

## binderholz **SOLID WOOD CONSTRUCTION PANEL**

3-layer solid wood panel made of spruce with tongue and groove connection for interior construction and use in timber construction. It offers the best prerequisites for high-quality and easy further processing and meets all visual and technical requirements. Lamellas optically graded by machines offer low-crack panels with a nice, uniform surface - guaranteed. An environmentally friendly bonding 3-layer bonding process, combined with strong cover layers retains all the wood's great properties while making it more stable and long-lasting.

Application	Sustainably great	Simple use
<ul style="list-style-type: none"> <li>Floors, walls, ceilings</li> <li>Interior construction</li> <li>Structurally protected exterior areas</li> </ul>	<ul style="list-style-type: none"> <li>A natural alternative to conventional construction panels</li> <li>Good for the indoor climate, good for the environment</li> </ul>	<ul style="list-style-type: none"> <li>No decorative work such as painting or plastering required</li> <li>Circumferential tongue and groove connection</li> <li>Can be worked with DIY tools</li> <li>Easy to use by pre-installing lighting fixtures, speakers, etc.</li> </ul>

### New panel formats with tongue and groove connection

Cross-laminated in a moisture repellent way (AW100), sanded, circumferential tongue and groove connection with chamfer

Structure	Panel sizes	Panel thickness	Quality
3-layers	1250x625	16-27 mm	B/C+
3-layers	2500x625/1250	16-27 mm	B/C+
3-layers	5000x625/1250	16-27 mm	B/C+ only longitudinal side milled

Other sizes and qualities can be produced upon request. Billing by cover format.

### Tongue and groove with chamfer

Thickness: 19 mm

