The Nordpan single-layer and multi-layer panels are made of solid wood and are suitable for the various construction applications of interior furnishings and wooden constructions.

Thanks to the state of the art technology, woodworking expertise, the workers' profound knowledge and, above all, the sense of "quality", the Nordpan solid wood panels are designed with unique features and stand out on the wood panel market, offered by well-known distributors of wooden products throughout Europe.

Since Nordpan panels are a **natural product** and solid wood "lives", it is advisable to strictly observe specific storing, production and handling criteria:





Pine



Douglas fir

Spruce

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1. Storing: the boards must be positioned horizontally on dry supports (max. 1m distance from each other) in air conditioned areas. Packages must be entirely covered in order to protect from infiltration of humidity and damages of the surfaces.

2. Use of solid wood boards for interiors: single-layer and multi-layer panels are mainly used for the production of furniture and decorative elements for the interior. When our panels leave the factory their moisture content of (8+/-2)% (single layer panel) or (10+/-3)% (multi layers panel) and any variation of temperature or humidity could cause swelling, shrinkage and twisting. It is advisable to maintain the ambient temperature constant and not too dry. Slight cracking may occur if the panels are placed near sources of heat (for example, window sills) or solar radiation, as well as slight twisting, especially when constructing long and narrow furniture parts and doors, even if the panels are handled with care. 3. Use of solid wood panels for the exterior and humid environments: both the D4 (b4) glued single-layer panels and the AW (previously AW 100) glued multi-layer panels require surface and edge treatment with appropriate protective materials for the above-mentioned applications. Furthermore, applications must respect the physical quality of resinous woods: always allow water to drain away and never let it stagnate. Specific processing measures must also be taken to prevent swelling, shrinking and twisting.

4. Use of solid wood panels for the static environment: for this application the **license n. Z-9.1-465**, granted by the **"Deutschen Institut für Bautechnik"**, contains all the characteristics and relative values.

5. Use of 3 and 5 layer solid wood panels regarding the EN 13353 standards for the dry, humid- and exterior environment: All our multilayer solid wood panels correspond to the CE reference number regarding the EN 13986 standards.

Classification by surface appearance (EN 13017-1) – summary: Quality 0: sound firm knots, single natural plugs permitted, single resin pockets up to 2x30 mm, repaired resin pockets – single plugs permitted, no pith, no discolouration, no coarse texture, no open glue lines, sanded both sides. Quality A: sound firm knots, natural plugs permitted, single resin pockets up to 3x40 mm, repaired resin pockets permitted, pith occasionally up to 400 mm permitted, no colouration, coarse texture permitted, no open glue lines, sanded both sides. Quality B: sound firm knots, small occasional black knots, natural plugs permitted, resin pockets up to 5x50 mm, repaired resin pockets permitted, pith permitted, slight discolouration, coarse texture permitted, open joints < 100 mm/1m, sanded both sides. Quality C: open joints < 100 mm/1m, no restrictions concerning knots, resin pockets, pith, colouration, texture, sanded both sides. Quality D: no quality restrictions except glueing.

Classification according to surface aspect:ÖNORM B 3021/ B 3022:AABBCEN 13017-1:0ABC

Remark: We are not liable for any wrong application or inadequate processing of our products. For exterior use, our boards must be adequately surface treated and correctly processed to avoid swelling, shrinkage or distortion. **Subject to** Alternation: When using solid wood panels always remember: wood is alive!

