

## **EIGER**

OAK STEAMED ORIGINAL SURFACE



## **ALPINE WALL PANEL**

3-LAYER, 4-SIDE PROFILED

LENGTH (M): 1,6-4,0 RANDOM

THICKNESS	WIDTH	
	Tongue Measurement	Covering Dimension
19 +/-1	93	85
19 +/-1	113	105
19 +/-1	133	125
19 +/-1	153	145
19 +/-1	173	165
19 +/-1	193	185
19 +/-1	213	205
19 +/-1	223	215

TOP LAYER	Oak Original Surface, Steamed   Thickness 9.0 mm	
MIDDLE LAYER	Spruce Natural   Thickness 6.8 mm	
BOTTOM LAYER	Spruce Natural   Thickness 6.8 mm   Non-Visible	
APPLICATION	Interior Use according to CE Certification, Type 4	
QUALITY	<ul> <li>Healthy, firmly attached knots allowed</li> <li>Knot tears and cracks are filled/repaired with anthracite-colored filler</li> <li>Light burls allowed</li> <li>Dynamic imprints allowed</li> <li>Wood-specific discoloration desired</li> </ul>	
INFO	The following properties must be observed:  Three-layer solid wood planks 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	

SPRING 2025 WWW.MAREINER.COM