

ATTRACTION®

THE PREMIUM SOLUTION FOR RENOVATION

gerflor.com



Gerflor®
theflooringroup



ATTRACTION®

RENOVATION SOLUTION
 SOLUTION DE RÉNOVATION
 RENOVIERUNGSLÖSUNG

VCT - ASBESTOS TILES / AMIANTE /
 ALTUNTERGRÜNDE

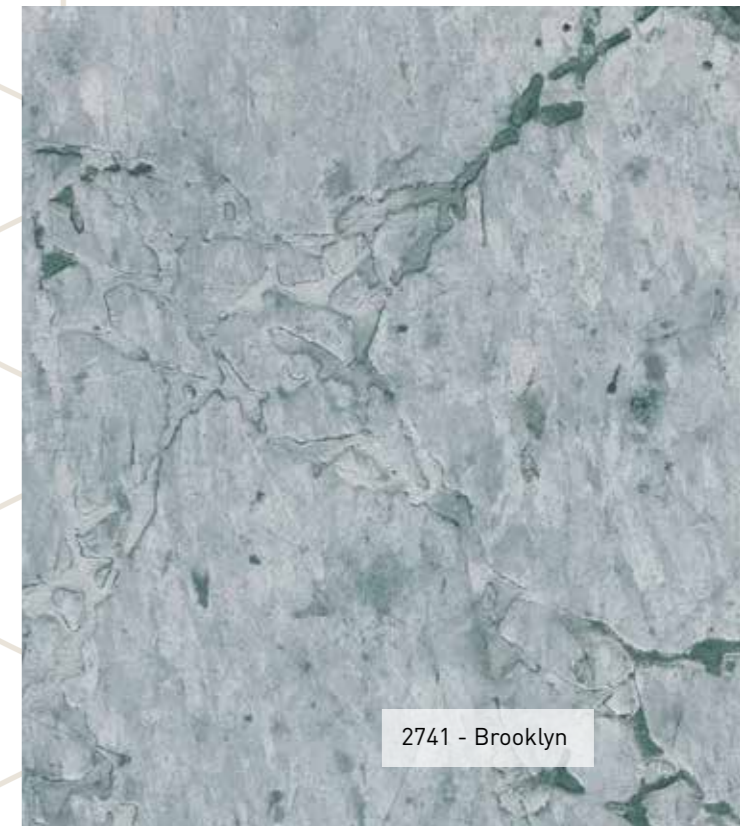


SUPER STRONG
 & NO WELDING

EPOXY / RÉSINE /
 EPOXIDHARZ



2741 - Brooklyn



2741 - Brooklyn

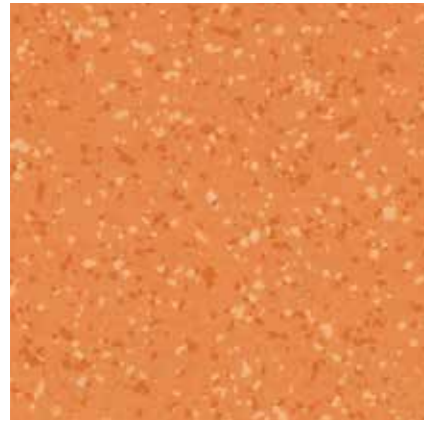
CERAMIC TILE / CARRELAGE /
 KERAMISCHE FLIESEN

VINYL FLOORING / SOL COMPACT
 VINYL / KOMPAKTER VINYL-BODENBELAG

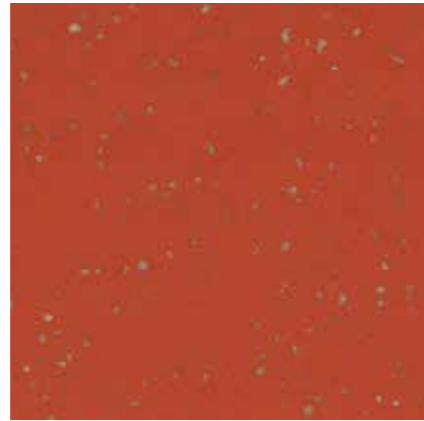
ATTRACTION®



635 x 635 mm
25" x 25"



