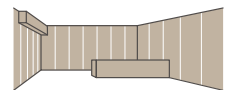
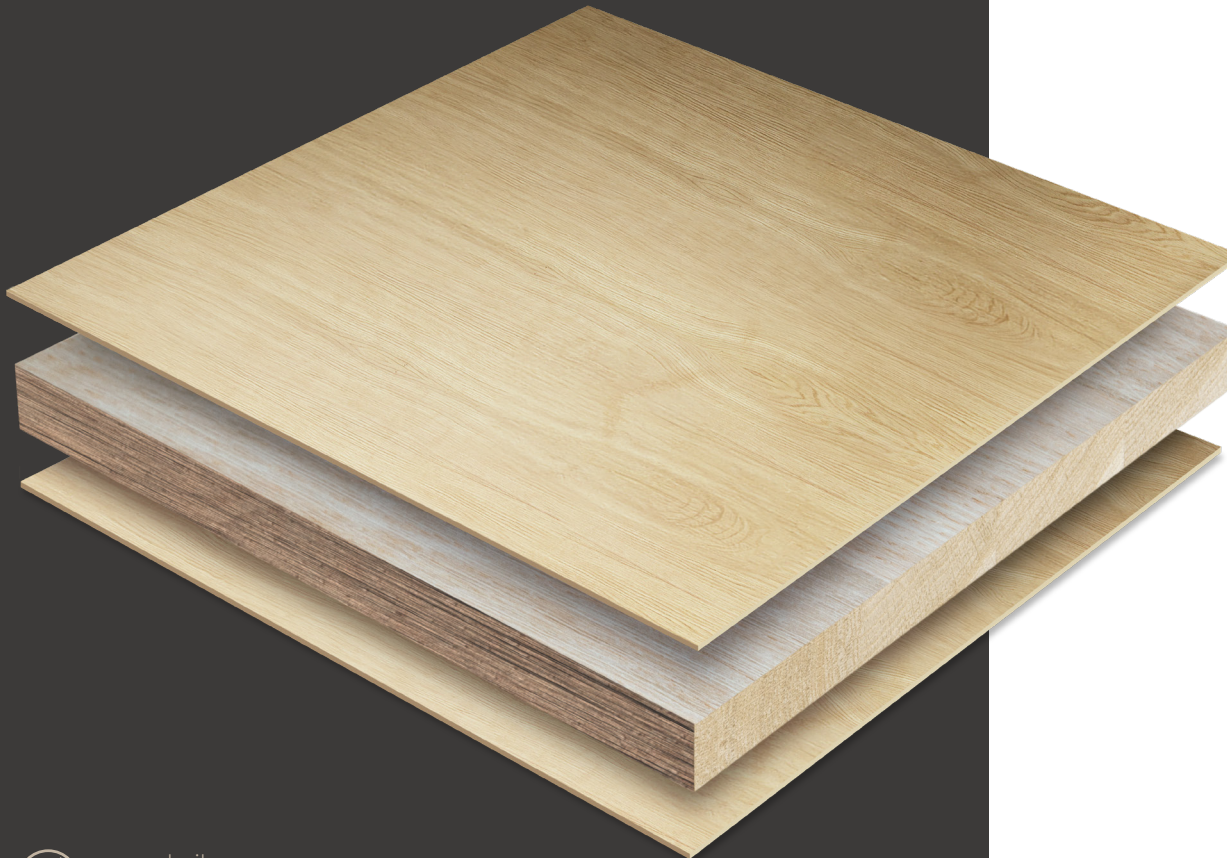


RUSTICA® SOLID

Finger-jointed glulam panels, sustainable and resource-saving – veneered with noblewood – optimise the use of wood and make a valuable contribution to „Green Thinking“.



RUSTICA® SOLID

	Recommended configuration	Individualisation
CORE BOARD		
Core board:	Finger-jointed solid wood panel (oak may contain knots)	
Core board thickness:	19 mm	
FORMATS		
Formats:	3000 x 1250 mm	customised format 4000 x 650 mm, fixed dimensions possible
VENEER GLUING		
Veneer gluing:	D3 (NAF) according to EN 204	D4 according to EN 204.
VISIBLE SIDE		
Veneer:	European oak	140 wood species see www.europlac.com/customisation
Quality:	A-First Quality	A-Pattern matching 5*, A, B, C: see www.europlac.com/customisation
Grading:	Half-crown cut	2 further grading types: see www.europlac.com/customisation
Bonding method:	Veneer book matched	6 further bonding methods see www.europlac.com/customisation
Veneer thickness:	approx. 0,6 mm	hardwoods approx. 0,6 mm, softwoods approx. 0,9 mm
Surface processing:	Rough-ground (grain 120)	further surface processings: see www.europlac.com/customisation
REVERSE SIDE		
Veneer:	European oak	140 wood species see www.europlac.com/customisation
Quality:	B	A-First Quality, A, C, paper, factory selection: see www.europlac.com/customisation
Bonding method:	Veneer book matched	6 further bonding methods see www.europlac.com/customisation
Veneer thickness:	approx. 0,6 mm	hardwoods approx. 0,6 mm, softwoods approx. 0,9 mm
Surface processing:	Rough-ground (grain 120)	further surface processings: see www.europlac.com/customisation
CERTIFICATES		
FSC® / PEFC / E1 / E0.5: Certificate depending on the product version		

RUSTICA® SOLID

ADVANTAGES

RUSTICA® Solid finger-jointed solid wood panels can be machined with standard carbide tools. The feed rate and speed of the tools must be adapted to the material properties.

RUSTICA® Solid materials should be acclimatized horizontally for as long as possible. At least 3-5 days, at the target humidity and temperature corresponding to the later (place of use). During this period, the board must be ventilated from all sides. Stacking timbers must be placed at appropriate intervals according to the panel format (max. 1000 mm distance). The boards must be stored during this time without film.

The natural material wood works naturally with fluctuations in temperature or humidity. The installer can counteract this constructively.

Wood is a natural product that adapts to the ambient humidity. It is therefore important to ensure a balanced room climate. The optimum is 20° and 40-50 % relative humidity. A room climate that is too dry, for example due to excessive heating and poor ventilation, can lead to cracking in the board.

Note: Please note that wood is a natural product. Irregularities in color and structure are a natural characteristic and are generally desirable. Please understand that samples and illustrations regarding color and structure can only be an indication.

CONTACT OUR EXPERT TEAM

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