

Solid Wood Panels European Rustic Oak

Solid Wood Panels European Rustic Oak



European Rustic Oak Select (A/B) with continuous lamellas

A-side	homogenous panel appearance through optical sorting technology
	sound knots, black knots and pin knots without frequency detail permitted
	cracks permitted
	ray flecks permitted
	sporadic minimal sapwood on edges permitted
B-side	colour variations of the individual lamellas permitted sporadically occurring cracks permitted
B-side	· ·
B-side	sporadically occurring cracks permitted
B-side	sporadically occurring cracks permitted sapwood permitted

European Rustic Oak Select (A/B) with finger-jointed lamellas (only upon request)

A-side	homogenous panel appearance through optical sorting technology
	sound knots, black knots and pin knots without frequency detail permitted
	sporadically occurring pin knots and knobs permitted

sporadic ray flecks permitted

sporadic minimal sapwood on edges permitted

B-side

colour variations of the individual lamellas permitted sporadically occurring cracks permitted sapwood permitted ray flecks permitted

sporadically occurring worm holes permitted

sporadically occurring ingrown bark permitted

Technical Properties

Adhesive Bonding	formaldehyde-free with PVA glue
	gluing standard D3 with PVA glue
	gluing standard D4 upon request
	multi-bondings reflect clean, closed surface joints
	(above adhesive bonding types are according to German standard DIN EN 204)
Finger Jointing	closed surface joint not visible
	concealed edge finger jointing
Wood Moisture	
Content	8 % +/- 2 %
Surface	sanded with grit 80
Lamella Width	for continuous lamellas: 46-52 mm uniform within panel
	for finger-jointed lamellas: 40–70 mm uniform within panel

WIBEBA-HOLZ Ges.m.b.H A-3250 Wieselburg . Wiener Straße 30a Tel. +43(0)7416/53778-0 office@wibeba-holz.com www.wibeba-holz.com

