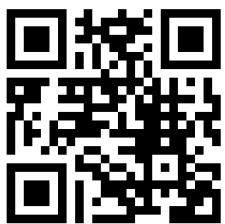




Floor Coverings • Zemin Kaplamaları • Напольные покрытия



net
FLOOR COVERINGS
www.netfloor.com.tr



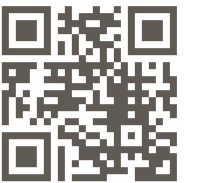
BusKap

Transport Safety
Flooring

Araç İçi Güvenlikli
Zemin Kaplamaları

Транспортная безопасность
Напольное покрытие

BusKap



net
FLOOR COVERINGS

www.netfloor.com.tr



Transport Safety Flooring



Araç İçi Güvenlikli Zemin Kaplamaları



Транспортная безопасность Напольное покрытие



• Buskap is Net Floor Covering's transport flooring series that is designed for Bus and Coach manufacturers.

• Buskap is a durable floor covering with its improved abrasion resistance supplied by its suspension PVC based structure.

• Thanks to its polyurethane based surface treatment technology, Buskap's cleaning and hygiene efficiency is increased.

• Thanks to its glass-fibre embedded architecture, Buskap is a floor covering with maximum dimensional stability and so it can warrant the same performance values under different seasonal conditions.

• Buskap is totally phthalate-free and being manufactured by using the new generation plasticiser.

• Thanks to its supplement with the new generation of textile backings. Buskap's flexibility and adherence capacity is increased to supply enough application flexibility that will serve for different levels of architectural solutions in a vehicle cabine.

• Thanks to its glass fibre and new generation of textile backing added structure, Buskap is a lighter floor covering than most of the coverings at same thickness and so aims to contribute to fuel-economy and CO2 emissions of the vehicle.

• Buskap, Net Zemin kaplamaları'nın otobüs, minibüs ve midibüs araç üreticilerine dönük olarak tasarladığı profesyonel araç içi zemin kaplama serisidir.

• Süspansiyon PVC kullanılarak artırılmış aşınma direnci ile BusKap, uzun ömürlü bir zemin kaplamasıdır.

• Poliüretan esaslı yüzey kaplama teknolojisi sayesinde BusKap'ın temizlik ve hijyen etkinliği artırılmıştır.

• Buskap cam elyaf takviyesi sayesinde maksimum boyutsal kararlılığa sahip bir zemin kaplaması olarak farklı iklim koşullarında da aynı performans değerlerini sağlamayı garanti etmektedir.

• Buskap, yeni nesil plastifiyanlar ile tamamen fitalatsız olarak üretilmektedir.

• Yeni nesil özel tekstil tabanı sayesinde esnekliği ve yapışma kabiliyeti artırılmış. Buskap farklı düzeylerde araç içi mimari çözümlere olanak verecek yeterli uygulama esnekliğine sahiptir.

• Cam elyafı ve yeni nesil özel tekstil tabanı sayesinde eş kalınlıktaki çoğu ürünlere göre hafifletilmiş bir zemin kaplaması BusKap yakıt ekonomisi CO2 emisyonlarına katkı sağlama amacındadır.

• Напольное покрытие BusKap – серия профессионального покрытия для полов салонов автотранспортных средств, разработанная специально для производителей автобусов, микроавтобусов и мидибусов.

• Высокий уровень износоустойчивости, обеспечиваемый за счет использования в процессе производства Суспензионного поливинилхлорида (ПВХ), делает покрытие BusKap долговечным и сверхпрочным напольным покрытием.

• Благодаря особенностям промышленной технологии поверхностных покрытий на основе полиуретана, влажная очистка и гигиеническая обработка покрытий BusKap более эффективна.

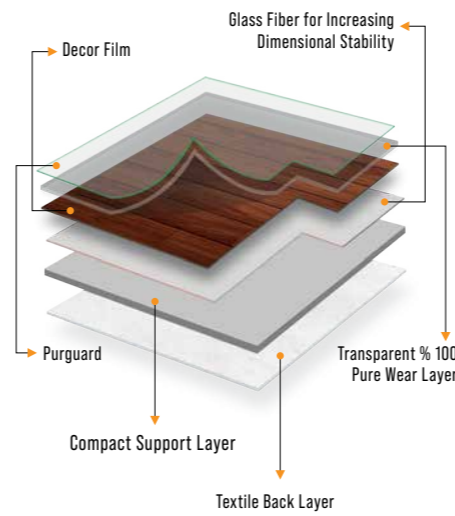
• Покрытие BusKap изготавливается с добавлением пластификатов нового поколения и совершенно без применения фталатов.