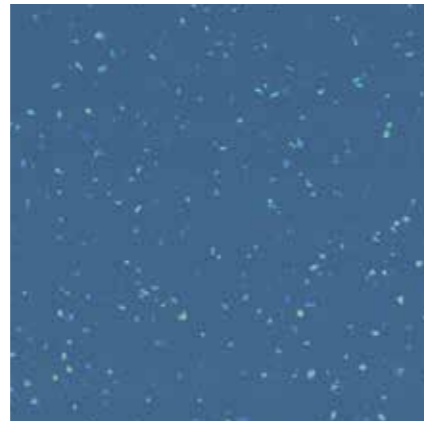
8157 Goias



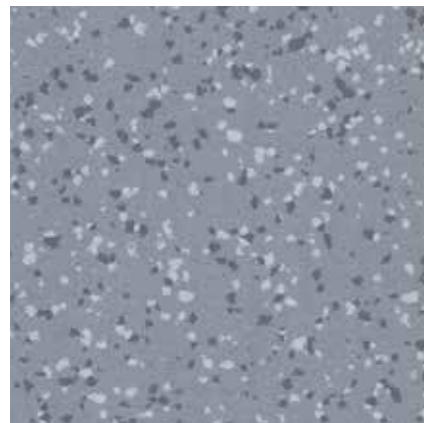
4146 Moheli



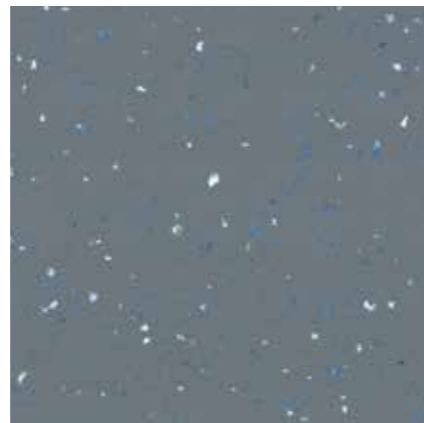
8577 Amazonas



