6		≥ 6	
Surface treatment	-	-	PUR	+	PUR+	
Chemical products resistance	EN ISO 26987	-	OK		OK	
Environment / indoor air	r quality		·			
TVOC after 28 days	ISO 16000-6	microgram/m <sup>3</sup>	< 10	)	< 10	
Certification	-	-	Floorsc	ore®	Floorscore®	

 $\epsilon$ 

EN 14041





(1) Available upon request

(2) +36 PTV only for 7 references GTI® Max: Ermelino - Ora - Bora - Libeccio - Grecale - Sirocco - Tramontana

#### GTI® LOGOS















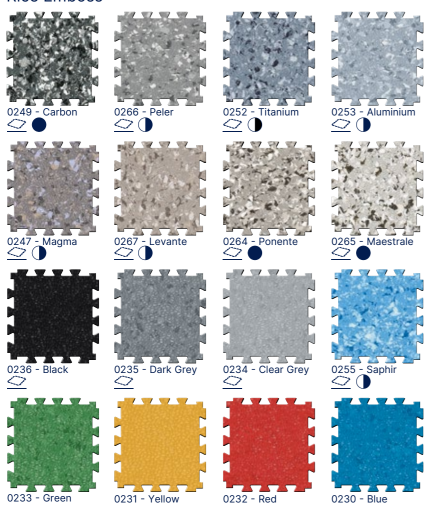
0002 Forklift

GTI<sup>®</sup> Max - GTI<sup>®</sup> Pure





### **Rice Emboss**

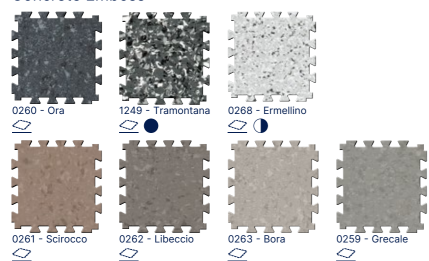


15 interlocking edges per side

#### **Concrete Emboss**

 $\bigcirc$ 

 $\bigcirc$ 



more details please contact your Gerflor representative.

All these colours are available in GTI° MAX CLEANTECH. For

### GTI® Max - GTI® Pure

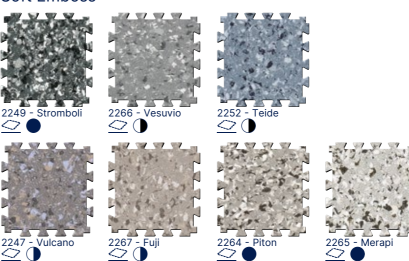




Removable R10 PUR+



#### Soft Emboss\*



\*On order Moq: 500 sqm

### GTI® Pure



Removable R10 PUR+

100% recyclable

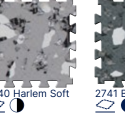
#### Soft Emboss\*











\*On order Moq: 500 sqm

Masking effect + Masking effect ++

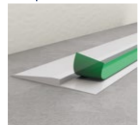
#### Accessories GTI® Max - GTI® Pure

#### Aluminium ramp 5-6 mm



Aluminium Ramp 5-6 mm / Ref. 0505 + Aluminium Corner 5-6 mm / Ref. 1513 See page 384 See page 384

### High trafic pvc Ramp 6 mm



Ref. 0500

**Entrance Mat** for GTI®







Esplanade 9000 - Ref. 1700

Corner & Access **GTI® ACCESS GTI® CORNER** 

For more information, please refer to our GTI® MAX brochure.

On order Mog: 500 sqm

Masking effect + Masking effect ++

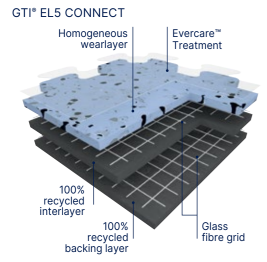
### GTI® EL5

GTI® EL5 Connect & Cleantech

**Fast Track - High Traffic Tiles** 

Connect 635 x 635 mm





GTI® EL5 Connect is a multi-layered looselay vinyl tile, 6 mm thick, reinforced with 2 glass fibre grids.

GTI® EL5 Connect tiles can be installed using interlocking system with dove tails.

**GTI**° **EL5 Cleantech is a multi-layered looselay vinyl tile, 6 mm thick,** reinforced with 2 glass fibre grids.

GTI® EL5 Cleantech is available in **square format with welded joints** for clean environments and watertight systems requirements.

