



netfloor

Multi-Layered
Compact Vinyl Flooring

Çok Katmanlı
Kompakt Vinil Döşeme

Многослойный Компактный
Виниловый пол

Ardinol





Heterogeneous Contract Floor Coverings



Heterojen Kontrat Zemin Kaplamaları



КоНТраКТННble rereporeННble HanonbHble noКрbITИ/ИH

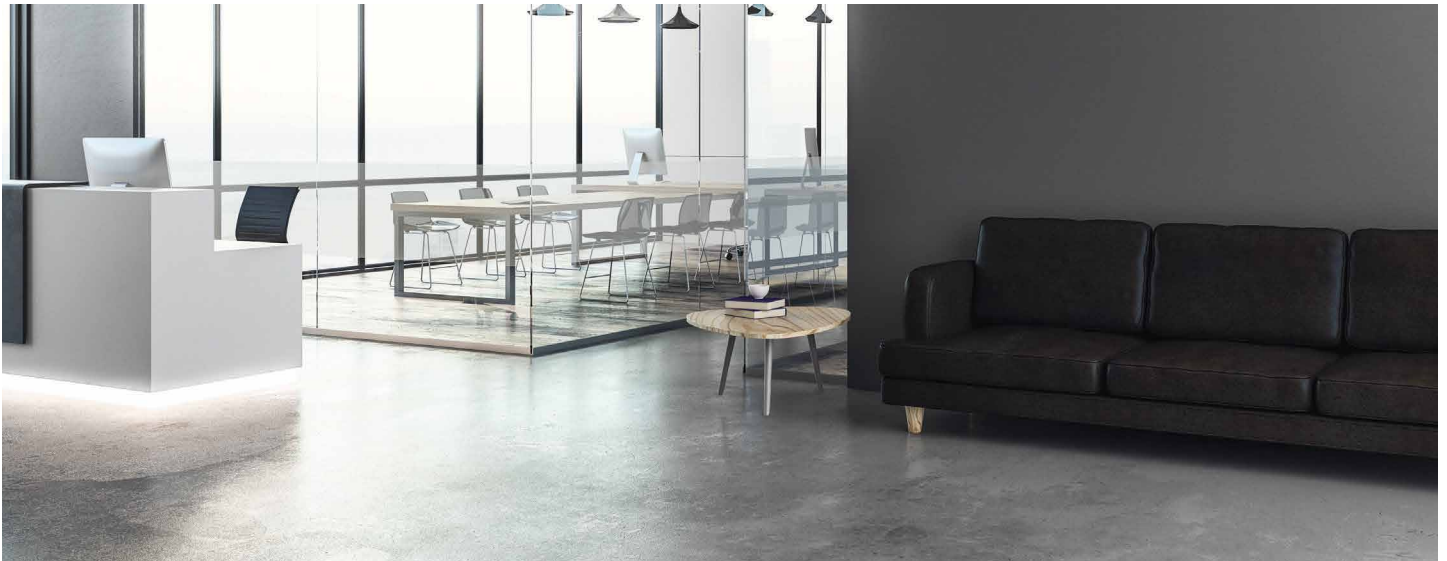


- Is heterogeneous floor covering serving to different usage areas that may also need dense traffic resistance.
- Is a member of T-abrassion class which is the most durable class of PVC floor coverings.
- Has specially developed polyurethane. PURGUARD protection on its top surface.
- Can easily be cleaned with simple detergents thanks to PURGUARD.
- Provides maximum dimensional stability with its glass-fibre embedded structure.
- All Netfloor products can be produced with preferred colour-design patterns chosen from our booklets and having a 1.50 mm-4.00 mm total thickness.
- All Netfloor products can be produced with selected colour-design patterns chosen from our booklets and having a 0.30 – 1.20 mm wear layer thickness to be determined according to preferred total thickness.
- All Netfloor products can be produced with preferred colour-design patterns chosen from our booklets in R10 anti-slippery class.

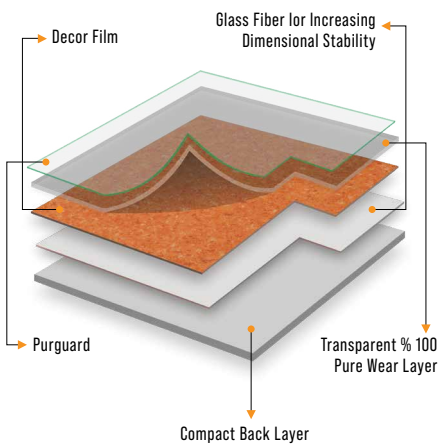
- Yoğun trafiğe de dayanımlı farklı kullanım alanlarına hitap eden heterojen zemin kaplamasıdır.
- Çok katmanlı yapısı ile en yüksek PVC zemin kaplaması aşınma grubu olan T-sınıfına mensuptur.
- En üst yüzeyinde özel olarak geliştirilmiş poliüretan PURGUARD koruması mevcuttur.
- PURGUARD sayesinde en basit temizleyiciler ile kolayca temizlenebilir.
- Cam elyafı içeren yapısı ile maksimum boyut kararlılığına sahiptir.
- Tüm Netfloor ürünleri, kataloglarımızdan seçilen renk ve desen görselliğinde ve 1.50 mm-4.00 mm toplam kalınlıkta üretilebilir.
- Tüm Netfloor ürünleri, kataloglarımızdan seçilen renk ve desen görselliğinde ve belirlenen toplam kalınlığa göre seçilecek 0.30mm-1.20mm aşınma tabakası kalınlığında üretilebilir.
- Tüm Netfloor ürünleri, kataloglarımızdan seçilen renk ve desen görselliğinde R10 kaymazlık sınıfında üretilebilir.

- Покрытие, которое можно использовать в различных сферах и устойчивое к интенсивному дорожному движению.
- Обладает многослойной структурой и относится к классу Т, являющемуся наиболее устойчивому к износу среди покрытий из ПВХ.
- Обладает новой полиуретановой защитой PURGUARD, разработанной на самом высоком уровне.
- PURGUARD обеспечивает легкую чистку даже самыми простыми чистящими средствами.
- Структура, включающая стеклянные волокна, обладает максимальной стабильностью частиц.
- Все виды продукции Netfloor могут изготавливаться общей толщиной 1.50 мм-4.00 мм цветов и узоров, которые можно выбрать из наших каталогов.
- Все виды продукции Netfloor могут изготавливаться с толщиной износа 0.30мм-1.20 мм цветов и узоров, которые можно выбрать из наших каталогов.
- Все виды продукции Netfloor обладают классом устойчивости к скольжению R10 цветов и узоров, которые можно выбрать из наших каталогов.



