





LOCL40065 Royal Oak Natural Rustic



LOCL40146 Royal Oak Light Grey



LOCL40147 Elegant Oak Blond



LOCL40148 Elegant Oak Light Brown



LOCL40149 Elegant Oak Dark Brown



LOCL40150 Kingston Oak Brown Grey



LOCL40151 Royal Oak Natural Intense



LOCL40153 Elegant Oak Greige



LOCL40154 Kingston Oak Light Grey



LOCL40155 Kingston Oak Brown





























PRODUCT WARRANTY

Only applies to hidden defects in the flooring panels, i.e. materials or production defects including delamination, reduced resistance of wear layer and water resistance of panels.



LIFETIME WORKMANSHIP WARRANTY

Only applies to improper installations such as falling of skirting not caused by water damage, and joint sealant defects.

Warranties apply only to the first owner and the first installation of the product and is non-transferrable. The person deemed to be the first owner is the person stated as the buyer on the purchase invoice.

TECHNICAL DATA SHEET				
Dimension (L x W)		1251 x 187 mm		
Total Thickness		4,2 mm		
Number of Panels per pack	ISO24346	9 Panels		
m² per pack		2,105 m ²		
Weight per pack		± 15,2 kg		
Finishing		PU Coating		
Tongue and groove		Uniclic®		
Usage Class	EN 16511: 2014	Class 32		
CE	EN 14041: 2018	DOP: LOV0502		
Warranty		15 Years (Residential) 3 Years (Commercial)		
Country of Origin		Belgium		
GENERAL DATA				
	METHOD	PARAMETERS	NORM REQUIREMENTS	LOC VALUES
Wear Resistance	EN13329 - Annex E		≥ 1200 cycles	OK
Impact Resistance	EN13329 - Annex E		≥ 1200 mm	ОК
Castor chairs	EN425	25000 cycles	No delamination no disturbance	OK
Displacement of furniture feet	EN 424	Foot 0.1mm/32 kg		No visible damage
Residual indentation	EN ISO 24343-1		≤ 0,1mm	ОК
Resistance against staining	EN 438-2			grade 5
Dimensional stability	ISO 23999	6hrs at 80°C	<0,25%	<0.15%
Fire Classification	EN 13501-1			Bfl-s1
UV Resistance	ISO 105 B02	Blue reference	Class >6	OK
Slip resistance	EN 13893 DIN 51130: 2014 ENV 12633		USRV	DS R9 Class 1
Thermal resistance	EN 12667	Without underlay		0,015 m ² K/W
ENVIRONMENT & CERTIFICATES				
AFFSET				A+
Formaldehyde emission	EN 14041: 2018	No Added formaldehyde in production		<detection limit<="" td=""></detection>
TVOC 28days	ISO16000 part 9-6	AgBB requirement after 28days <1000µg/m³		<100µg/m³
Content	Heavy metals + lead/cadmium			NOT present
DANGEROUS SUBSTANCES	Carcinogenic.			NOT present

mutagenic or reprotoxic substances class 1A and 1B (candidate list)