**GTI® EL5** wearlayer is 2 mm vinyl homogeneous manufactured with continuous high pressure process, abrasion group P.

It offers an outstanding resistance to traffic.

This floorcovering is treated with **Evercare™** technology: the latest improvements in polyurethane surface treatment obtained by UV laser cross-linking. Evercare™ offers **easy maintenance and** 

resistance against staining of chemical products used in healthcare like betadine, eosin or anti-bacterial hand gel; and decontamination protocols.

This treatment has excellent maintenance characteristics; it requires

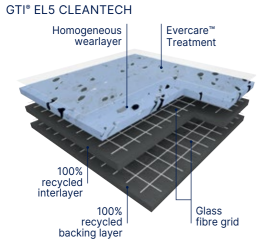
This treatment has excellent maintenance characteristics; it requires no wax for life!

The carbon encapsulated granules throughout its full thickness and the **conductive backing** and **conductive surface treatment** ensure optimal and consistent conductive properties throughout its full life expectancy.

• 5 × 10<sup>4</sup> ≤ Rt ≤ 10<sup>6</sup> according to EN 1081 It has permanent antistatic properties.

• < 2000 V according to EN 1815

The product is non-emissive of volatile organic compounds with < 10 microgram/m³ (TVOC after 28 days ISO 16000-6).



Complementary Finishes					
	GTI® EL5 Connect		GTI® EL5 Cleantech		
		2715	Access		
2717	Access	2716	Corner		
		2722	Conductive Welding Rods		







Removable R9 Evercare™



#### Connect

- Fast Installation
- Resistance to heavy traffic

#### Cleantech

- Watertight System (hot welding)
- Resistance to heavy traffic

		_	
			GTI° EL5
Description		-	
Total thickness	EN ISO 24346	mm	6
Wearlayer thickness	EN ISO 24340	mm	2
Weight	EN ISO 23997	g/m²	9240
Size	EN ISO 24342	mm	635 × 635 (Connect) 650 × 650 (Cleantech)
Classification			
Norm / Product specification	-	-	EN ISO 10582
European classification	EN ISO 10874	class	34-43
Fire rating	EN 13501-1	class	Bfl-s1
Electrical resistance <sup>(1)</sup>	EN 1081	Ohm	5×10 <sup>4</sup> ≤Rt≤10 <sup>6</sup>
Static electrical propensity	EN 1815	kV	< 2
Slip resistance wet: ramp test with oil	EN 16165:2021 – Appendix B (DIN 51 130)	class	R9
Performances			
Wear resistance	EN 660.2	mm³	≤ 4.0
Wear group	NF 189	group	Р
Type Binder content	EN ISO 10582	type	I
Dimensional stability	EN ISO 23999	%	≤ 0.25
Castor chair test (type W)	ISO 4918	-	OK
Shore Hardness	EN ISO 868	H <sub>D</sub>	≥ 90
Thermal conductivity	EN ISO 10456	W/(m.k)	0.25
Colour fastness	EN ISO 105-B02	degree	≥ 6
Surface treatment	-	-	Evercare™
Chemical products resistance	EN ISO 26987	-	OK
Environment / indoor air qual	ity		
TVOC after 28 days	ISO 16000-6	microgram/m <sup>3</sup>	< 10
Certification	-	-	Floorscore®
CE marking			