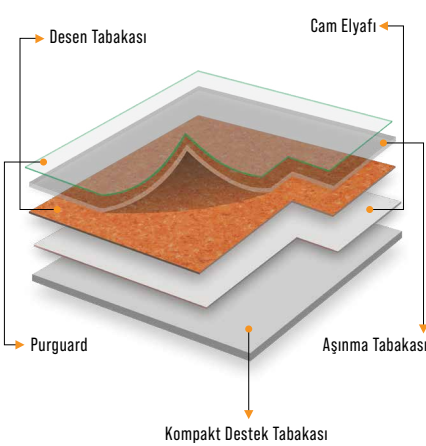


Layer Diagrams



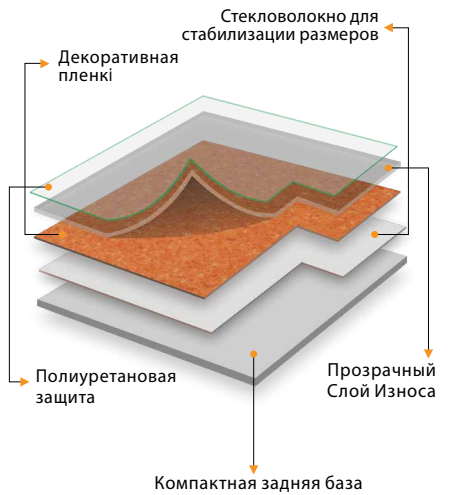
"Some products may use a different product architecture than the illustration above."

Katman Şemaları



"Kimi ürünlerde, yukarıdaki gösterimden farklı ürün mimarisi kullanılabilir."

Диаграммы слоев



"Некоторые продукты могут использовать архитектуру продукта, отличную от той, что показана на рисунке выше."



Özellikler















Specifications

Характеристики

GLASS FIBER TISSUE : OK
PURGUARD : OK

PRODUCT IDENTIFICATIONS

TECHNICAL PROPERTIES

SPECIFICATION	STANDARD	PRODUCT					
		Domestic : 21	Domestic : 23	Commercial : 31	Commercial : 32 Industrial : 41	Commercial : 32 Industrial : 41	Commercial : 34 Industrial : 43
Usage Class	EN ISO 10874	Domestic : 21	Domestic : 23	Commercial : 31	Commercial : 32 Industrial : 41	Commercial : 32 Industrial : 41	Commercial : 34 Industrial : 43
 Total Thickness	EN ISO 24346	1.50 mm	1.50 mm	2.00 mm	2.00 mm	2.00 mm	2.00 mm
 Wear Layer Thickness	EN ISO 24340	0.15 mm	0.30 mm	0.30 mm	0.40 mm	0.55 mm	0.70 mm
 Unit Area Mass	EN ISO 23997	2320 g/m ²	2250 g/m ²	3080 g/m ²	3051 g/m ²	3009 g/m ²	2950 g/m ²
 Roll Width	EN ISO 24341	2 m	2 m	2 m	2 m	2 m	2 m
 Rulo Length	EN ISO 24341	20 m	20 m	20 m	20 m	20 m	20 m
Emboss		SG	SG	SG	SG	SG	SG
PERFORMANCE							
 Wear Group	EN 660-2	Group T	Group T	Group T	Group T	Group T	Group T
Binder Content	ISO 10582	Type 1	Type 1	Type 1	Type 1	Type 1	Type 1
 Castor Chair Test	EN ISO 4918	No deformation after 25.000 cycles	No deformation after 25.000 cycles	No deformation after 25.000 cycles	No deformation after 25.000 cycles	No deformation after 25.000 cycles	No deformation after 25.000 cycles
 Colour fastness to artificial light	EN ISO 105-B02	≥6	≥6	≥6	≥6	≥6	≥6
 Dimensional Stability	EN ISO 23999	Max: ≤%0.4	Max: ≤%0.4	Max: ≤%0.4	Max: ≤%0.4	Max: ≤%0.4	Max: ≤%0.4
Curling	EN ISO 23999	Max: 8mm	Max: 8mm	Max: 8mm	Max: 8mm	Max: 8mm	Max: 8mm
 Residual Indentation	EN ISO 24343-1	Max: ≤0.1mm	Max: ≤0.1mm	Max: ≤0.1mm	Max: ≤0.1mm	Max: ≤0.1mm	Max: ≤0.1mm
Seam Strenght	EN 684	N/A	Min. ≥ 240N/50mm	Min. ≥ 240N/50mm	Min. ≥ 240N/50mm	Min. ≥ 240N/50mm	Min. ≥ 240N/50mm
 Flexibility	EN ISO 24344	No Crack	No Crack	No Crack	No Crack	No Crack	No Crack
 Evaluation of the action microorganisms	EN ISO 846 METOD C	0 Does not contribute to bacterial growth	0 Does not contribute to bacterial growth	0 Does not contribute to bacterial growth	0 Does not contribute to bacterial growth	0 Does not contribute to bacterial growth	0 Does not contribute to bacterial growth
 Fire Classification	EN 13501-1	Bfl S1	Bfl S1	Bfl S1	Bfl S1	Bfl S1	Bfl S1
Electrical Property	EN 1815	≤2 kV Antistatic	≤2 kV Antistatic	≤2 kV Antistatic	≤2 kV Antistatic	≤2 kV Antistatic	≤2 kV Antistatic
Termal Conductivity	ISO 8302	0.136 W/mK	0.136 W/mK	0.151 W/mK	0.151 W/mK	0.151 W/mK	0.151 W/mK
Slip Resistance	EN 13893	DS	DS	DS	DS	DS	DS
 Determination Of Staining And Resistance To Chemical	EN ISO 26987	OK	OK	OK	OK	OK	OK














