

## **PIZ NAIR**

DOMESTIC LARCH THERMALLY TREATED AT 212° BANDSAW CUT



## **DESIGN PANEL**

3-LAYERED

LENGTH (M): 3,96

| DIMENSIONS (mm)   |  | PACKAGING (Pieces) |  |
|-------------------|--|--------------------|--|
| THICKNESS         | WIDTH  | PACKAGE SIZE       |  |
| 21                | 1220 / 2000  | 20                 |  |
| QUALITY           | <ul> <li>Visible Side / Non-Visible Side</li> <li>Crack- and gap-free</li> <li>Healthy, firmly attached knots allowed</li> <li>Filling/repairing knot tears and cracks allowed</li> <li>Light burls allowed</li> <li>10% of the panel may be patched and repaired</li> <li>Discoloration and fungal infestation not allowed</li> <li>No knot accumulation</li> </ul>   |                    |  |
| TOP LAYER         | Larch Thermo   Thickness 7.1 mm  |                    |  |
| MIDDLE LAYER      | Larch Natural   Thickness 6.8 mm   |                    |  |
| BOTTOM LAYER      | Larch Thermo   Thickness 7.1 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<br>Formaldehyde content ≤ 0.01 ppm  |                    |  |
| BONDING           | Melamine - Urea System<br>Bonding: According to EN 13354 SWP/3 (boil-resistant bonding)  |                    |  |
| DENSITY           | approx. 600 kg/m³, approx. 12.6 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  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 |                    |  |

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