(€

EN 14041



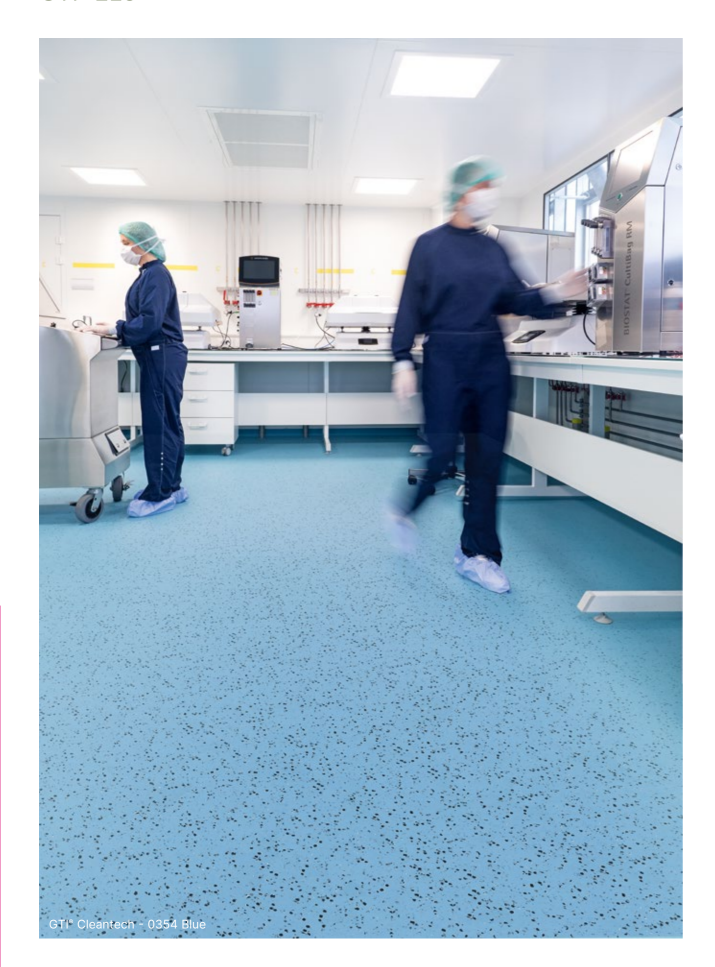


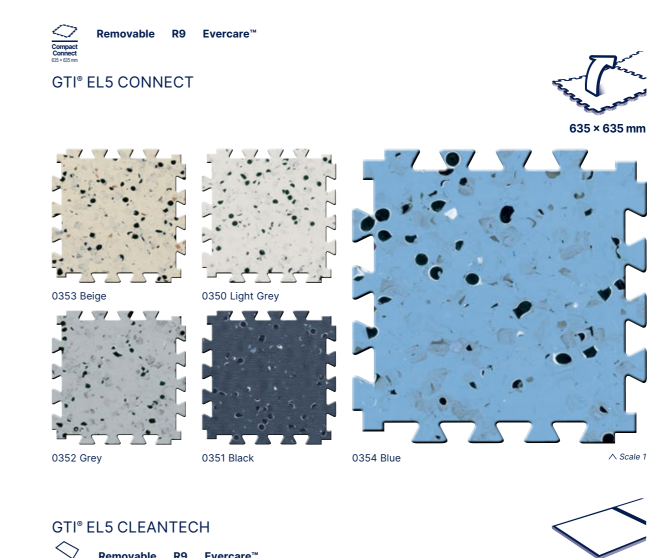


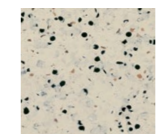


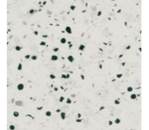
(1) Measured before installation

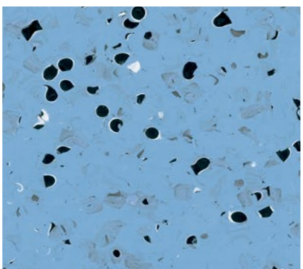
GTI® EL5







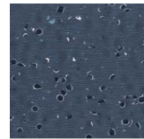




650 × 650 mm

0353 Beige

0352 Grey



267

Fast Track High Traffic

### Attraction®

Attraction® Connect & Cleantech

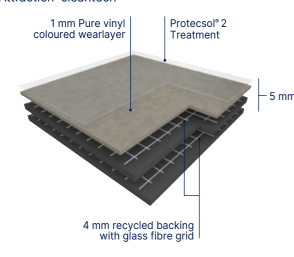




Attraction® connect



#### Attraction® cleantech



ATTRACTION® is a semi-flexible tile constructed by compacting, at high temperature and over 3000 T, a 4 mm recycled backing and a 1 mm Pure vinyl wear layer. This wear layer is incorporating very densely pressed coloured chips, with a mat finishing and without a transparent wear layer. The product comprises a compact backing which is pressed and reinforced with two glass fibre grids.

ATTRACTION® has a unique dovetail joint which allows fast loose lay installation and replacement.

ATTRACTION® is treated with Protecsol® 2, a surface treatment obtained by UV laser crosslinking.

This Protecsol® 2 ensures easy maintenance and eliminates permanently the need for acrylic emulsion (metallisation). It avoids staining of chemical products used in healthcare like iodine alcohol, Betadine, eosin and anti-bacterial hand gel.