Özellikler

Specifications

Характеристики

 GLASS FIBER TISSUE : OK
 PURGUARD : OK

PRODUCT IDENTIFICATIONS
TECHNICAL PROPERTIES

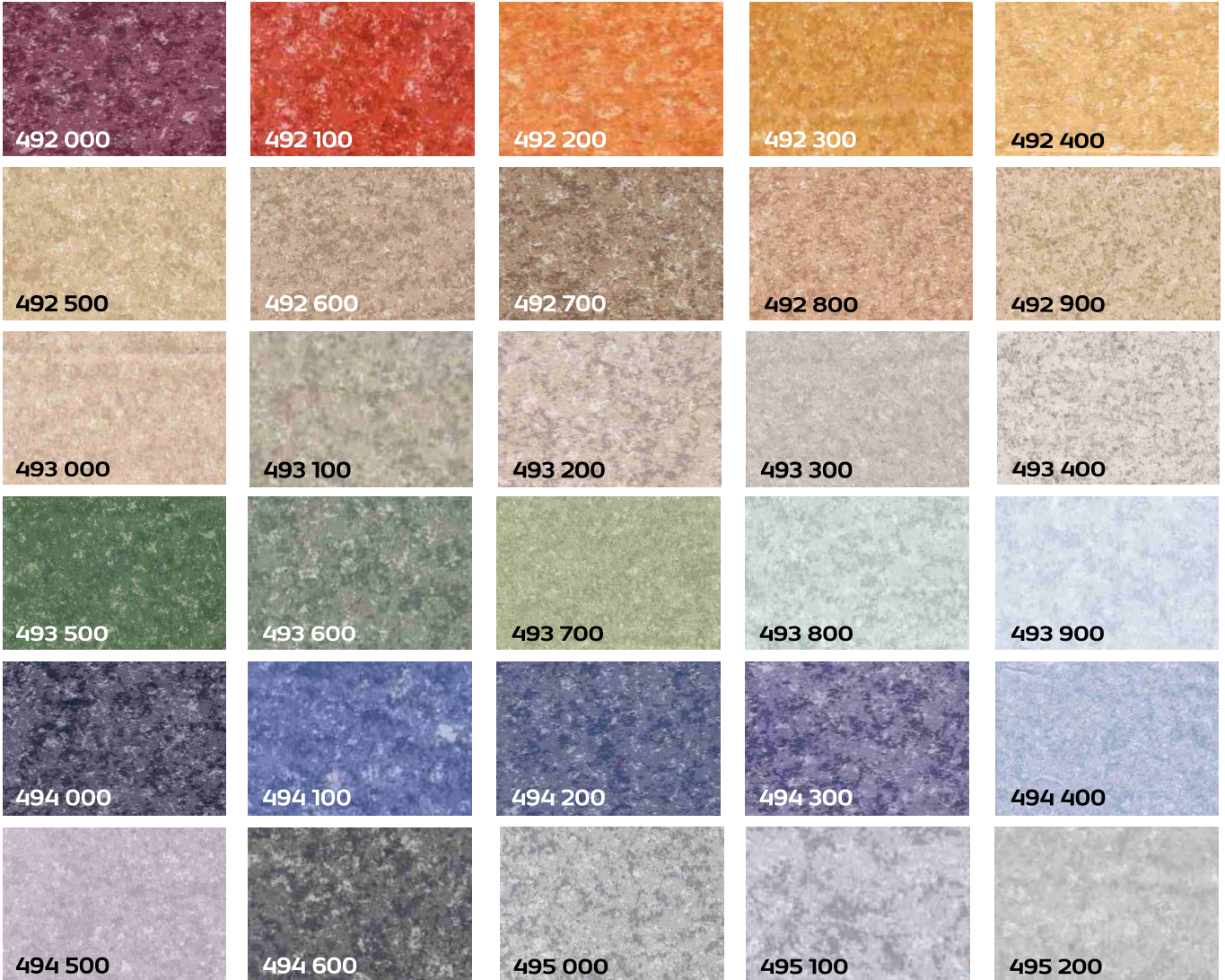
SPECIFICATION	STANDARD	PRODUCT					
		Domestic:23 Commercial: 34 Industrial: 43	Domestic:23 Commercial: 34 Industrial: 43	Domestic:23 Commercial: 34 Industrial: 43	Domestic:23 Commercial: 33 Industrial: 42	Domestic:23 Commercial: 34 Industrial: 43	Domestic:23 Commercial: 34 Industrial: 43
Usage Class	EN ISO 10874	Domestic:23 Commercial: 34 Industrial: 43	Domestic:23 Commercial: 34 Industrial: 43	Domestic:23 Commercial: 34 Industrial: 43	Domestic:23 Commercial: 33 Industrial: 42	Domestic:23 Commercial: 34 Industrial: 43	Domestic:23 Commercial: 34 Industrial: 43
 Total Thickness	EN ISO 24346	2.50 mm	3.00 mm	3.00 mm	4.00 mm	4.00 mm	4.00 mm
 Wear Layer Thickness	EN ISO 24340	0.80 mm	1.00 mm	1.20 mm	0.55 mm	1.00 mm	1.20 mm
Unit Area Mass	EN ISO 23997	3730 g/m ²	4500 g/m ²	4400 g/m ²	6390 g/m ²	6200 g/m ²	6100 g/m ²
 Roll Width	EN ISO 24341	2 m	2 m	2 m	2 m	2 m	2 m
 Rulo Length	EN ISO 24341	20 m	20 m	20 m	20 m	20 m	20 m
Emboss		SG	SG	SG	SG	SG	SG
PERFORMANCE							
 Wear Group	EN 660-2	Group T	Group T	Group T	Group T	Group T	Group T
Binder Content	ISO 10582	Type 1	Type 1	Type 1	Type 1	Type 1	Tip 1 Type 1
 Castor Chair Test	EN ISO 4918	No deformation after 25.000 cycles	No deformation after 25.000 cycles	No deformation after 25.000 cycles	No deformation after 25.000 cycles	No deformation after 25.000 cycles	No deformation after 25.000 cycles
 Colour fastness to artificial light	EN ISO 105-B02	≥6	≥6	≥6	≥6	≥6	≥6
 Dimensional Stability	EN ISO 23999	Max: ≤%0.4	Max: ≤%0.4	Max: ≤%0.4	Max: ≤%0.4	Max: ≤%0.4	Max: ≤%0.4
Curling	EN ISO 23999	Max: 8mm	Max: 8mm	Max: 8mm	Max: 8mm	Max: 8mm	Max: 8mm
 Residual Indentation	EN ISO 24343-1	Max: ≤0.1mm	Max: ≤0.1mm	Max: ≤0.1mm	Max: ≤0.1mm	Max: ≤0.1mm	Max: ≤0.1mm
Seam Strenght	EN 684	Min. ≥ 240N/50mm	Min. ≥ 240N/50mm	Min. ≥ 240N/50mm	Min. ≥ 240N/50mm	Min. ≥ 240N/50mm	Min. ≥ 240N/50mm
 Flexibility	EN ISO 24344	No Crack	No Crack	No Crack	No Crack	No Crack	No Crack
 Evaluation of the action microorganisms	EN ISO 846 METHOD C	Does not contribute to bacterial growth	Does not contribute to bacterial growth	Does not contribute to bacterial growth	Does not contribute to bacterial growth	Does not contribute to bacterial growth	Does not contribute to bacterial growth
 Fire Classification	EN 13501-1	Bfl S1	Bfl S1	Bfl S1	Bfl S1	Bfl S1	Bfl S1
Electrical Property	EN 1815	≤2 kV Antistatic	≤2 kV Antistatic	≤2 kV Antistatic	≤2 kV Antistatic	≤2 kV Antistatic	Bfl S1
Termal Conductivity	ISO 8302	0.166 W/mK	0.181 W/mK	0.181 W/mK	0.211 W/mK	0.211 W/mK	0.211 W/mK
Slip Resistance	EN 13893	DS	DS	DS	DS	DS	DS
 Determination Of Staining And Resistance To Chemical	EN ISO 26987	OK	OK	OK	OK	OK	OK

Multi-Layered Vinyl Flooring

Çok Katmanlı Vinil Döşeme

Многослойный виниловый пол

SANTE (492 / 493 / 494 / 495)



SANTE 2022 (492 / 493 / 494 / 495)



** Real products may differ from above images. Please kindly note to ask for real products samples before confirming your order.

