



## binderholz SPECIAL PANELS

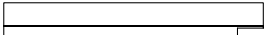
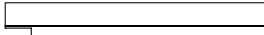
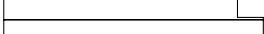
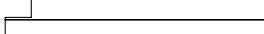


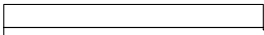
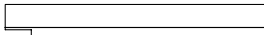
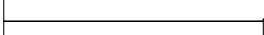
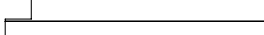


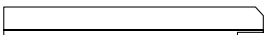
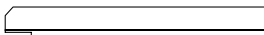
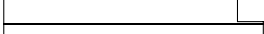
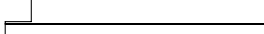


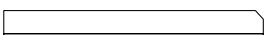
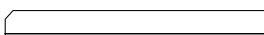
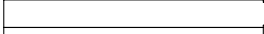
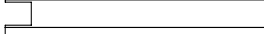


Antique panel	
<b>Construction</b>	3 layer spruce Top layers steamed throughout
<b>Format</b>	5,000 x 2,050 mm
<b>Benefits</b>	Due to the steaming the top layers provide a very even warm colour that in turn delays darkening
<b>Use</b>	Interior finishing - wall, ceiling, furniture

Thermoform panel	
<b>Construction</b>	3 layer spruce heat treated
<b>Format</b>	5,000 x 2,050 mm
<b>Benefits</b>	Dimensionally stable with only low shrinkage and swelling. Practically no additional cracking when used externally. Durable colour finish. High resistance to fungus and insects. Durability based on EN 252 - class 2
<b>Use</b>	Façades, rustic interior finishing, exterior fixtures, gardens

# binderholz **SPECIAL PROCESSING**

For 1, 3 and multilayer panels

## EDGE PROCESSING

Processing options		
Groove		
		
		
Groove & tongue		
		
		
Groove with chamfer		
		
		
Groove & tongue with chamfer		
		
		



## SURFACE PROCESSING

### Brushing

One or both sides for panels up to 2,050 mm wide



### Rough sanding

One or both sides for panels up to 2,050 mm wide



### Perforation for acoustic panels

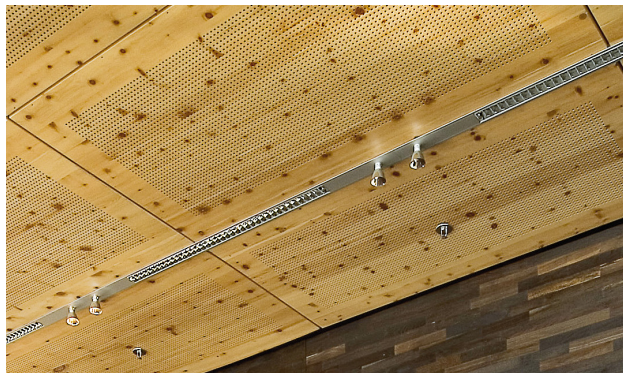
All formats possible, standard size for hole diameter and distance between holes 8 x 32 mm - other sizes available on request

### Colour treatment on the surface

One or both sides for panels up to 1,250 mm wide  
All coatings on request

### V-groove on the surface

Longitudinal or perpendicular to the direction of the lamella - on request



# binderholz

**Binderholz GmbH · Solid wood panel plant**  
Gewerbegebiet 2 · A-5113 St. Georgen bei Salzburg  
fon +43 6272 8511 · fax +43 6272 8511-12001  
mhp@binderholz.com · www.binderholz.com



PEFC PEFC/06-35-20



Download