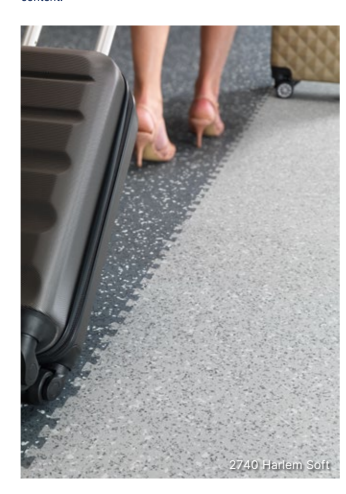
It has a BfI-s1 fire classification in accordance with standard EN 13501-1. The products emission rate of volatile organic compounds is < 10 microgram/m³ (TVOC after 28 days -ISO 16000-6).

It is made with a phthalate free plasticizer.

It is made of 100% controlled recycled materials.

It does not contain any heavy metals or CMR 1&2 and they are 100% compliant with REACH.

It is 100% recyclable and made with up to 80% recycled content.



### Attraction®





Removable R10 Protecsol® 2



The Taralay Premium range in the looselay Attraction® format for an easy and longlasting renovation!

- Fast track and easy installation
- No immobilisation of the premises and no loss of turnover
- Little or no subfloor preparation
- Low maintenance cost: UV cured polyurethane Protecsol® 2 treatment

			Attraction®
Description			
Total thickness	EN ISO 24346	mm	5.00
Wearlayer thickness	EN ISO 24340	mm	1.00
Weight	EN ISO 23997	g/m²	7460
Size	EN ISO 24342	mm	635 × 635 Connect 600 × 600 Cleantech (without dovetail) (1
Classification			
Norm / Product specification	-	-	EN ISO 10582
European classification	EN ISO 10874	class	34-43
Fire rating	EN 13501-1	class	B <sub>fl</sub> -s1
Static electrical propensity	EN 1815 IEC 61340-4-5	kV V	< 2
Slip resistance wet: ramp test with oil	EN 16165:2021 – Appendix B (DIN 51 130)	class	R10
Performances			
Wear resistance	EN 660.2	mm³	≤ 2.0
Wear group	-	group	Т
Type Binder content	EN ISO 10582	type	1
Dimensional stability	EN ISO 23999	%	≤ 0.15
Residual indentation	EN ISO 24343-1	mm	≤ 0.10
Castor chair test (type W)	ISO 4918	-	OK
Thermal conductivity	EN ISO 10456	W/(m.k)	0.25
Colour fastness	EN ISO 105-B02	degree	≥ 6
Surface treatment	-	-	Protecsol® 2
Chemical products resistance	EN ISO 26987	-	OK
Environment / indoor air quality	1		
TVOC after 28 days	ISO 16000-6	microgram/m <sup>3</sup>	< 10
			Floorscore®