** Gerçek ürünler yukarıdaki resimlerden farklı olabilir. Lütfen siparişinizi vermeden önce gerçek ürün numunelerini istemeyi unutmayın.

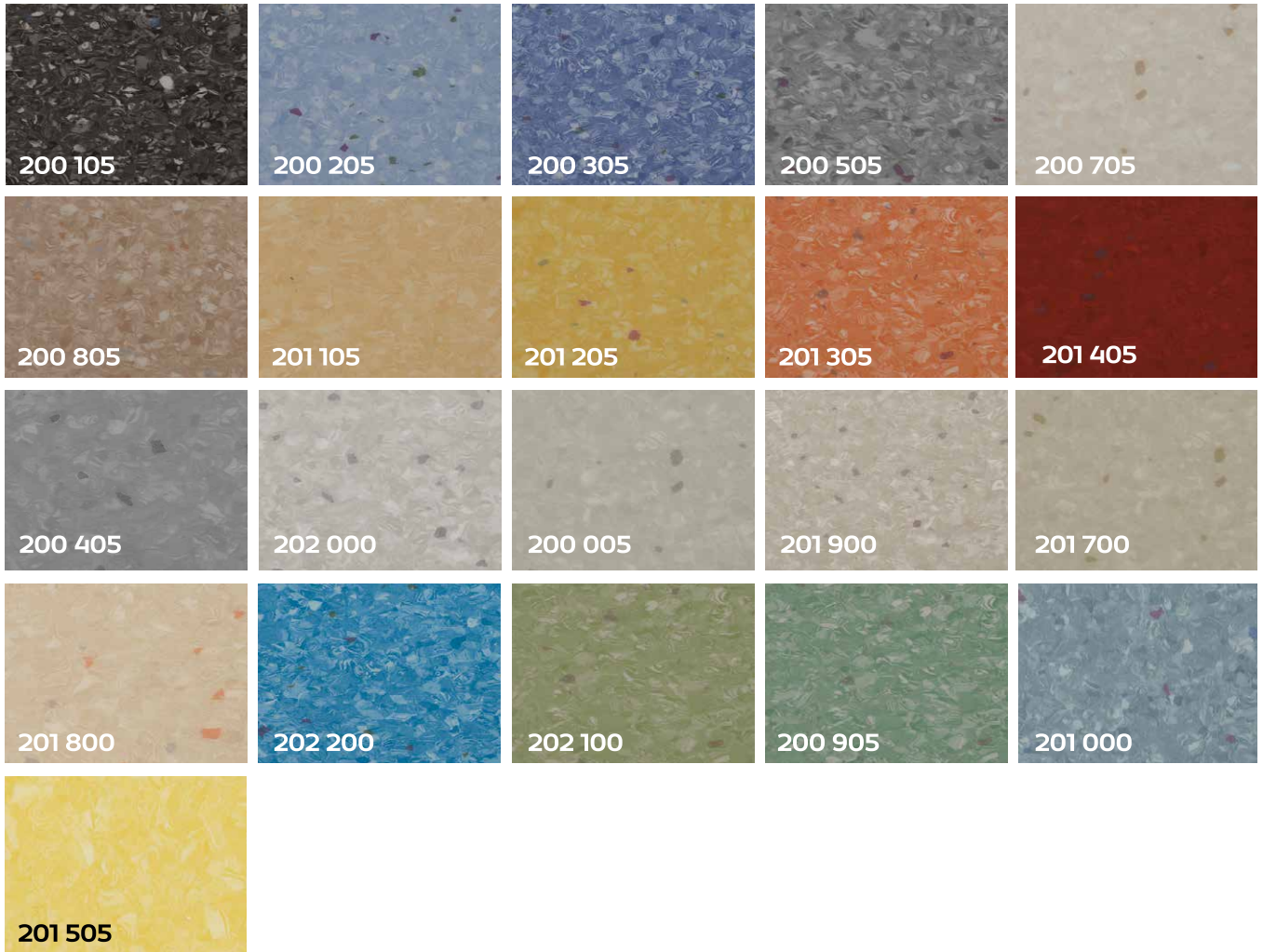
** Реальные продукты могут отличаться от изображений выше. Пожалуйста, обратите внимание, чтобы запросить образцы реальной продукции перед подтверждением вашего заказа.

Multi-Layered Vinyl Flooring

Çok Katmanlı Vinil Döşeme

Многослойный виниловый пол

JOKER (200 / 201 / 202)



TIRETS (220 / 221)



** Real products may differ from above images. Please kindly note to ask for real products samples before confirming your order.

** Gerçek ürünler yukarıdaki resimlerden farklı olabilir. Lütfen siparişinizi vermeden önce gerçek ürün numunelerini istemeyi unutmayın.

** Реальные продукты могут отличаться от изображений выше. Пожалуйста, обратите внимание, чтобы запросить образцы реальной продукции перед подтверждением вашего заказа.

Multi-Layered Vinyl Flooring

Çok Katmanlı Vinil Döşeme

Многослойный виниловый пол

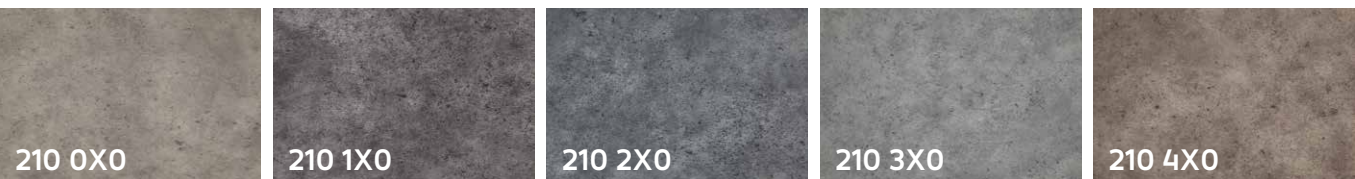
MODERNO (110 / 111)



