



SPECIAL PANELS



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

Thermoform panel	
Construction	3 ply spruce heat treated
Format	5,000 x 2,050 mm
Benefits	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
Use	Façades, rustic interior finishing, exterior fixtures, gardens

Multiform panel	
Construction	5 ply Central layer: 3 ply spruce top layer: top and bottom layer, each 3 mm MDF board
Format	5,000 x 2,050 mm
Benefits	Dimensionally stable, lightweight, high load bearing capacity due to 3 ply central layer, Top layer in light MDF
Use	Furniture, table tops, partitioning walls, door, sliding doors, exhibition buildings

SPECIAL PROCESSING

For 1, 3 and multiply 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



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