

WIBERA  HOLZ

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
- sapwood permitted
- ray flecks permitted
- sporadically occurring worm holes permitted
- sporadically occurring pith 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