( (

EN 14041





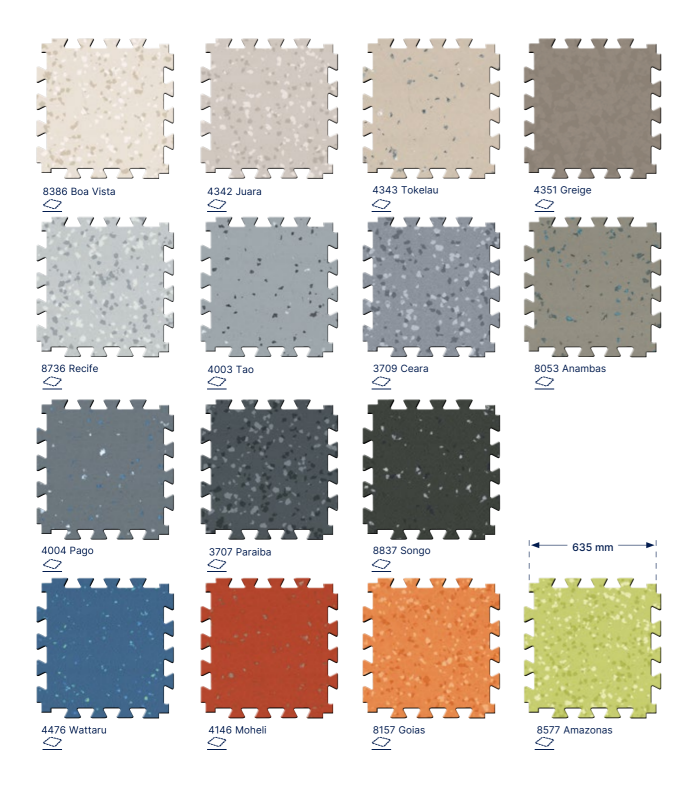


(1) Available upon request

### Attraction®

Removable R10 Protecsol® 2 2 100% recyclable





15 interlocking edges per side 

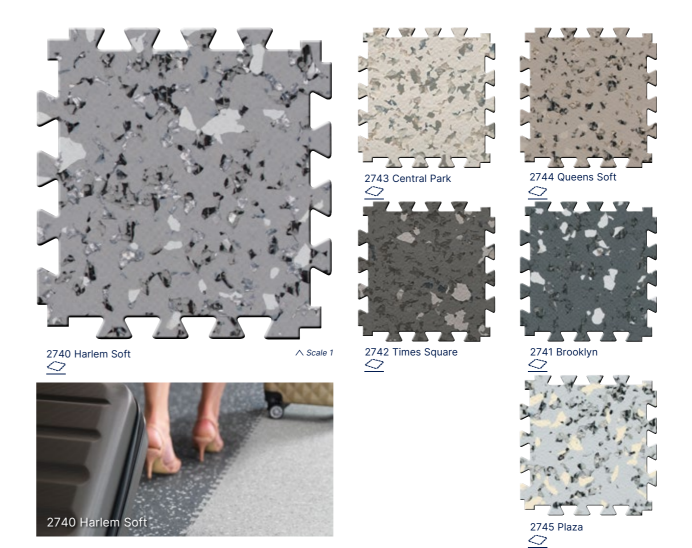
All these colours are available in ATTRACTION® CLEANTECH. For more details please contact your Gerflor representative.

## Attraction® - Neopolis









#### Accessories Attraction®

### Aluminium ramp srewed - 5-6 mm



0505

1513

for Attraction® Romat GT - Réf. 1719

Esplanade 9000 - Réf. 1700

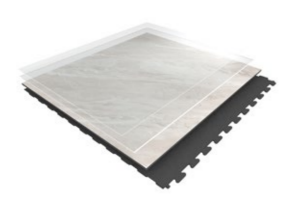
**Entrance Mat** 

Corner & Access ATTRACTION ACCESS **ATTRACTION** CORNER

For more information, please refer to our Attraction® brochure.

### Design Tile - R-Tile New

Design Tile \_

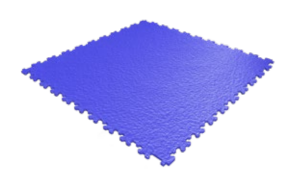


**Design Tile** is a synthetic, decorative, flexible, antistatic, abrasion group T floor covering. It consists in a multilayered tile with a 0,70 mm thick transparent wear layer and a printed film on an injected molded backing. The overall thickness is 7,8 mm.

Design Tile is an interlocking hidden dovetail loose lay tiles with grout edges. The resistance to use (commercial / industrial use) of 34 / 43 according to EN-ISO 10874 and has Bfl -s1 class for smoke emission according to

Design Tile is made from ultra-stable 100% recyclable material with up to 80% of recycled content. It is REACH compliant. The product emission rate of organic compounds is < 100 micrograms/m3 (TVOC <28 days -ISO 16000-6).

R-Tile



R-Tile is a synthetic, flexible, antistatic, floor covering. It consists in an injected molded backing. The overall thickness is 5, 7 or 9 mm.

R-Tile is an interlocking dovetail loose lay tile. The resistance to use (commercial / industrial use) of 34 / 43 according to EN-ISO 10874 and has Bfl -s1 class for smoke emission according to EN 13501-1.

**R-Tile** is made from ultra-stable 100% recyclable material with up to 80% of recycled content. It is REACH compliant. The product emission rate of organic compounds is < 100 micrograms/m³ (TVOC <28 days - ISO 16000-6).