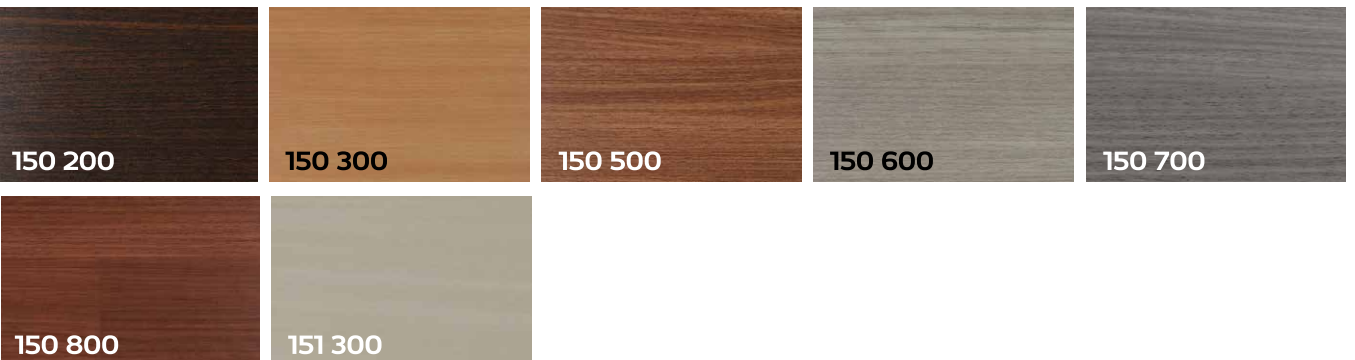
BETONIST (210)



BETONIST 2022 (210)



NEO WOOD (150 / 151)



** Real products may differ from above images. Please kindly note to ask for real products samples before confirming your order.

** Gerçek ürünler yukarıdaki resimlerden farklı olabilir. Lütfen siparişinizi vermeden önce gerçek ürün numunelerini istemeyi unutmayın.

** Реальные продукты могут отличаться от изображений выше. Пожалуйста, обратите внимание, чтобы запросить образцы реальной продукции перед подтверждением вашего заказа.

Multi-Layered Vinyl Flooring

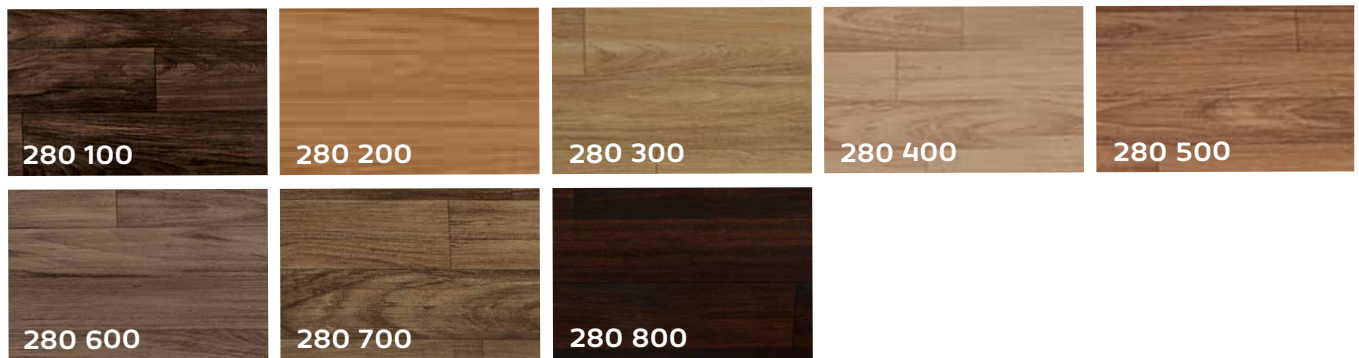
Çok Katmanlı Vinil Döşeme

Многослойный виниловый пол

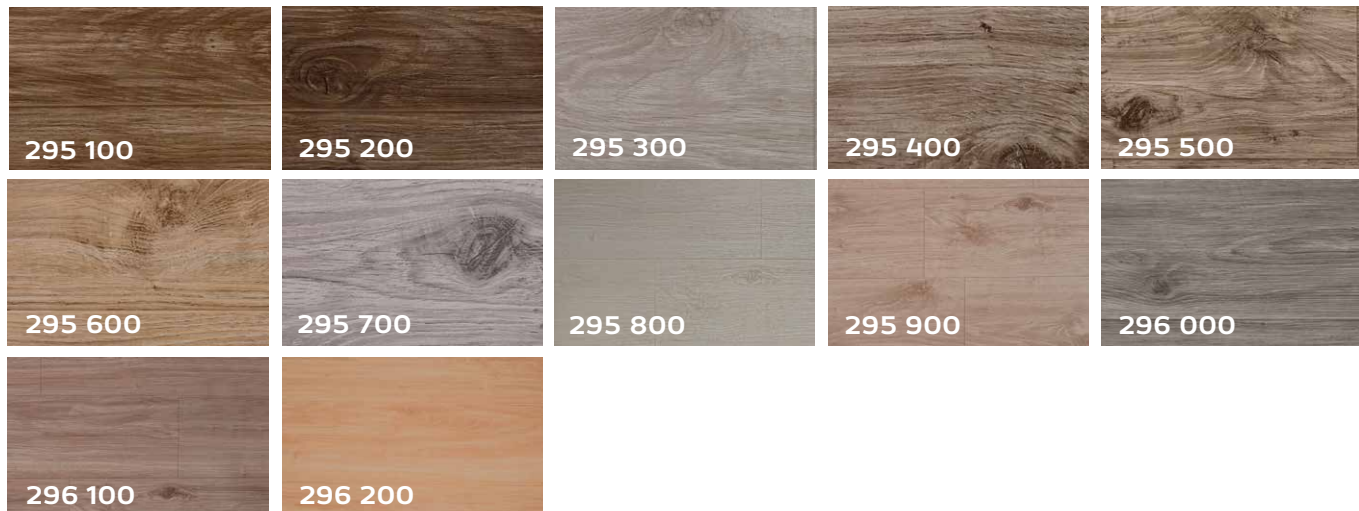
GAIA (100 / 101)



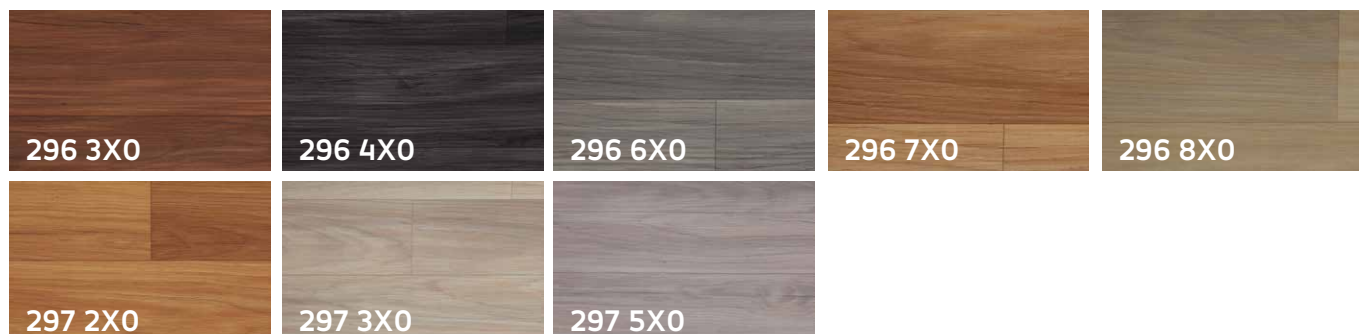
WOODLINE (280 / 281)