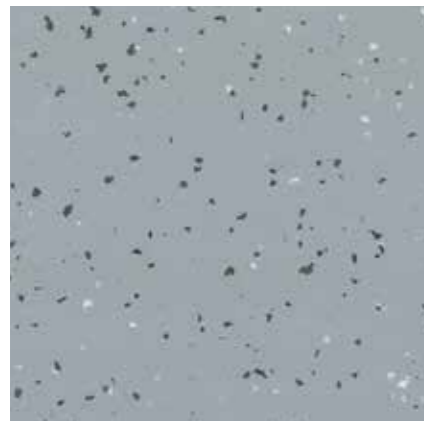
4476 Wattaru



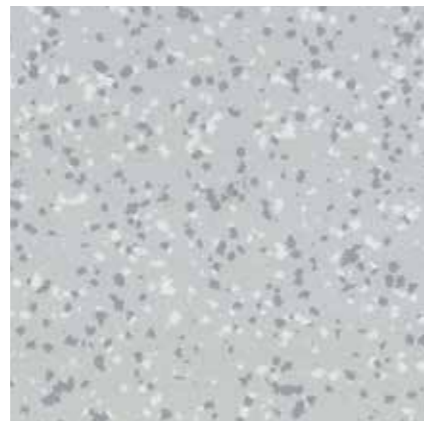
3709 Ceara



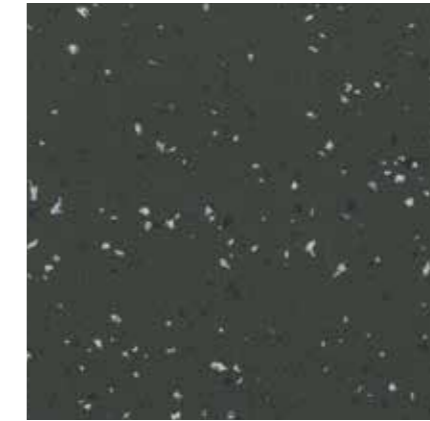
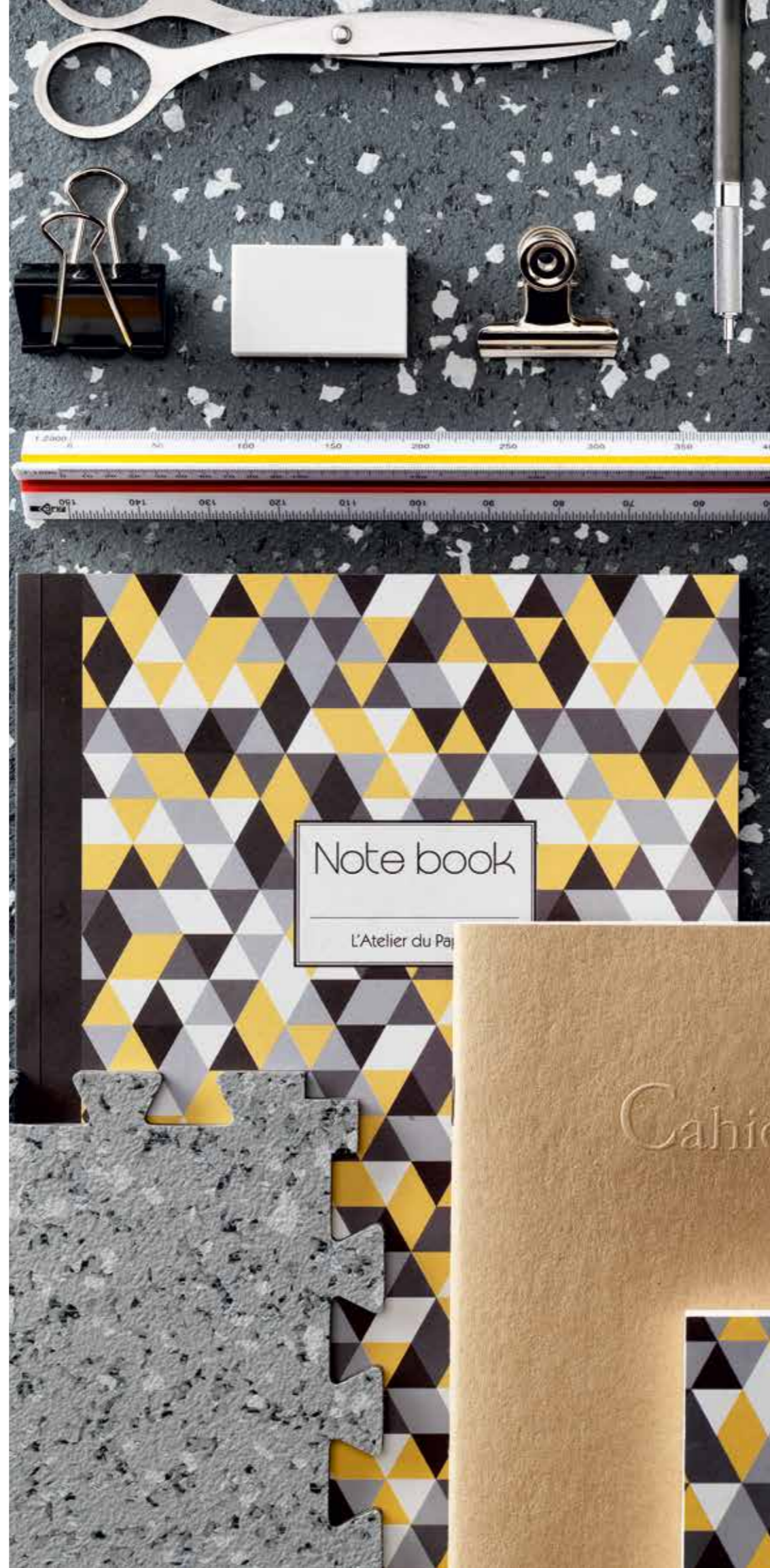
4004 Pago



