



HomeFlex

Multi-Layered  
Compact Vinyl Flooring

Çok Katmanlı  
Kompakt Vinil Döşeme

Многослойный Компактный  
Виниловый пол

Ardinol

# Heterogeneous Contract Floor Coverings



- It is produced using virgin raw materials.
- No recycled raw materials are used in its production.
- It is 100% recyclable.
- It does not contribute to bacterial growth. By this means, it helps prevent the spread of microorganisms.
- The reinforced product architecture neutralizes surface defects caused by the sub-floor.
- It provides good sound and heat insulation in your space with its strong product architecture with textile support.
- Thanks to its flexible structure, it is easy to be floored.
- All HomeFlex options are suitable for damp cleaning (mob-cleaning).
- It has a wide range of applications with a rich pattern and color spectrum.
- As a T-Class and Type 1 floor covering, it is a long-lasting domestic floor covering with exception al wear resistance.
- It provides superior comfort when pressed thanks to the textile reinforcement.
- It is applied to the entire surface using water-based adhesive.

# Heterojen Kontrat Zemin Kaplamaları



- Virgin hammaddeler kullanılarak üretilir.
- Üretiminde geri dönüştürülmüş hammadde içermez.
- %100 geri dönüştürülebilirdir.
- Bakteriyel çoğalmaya katkıda bulunmaz. Bu sayede mikroorganizmaların yayılmasını engellemeye yardımcı olur.
- Kuvvetlendirilmiş ürün mimarisi alt zeminden kaynaklı yüzey hatalarını etkisizleştirir.
- Tekstil destekli güçlü ürün mimarisi ile mekânınızda iyi bir ses ve ısı izolasyonu sağlar.
- Esnek yapısı sayesinde uygulaması kolaydır.
- Tüm HomeFlex seçenekleri, nemli temizlik için uygundur.
- Zengin desen ve renk spektrumu ile geniş bir uygulama yelpazesine sahiptir.
- T Sınıf ve tip 1 zemin kaplaması olarak fevkalade bir aşınma direncine sahip uzun ömürlü bir evsel zemin döşemesidir.
- Tekstil takviyesi ile mükemmel bir yürüme konforu sağlar.
- Tüm yüzeye su bazlı yapıştırıcı kullanılarak uygulanır.

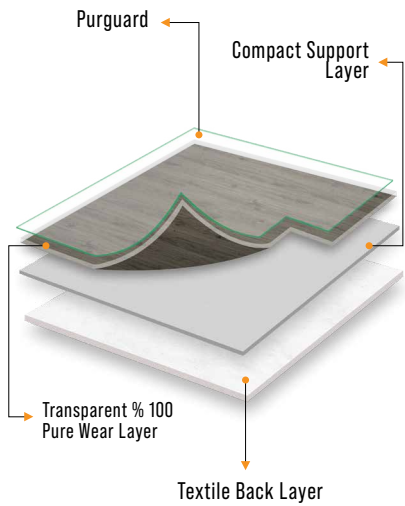
# КоНТраКТНble rereporeННble HanonbHble noКрbITИ/ИИ



- Изготавливается только с использованием первичного сырья.
- Не содержит переработанных материалов в своем производстве.
- На 100% перерабатываемый продукт.
- Не способствует размножению микробов. Благодаря чему предупреждает размножение микроорганизмов.
- Усиленная архитектура продукта нейтрализует поверхностные дефекты, формирующиеся в нижнем основании.
- Благодаря усиленной, основанной на текстильной структуре архитектуре продукта, он обеспечит отличную звуковую и тепловую изоляцию в вашем помещении.
- Гибкая структура способствует легкой укладке.
- Все варианты HomeFlex подходят для влажной уборки помещения.
- Благодаря широкой гамме узоров и цветов продукт имеет очень широкий спектр применений.
- Напольное покрытие класса Т и типа 1 является долговечным бытовым напольным покрытием с превосходной стойкостью к истиранию.
- Обеспечивает превосходный комфорт при ходьбе благодаря текстильному армированию.
- Применяется посредством нанесения клея на водной основе на всю поверхность покрытия.

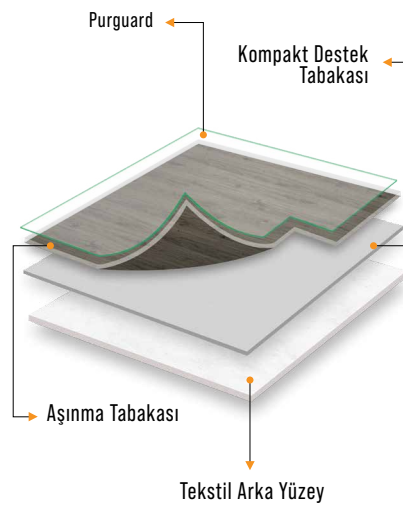


## Layer Diagrams



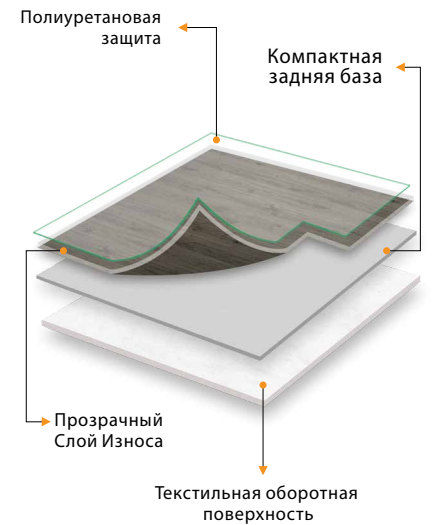
"Some products may use a different product architecture than the illustration above."

