

Solid Wood Panels Heartwood Ash

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## Heartwood Ash Select (A/B) with continuous lamellas

**A-side** homogenous panel appearance through optical

sorting technology

decorative appearance through optical joining

of heartwood-sapwood area

sporadically occurring pin knots permitted

sporadic wavy grain permitted sporadic mineral streaks permitted

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

sporadically occurring sound ingrown knots,

black knots and knobs permitted sporadic ingrown bark permitted

sporadic surface marks from stacking permitted

wavy grain permitted

# Heartwood Ash Select (A/B) with finger-jointed lamellas

**A-side** homogenous panel appearance through optical

sorting technology

sporadically occurring pin knots permitted

sporadic wavy grain permitted sporadic mineral streaks permitted random blending of heartwood

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

sporadically occurring sound ingrown knots,

black knots and knobs permitted sporadic ingrown bark permitted

sporadic surface marks from stacking permitted wavy grain permitted

#### Natural Grades (B/C)

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

permitted

sporadically occurring sound ingrown knots

and black knots permitted ingrown bark permitted

**C-side** no special requirements, includes all typical

wood characteristics

flawlessly glued

### **Technical Properties**

Adhesive formaldehyde-free with PVA glue

Bonding gluing standard D2 with DVA 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** 

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

**Surface** sanded with grit 80

Lamella for continuous lamellas:

**Width** 46–52 mm uniform within panel

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