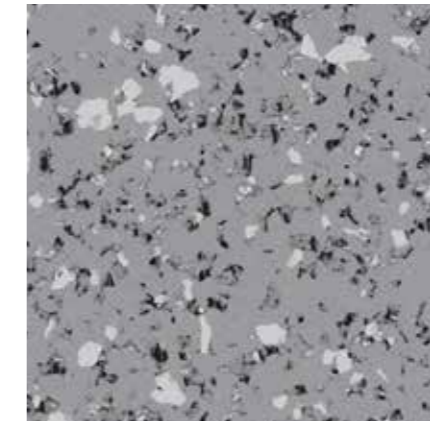
4003 Tao



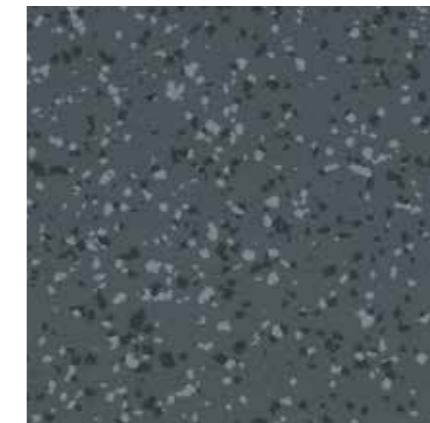
8736 Recife



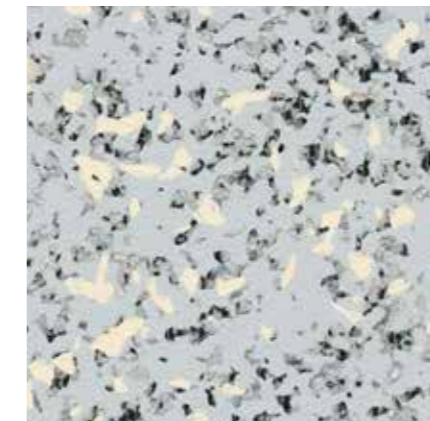
8837 Songo



2740 Harlem Soft



3707 Paraiba



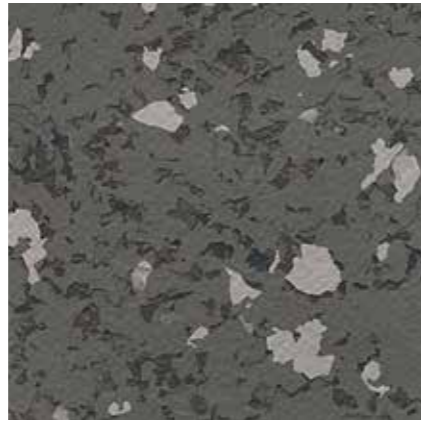
2745 Plaza



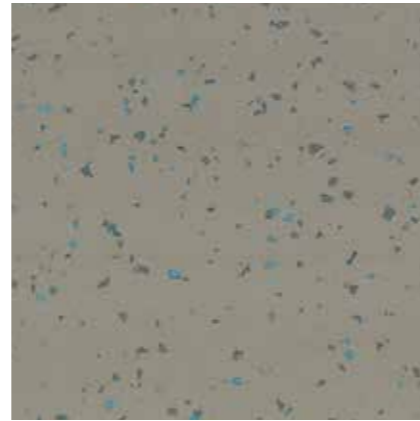
ATTRACTION®



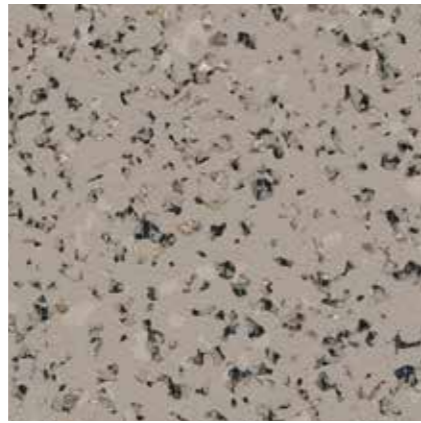
635 x 635 mm
25" x 25"



