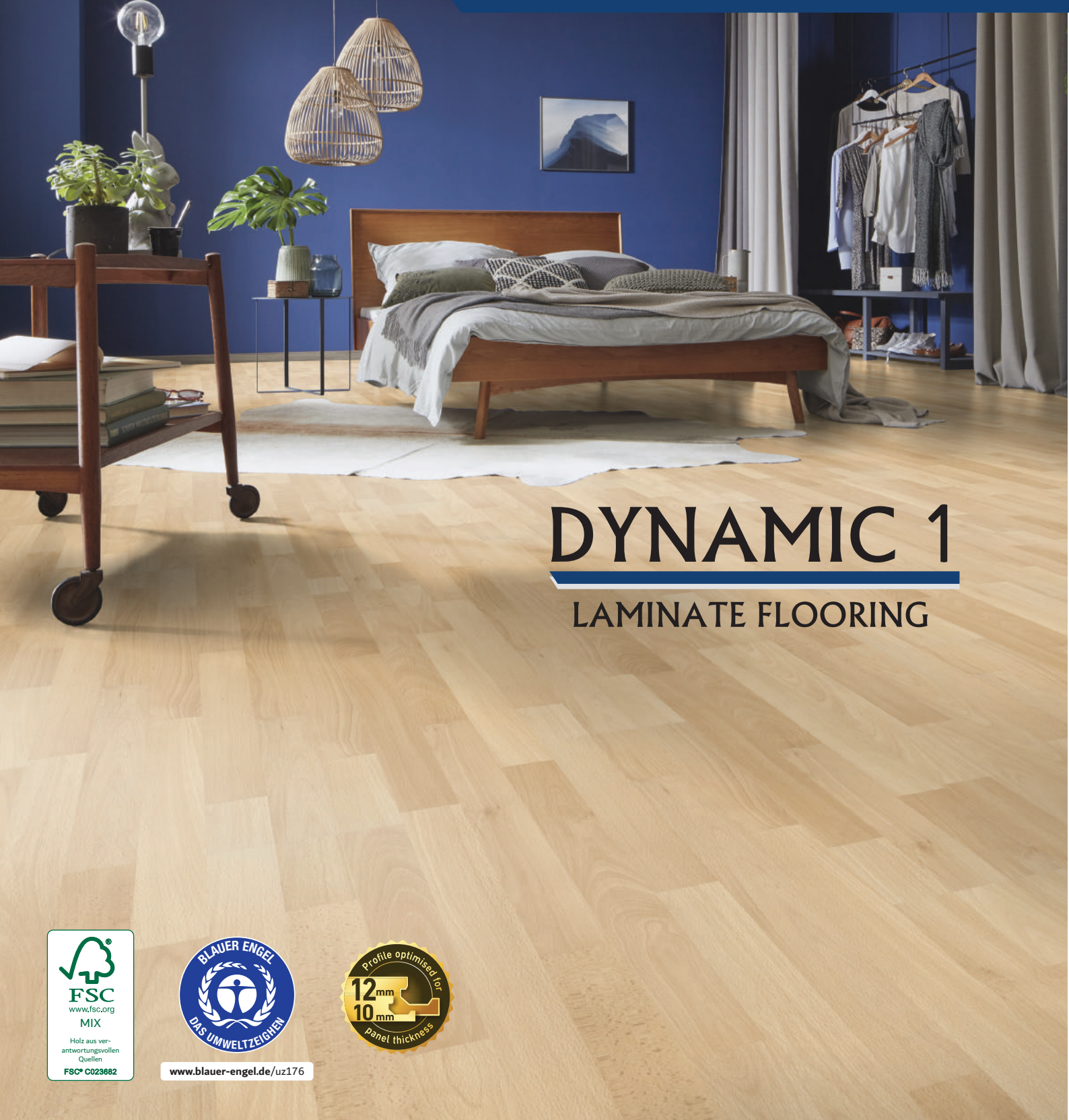




BY SWISS KRONO GROUP



# DYNAMIC 1

---

## LAMINATE FLOORING



[www.blauer-engel.de/uz176](http://www.blauer-engel.de/uz176)



1380 x 193 x 8 mm / 54.33 x 7.59 x 0.314"



ABRASION CLASS  
COMMERCIAL 32 / AC 4





**Achat Oak - D2304**





**Beech Royal - D1407**





**Bourbon Oak - D2929**





**Hacienda Oak Beige - D2957**





**Borneo Teak - D2986**





**Cloud Oak - D3066**





# DYNAMIC 1

## LAMINATE FLOORING

TEST	CHARACTERISTICS	TEST METHOD
Formaldehyde emission	< 0.05 ppm	EN 717-1
Surface stain resistance	Grade 5, no visible changes to surface	EN 438-2.15
Lightfastness	≥ Level 6 Blue Wool Scale ≥ Level 4 Grey Scale	EN ISO 105-B02 EN 20 105-A02
Resistance to cigarette embers	Grade 4, no visible changes to surface	EN 438-2.18
Fire resistance	Ignites with difficulty, at least C <sub>fl</sub> -s1	EN 13501-1
Height difference between connected elements	Average: ≤ 0.10 mm max: ≤ 0.15 mm	EN 13329
Edge straightness (bend)	≤ 0.3 mm/m	EN 13329
Openings between connected elements	Average: ≤ 0.15 mm max: ≤ 0.20 mm	EN 13329
Static indentation	< 0.01 mm - no visible changes, Impression in test with straight steel cylinder of 11.3 mm diameter	EN 433

THICKNESS	THERMAL CONDUCTIVITY (W/ (m x K))	OVERALL HEAT TRANSFER COEFFICIENT THERMAL RESISTANCE ((m <sup>2</sup> x K) / W)
8 mm	0.13	0.06

LENGTH	WIDTH	PANELS PER BOX	m <sup>2</sup> /BOX	BOXES PER PALLET	m <sup>2</sup> / PALLET
1380 mm	193 mm	8	2.131	56	119.320



# KRONOTEX

BY SWISS KRONO GROUP