



Solid Wood Panels European Wild Oak

## Solid Wood Panels European Wild Oak





## European Wild Oak Select (A/B) with continuous lamellas

**A-side** homogenous panel appearance through

optical sorting technology

finely knotty lamella type with pin knots, tight clusters of knots, knobs and sound ingrown

knots of maximum 20mm

closed surface ray flecks permitted

**B-side** colour variations of the individual lamellas

permitted

sporadically occurring cracks permitted

sapwood permitted ray flecks permitted

sporadically occurring pith permitted

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

**A-side** homogenous panel appearance through

optical sorting technology

sound in grown knots of maximum 20  $\mbox{mm}$ 

permitted closed surface

sporadically occurring pin knots and knobs

permitted

sporadic ray flecks permitted

sporadic minimal edge sapwood permitted

**B-side** colour variations of the individual lamellas

permitted

sporadically occurring cracks permitted

sapwood permitted ray flecks permitted

sporadically occurring ingrown bark permitted

## **Technical Properties**

Adhesive formaldehyde-free with PVA glue

Bonding gluing standard D3 with PVA glue

gluing standard D3 with PVA glue gluing standard D4 upon request

(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** 

Width

**Content** 8 % +/- 2 %

**Surface** sanded with grit 80

**Lamella** for continuous lamellas:

46-52 mm uniform within panel

for finger-jointed lamellas: 40–70 mm uniform within panel