3-layer matured wood panel, one side dulled
Design form 3-layer panel B/C, one side pecked ☐
Douglasie 3-layer panel B/C+ □
3-layer spruce panel 0/B □

All board thicknesses are shown on the supplementary sheet for the 3-layer spruce panel
3-layer spruce panel **A/B**, one-side brushed

All board thicknesses are shown on the supplementary sheet for the 3-layer spruce panel.
3-layer spruce panel A/B □

All board thicknesses are shown on the supplementary sheet for the 3-layer spruce panel.
3-layer antique spruce panel, dulled with wide lamella

19 mm
3-layer antique spruce panel, dulled with standard lamella □
3-layer spruce panel B/C, brushed

All board thicknesses are shown on the supplementary sheet for the 3-layer spruce panel
3-layer spruce panel B/C, pecked □

All board thicknesses are shown on the supplementary sheet for the 3-layer spruce panel
3-layer spruce panel C+ / C
3-layer spruce board $C/C$
3-layer spruce panel D/D □

All board thicknesses are shown on the supplementary sheet for the 3-layer spruce panel
3-layer spruce panel
5-layer spruce panel □

35 mm

42 mm

52 mm
3-layer pine panel A/B □

19 mm
3-layer larch panel A/B, domestic □

All board thicknesses are shown on the supplementary sheet for the 3-layer pine panel.
3-layer larch panel A/B, Siberian □

All board thicknesses are shown on the supplementary sheet for the 3-layer pine panel
3-layer larch panel B/C+, Siberian

All board thicknesses are shown on the supplementary sheet for the 3-layer pine panel
3-layer larch panel 🟢

19 mm

22 mm

27 mm

40 mm
Multiform 5-layer panel with MDF cover layer

25 mm

40 mm

50 mm
Thermoform 3-layer panel B/C
3-layer white fir panel A/B, curled spot semi-rift grain A/B □
3-layer white fir panel rift, semi-rift A/B □

19 mm
White fir semi-rift grain A/B, brushed □
White fir rift, semi-rift A/B, brushed □

19 mm
3-layer Swiss stone pine panel A/B