2742 Times Square



8053 Anambas



2744 Queens Soft



2743 Central Park



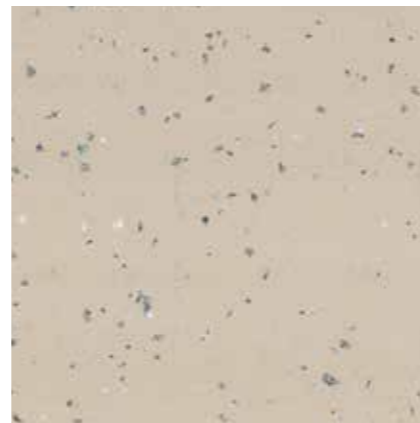
4351 Greige



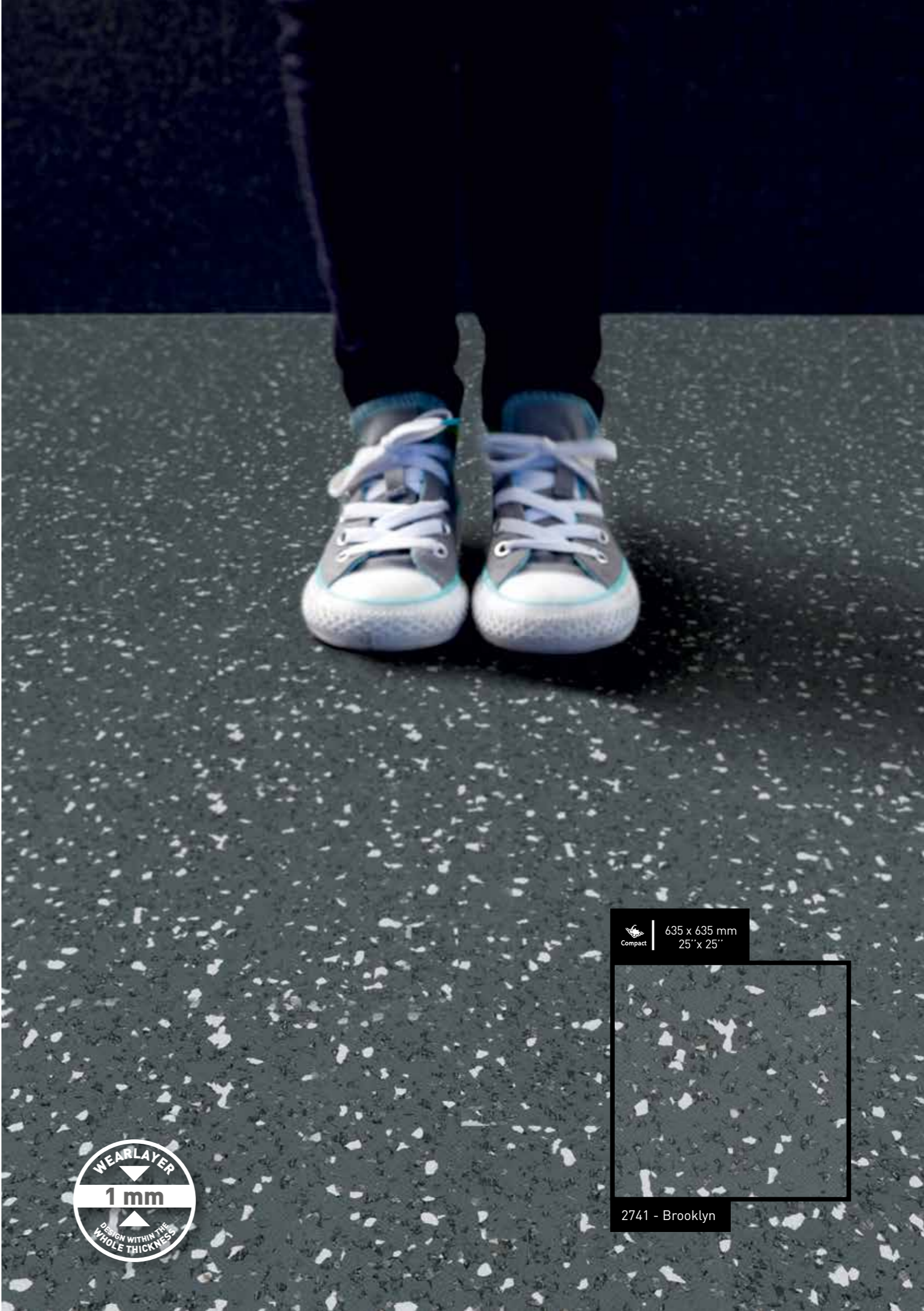
4342 Juara



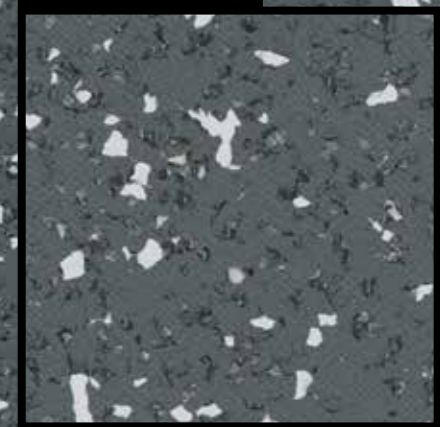
8386 Boa Vista



4343 Tokelau

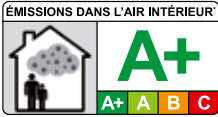


635 x 635 mm
25" x 25"



2741 - Brooklyn





* Information sur le niveau d'émission de substances volatiles dans l'air intérieur, présentant un risque de toxicité par inhalation, sur une échelle de classe allant de A+ (très faibles émissions) à C (fortes émissions)