MUNDI (295 / 296)



MUNDI 2022 (296 / 297)



Multi-Layered Vinyl Flooring

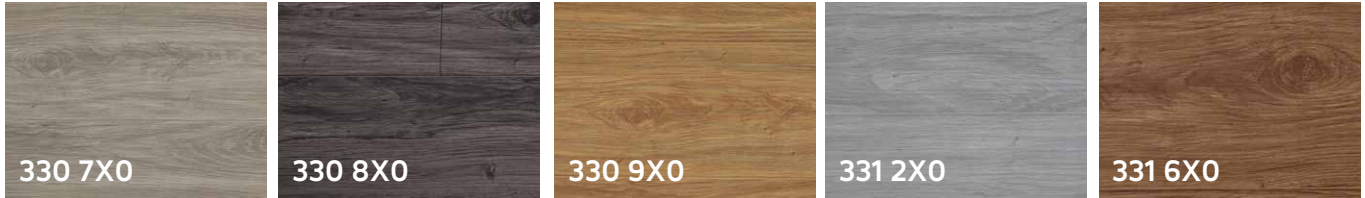
Çok Katmanlı Vinil Döşeme

Многослойный виниловый пол

TRADITION (330 / 331)



TRADITION 2022



NEO SAGA (231 / 235 / 236)



** Real products may differ from above images. Please kindly note to ask for real products samples before confirming your order.

** Gerçek ürünler yukarıdaki resimlerden farklı olabilir. Lütfen siparişinizi vermeden önce gerçek ürün numunelerini istemeyi unutmayın.

** Реальные продукты могут отличаться от изображений выше. Пожалуйста, обратите внимание, чтобы запросить образцы реальной продукции перед подтверждением вашего заказа.

Multi-Layered Vinyl Flooring

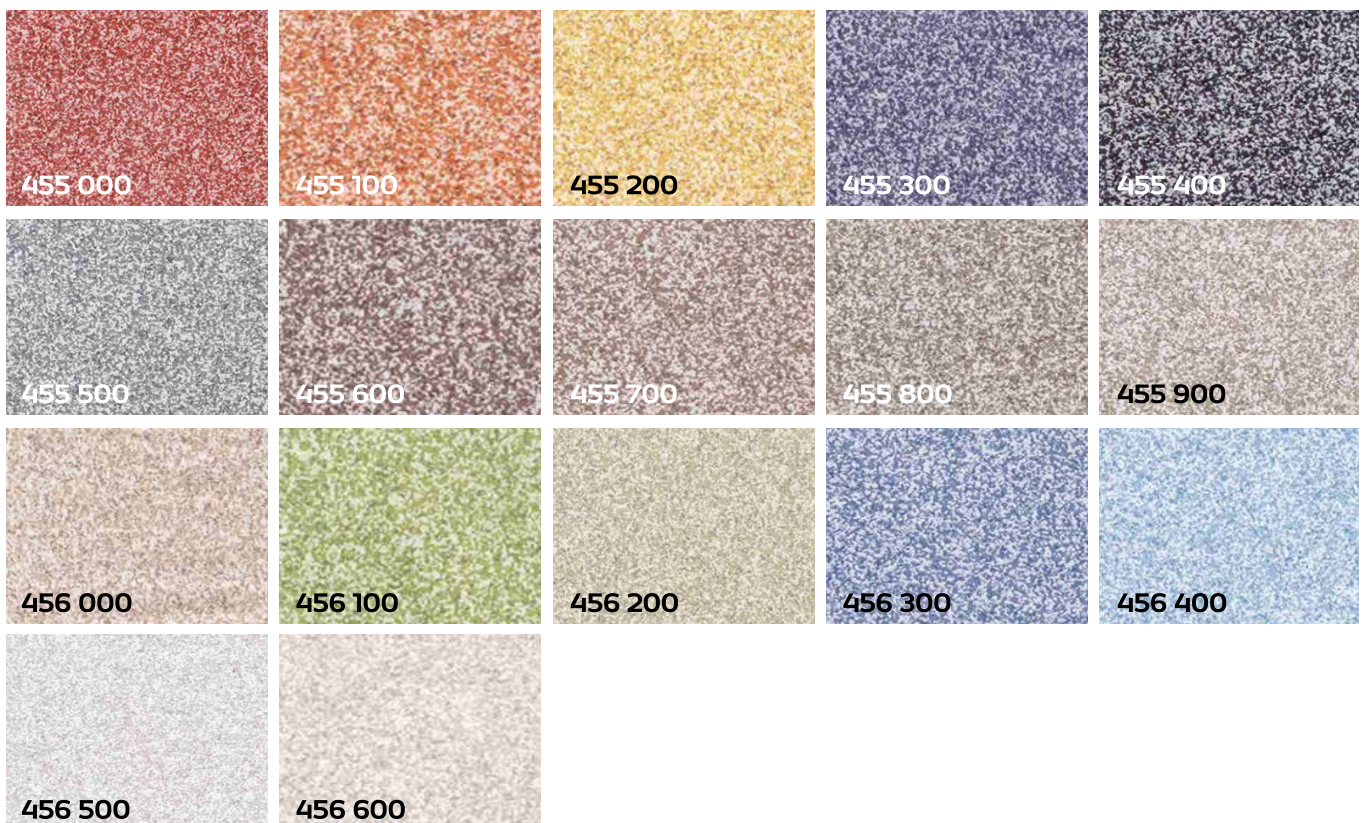
Çok Katmanlı Vinil Döşeme

Многослойный виниловый пол

NEO UNACO (300 / 301 / 302)



SHARPY (455 / 456)



** Real products may differ from above images. Please kindly note to ask for real products samples before confirming your order.

** Gerçek ürünler yukarıdaki resimlerden farklı olabilir. Lütfen siparişinizi vermeden önce gerçek ürün numunelerini istemeyi unutmayın.

