

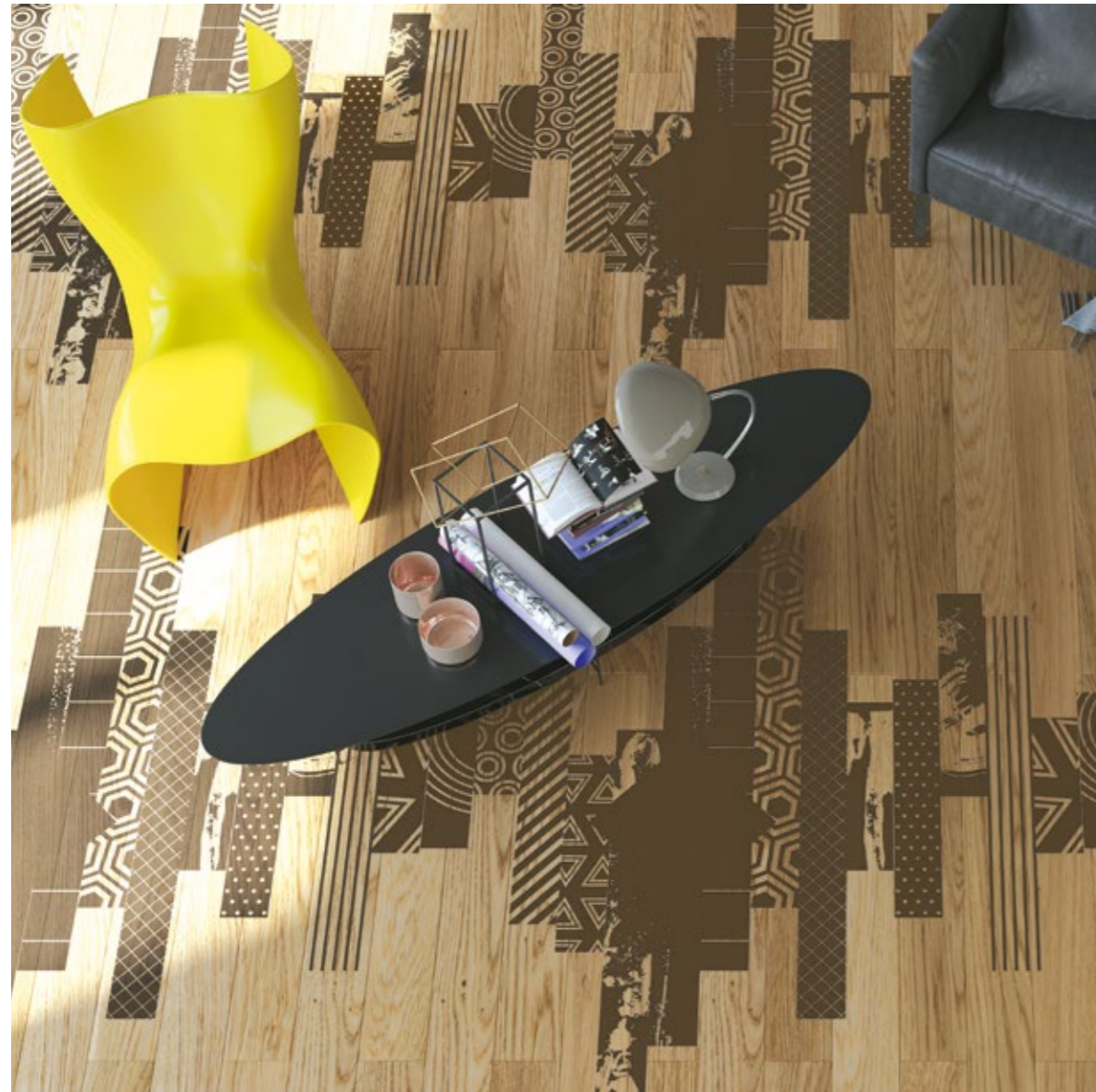
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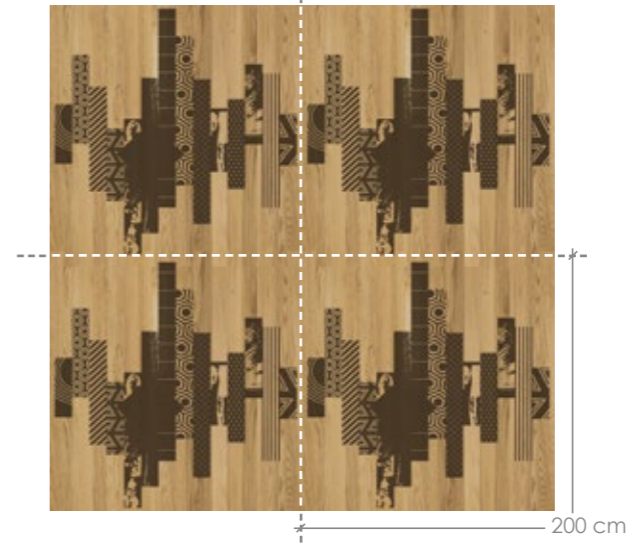


