

THE SURFACES:

	Spruce nordic	Pine nordic	Larch european	Larch canadian	Douglas fir canadian	Pine alpine	Oak european	Red oak european	Ash european
SANDED									
sanded & 2x natural oiled	•	•	•	•	•	•	•	•	•
sanded & 2x white oiled	•	•	•	•	•		•	•	•
sanded & 2x noble matt oiled (raw effect)	•	•	•	•	•	•	•	•	•
sanded & 2x noble smoke oiled (smoked effect)							•	•	•
sanded & lacquered (6-layer / gloss level 10)*	•	•	•	•	•		•	•	•
BRUSHED									
brushed & 2x natural oiled	•	•	•	•	•	•	•	•	•
brushed & 2x white oiled	•	•	•	•	•		•	•	•
brushed & 2x noble matt oiled (raw effect)	•	•	•	•	•	•	•	•	•
brushed & aged black, 2x natural oiled							•	•	•
brushed & lacquered (6-layer / gloss level 10)*							•	•	•
BAND SAW CUT									
band saw cut & 2x natural oiled	•	•	•	•	•	•	•	•	•
band saw cut & 2x white oiled	•	•	•	•	•		•	•	•
band saw cut & 2x noble matt oiled (raw effect)	•	•	•	•	•	•	•	•	•
band saw cut & 2x noble smoke oiled (smoked effect)							•	•	•

RAW SURFACES									
raw & band saw cut	•	•	•	•	•	•	•	•	•
raw (fine sanded / partially touched up)	•	•	•	•	•	•			
raw (smoothed / fine sanded)							•	•	•
raw (fine sanded) & brushed	•	•	•	•	•	•			
raw (smoothed / fine sanded) & brushed							•	•	•

TEST REPORT for oiled surfaces according to DIN 68861-1:2011-01

O Resistance test according to EN 12720

O DiPT Prüfbericht Nr. 50896-001

TEST REPORT for lacquered surfaces

- O Cross-cut test in accordance with DIN EN ISO 2409:2013-06
- O Behaviour when scratched after DIN 68861-4
- O Abrasion stress in accordance with DIN EN 14354:2017 (Falling Sand)
- O Resistance test in accordance with EN 12720