## Katman Şemaları

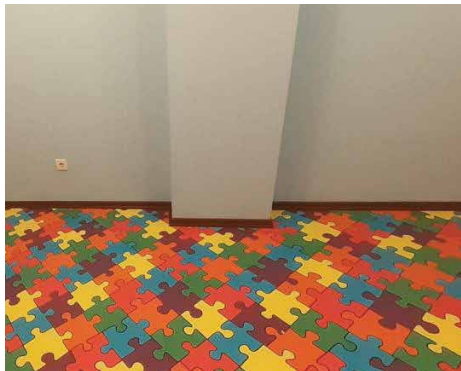


"Kimi ürünlerde, yukarıdaki gösterimden farklı ürün mimarisi kullanılabilir."




## Диаграммы слоев



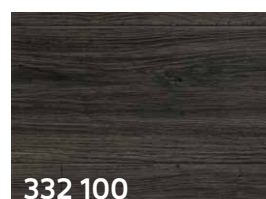
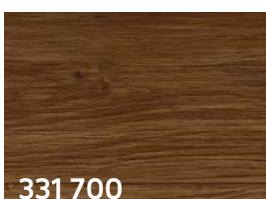
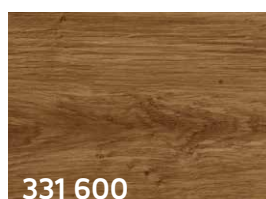
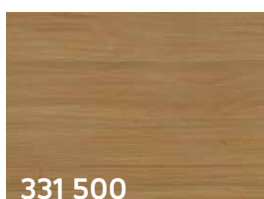
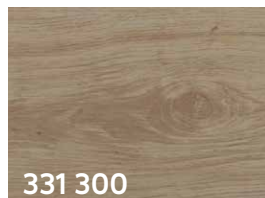
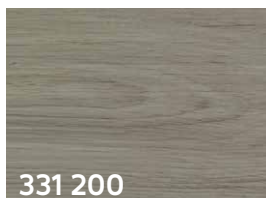
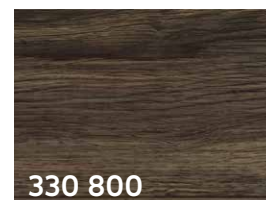
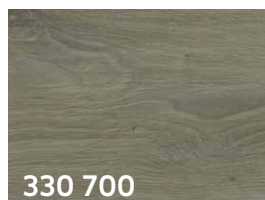
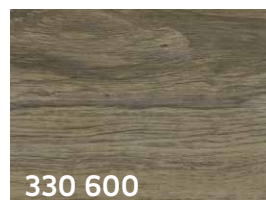
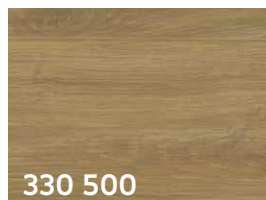
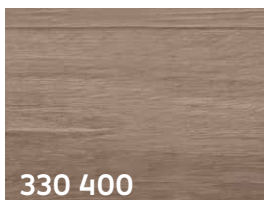
"Некоторые продукты могут использовать архитектуру продукта, отличную от той, что показана на рисунке выше."



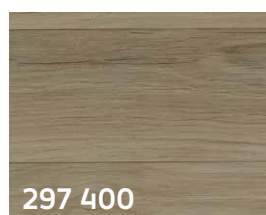
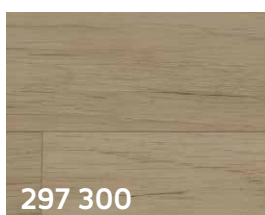
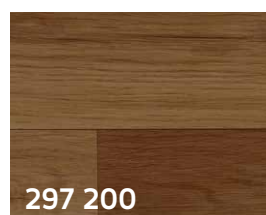
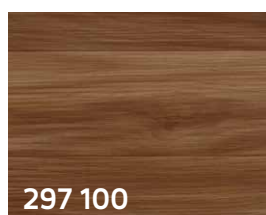
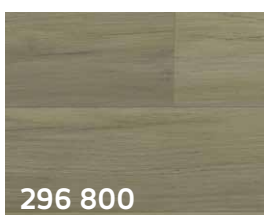
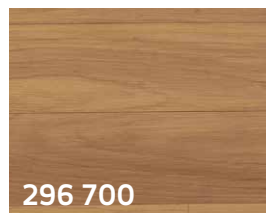
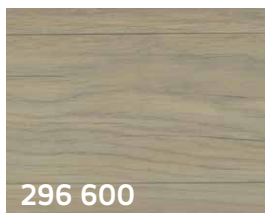
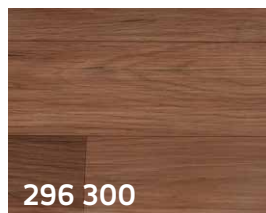
TECHNICAL DATA SHEET