ATTRACTION®

DESCRIPTION / BESCHREIBUNG / BESCHRIJVING / DESCRIPTION / DESCRIPCIÓN / DESCRIÇÃO / DESCRIZIONE / BESKRIVNING / BESKRIVELSE

Total Thickness / Gesamtdicke / Totale dikte / Épaisseur totale / Espesor total / Espessura total / Spessore totale / Total tjocklek / Total tykkelse	EN ISO 24346	mm	5
	ASTM F386-02	inch	0.197
Thickness of the wearlayer / Dicke der Nuttschicht / Dikte van de slijtlaag / Épaisseur couche d'usure / Espesor capa de uso / Espessura camada de desgaste / Spessore strato di usura / Slitskikt tjocklek / Tykkelse slitesjikt	EN ISO 24340	mm	1
	ASTM F410-02	ml	40
Weight / Flächengewicht / Gewicht / Poids / Peso / Peso / Vikt / Vekt	EN ISO 23997	g/m ²	7420
Size / Format / Afmetingen / Format / Dimensiones / Dimensões / Dimensione / Storlek / Størrelse	EN ISO 24342	mm	635 x 635 Connect / 600 x 600 Cleantech [®] (without dovetail)
	ASTM F536	inch	25" x 25" / 23.6" x 23.6"

CLASSIFICATION / KLASSIFIKATION / CLASSIFICATIE / CLASSIFICATION / CLASIFICACIONES / CLASSIFICAÇÕES / CLASSIFICAZIONI / KLASSIFICERING / KLASSIFISERING

Norm/Product Specification / Produktnorm / Technische eigenschappen / Norme/Spécification produit / Normas / Normas / Norma prodotto / Norm/Produktspecifikation / Norm	-	-	EN ISO 10582 [EN 649]
European Classification / Europäische Klassifizierung / Europese classificatie / Classement européen / Classificacião europea / Classificação Europeia / Europea / Europaklass / Europaklasse	EN ISO 10874	class	34-43
	ASTM F1700-04	-	Class III Type B
Classement UPEC	-	-	U4P4 E2C2
Avis Technique	-	n° AT	12/16-1745
Fire Rating / Brandverhalten / Brand classificatie / Classement Feu / Fuego / Fogo / Reazione al fuoco / Brandklassificering / Brannklassifisering	EN 13501-1	class	BF-s1
Static Electrical Propensity / Begehaufladung / Elektrische eigenschappen / Potentiel de charge / Comportamiento electrostático / Comportamento electrostático / Resistenza elettrica / Elektrisk oppladning / Elektrostatisk oppladning	EN 1815	kV	< 2
Slip Resistance Wet / Rutschhemmung / Anti-slip / Glissance humide / Deslizamiento húmedo / Escorregamento húmido / Scivolosità umida [1] / Friktion / Friksjon, våt	DIN 51130	class	R10

PERFORMANCES / TECHNISCHE EIGENSCHAFEN / TESTRESULTAAT / PERFORMANCE / CUALIDADES TÉCNICAS / PERFORMANCES / CARATTERISTICHE TECNICHE / TESTVÄRDEN / TESTVERDIER

