



MADE IN GERMANY



KRONOTEX

BY SWISS KRONO GROUP

ROOMS

As individual as you.



NALFA

Surface swell test approved for 24 h

PANEL 1390 x 242 x 8 mm | Box 8 panels | 2.672 m²



NALFA
Surface swell test approved for 24 h





ROOMS SUITE
Elba Oak Brown - D40382



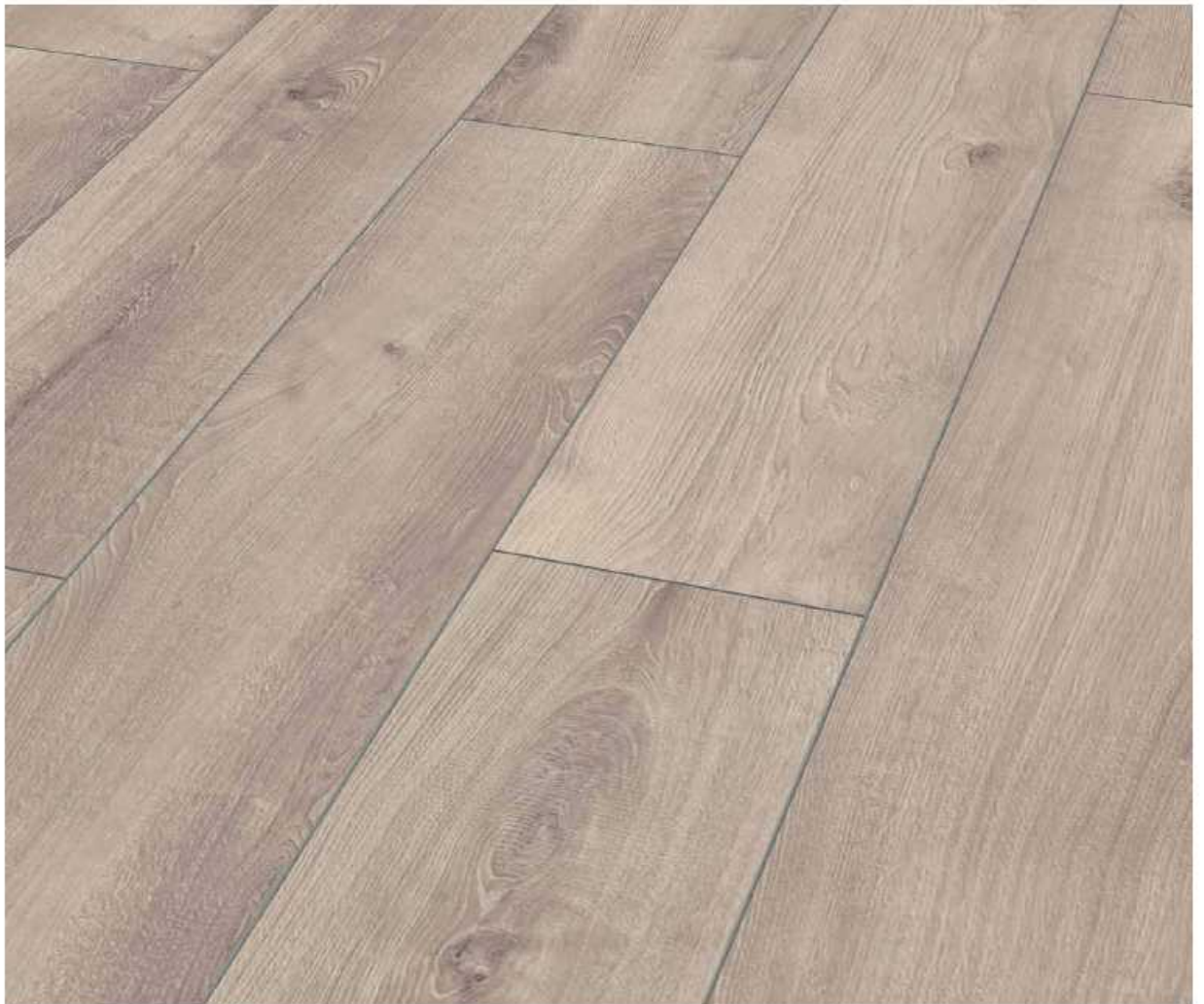


ROOMS SUITE
Elba Oak PlatIn - D40372





ROOMS SUITE
Kashmir Oak Silver - D40332





ROOMS SUITE
Kashmir Oak White - D40322





ROOMS SUITE
Luxor Oak Silver - D6000





ROOMS SUITE
Luxor Oak Titanium - D6004





ROOMS

As individual as you.

CHARACTERISTIC	REQUIREMENTS	UNIT	TEST METHOD
Classification	Class 23 : Heavy Domestic use Class 32 : General Commercial use		EN 13329
Wear resistance	AC5		EN 13329
Impact resistance	small Ball ≥ 35 mm big Ball ≥ 760 mm		EN 17368d annex H
Thickness swelling 24h	≤ 12	%	ISO 24336
Resistance to staining	5.g. 1-2 4.g. 3	N/mm ²	EN 438-2 EN 319
Internal bond	>1.2	N/mm ²	
Surface soundness	>1.6		EN 311
Locking strength	FI 0,2 ≥ 1 Fs 0,2 ≥ 2	kN/m	ISO 24334
Surface layer width	$\pm 0,1$	mm	EN 13329
Surface layer length	$\pm 0,3$	mm	EN 13329
Squareness	max 0,2	mm	EN 13329
Surface layer straightness	$< 0,3$	mm/m	EN 13329
Height difference between elements	max 0,15	mm	EN 13329
Openings between elements	max 0,2	mm	EN 13329
Formaldehyde content	<0.05	ppm	EN 717-1
Fire Classification	C _{fl} -S1		EN 13501
Thermal Conductivity	R=0.068	(m ² x K) / W	DIN EN 12667

THICKNESS	LENGTH	WIDTH	PANELS PER BOX	m ² /BOX	BOXES PER PALLET	m ² / PALLET
8 mm	1380 mm	242 mm	8	2.672	42	112,224

GUARANTEE

30 Years (private) & 5 Years (commercial) - (t&c apply*)



NALFA
Surface swell test
approved for 24 h



BY SWISS KRONO GROUP