PRODUCT IDENTIFICATION : HOMEFLEX				
TECHNICAL PROPERTIES				
SPECIFICATION	STANDARD	PRODUCT		
Back Layer		TX300S	TX300S	TX300S
Total Thickness	EN ISO 24346	 2.00mm	 2.50mm	 3.00mm
Wear Layer Thickness	EN ISO 24340	0.15mm	0.20mm	0.30mm
Mass per Unit Area	EN ISO 23997	1450 g/m <sup>2</sup>	2400 g/m <sup>2</sup>	3000 g/m <sup>2</sup>
Roll Width	EN ISO 24341	2 m	2 m	2 m
Roll Length	EN ISO 24341	25-35 m	25-35 m	25-35 m
Emboss		FR	FR	FR
PERFORMANCE				
Wear Layer Group	EN 660-2	Group T	Group T	Group T
Colour Fastness to Artificial Light	EN ISO 105-B02	≥6	≥6	≥6
Effect of a castor chair	EN ISO 4918	No deformation after 25.000 cycles	No deformation after 25.000 cycles	No deformation after 25.000 cycles
Dimensional Stability	EN ISO 23999	Max:≤%0.25	Max:≤%0.25	Max:≤%0.25
Curling	EN ISO 23999	Max:8mm	Max:8mm	Max:8mm
Residual Indentation	EN ISO 24343-1	max:≤0.1mm	max:≤0.1mm	max:≤0.1mm
Flexibility	EN ISO 24344	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
Fire Classification	EN 13501-1	Bfl S1	Bfl S1	Bfl S1
Electrical Property	EN 1815	≤2 kV Antistatic	≤2 kV Antistatic	≤2 kV Antistatic
Slip Resistance	EN 13893	DS	DS	DS

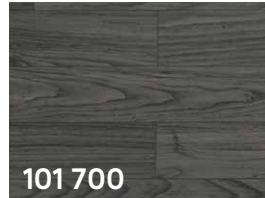
**TRADITION ( 330 / 331 / 332 )**



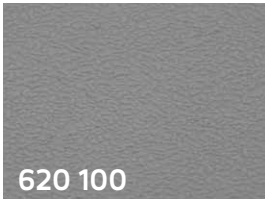
**MUNDI ( 296 / 297 )**



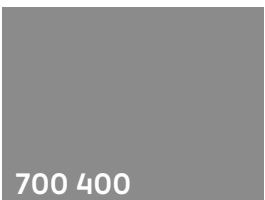
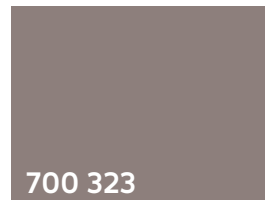
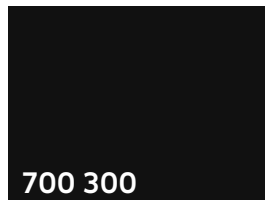
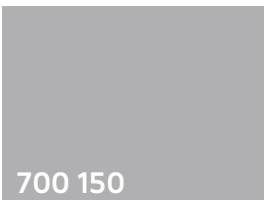
**GAIA ( 100 / 101 )**



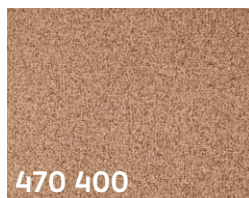
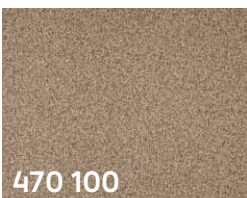
**PORTO ( 620 )**



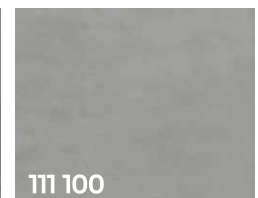
**HEELPAD ( 700 )**



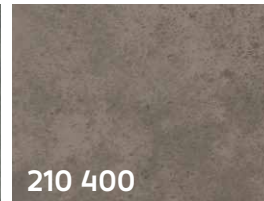
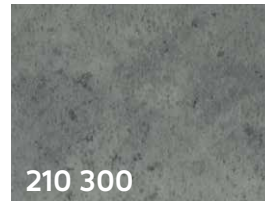
**TAPIS ( 470 )**



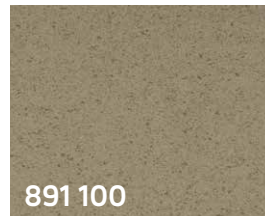
**MODERNO ( 111 )**



**BETONIST ( 210 )**



**VEGA ( 891 )**



**STONETTE ( A00 )**