Wear Resistance / Verschleißverhalten / Slijtvastheid / Résistance à l'usure / Abrasión / Abrasão / Resistenza all'abrasione / Slitagetmotstånd / Slitestyrke	EN 660.2	mm ³	≤ 2
Wear Group / Verschleißgruppe / Groep slijtvasheid / Groupe d'abrasion / Grupo de abrasión / Grupo de abrasão / Gruppo di abrasione / Slitklass / Slitasjegruppe	-	group	T
Type Binder content / Bindemittelgehalt / Teneur en agent liant / Contenido en ligante / Conteúdo em ligante / Bindemedelsinnehåll / Bindemiddel innhold	EN ISO 10582	type	I
Dimensional Stability / Maßstabilität / Maatvastheid / Stabilité dimensionnelle / Estabilidad dimensional / Estabilidade dimensional / Stabilità dimensionale / Dimensionsstabilitet / Dimensionsstabilitet	EN ISO 23999	%	≤ 0.15
Residual Indentation / Resteindruck / Indrukbelasting / Poinçonnement statique rémanent / Punzonamiento / Punçoamento / Impronta / Intrykksbestandighet / Intrykksfasthet	EN ISO 24343-1	mm	≤ 0.10
Castor chair test / Stuhlrollenbeanspruchung / Rolweerstand bureaustoelen / Essai de la chaise à roulettes / Determinación del efecto de una silla con ruedas / Resistência a cadeiras de rodas / Resistenza al passaggio di sed / Tålighet mot rullande stolshjul / Rullende stolshjul (Type W)	ISO 4918	-	OK
Static Load (250 psi)	ASTM F970	≤ -0.005"	-0.001" (0.25mm) Meets Requirements
Thermal Conductivity / Wärmeleitfähigkeit / Thermische weerstand / Conductivité thermique / Conductividad térmica / Contutividade térmica / Resistenza termica / Värmeledningsmotstånd / Varmemotstand	EN ISO 10456	W(m.k)	0,25
Colour Fastness / Lichtechtheit / Lichtechtheid / Solidité lumière / Resistencia a la luz / Estabilidade das cores / Solidità alla luce / Färgbeständighet / Farbebestandighet	EN 20 105 - B02	degree	≥ 6
Surface Treatment / Oberflächenvergütung / Oppervlaktebehandling / Traitement de surface / Tratamiento de superficie / Tratamento de superficie / Ytbehandling / Overflatebehandling	-	-	Protectsol® 2
Chemical Products Resistance / Verhalten gegenüber Chemikalien / Chemische bestendigheid / Résistance aux produits chimiques / Resistencia a los productos químicos / Resistência aos produtos químicos / Resistenza ai prodotti chimici / Kemikaliebestandighet / Kjemikaliebestandighet	EN ISO 26987	-	OK / Beständig gegenüber nicht färbenden alkoholhaltigen Handdesinfektionsmitteln, Haushaltschemikalien und verdünnten Säuren und Laugen bei kurzzeitiger Einwirkung

ENVIRONMENT/INDOOR AIR QUALITY / UMWELT/RAUMLUFTQUALITÄT / ENVIRONNEMENT/QUALITÉ DE L'AIR INTÉRIEUR / MEDIO AMBIENTE/CALIDAD INTERIOR DEL AIRE INTERIOR / MEIO AMBIENTE/QUALIDADE DO AR INTERIOR / INNHOMSLUFT / EMISJONER

TVOC after 28 days / TVOC (28 Tage) / TVOC (28 dagen) / TVOC après 28 jours / TVOC (28 dias) / TVOC (28 dias) / TVOC (28 giorni) / TVOC (28 dagar) / TVOC (28 dager)	ISO 16000-6	µg/m ³	< 10
Certification / Zertifikat / Certification / Certificado / Certificação / Certifikat / Sertifisering	-	-	Floorscore®

CE MARKING / CE KENNZEICHNUNG / EG_CONFORMITEITSMERK / MARQUAGE CE / MARCA DE CONFORMIDAD CE / MARCA DE CONFORMIDADE CE / MARCATURA CE DI CONFORMITA / CE-MÄRKNING / CE MARKING

	EN 14041	-	   
---	----------	---	---

[1] Ramp test with oil / Schiefe Ebene / Plan incliné avec huile
[2] Available upon request / Auf Anfrage / Disponible sur demande

IMPORTANT: The information contained in this document is valid from 01/10/2021 and is subject to change at any time without notice. In the context of constantly changing technology, our customers are responsible, prior to any use, for checking with us that this document is the version in force.

IMPORTANT: Les informations contenues dans ce document sont valables à compter du : 01/10/2021 et susceptibles d'être modifiées à tout moment et sans préavis. L'évolution de la technique étant permanente, il appartient à notre clientèle avant toute mise en œuvre, de vérifier auprès de nos services que le présent document est bien celui en vigueur.

WICHTIG: Die in diesem Dokument enthaltenen Informationen sind gültig ab 01/10/2021 und können jederzeit ohne vorherige Ankündigung geändert werden. Im Rahmen der sich ständig verändernden Technologie sind daher unsere Kunden dafür verantwortlich, vor jedem Gebrauch mit Gerflor zu prüfen, ob dieses Dokument die geltende Version ist.

WE CARE | WE ACT. Our Commitments for a Sustainable future



CARBON FOOTPRINT*

-20 % kg CO₂ equivalent/m² between 2020 and 2025



BIOSOURCED CONTENT***

10 % by 2025



RECYCLED CONTENT

30 % by 2025



ADHESIVE FREE**

35 % by 2025



ANNUAL VOLUME RECYCLED

60 000 t by 2025

* Scopes 1 and 2 defined in the GHG protocol *** % of activity with biosourced materials ** % of activity - adhesive free solution