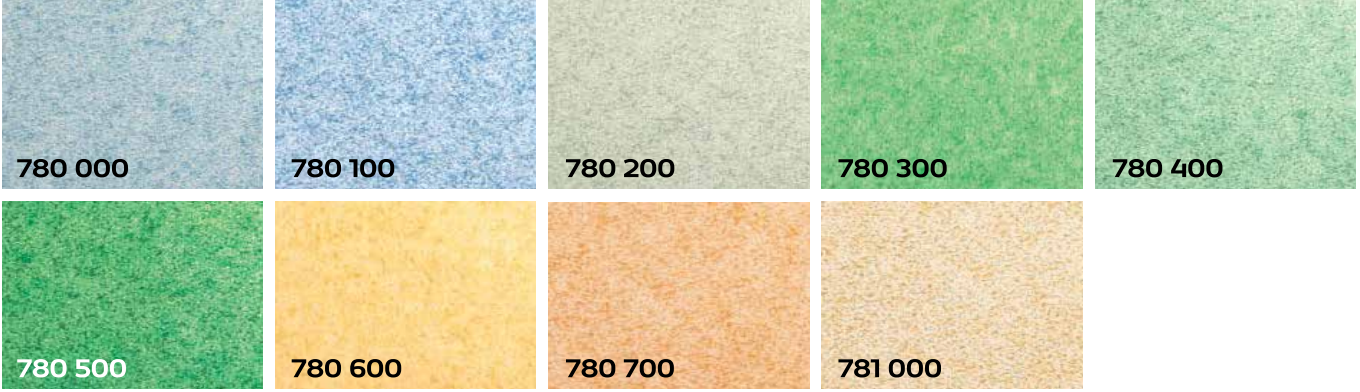
** Реальные продукты могут отличаться от изображений выше. Пожалуйста, обратите внимание, чтобы запросить образцы реальной продукции перед подтверждением вашего заказа.

Multi-Layered Vinyl Flooring

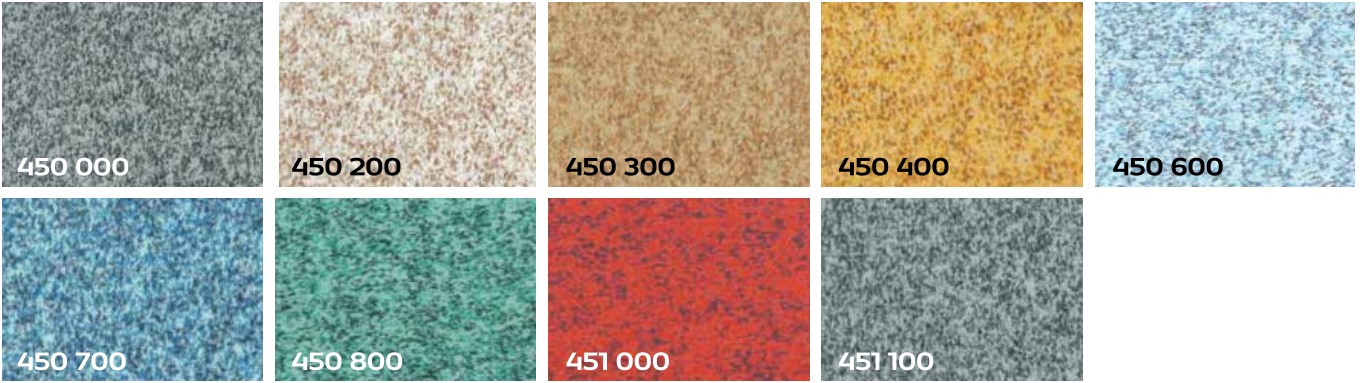
Çok Katmanlı Vinil Döşeme

Многослойный виниловый пол

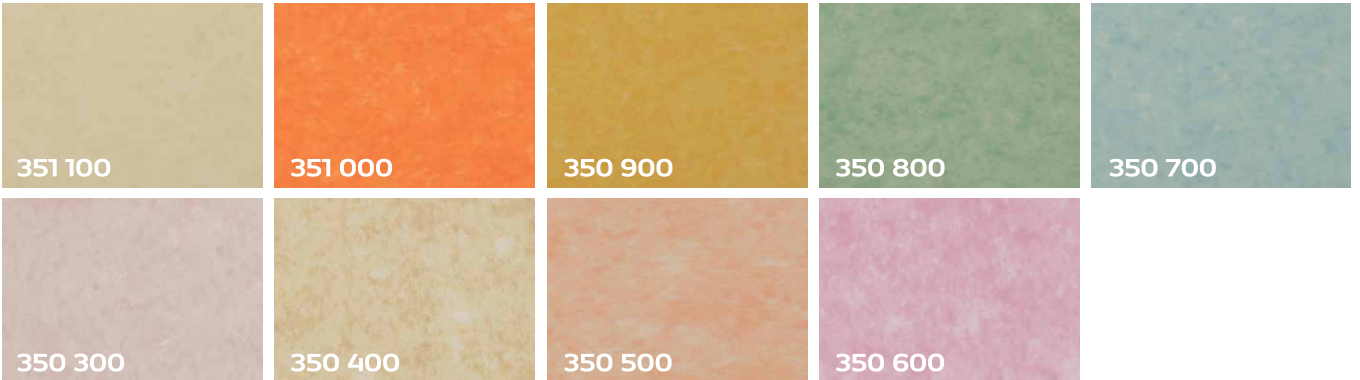
SPECTRA (780 / 781)



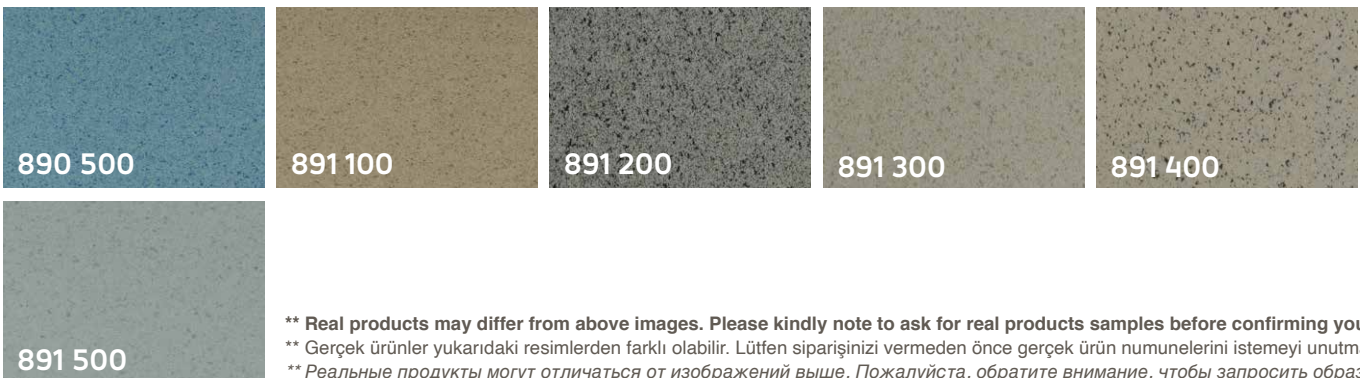
PERA (450 / 451)



SEVEN (350 / 351)



VEGA (890 / 891)



** Real products may differ from above images. Please kindly note to ask for real products samples before confirming your order.

** Gerçek ürünler yukarıdaki resimlerden farklı olabilir. Lütfen siparişinizi vermeden önce gerçek ürün numunelerini istemeyi unutmayın.

