



Streamo Mariner / Mariner SD

Marine flooring for ship interiors



Gerflor®

Streamo Mariner

14 COLORS Directional design

For medium to heavy duty traffic areas

Flexible flooring, easy to install & weld

PUR TREATED Ease of maintenance no immediate waxing after installation, except in heavy traffic areas



Compliant with IMO regulations



Indoor air quality : TVOC 100 times below standard (TVOC < 10 µg/m³ after 28 days)



100% REACH compliant Free of formaldehyde, free of heavy metals, free of solvent



Finlines

Streamo Mariner SD

ESD Dissipative, antistatic homogeneous floorcovering, for technical areas

6 COLORS Directional design

Streamo Mariner

PUR | **100% Recyclable**
Compact 2m | 608x608mm

Streamo Mariner SD

100% Recyclable | **10⁶ ≤ Rt ≤ 10⁸ Ω** (EN 1081)
Compact 2m | 608x608mm



0014 Brown | 0125 Truffle | 0124 Tortora | 0003 Ivory **SD**



0112 Storm available in **SD** only | 0013 Pewter **SD** | 0005 Steel **SD** | 0016 Sand



0306 Green available in **SD** only | 0303 Grey | 0002 Platinum **SD** | 0108 Pepper

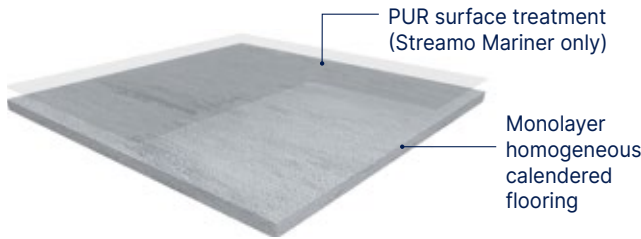
Don't forget our complementary ranges!



SD: color also available in SD version (Tiles & sheets).

Streamo Mariner / Mariner SD

gerflortransport.com / follow us 



INSTALLATION

Laying is the responsibility of the installer. Installation should be made in accordance with installation guidelines supplied and regularly updated by Gerflor's Technical Department.

MAINTENANCE

Maintenance should be carried out regularly to retain the appearance and durability of the floor.

 Rubber leaves indelible stains on vinyl floorings: do not use mats with rubber backing and replace tubular furniture feet with those made of PVC or polyamide.

Further installation and maintenance instructions are available upon request.

