



**New collection**

---

# Creation 55

The Reference in LVT



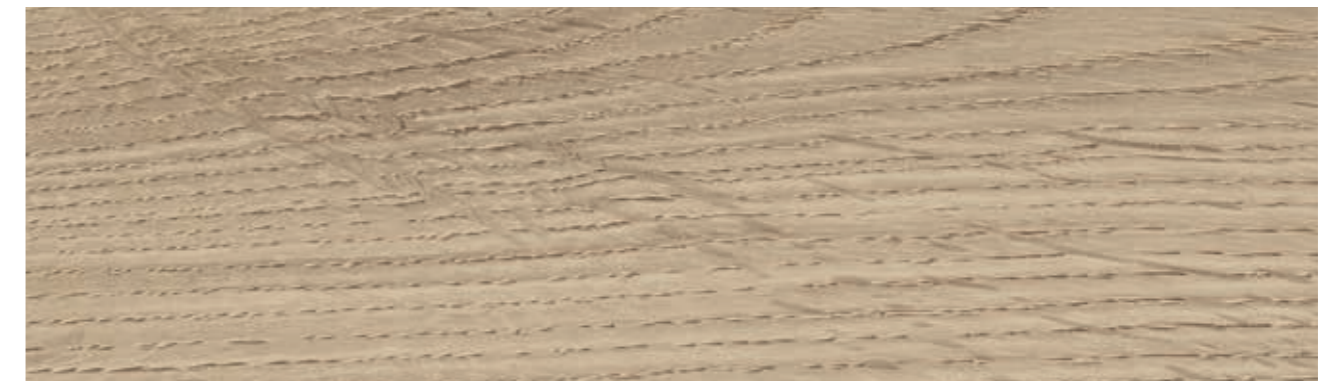
**Gerflor**<sup>®</sup>





RANCH 0456

DB 184 x 1219 | 230 x 1500 | **SOLID CLIC** 212 x 1239 | 240 x 1461 | **RIGID AC** 177 x 1219 | **LL** 229 x 1220 | **LL AC** 229 x 1220



TWIST 0504

DB 184 x 1219 | 152 x 762 | **SOLID CLIC** 212 x 1239 | **RIGID AC** 177 x 1219 | **LL** 229 x 1220 | **LL AC** 229 x 1220



HONEY OAK 0441

DB 184 x 1219 | **SOLID CLIC** 212 x 1239 | **RIGID AC** 177 x 1219 | **LL** 229 x 1220 | **LL AC** 229 x 1220





Z0014019

DESCRIPTION / BESCHREIBUNG / BESCHRIJVING / DESCRIPTION / DESCRIPCIÓN / DESCRICÃO / DESCRIZIONE	Creation 55		Creation 55 Solid Clic	Creation 55 Rigid Acoustic	Creation 55 Looselay	Creation 55 Looselay Acoustic
	Creation 55	Creation 55 Trend	Creation 55 Design			