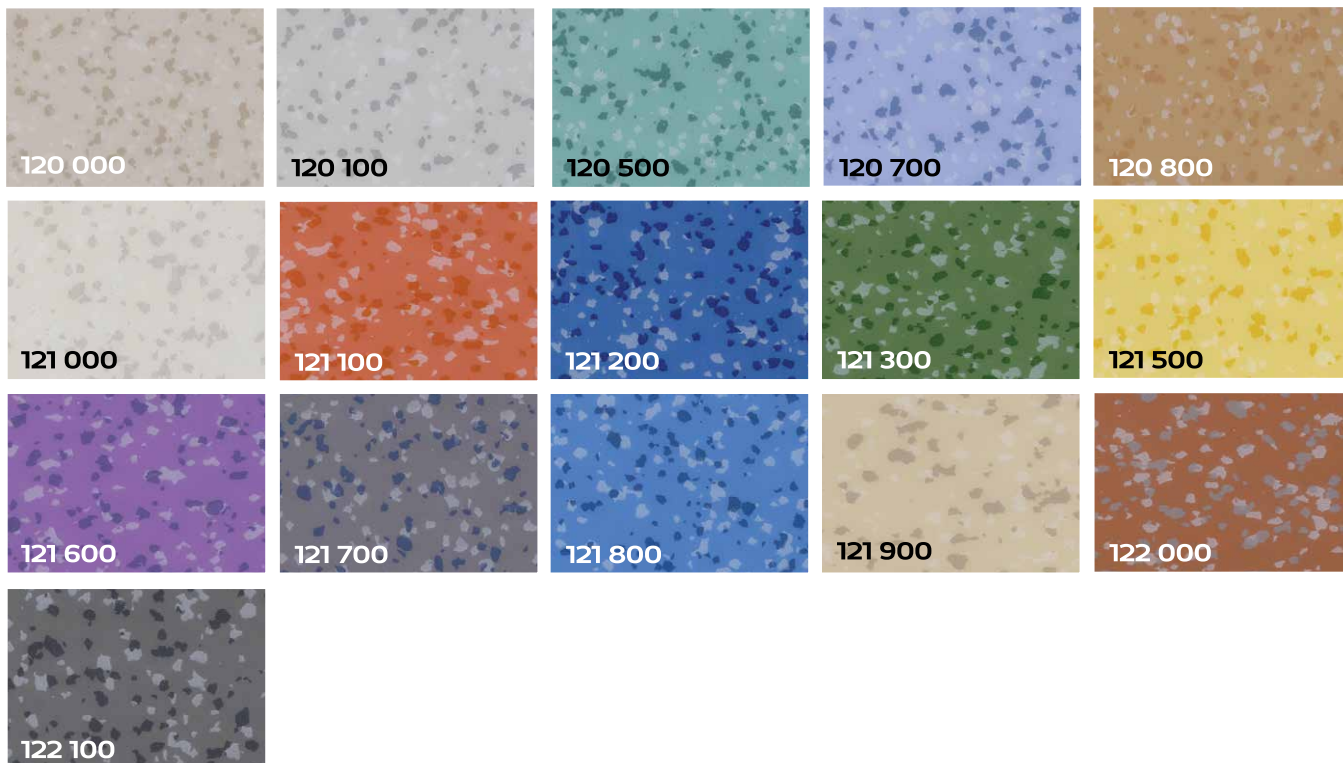
** Реальные продукты могут отличаться от изображений выше. Пожалуйста, обратите внимание, чтобы запросить образцы реальной продукции перед подтверждением вашего заказа.

Multi-Layered Vinyl Flooring

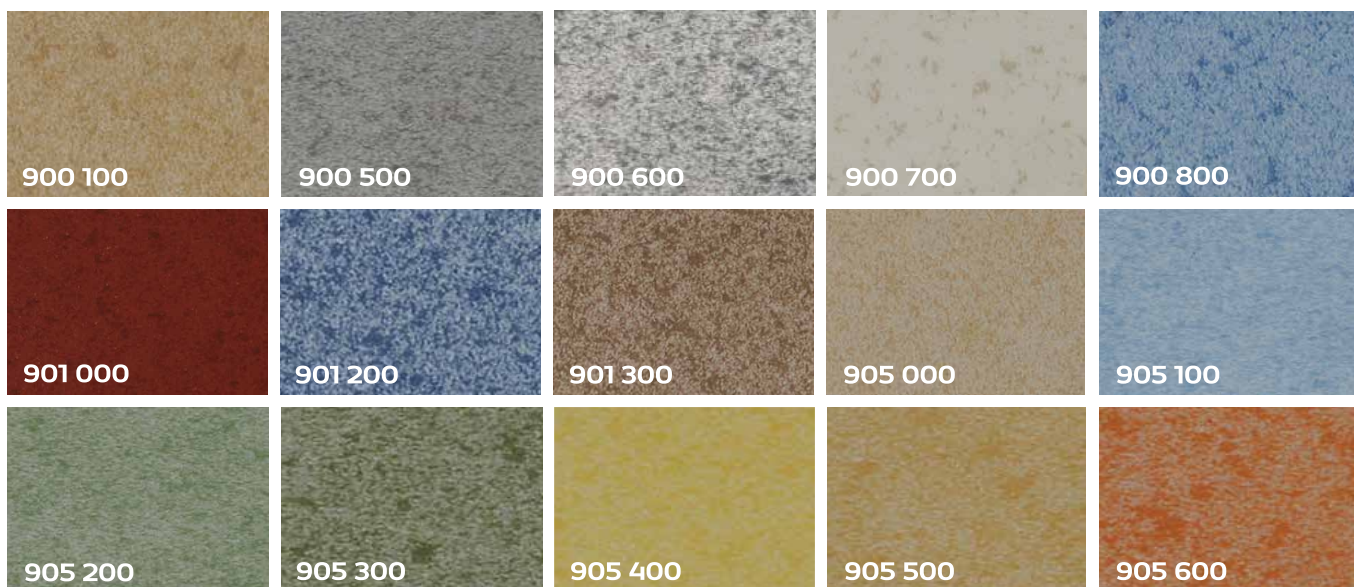
Çok Katmanlı Vinil Döşeme

Многослойный виниловый пол

NEO EFES (120 / 121 / 122)



NEO IDEA (900 / 901 / 905)



MARMARON (460)



** Real products may differ from above images. Please kindly note to ask for real products samples before confirming your order.

** Gerçek ürünler yukarıdaki resimlerden farklı olabilir. Lütfen siparişinizi vermeden önce gerçek ürün numunelerini istemeyi unutmayın.

** Реальные продукты могут отличаться от изображений выше. Пожалуйста, обратите внимание, чтобы запросить образцы реальной продукции перед подтверждением вашего заказа.