• Благодаря специальной текстильной подложке нового поколения, улучшены характеристики эластичности и адгезии покрытия к основанию. BusKap обладает достаточной пластичностью, что облегчает укладку материала, и, как следствие, обеспечивает широкий спектр возможностей для реализации разнообразных архитектурных решений для внутренних поверхностей транспортных средств.

• Облегченность по весу покрытия BusKap по сравнению с другими покрытиями одинаковой толщины, достигаемая путем применения стекловолокна и специального текстильного основания нового поколения, имеет своей целью способствовать экономии топлива и соответственно, сокращению выхлопов CO2 в атмосфере.

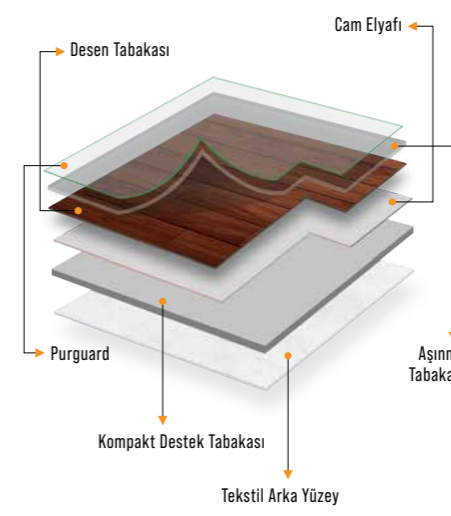


Layer Diagrams



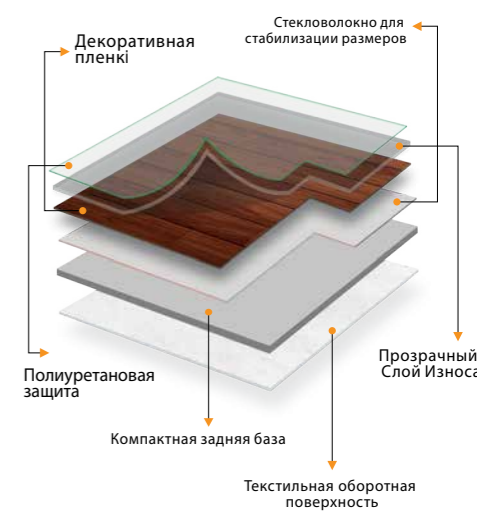
"Some products may use a different product architecture than the illustration above."

Katman Şemaları

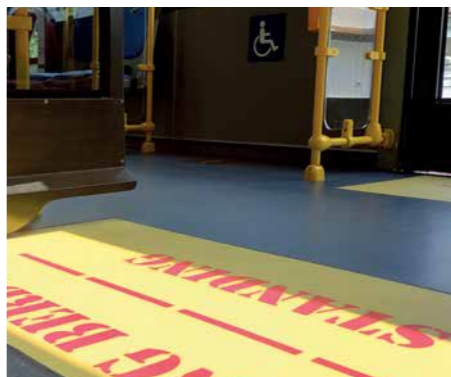


"Kimi ürünlerde, yukarıdaki gösterimden farklı ürün mimarisi kullanılabilir."

