

A close-up photograph of several wooden panels and lamellas. The panels are made of solid wood with a finger-jointed lamella structure, which is a technique used to create a continuous surface from smaller pieces of wood. The wood has a warm, reddish-brown tone and a visible grain. The panels are stacked and arranged in a way that shows their thickness and the way they are joined together. The background is a blurred wooden surface.

WIBERHA  HOLZ

Solid Wood Panels with Finger-Jointed Lamellas

Solid Wood Panels with Finger-Jointed Lamellas



Wood Species:	Maple, Acacia steamed, Birch, Pear, Beech steamed, Heartwood Beech steamed, Oak, Rustic Oak, Alder, Ash, Heartwood Ash, Cherry Tree, Walnut, Hard Maple, Black Cherry, Black Walnut
Thickness:	20 mm, 26 mm, 30 mm, 40 mm, 45 mm Special thicknesses upon request
Width:	1250 mm standard width Special widths upon request
Length:	4200 mm (standard length) up to 6000 mm available
Lamella Width:	20–51 mm uniform within panel 46/48 mm standard width

GRADES

Select:	high quality A/B type
Topside:	<ul style="list-style-type: none">• principally without knots• heartwood and colour streaks• typical wood knots permitted• homogenous panel appearance through optical sorting technology• Oak, Nut and Cherry contain minimal sapwood on topside
Underside:	knots, sapwood and heartwood content permitted
Natural:	ltype includes all typical wood characteristics such as knots, greenish discolouration and sapwood
Certification:	FSC upon request
Adhesive Bonding:	D3 D4 upon request
Surface:	sanded with grit 100
Wood Moisture Content:	8–10 %