Total Thickness / Gesamtdicke / Totale dikte / Épaisseur totale / Espesor total / Espessura total / Spessore totale	EN ISO 24346	mm	2.50	5.00	6.00	4.50	5.50
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	EN ISO 24340	mm	0.55	0.55	0.55	0.55	0.55
Weight / Flächengewicht / Gewicht / Poids / Peso / Peso / Peso	EN ISO 23997	g/m <sup>2</sup>	3 850	4 410	7781	9 480	7 500
Size / Format / Afmetingen / Format / Dimensiones / Dimensões / Dimensie	ISO 24342 ASTM F 536	mm inch	457.2 x 914.4 mm / 18" x 36" / 9 / 3.76m <sup>2</sup> 609.6 x 609.6 mm / 24" x 24" / 9 / 3.36m <sup>2</sup> 184.15 x 1219.2 mm / 7.25" x 48" / 15 / 3.36m <sup>2</sup> 914.4 x 914.4 mm / 36" x 36" / 5 / 4.18m <sup>2</sup> 152 x 762 mm / 6" x 30" / 33 / 3.82m <sup>2</sup> 230.0 x 1500.0 mm / 9" x 59" / 9 / 3.11m <sup>2</sup>	212 x 1238.8 / 8.3" x 48.8" / 7 / 1.84m <sup>2</sup> 239.6 x 1460.8 / 9.4" x 57.5" / 6 / 2.10m <sup>2</sup> 388.8 x 728.7 / 15.3" x 28.7" / 6 / 1.70m <sup>2</sup>	125 x 750 / 5" x 30" / 16 / 1.50m <sup>2</sup> 177 x 1219 / 7" x 48" / 8 / 1.73m <sup>2</sup> 225 x 1524 / 8.86" x 60" / 5 / 1.71m <sup>2</sup> 457 x 914 / 18" x 36" / 4 / 1.67m <sup>2</sup>	229 x 1220 / 9" x 48" / 8 / 2.23m <sup>2</sup> 500 x 500 / 19.7" x 19.7" / 8 / 2.0m <sup>2</sup> 600 x 600 / 23.62" x 23.62" / 6 / 2.16m <sup>2</sup>	229 x 1220 / 9" x 48" / 8 / 2.23m <sup>2</sup> 500 x 500 / 19.7" x 19.7" / 8 / 2.0m <sup>2</sup>
Number of planks or tiles per box / Sqm per box - Planken-/Fliesenanzahl pro Karton / m <sup>2</sup> pro Karton - Aantal tegels/planken per verpakking/ aantal m <sup>2</sup> per verpakking - Nombre de lames ou dalles par boîte / m <sup>2</sup> par boîte - Numero doghe/piastre e m <sup>2</sup> per scatola - Cantidad de losetas / Caja / Quantidade dosmosaicos / Caixa & m <sup>2</sup>							

CLASSIFICATION / KLASSIFIKATION / CLASSIFICATIE / CLASSIFICATION / CLASIFICACIONES / CLASSIFICAÇÕES / CLASSIFICAZIONI

Norm/Product Specification / Produktnorm / Technische eigenschappen / Norme/Spécification produit / Normas / Normas / Norma prodotto	-	-	EN ISO 10582	EN ISO 10582	EN ISO 10582	EN ISO 10582	EN 651
European Classification / Europäische Klassifizierung / Europese classificatie / Classement européen / Clasificación europea / Classificação Europeia / Europea	EN ISO 10874	class	33 - 42	33 - 42	33 - 42	33 - 42	33 - 42
Fire Rating / Brandverhalten / Brand classificatie / Classement Feu / Fuego / Fogo / Reazione al fuoco	EN 13 501-1	class	Bfl-s1	Bfl-s1	Bfl-s1	Bfl-s1	Bfl-s1
Static Electrical Propensity / Begehaufladung / Elektrische eigenschappen / Potentiel de charge / Comportamiento electrostático / Comportamento electrostático / Resistenza elettrica	EN 1815	kV	< 2	< 2	< 2	< 2	< 2
Slip Resistance Wet / Rutschhemmung / Anti-slip / Glissance humide / Deslizamiento húmedo / Escorregamento húmido / Scivolosità umida <sup>1)</sup>	DIN 51130 / BGR 181	class	R10	R10	R10	R10	R10




PERFORMANCES / TECHNISCHE EIGENSCHAFTEN / TESTRESULTAAT / PERFORMANCE / CUALIDADES TÉCNICAS / PERFORMANCES / CARATTERISTICHE TECNICHE