Диаграммы слоев



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



GLASS FIBER TISSUE : OK
PURGUARD : OK

TECHNICAL DATA SHEET

PRODUCT IDENTIFICATION : BUSKAP

TECHNICAL PROPERTIES

DESCRIPTION	STANDARD	PRODUCT				
		STARETTE	STONETTE	MAESTRO	DIGIKAP BUS	TRADITION
Design		STARETTE	STONETTE	MAESTRO	DIGIKAP BUS	TRADITION
Back Layer		TX150B	TX150B	TX150B	TX150B	TX150B
Total Thickness	EN ISO 24346	2.25 mm	2.25 mm	2.50 mm	2.50 mm	3.00 mm
Wear Layer Thickness	EN ISO 24340	0.50 mm	0.60 mm	0.50 mm	0.70 mm	1.00 mm
Mass per Unit Area	EN ISO 23997	2,606 gr/m ²	2,571 gr/m ²	3,006 gr/m ²	2,936 gr/m ²	3,621 gr/m ²
Roll Width	EN ISO 24341	2	2	2	2	2
Roll Length	EN ISO 24341	20-24	20-24	20-24	20-24	20-24
Emboss		FR	PR	PR	PR	HR

PERFORMANCE

DESCRIPTION	STANDARD	PRODUCT				
		Group T	Group T	Group T	Group T	Group T
Wear Group	EN 660-2	Group T	Group T	Group T	Group T	Group T
Binder Content	ISO 10582	Type 1	Type 1	Type 1	Type 1	Type 1
Effect of a castor chair	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
Hot light fastness test	M3229	KF1	KF1	KF1	KF1	KF1
Dimensional Stability	EN ISO 23999	≤ 0.2	≤ 0.2	≤ 0.2	≤ 0.2	≤ 0.2
Curling	EN ISO 23999	1.2	1.2	1.2	1.2	1.2
Residual Indentation	EN ISO 24343-1	0.05	0.05	0.05	0.05	0.05
Flexibility	EN ISO 24344	No Crack	No Crack	No Crack	No Crack	No Crack
Fire Resistance	EN 13501-1	Bfl S1	Bfl S1	Bfl S1	Bfl S1	Bfl S1
Slip Resistance	DIN 51130	DS	DS	DS	DS	DS
Ball Drop Test	EN ISO 105-806	4	4	4	4	4
	DBL 53067.3	No Damage	No Damage	No Damage	No Damage	No Damage
Abrasion Resistance	DIN EN ISO 5470-1	% 1.00	% 1.00	% 1.00	% 1.00	% 1.00
Determination Of Staining And Resistance To Chemical	EN ISO 26987	Ok	Ok	Ok	Ok	Ok
Type Approval Approval By The United Kingdom Vehicle Approval Authority (VCA)	ECE-R 118.3	0 mm/min	0 mm/min	0 mm/min	0 mm/min	0 mm/min
Odour Test	VDA270	max. 3	max. 3	max. 3	max. 3	max. 3

* Sipariş geçmeden önce, lütfen güncel TDS verilerini talep edin.

* Before placing an order, please request up-to-date TDS data.

GLASS FIBER TISSUE : OK
PURGUARD : OK

TECHNICAL DATA SHEET

PRODUCT IDENTIFICATION: BUSKAP

TECHNICAL PROPERTIES

DESCRIPTION	STANDARD	PRODUCT			
		NEOWOOD	SOMBRE	BUSWOOD	CAPTAIN
Design		NEOWOOD	SOMBRE	BUSWOOD	CAPTAIN
Back Layer		TX150B	TX150B	TX150B	TX150B
Total Thickness	EN ISO 24346	2.00 mm	2.25 mm	2.70 mm	3 mm
Wear Layer Thickness	EN ISO 24340	0.50 mm	0.50 mm	0.70 mm	0.60 mm
Mass per Unit Area	EN ISO 23997	2,207 gr/m ²	2,606 gr/m ²	3,256 gr/m ²	3,772 gr/m ²
Roll Width	EN ISO 24341	2	2	2	2
Roll Length	EN ISO 24341	20-24	20-24	20-24	20-24
Emboss		FR	FR	KB	P1

