

ICONIK 260D

VINYL ROLLS



ICONIK 260D

VINYL ROLLS



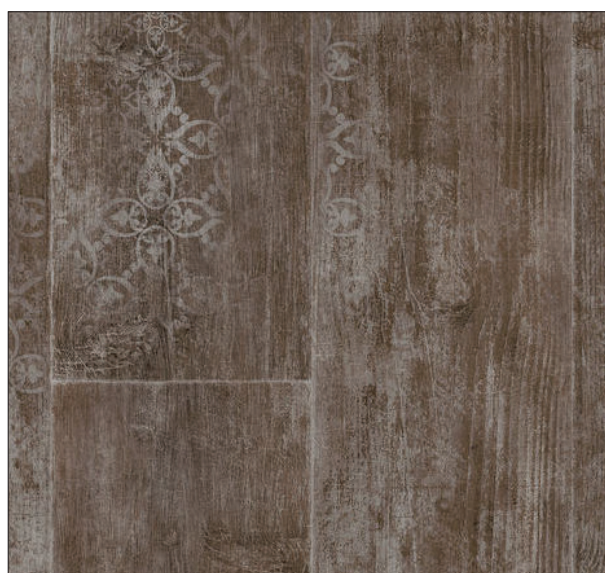
Carcassonne Blend / Light Grey - 27123020



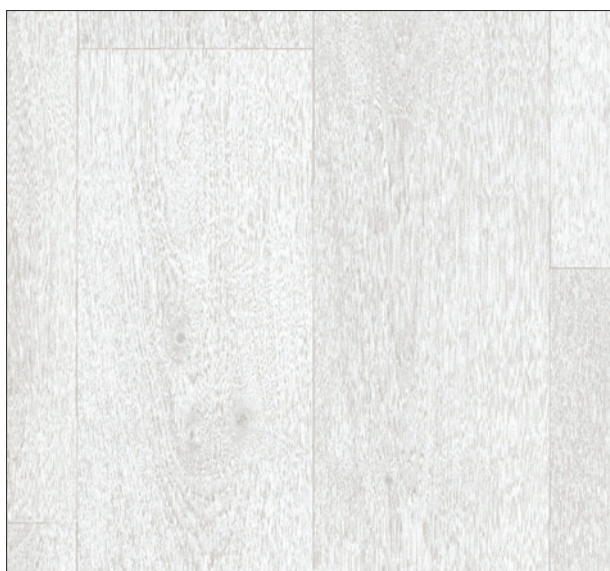
Carcassonne Blend / Medium Grey - 27123019



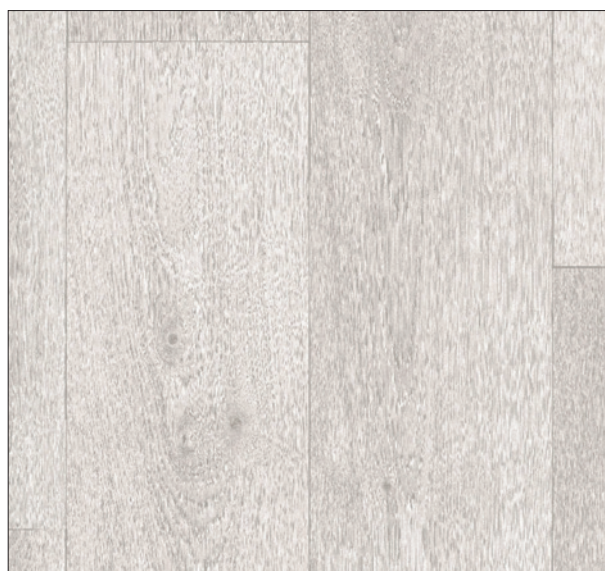
Carcassonne Blend / Dark Grey - 27123018



