

EIGER

OAK STEAMED ORIGINAL SURFACE



DESIGN PANEL

3-LAYER

DIMENSIONS (mm)

THICKNESS

LENGTH (m): 1.6 - 4.0 (depending on availability)

THICKNESS	WIDIII	FACRAGE SIZE
20	1220 / 2000	25
TOP LAYER	Oak original surface Thickness 9,0 mm	
MIDDLE LAYER	Spruce Natural Thickness 6.8 mm	
BOTTOM LAYER	Spruce Natural Thickness 6.8 mm Non-Visible (Closed)	
OP LAMELLA WIDTH	Random Widths	
MOISTURE CONTENT	KD 7% ± 2 Ex Works	
EMISSION CLASS	E1, Formaldehyde value according to ÖNORM EN 13986 Formaldehyde content ≤ 0.01 ppm	
BONDING	Melamine - Urea System Bonding: According to EN 13354 SWP/3 (boil-resistant bonding)	
DENSITY	approx. 600 kg/m³ approx. 12.0 kg/m²	
APPLICATION	Interior Use according to CE Certification, Type 4	
QUALITY	 Visible Side / Non-Visible Side Light cracks allowed; end cracks max. board width Healthy, firmly attached knots allowed; knot tears and cracks are filled with anthracite-colored filler Light burls allowed; dynamic imprints allowed Wood-specific discolorations are desired 	
INFO	 The following properties must be observed: Three-layer solid wood panels are made of solid wood Swelling and shrinkage behavior must be considered If the ambient humidity is too high, the wood absorbs moisture, leading to dimensional changes and warping If the ambient humidity is too dry, slight warping or fine surface cracks may occur These are natural wood characteristics and not production defects 	

WIDTH

PACKAGING (Piece)

PACKAGE SIZE

SPRING 2025 WWW.MAREINER.COM