PERFORMANCE

DESCRIPTION	STANDARD	PRODUCT			
		Group T	Group T	Group T	Group T
Wear Group	EN 660-2	Group T	Group T	Group T	Group T
Binder Content	ISO 10582	Type 1	Type 1	Type 1	Type 1
Effect of a castor chair	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
Hot light fastness test	EN ISO 105-806	4	4	4	4
Dimensional Stability	EN ISO 23999	≤ 0.2	≤ 0.2	≤ 0.2	≤ 0.2
Curling	EN ISO 23999	1.2 mm	1.2 mm	1.2 mm	1.2 mm
Residual Indentation	EN ISO 24343-1	0.05 mm	0.05 mm	0.05 mm	0.05 mm
Flexibility	EN ISO 24344	No Crack	No Crack	No Crack	No Crack
Fire Resistance	EN 13501-1	Bfl S1	Bfl S1	Bfl S1	Bfl S1
Slip Resistance	DIN 51130	DS	DS	DS	DS
	DBL 53067.3	No Damage	No Damage	No Damage	No Damage
Ball Drop Test	M3229	KF1	KF1	KF1	KF1
	DIN EN ISO 5470-1	% 1.00	% 1.00	% 1.00	% 1.00
Determination Of Staining And Resistance To Chemical	EN ISO 26987	Ok	Ok	Ok	Ok
Type Approval Approval By The United Kingdom Vehicle Approval Authority (VCA)	ECE-R 118.3	0 mm/min	0 mm/min	0 mm/min	0 mm/min
Odour Test	VDA270	max. 3	max. 3	max. 3	max. 3

* Sipariş geçmeden önce, lütfen güncel TDS verilerini talep edin.

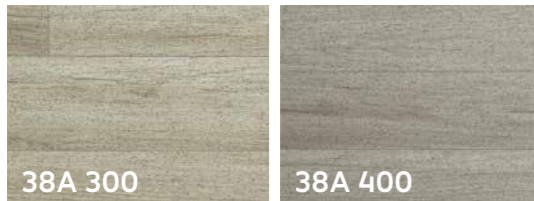
* Before placing an order, please request up-to-date TDS data.

Transport Safety Flooring

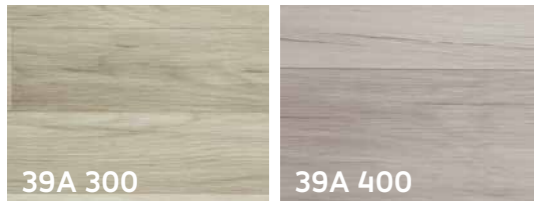
Araç İçi Güvenlikli Zemin Kaplamaları

Транспортная безопасность
Напольное покрытие

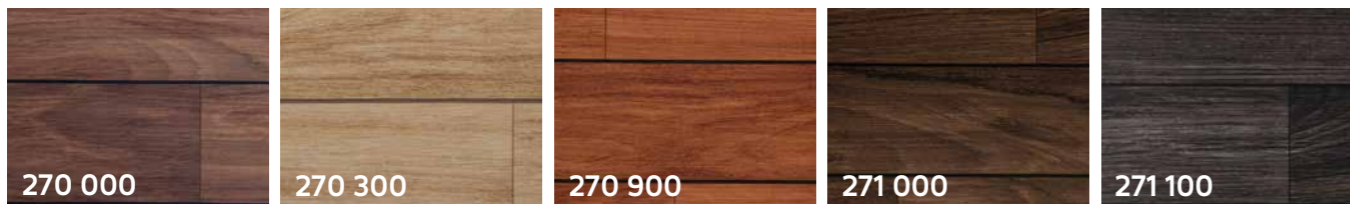
STARETTE (380 / 38A)



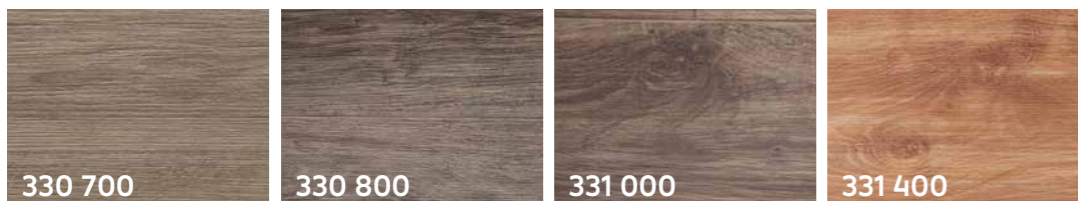
SOMBRE (390 / 39A)



BUSWOOD (270 / 271)



TRADITION (330 / 331)



** 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.

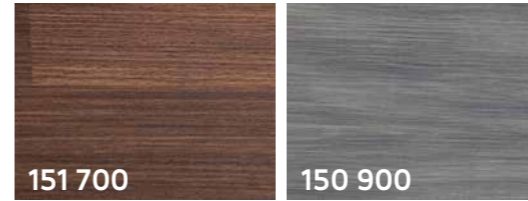
** Реальные продукты могут отличаться от изображений выше. Пожалуйста, обратите внимание, чтобы запросить образцы реальной продукции перед подтверждением вашего заказа.