			Streamo Mariner	Streamo Mariner SD
Description / Description / Beschreibung / Descripción / Descrição / Descrizione				
Total thickness / <i>Épaisseur totale</i> / Gesamtdicke / <i>Espesor total</i> / <i>Spessura total</i> / <i>Spessore totale</i>	EN ISO 24346	mm	2.0	
Weight / <i>Poids</i> / Gewicht / <i>Peso</i> / <i>Peso</i> / <i>Peso</i>	EN ISO 23997	g/m ²	3300	
Width/length of sheet / <i>Largeur/longueur des lés</i> / Rollenbreite/Rollenlänge / <i>Ancho/largo de rollos</i> / <i>Largura/comprimento dos rolos</i> / <i>Larghezza/lunghezza dei teli</i>	EN ISO 24341	cm/lm	200/20	
Tile size / <i>Format dalles</i> / <i>Format Fliesen</i> / <i>Dimensiones de las losetas</i> / <i>Dimensões dos mosaicos</i> / <i>Dimensione delle piastre</i>	EN ISO 24342	mm	300 × 300* / 608 × 608	608 × 608
Number of tiles per package / <i>Nombre de dalles par boîte</i> / <i>Fliesenanzahl pro Karton</i> / <i>Cantidad de losetas/caja</i> / <i>Quantidade dos mosaicos/caixa</i> / <i>N° piastre per confezione</i>	-	-	50 / 20	20
Sqm/Box - <i>m²/boîte</i> - <i>Qm pro Karton/m²</i> - <i>Bulto/m²</i> - <i>Caixa/m²</i> - <i>Confezione</i>	-	-	4.5 / 7.39	7.39
Classification / Classification / Klassifizierung / Clasificaciones / Classificações / Classificazioni				
Norm/product specification / <i>Norme produit</i> / <i>Produkt Norm</i> / <i>Normas</i> / <i>Normas</i> / <i>Norma prodotto</i>	-	-	EN ISO 10581	
	IMO Resolution	-	MSC 307 (88) Part 5 MSC 307 (88) Part 2	
			Marine Equipment Directive	
Fire rating / <i>Classement feu</i> / <i>Brandverhalten</i> / <i>Fuego</i> / <i>Fogo</i> / <i>Reazione al fuoco</i>			US Coast Guard Transport Canada SOLAS 74	
	Maritime Approvals	-		
Static electrical propensity / <i>Potentiel de charge</i> / <i>Begehaufadung</i> / <i>Comportamiento electrostático</i> / <i>Comportamento electrostatico</i> / <i>Potenziale di carica</i>	EN 1815	kV	< 2	
Electrical resistance / <i>Résistance électrique</i> / <i>Elektrischer Widerstand</i> / <i>Comportamiento electrostático</i> / <i>Comportamento electrostatico</i> / <i>Resistenza elettrica</i>	EN 1081 ⁽¹⁾	Ω	-	10 ⁶ ≤ Rt ≤ 10 ⁸
Performance / Performances / Technische Eigenschaften / Cualidades Técnicas / Performances / Caratteristiche Tecniche				
Wet Slip resistance / <i>Anti-glissance à l'humide</i> / <i>Rutschverhalten bei Nässe</i> / <i>Resistencia de deslizamiento en mojado</i> / <i>Antideslizamento condições no molhado</i> / <i>Indice di antiscivolosità con superficie bagnata</i>	EN 16165 App B (DIN 51130)	class	R9	
Type Binder content / <i>Teneur en agent liant</i> / <i>Bindenmittelgehalt</i>	ISO 10581	type	II	
Dimensional stability / <i>Stabilité dimensionnelle</i> / <i>Maßstabilität</i> / <i>Estabilidad dimensional</i> / <i>Estabilidade dimensional</i> / <i>Stabilità dimensionale</i>	EN ISO 2399	%	Sheet ≤ 0.40 Tile ≤ 0.25	
Residual indentation / <i>Poinçonnement statique rémanent</i> / <i>Resteindruck</i> / <i>Punzonamiento</i> / <i>Punçoamento</i> / <i>Impronta</i>	EN ISO 24343-1	mm	~ 0.03	
Thermal conductivity / <i>Conductivité thermique</i> / <i>Wärmeleitfähigkeit</i> / <i>Resistencia térmica</i> / <i>Resistência térmica</i> / <i>Resistenza termica</i>	EN ISO 10456	W/(m.K)	0.25	
Colour fastness / <i>Solidité lumière</i> / <i>Lichtechtheit</i> / <i>Resistencia a la luz</i> / <i>Estabilidade das cores</i> / <i>Solidità alla luce</i>	EN 20 105 - B02	degree	≥ 6	
Chemical resistance / <i>Résistance aux produits chimiques</i> / <i>Verhalten gegenüber Chemikalien</i> / <i>Resistencia a los productos químicos</i> / <i>Resistência aos produtos químicos</i> / <i>Resistenza ai prodotti chimici</i>	EN ISO 26987	-	OK	
Surface treatment / <i>Traitement de surface</i> / <i>Oberflächenvergütung</i> / <i>Tratamiento de superficie</i> / <i>Tratamento de superfície</i> / <i>Trattamento di superficie</i>	-	-	PUR	-
Environment / Indoor air quality				
TVOC after 28 days / <i>TVOC après 28 jours</i> / <i>TVOC (28 Tage)</i> / <i>TVOC (28 dias)</i> / <i>TVOC (28 dias)</i> / <i>TVOC (28 giorni)</i>	ISO 16000-6	µg/m ³	< 10	
Certification / <i>Zertifikat</i> / <i>Certificado</i> / <i>Certificazione</i>	-	-	Floorscore®	

* Upon special request (2000 sqm MOQ) (1) Measured before installation

IMPORTANT:

The information contained in this document is valid from 01/03/2025 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

Streamo Sustainable Solutions



CARBON FOOTPRINT*

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



RECYCLED CONTENT

25 % by 2025



LOW VOC PRODUCT
Indoor air quality



PRE-CUT SERVICES
saving waste & installation time

Gerflor®

* Scopes 1 and 2 defined in the GHG protocol