Carcassonne Blend / Brown - 27123021



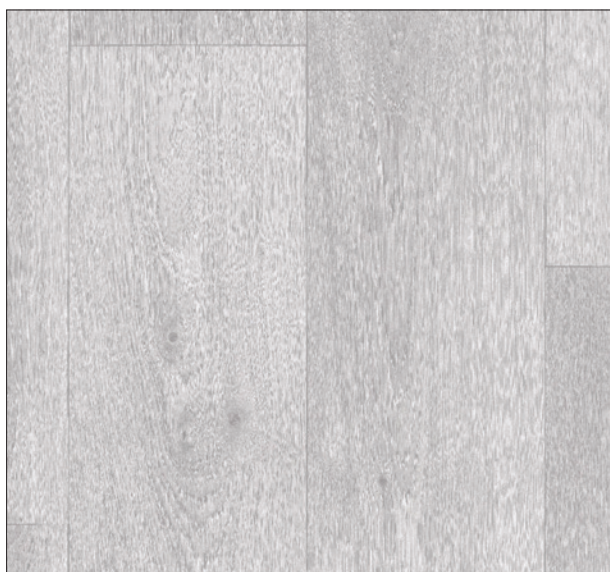
Swan / Light Grey - 27123109



Swan / Light Beige - 27123111

ICONIK 260D

VINYL ROLLS



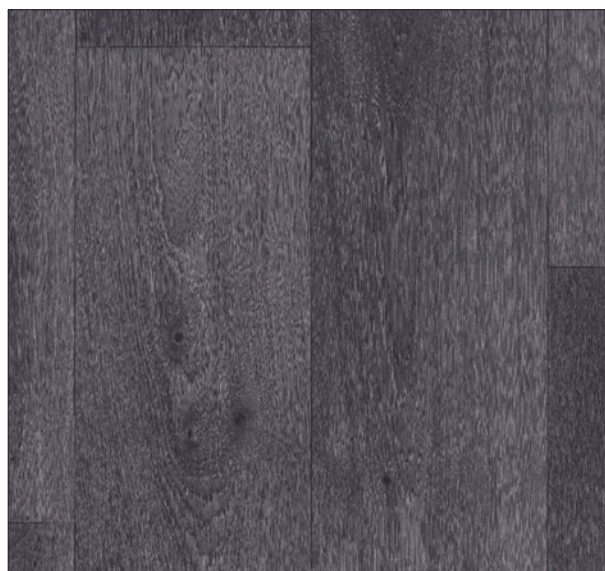
Swan / Medium Grey - 27123110



Swan / Medium Grege - 27123108



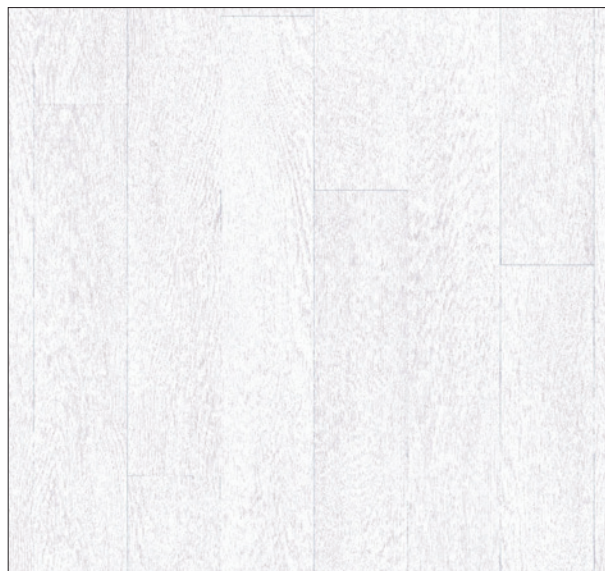
Swan / Taupe - 27123107



Swan / Dark Grey - 27123106



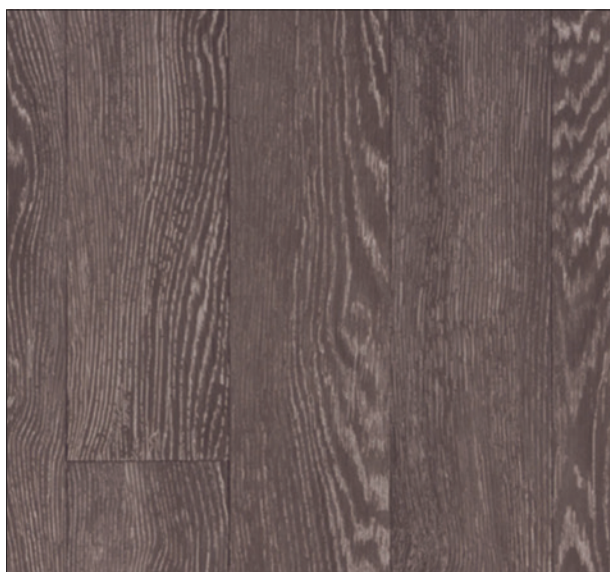
Bruxelles / Brun - 27123078



Bruxelles / White - 27123076

ICONIK 260D

VINYL ROLLS



Bruxelles / Noir - 27123077



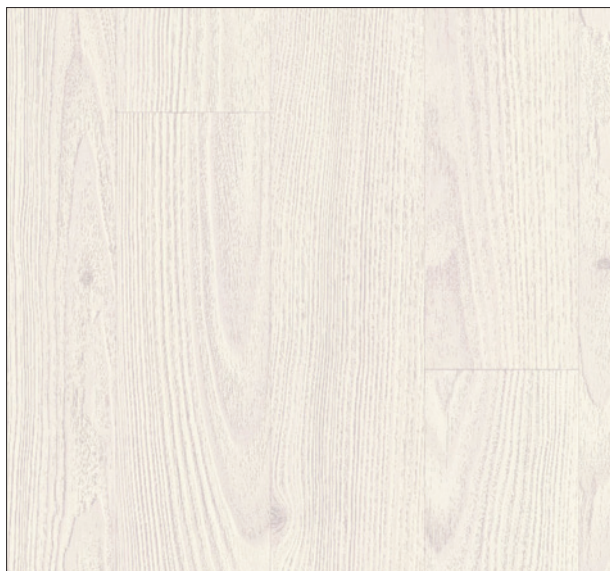
Painted Wood / Grey - 27123098



Painted Wood / Light Grey - 27123096



Painted Wood / Beige - 27123097



Vacano / White - 27123115



Vintage Pine / Snow - 27123125

ICONIK 260D

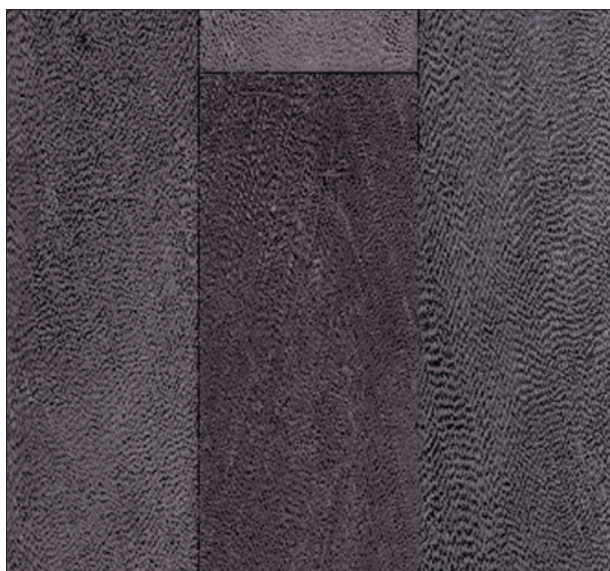
VINYL ROLLS



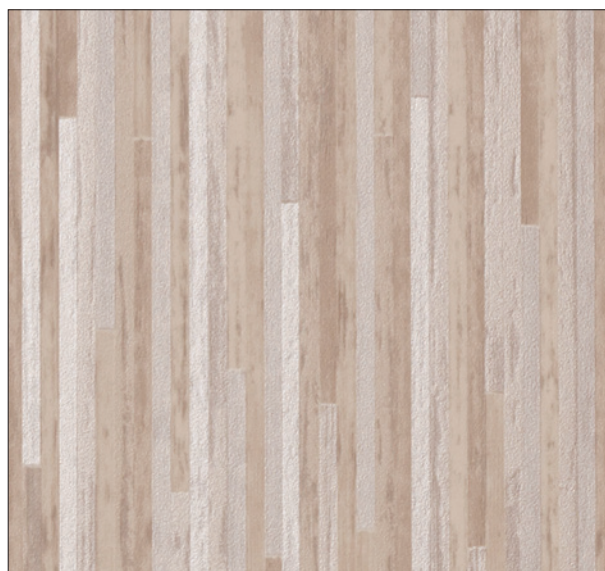
Trend Pine / White - 27123113



