



binderholz 3-LAYER CONSTRUCTION PANEL

The natural construction panel with visual quality surfaces

This 3-layer solid wood panel was designed to be used in premium interior, furniture and structural timber construction. It offers the best prerequisites for successful and easy further processing while meeting all visual and technical requirements.

Lamellas optically graded by machines offer low-crack panels with a nice, uniform surface - guaranteed. An environmentally friendly 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

- Floors, walls, ceilings
- Interior construction
- Structurally protected exterior areas



SUSTAINABLY GREAT

- A natural alternative to conventional construction panels
- Good for the indoor climate, good for the environment



SIMPLE USE

- No decorative work such as painting or plastering required
- Circumferential tongue and groove connection
- Can be worked with DIY tools
- Easy to use by pre-installing lighting fixtures, speakers, etc.

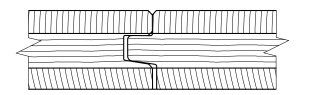
SPRUCE



3-layer, cross-laminated in a moisture repellent way (AW100), sanded, circumferential tongue and groove connection with chamfer					
Item no.	Thickness mm	Width mm	Length mm	Units in package	EAN code
062297	19	625	1250	48	4005014768317
062299	19	625	2500	48	4005014768331

Tongue and groove connection with chamfer on 4 sides

Thickness 19 mm







POINT OF SALE CONCEPT

Free-standing pallett placement



POS Display

2500 mm x 1000 mm



3-layer construction panel

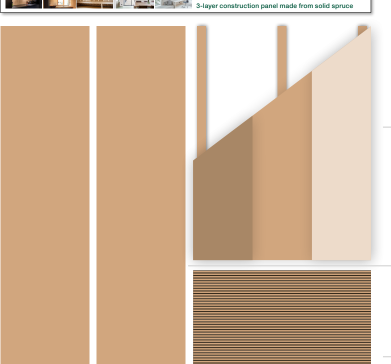
1250 mm x 625 mm x 19 mm Sold in packs of 48

Shelf unit placement



POS banner

2700 mm x 500 mm



Sample surface

Construction panel with various types of surface treatment on substructure

3-layer construction panel

Tongue & groove, spruce 2500 mm x 625 mm x 19 mm Sold in packs of 48

3-layer construction panel

Tongue & groove, spruce 1250 mm x 625 mm x 19 mm Sold in packs of 48





binderholz **•**

Binderholz Oberrot I Baruth GmbH • Timber Industry Eugen-Klenk-Strasse 2-4 • D-74420 Oberrot fon +49 7977 72-0 • fax +49 7977 72-400 diy@binderholz.com • www.binderholz.com





Download