

GRAN PARADISO 212°

NORDIC SPRUCE THERMALLY TREATED AT 212° BRUSHED



DESIGN PANEL

3-LAYER

LENGTH (M): 4,96

	PACKAGING (Pieces)
WIDTH	PACKAGE SIZE
1220 / 2000	20
 Visible Side / Non-Visible Side Crack- and gap-free Healthy, firmly attached knots allowed Filling/repairing knot tears and cracks Light burls allowed 10% of the panel may be patched and Discoloration and fungal infestation not the part of the panel may be patched No knot accumulation 	s allowed repaired
Spruce Thermo Thickness 5.0 mm	
Spruce Natural Thickness 10.0 mm	
Spruce Thermo Thickness 5.0 mm Non-Visible (Closed)	
137 mm	
KD 7% ± 2 Ex Works	
E1, Formaldehyde value according to ÖN Formaldehyde content ≤ 0.01 ppm	NORM EN 13986
Melamine - Urea System Bonding: According to EN 13354 SWP/3	(boil-resistant bonding)
approx. 430 kg/m³, approx. 10.0 kg/m²	
Interior Use according to CE Certificatio	n, Type 4
The following properties must be observ Three-layer solid wood panels are mand Swelling and shrinkage behavior must If the ambient humidity is too high, the dimensional changes and warping If the ambient humidity is too dry, slig occur These are natural wood characteristic	de of solid wood t be considered se wood absorbs moisture, leading to tht warping or fine surface cracks may
	Visible Side / Non-Visible Side Crack- and gap-free Healthy, firmly attached knots allowed Filling/repairing knot tears and cracks Light burls allowed Io% of the panel may be patched and Discoloration and fungal infestation in No knot accumulation Spruce Thermo Thickness 5.0 mm Spruce Natural Thickness 10.0 mm Spruce Thermo Thickness 5.0 mm No Thickness 10.0 mm No Thickness

SPRING 2025 WWW.MAREINER.COM