

PIZ PALÜ

DOMESTIC STONE PINE NATURAL SANDED



DESIGN PANEL

3-LAYER

LENGTH (M): 3,96

THICKNESS

20

DIMENSIONS (mm)

| <u>:</u> | |
|-------------------|--|
| | |
| QUALITY | Visible Side / Non-Visible Side Crack- and gap-free Healthy, firmly attached knots allowed Filling/repairing knot tears and cracks allowed Light burls allowed 10% of the panel may be patched and repaired Discoloration and fungal infestation not allowed No knot accumulation |
| TOP LAYER | Swiss Pine Thickness 5.0 mm |
| MIDDLE LAYER | Spruce Natural Thickness 10.0 mm |
| BOTTOM LAYER | Swiss Pine Thickness 5.0 mm Non-Visible (Closed) |
| TOP LAMELLA WIDTH | 137 mm |
| MOISTURE CONTENT | KD 8% ± 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. 400 kg/m³, approx. 8.0 kg/m² |
| APPLICATION | Interior Use according to CE Certification, Type 4 |
| INFO | The following properties must be observed: Three-layer solid wood panels are made of solid wood |

WIDTH

2000

PACKAGING (Pieces)

PACKAGE SIZE

25

SPRING 2025 WWW.MAREINER.COM

• Swelling and shrinkage behavior must be considered

dimensional changes and warping

• If the ambient humidity is too high, the wood absorbs moisture, leading to

• If the ambient humidity is too dry, slight warping or fine surface cracks may

• These are natural wood characteristics and not production defects