# TERNION / TE6.01

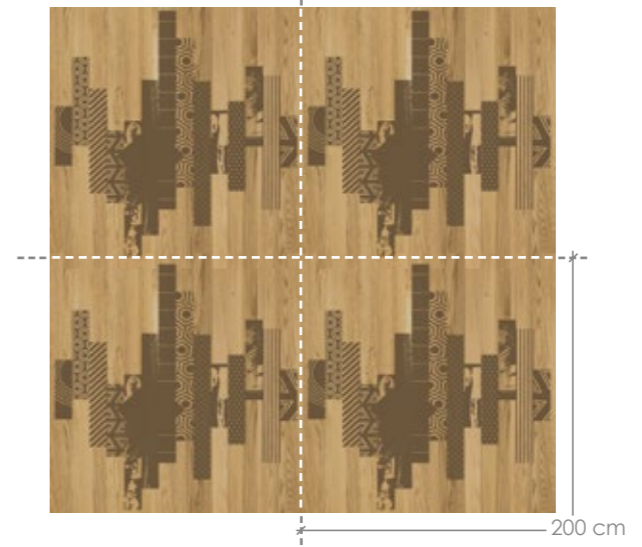




TE6.01.1 BLACK



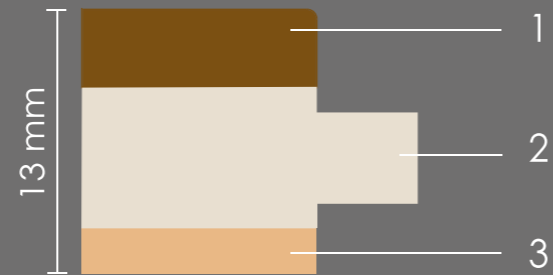
TE6.01.2 BROWN



# TECHNICAL / SPECIFICATIONS

## Composition

1. Nominal African Oak Hardwood Top Layer (3,8 mm nominal)
2. Core in spruce blockboard (7mm)
3. Counterbalanced with spruce or poplar veneer (2,2 mm)



## Identification

Thickness	13 mm
Hardwood top layer	3,8 mm Nominal African Oak
Core in spruce block board	7 mm
Counterbalanced with spruce	2,2 mm
Width	150 mm
Lenghts	1000 / 1200 / 1500 / 1800 / 2000 mm
Finish	Water based lacquer
Locking	Tongue and Groove (T&G)
Upon request	Dry interlock system
Weight	500 kg/m <sup>3</sup> - 6500 g/m <sup>2</sup>
Finish	Open pore
Reaction to fire	Class D <sub>fl</sub> - s1
Emission to formaldehyde	Zero Emissions (no added formaldehyde)
Contain of pentachlorophenol	< 5 ppm
Slipperiness	USRV 100
Thermal resitance	0,059 m <sup>2</sup> K/W
Thermal conductivity	0,22 W / m <sup>2</sup> K