Wood panel	1-S Spruce	1-5 Spruce antiqued	1-S Pine	3-5 Douglas Fir
Plank LxW mm	5000×1200 4000×1200 (Thicknesses 10/14/15/18/20/21/24/27/32/ 35/40)	5000x1200	5000×1200	5000x2050 5000x1250 on request
Special widths	on request	on request	on request	
Slat width mm	45 91-160*	45 (Thicknesses 20-27-40 mm, Qualität 0B) 117-160* (Thicknesses 18/20/27/32/40 mm, Qualities 0/B, B/C+)	45	117
Thickness mm	 10/13/14/15/18/19/20/21/22/24/27/32/35/40/42/50/52/ 55 (Plank 5000x1200) 10/14/15/18/20/21/24/27/32/35/40 (Plank 4000 x 1200) 18/20/24/27/32 (slat width 91-160 mm – depending on availability) 	20/27/40 (slat width 45 mm) 18/20/27/32/40 (slat width 117-160 mm)	15/18/20/27/40	19 mm structure 5/9/5 mm, middle layer in pine 26 mm structure 7/12/7 mm, middle layer in pine
Special thicknesses mm	on request	on request	on request	on request
Qualities	0 and B 0 and B wide slat	0B (slat width 45 mm) 0/B-BL, B/C+-BL (slat width 117-160 mm)	0 und B	A/B A/C+ A/C closed on one side B/B B/C+ B/C closed on one side
Detailed information	Cut to size: on request Structure: edge glued continuous equally wide slats Resin: PVAc (white glue) - B4 (D4) - formaldehyde free Moisture content: (8±2)% when shipped ex works Thick. tolerances: ± 0,3 mm Standards: Production according to EN 13017-1	continuous equally wide slats hooped, label specifying goods and dimensions) - B4 (D4) - formaldehyde free 10 mm: 50 Pieces – 13 mm: 40 Pieces – 14/15 mm: 35 Pieces 18 mm: 30 Pieces – 19/20/21/22 mm: 25 Pieces – 24/27 mm: 20 Pieces 18 mm: 30 Pieces – 40/42 mm: 12 Pieces – 50/52/55 mm: 10 Pieces mm		
	* depending on availability			

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3-S Spruce 5000×2050 5000×1250	3-5 Spruce antiqued 5000 x 2050 5000 x 1250 on request	3-5 Pine 5000×2050 5000×1250 on request	3-S Larch 5000 x 2050 5000 x 1250 on request	5-S Spruce 5000×2050
117/140* 160 (Thickness 19 mm, Qualities A/B-A/C+) 190 (Thickness 19 mm, Qualities A/B-A/C+)	140 190 (Thickness 19 mm, Qualities A/B-A/C+-B/C+)	117/140*	110/140* (Qualities A/B-A/C+-B/C+) 190 (Thicknesses 19 mm, Qualities A/B-A/C+-B/C+-B/D)	117/140*
13/16/19/22/27/32/35/42/49/60**	119 middle layer spruce 4,5/10/4,5 mm 27 middle layer spruce 8,5/10/8,5 mm	19 middle layer pine 6/7/6 mm 27 middle layer pine 8,5/10/8,5 mm	Thickness 19 middle layer larch 5/9/5 mm 26 middle layer larch 7/12/7 mm 32 middle layer spruce 7/18/7 mm 42 middle layer spruce 8,5/25/8,5 mm	Structure: 27 mm: 4/7/5/7/4 mm 32 mm: 5,5/7/7/7/5,5 mm 35 mm: 6/8/7/8/6 mm 42 mm: 8,5/8/9/8/8,5 mm
on request	on request	on request	on request	on request
0/0-0/B-0/C+-A/B-A/C+-B/B-B/C+-C+/C+ closed on both sides – B/D-C+/D closed on one side only – D/D open on both sides – A/B-A/C+-B/C+ (slat width 160/190 mm)	A/B-A/C+-B/B-B/C+ A/B-A/C+-B/C+ (strip width 190 mm)	0/B-0/C+-B/C+	A/B-A/C+-B/C+ (slat width 110/140 mm*) A/B - A/C+-B/C+-B/D (slat width 190 mm)	0/0-0/B-0/C+-A/B-A/C+-B/B-B/C+-C+/C+
Cut to size: on request Structure: longitudinally continuous planks - rectangularily (90 degree) placed closed, defectfree middle layer Gluing: AW (ex AW 100) – DIN 68705 – SWP/1 (on request) – SWP/2 (standard) – SWP/3 (on request) according to EN 13354 – low formaldehyde emission abt. 0,01-0,03 ppm HCHO (E1) **Thickness of surface slat: 4,5 mm: 13/16 mm - 6,0 mm: 19/22 mm - 8,5 mm: 27/32/35/42 mm - 12,0 mm: 49/60 mm Moisture content when shipped ex works: SWP/1 S = (8+/-2%) SWP/2 S = (10+/-3%) SWP/3 S = (12+/-3%) Thickness tolerances: ± 0,3 mm Norms: Characteristics according to EN 13986 – Quality according to EN 13017-1		Packing: skids, foil, edge protection, label specifying goods and dimensions Packing quantities: 13 mm: 40 Pieces – 16 mm: 30 Pieces – 19 mm: 25 Pieces – 22 mm: 25 Pieces 27 mm: 20 Pieces – 32 mm: 15 Pieces – 35 mm: 15 Pieces – 42 mm: 12 Pieces 49 mm: 10 Pieces – 60 mm: 8 Pieces		
* depending on availability	* depending on availability			