Wooden panels

Spruce AB/ST - Top layer

filled with brown fillers

Admonter

Top layer AB: Varying colour and structure due to origin and wood. Resins, knots and splay knots; small boxwood, small heartwood, small black knots Cracks, light blue and round knots with bark; Slats glued joint-tight except for sauna-suitable slats laid joint-tight.

Rückseite ST: Varying colour and structure due to origin and wood; resins, knots and splay knots; small boxwood, heartwood, black knots Cracks, light blue and round knots with bark; filled knot holes, jointfree gluing of the lamellas

This board is also available with glue suitable for saunas and meets the formaldehyde emission requirements according to ÖNORM M 6219-1:2010.

Particularly when used in saunas, individual possible resin leaks and flaking should be taken into account. The maximum permissible temperature of 105°C must not be exceeded locally (e.g. near the oven). Where necessary, conformity with ÖNorm M 6219 or the relevant other national or local requirements must be ensured by the planning/executing company. Please also note our data sheet "Use in saunas"









The above picture shows an example of the natural character of the wood, this will vary in every panel.

Top layer

| Grading | Thickness mm app. | Length mm (Width 2030 mm) | Top layer thickness mm | Top layer width mm | Middle layer | Packaging pack./palett |
|--------------------------------|----------------------|------------------------------|---------------------------|-----------------------|--------------|---------------------------|
| AB/ST | 12 | 5000 | 3,6 | 146 | BML Spruce | 25 |
| AB/ST (suitable for sauna use) | 19 | 5000 | 6 | 146 | BML Spruce | 30 |
| AB/ST | 27 | 5000 | 9 | 146 | BML Spruce | 20 |

Panels are glued SWP/2 NS (non structural): solid wood panels for non-structural use in wet areas, with regard to appropriate constructional protection also suitable for exterior use (sheltered areas). Legend: SML = strip core, BML = board middle layer. More information concerning fire classification in the accompanying information to CE-marking.

| Technical information More information (for example concerning fire classification) in the accompanying information to CE-marking at http://www.admonter.com/de/downloads/ | | | | | | | |
|---|----------------|--------------|----------------|----------------------|----------------|--|--|
| Type of wood | Thickness (mm) | Middle layer | Weight [kg/m2] | Moisture content [%] | Lambda [W/m K] | | |
| | 12 | Spruce | 5,6 | 8+/-2 | 0,12 | | |
| Spruce | 19 | Spruce | 8,9 | 8+/-2 | 0,12 | | |
| | 27 | Spruce | 12,7 | 8+/-2 | 0,12 | | |







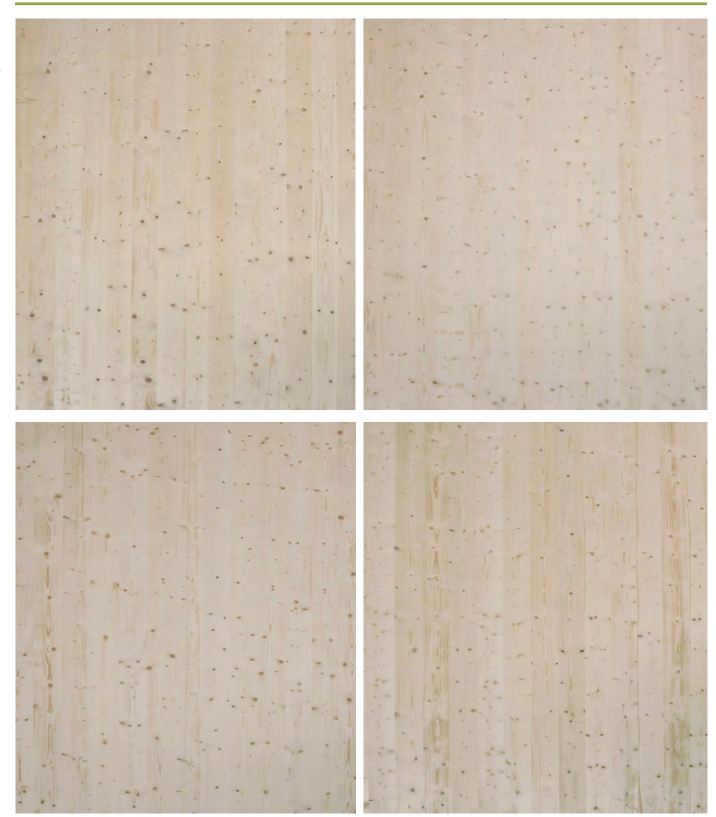






























Spruce AB/ST - Top layer

filled with brown fillers

Admonter



Spruce gehackt

| Feature Wooden Floors | Benefit | |
|--|---|--|
| Choice of countless wood species, in particular reclaimed wood | Wide range of options for customized products, precisely tailored to customer benefits / requrements -> for every customer or area application. | |
| Different structure possibilities and colour shades | | |
| Individual colours (Easy-Color) | The right surface for every customer or area of application / living situation | |
| Different surfaces (natural oiled easy-care, natural-oiled pro-care, matt lacquered) - advantages EC | | |
| Different construction variants, thickness and profiles / instalation systems | The right product for every application / purpose | |
| Different formats (SMALL, CLASSIC, LONG, XXLong) | The right product for every room size and situation | |
| Different widths that can be laid together | Great appearence on the floor in large rooms | |
| Admonter solid wood construction for 3-layer floors (top layer, perpendicular middle layer, backside as a counter layer with solid wood construction) For wood type oak 240mm width = hardwood reverse side | I BIDID ADAINST TOYSION -> THE TIDOY IIES TISTED AND THE POSITION OF IONTS IS | |