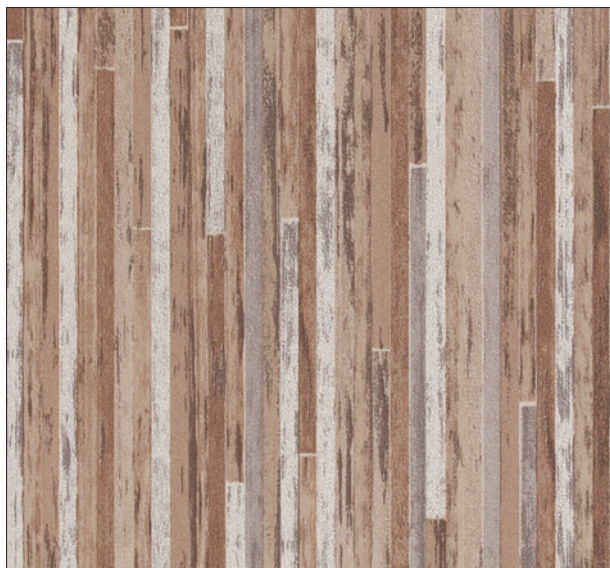
Trend Pine / Multicolor - 27123114



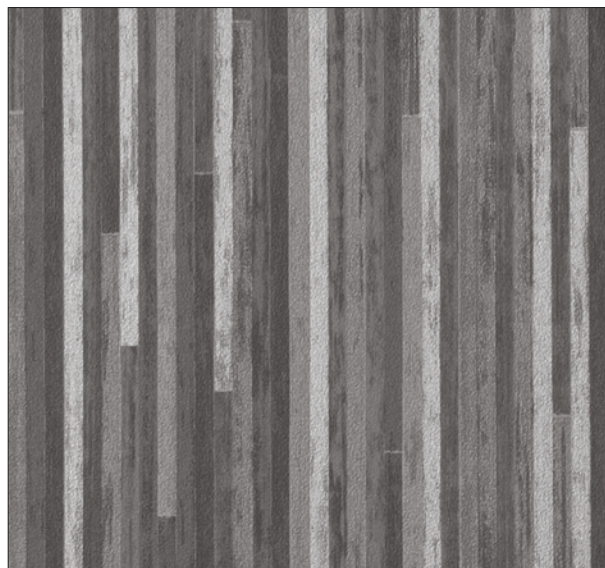
Chilia / Black - 27123080



Slim / Blanc - 27123103



Slim / Brun - 27123105



Slim / Argent - 27123104

ICONIK 260D

VINYL ROLLS



Travel Wood BLACK 27123112



TECHNICAL DATA VINYL FLOORING 2020

Classification	Norm	Tarkett Value
Product type	EN ISO 26986	Expanded (cushioned) poly(vinyl chloride) floor covering
Domestic classification	EN ISO 10874	22 Domestic General Medium
Binder content	ISO 11638	Type I
Technical characteristics		
Total thickness	ISO 24346	2.6 mm
Wear layer thickness	ISO 24340	0,22 mm
Total weight	ISO 23997	1475 g/m ²
Roll Width		4 m
Roll Length	EN ISO 24341	30 m
Performance for CE Marking		
Declaration of Performance #	EN 14041	0132-0075-DOP-2020-01
Reaction to fire	EN 13501-1	Bfl-s1
Slip resistance	EN 13893 DIN 51130	$\mu \geq 0,30$ (DS) R 9 / R 10 * (depending on surface structure)
Electrostatical propensity	EN 1815	< 2 kV
Thermal resistance (in m ² ·K/W)	ISO 10456 / EN 12524-1	0,04
Formaldehyde emission	EN 717-1	E1
Technical Performance		
Impact sound reduction - ΔL_w	EN ISO 717-2	16 dB
Residual indentation	ISO 24343-1	0.17 (best measured value)
Chemical resistance	ISO 26987	Not affected
Underfloor heating		Suitable (maximum 27°C)
Colour fastness to light	ISO 105-B02	≥ 6
Dimensional stability	ISO 23999	$\leq 0,20$ %
Sustainability, Environment & Indoor Air Quality		
Recyclable		Yes
French VOC rating		A+
Phthalate content		Phthalate-free
TVOC emissions after 28 days	EN 16516	Gold ($\leq 100 \mu\text{g} / \text{m}^3$)
Product ID		
Residential warranty (in years)		10
Surface treatment		Extreme Protection

The above information is subject to modification for the benefit of further improvement (2020-01).