Wear Resistance / Verschleißverhalten / Slijtvastheid / Résistance à l'usure / Abrasión / Abrasão / Resistenza all'abrasione	EN 660.2	mm <sup>2</sup>	< 2.0	< 2.0	< 2.0	< 2.0	< 2.0
Wear Group / Verschleißgruppe / Groep slijtvastheid / Groupe d'abrasion / Grupo de abrasion / Grupo de abrasão / Gruppo di abrasione	QB 30	group	T	T	T	T	T
Type Binder content / Bindemittelgehalt / Teneur en agent liant / Contenido en ligante / Conteúdo em ligante en agent	ISO 10582	group	I	I	I	I	I
Dimensional stability (norm) / Maßstabilität (norm) / Maatvastheid (norm) / Stabilité dimensionnelle (norme) / Estabilidad Dimensional (Exigencia) / Estabilidade dimensional (normalização) / Stabilità dimensionale (requisito normativo)	EN ISO 23999	%	≤ 0.25	≤ 0.15	≤ 0.15	≤ 0.15	≤ 0.15
Dimensional stability (average measured value) / Maßstabilität (Durchschnittswert) / Stabilité dimensionnelle (valeur moyenne mesurée) / Maatvastheid (gemeten gemiddelde waarde) / Estabilidad Dimensional (Valor medido) / Estabilidade Dimensional (Valor medido) / Stabilità dimensionale (rilevata)	-	%	≤ 0.10	~ 0.05	≤ 0.10	~ 0.05	~ 0.05
Residual Indentation / Resteindruck / Indrukbelasting / Poinçonnement statique rémanent / Punzonamiento / Punçoamento / Impronta	EN ISO 24343-1	mm	≤ 0.10	≤ 0.10	≤ 0.05	≤ 0.05	≤ 0.20
Impact sound insulation / Trittschalverbesserungsmaß / Geluidsisolatie / Isolation acoustique bruits de chocs / Acústica / Isolamento acústico	EN ISO 717-2	dB	4	4	19	7	19
Room Impact / Raumschall / Looppgeluid / Sonorité à la marche / Rumore al calpestio / Sonoridad en la pisada / Sonoridade ao andar	NF S 31074	dB	77	79	81	73	70
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	ISO 4918	-	OK	OK	OK	OK	OK
Thermal Conductivity / Wärmeleitfähigkeit / Thermische weerstand / Conductivité thermique / Conductividad térmica / Contutividade térmica / Resistenza termica / Varmeledningsmotstånd / Varmemotstand	EN ISO 10456	W/(m.K)	0.25	0.25	0.25	0.25	0.25
Colour Fastness / Lichtechtheit / Lichtechtheid / Solidité lumière / Resistencia a la luz / Estabilidade das cores / Solidità alla luce	EN ISO 105 - B02	Degree	> 6	> 6	> 6	> 6	> 6
Surface Treatment / Oberflächenvergrüung / Oppervakthebehandeling / Traitement de surface / Tratamiento de superficie / Tratamento de superficie / Trattamento di superficie	-	-	ProtecShield™	ProtecShield™	ProtecShield™	ProtecShield™	ProtecShield™
Chemical Products Resistance / Verhalten gegenüber Chemikalien <sup>2)</sup> / Chémische bestendigheid / Résistance aux produits chimiques / Resistencia a los productos químicos / Resistência aos produtos químicos / Resistenza ai prodotti chimici	EN ISO 26987	-	OK	OK	OK	OK	OK

ENVIRONMENT/INDOOR AIR QUALITY / UMWELT/RAUMLUFTQUALITÄT / AMBIENTE/QUALIDADE DO AR INTERIORENVIRONNEMENT/QUALITE DE L'AIR INTERIEUR / MEDIO AMBIENTE/CALIDAD INTERIOR DEL AIRE INTERIOR / MEIOAMBIENTE/QUALIDADE DO AR INTERIOR

TVOC after 28 days / TVOC (28 Tage) / TVOC (28 dagen) / TVOC après 28 jours / TVOC (28 dias) / TVOC (28 dias) / TVOC (28 giorni)	ISO 16000-6	µ/m <sup>3</sup>	< 10	≤ 10	< 10	< 10	< 10
Certification / Zeugnis / Certification / Certificado / Certificação	-	-	Floorscore®	Floorscore®	Floorscore®	Floorscore®	Floorscore®

CE MARKING / CE KENNZEICHNUNG / EG\_CONFORMITEITSMERK / MARQUAGE CE / MARCA DE CONFORMIDAD CE / MARCA DE CONFORMIDADE CE / MARCATURA CE DI CONFORMITA

CE	EN 14041	-				
----	----------	---	---	--	---	---

(1) Plan incliné avec huile / Ramp test with oil / Schiefe Ebene  
(2) Beständig gegenüber nicht färbenden alkoholhaltigen Handdesinfektionsmitteln, Haushaltschemikalien und verdünnten Säuren und Laugen bei kurzzeitiger Einwirkung.

**IMPORTANT:** The information contained in this document is valid from 01/05/2022 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.

**we care / we act** Our Commitments for a Sustainable future



**CARBON FOOTPRINT\*\***  
-20 % kg CO<sub>2</sub> equivalent/m<sup>2</sup> between 2020 and 2025



**BIO-SOURCED 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

RC Lyon B 726 580 152 - jpe - Non contractual imagery - Z0014019 - 09/2022 - Indicative documentation cost: €22.80