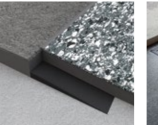
### Do not forget the finishes & tools



**Aluminum Ramp** Screwed - 2,5m Code: 0663 with Insert (Black, Light Grey, Dark Grey) Code: 4096



**PVC Ramp** 2m - Code: 7032



Diminishing profile - 2m Entrance mat Code: 0490



Esplanade 9000 Code: 1700



**Anti Bounce Mallet** Code: 5951













#### **Design Tile:**

- Ceramic tile look
- Adhesive free
- Rolling traffic compliant\*
- Renovation over ceramic
- Circularity: 100% re-usable or re-cyclable
- \* Conditions specified in installation guidelines

#### R-Tile:

#### Performance

- Withstand Mechanical traffic
- 10 colors available in 5 mm, 7 mm, 9 mm

#### **Easy Installation**

- Adhesive Free Interlocking system: Easy to remove and reuse
- Minimal subfloor preparation: easy to install

#### Safety & Well being

- R10 Slip resistance
- Walking comfort

			Design Tile		R-Tile	
Description						
Total thickness	EN ISO 24346	mm	7.8	5	7	9
Wearlayer thickness	EN ISO 24340	mm	0.70		-	
Weight	EN ISO 23997	g/m²	12 000	7000	9200	12800
Size	EN ISO 24342	mm	457 × 457 / 614 × 614		503 × 503	
Classification						
Norm / Product specification	-	-	EN ISO 10582		EN ISO 10581	
European classification	EN ISO 10874	class	34-43		34-43	
Fire rating	EN 13501-1	class	Bfl-s1		Bfl-s1	
Static electrical propensity	EN 1815	kV	< 2		< 2	
Slip resistance wet: ramp test with oil	EN 16165:2021 - Appendix B (DIN 51 130)	class	R10	R10		
Performances						
Wear resistance	EN 660.2	mm³	≤ 2.0	-		
Wear group	-	group	T	-		
Type Binder content	EN ISO 10582	type	1	I		
Curling	EN ISO 23999	mm	≤1		-	
Dimensional stability	EN ISO 23999	%	≤ 0.15	≤ 0.15		
Residual indentation	EN ISO 24343-1	mm	≤ 0.05	≤ 0.10		
Castor chair test (type W)	ISO 4918	-	OK	OK		
Flexibility	ISO 24344 METHOD A	-	-	No cracking		
Shore Hardness	EN ISO 868	H <sub>D</sub>	> 60	≥ 40		
Thermal conductivity	EN ISO 10456	W/(m.k)	0.25	0.25		
Colour fastness	EN ISO 105-B02	degree	≥ 6	≥ 6		
Surface treatment	-	-	PUR+	-		
Chemical products resistance	EN ISO 26987	-	OK	OK		
Environment / indoor ai	r quality					
TVOC after 28 days	ISO 16000-6	microgram/m <sup>3</sup>	< 100		< 100	

 $\epsilon$ 

EN 14041







Conditions of use						
Rolling traffic	Frequency	-	-	Occasionnal (1x per day max.)		ay max.)
	Type of wheeled traffic	-	-	Manual pallet truck		let truck and klift
	Max total load	kg	-	600	1500	3000
	Max contact pressure	kg/cm <sup>2</sup>	-	40	60	80

## Design Tile New



Removable R10 PUR+



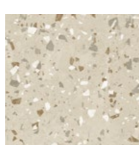
100% recyclable

614 × 614 mm format





1696 Acero Light Light grey grout



1698 Marmetta Beige Brown grout



1697 Acero Beige Light grey grout



1699 Luberon Grey Light grey grout



1695 Manhattan Cloud Light grey grout



1694 Manhattan Dust Light grey grout



1693 Manhattan Grey Dark grey grout



1692 Manhattan Storm Dark grey grout



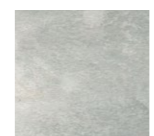


Removable R10 PUR+ 00% recyclable





1548 Limestone Light grey grout



1546 Granite Dark grey grout



1553 Terrazzo Cream Dark grey grout



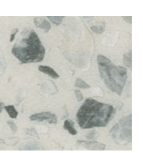
1550 Vintage Maple Light grey grout



1555 Sandstone Light grey grout



1544 Shalestone Dark grey grout



1554 Terrazzo Grey Dark grey grout



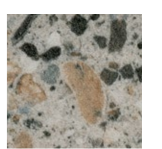
1552 Vintage Ash Light grey grout



1545 Clay Dark grey grout



1547 Volcano Black grout



1549 Polished Concrete Light grey grout



1551 Vintage Sand Brown grout

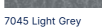
R-Tile New













7015 Dark Grey



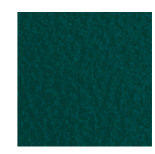
9004 Black



1018 Yellow



5005 Blue



6005 Green



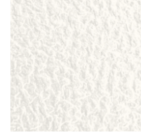
3020 Red



3016 Maroon



1002 Beige



9003 White