Transport Safety Flooring

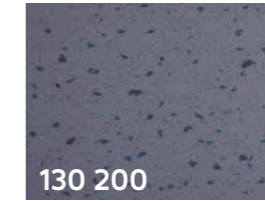
Araç İçi Güvenlikli Zemin Kaplamaları

Транспортная безопасность
Напольное покрытие

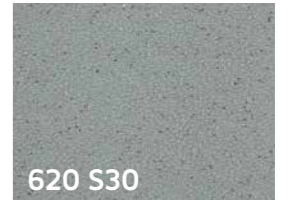
NEOWOOD (151 / 150)



GALAKSI (130)



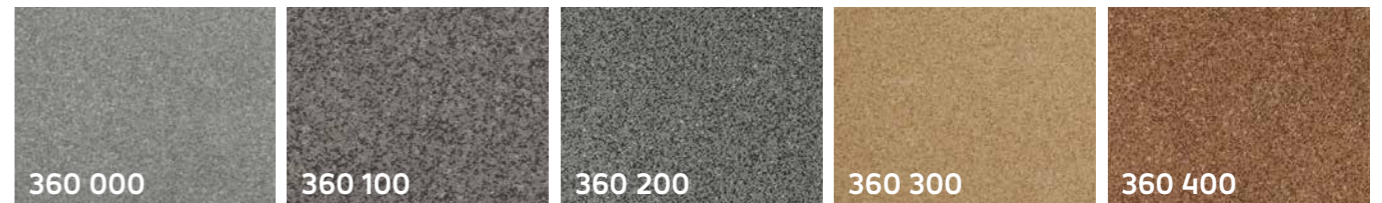
SPARKLED (620)



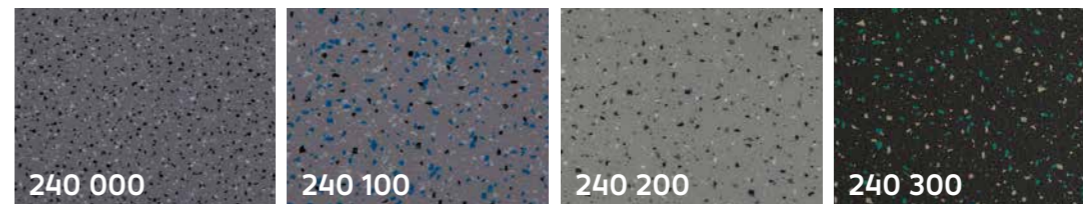
STONETTE (A00)



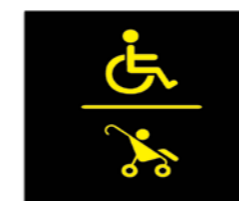
MAESTRO (360)



CAPTAIN (240)



DIGIKAP BUS



DGT-139



DGT-138



DGT-169



DGT-170

** 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.



Floor Coverings • Zemin Kaplamaları • Напольные покрытия

NET ZEMİN KAPLAMALARI SAN. VE TİC. AŞ.

Satış Ofis / Sales Office

Bahar Cad. No:43 Nurolpark Ofis J Blok
Kat:15 No:98 Güneşli
Bağcılar / İSTANBUL - TURKEY

Finans - Muhasebe / Financial Accounting

Bahçeşehir 1. Kısım Mah. Akleytek Sk.
Akasya 16 Sit. 1606A Apt. No:11
Başakşehir / İSTANBUL - TURKEY

Merkez-Fabrika / Headquarter - Factory

Velikoy Mah. Sanayi Bulvarı
No: 19/1A Cerkezko
TEKIRDAG / TURKEY

Tel: +90 212 886 53 35 (Pbx) - Faks: +90 212 886 52 09 - e-mail : info@netfloor.com.tr

net
FLOOR COVERINGS

www.netfloor.com.tr