

T H E B E S T N E E D S T I M E

NOVATOP ALTHOLZ,
STRUCTURED SURFACE

NOVATOP 

CONTENT

NOVATOP ALTHOLZ 1 A	3
NOVATOP ALTHOLZ 4 A	4
NOVATOP ALTHOLZ 4 B	5
NOVATOP ALTHOLZ 4 C	6
NOVATOP ALTHOLZ AC	7
NOVATOP ALTHOLZ 5 BC	8
NOVATOP ALTHOLZ 5 BA	9
NOVATOP ALTHOLZ 5 CA.....	10
STRUCTURED SURFACE	
NOVATOP SWP – fine brushing	11
NOVATOP SWP – coarse brushing	12
NOVATOP SWP – cutting with fine brushing	13
Technical data sheet	14

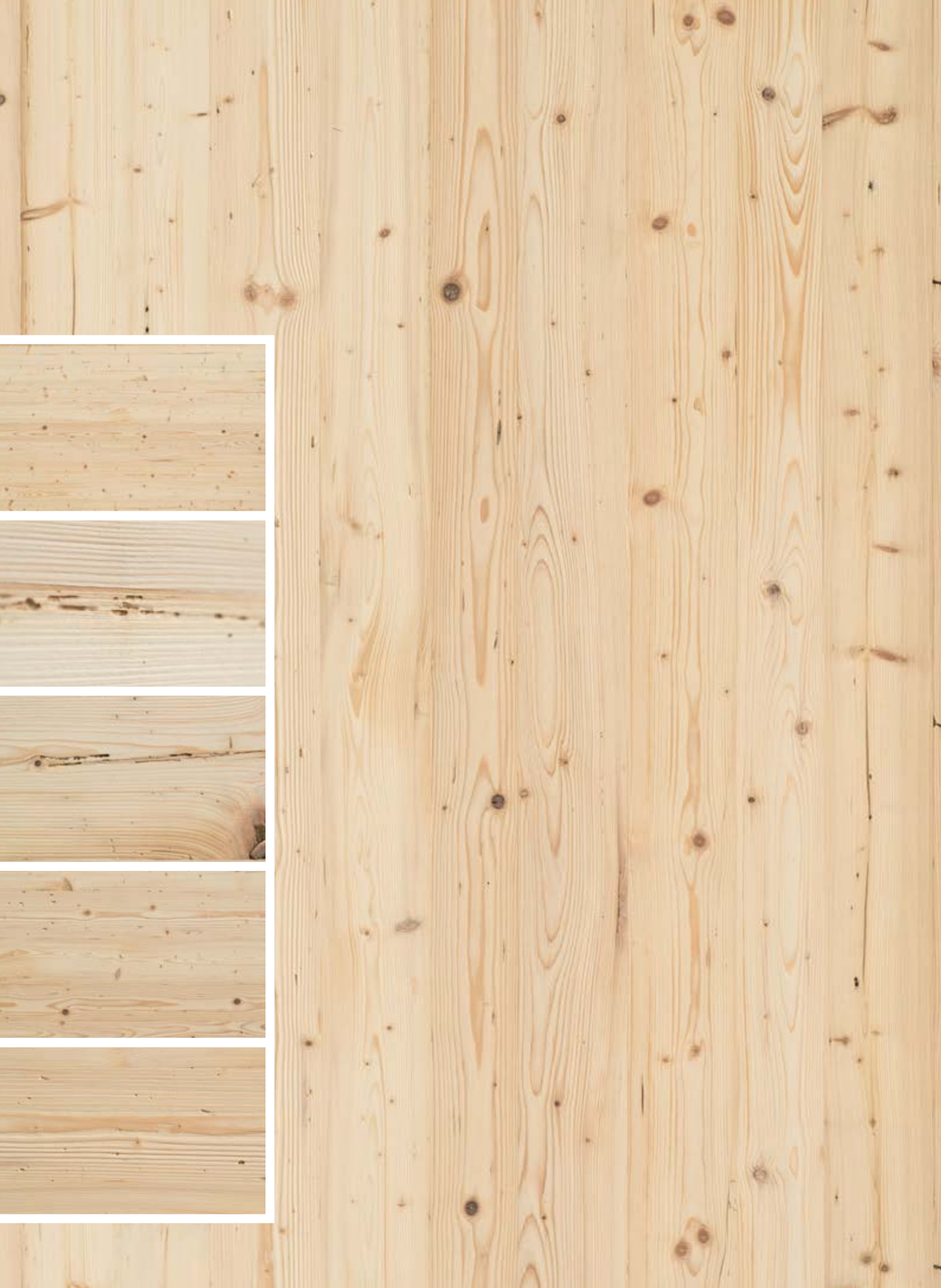


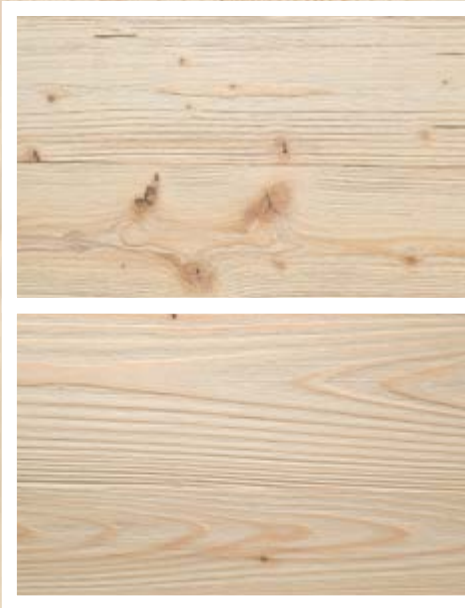




















TECHNICAL DATA SHEET

NOVATOP ALTHOLZ – 3-layer solid wood panel with a covering layer made of old wood

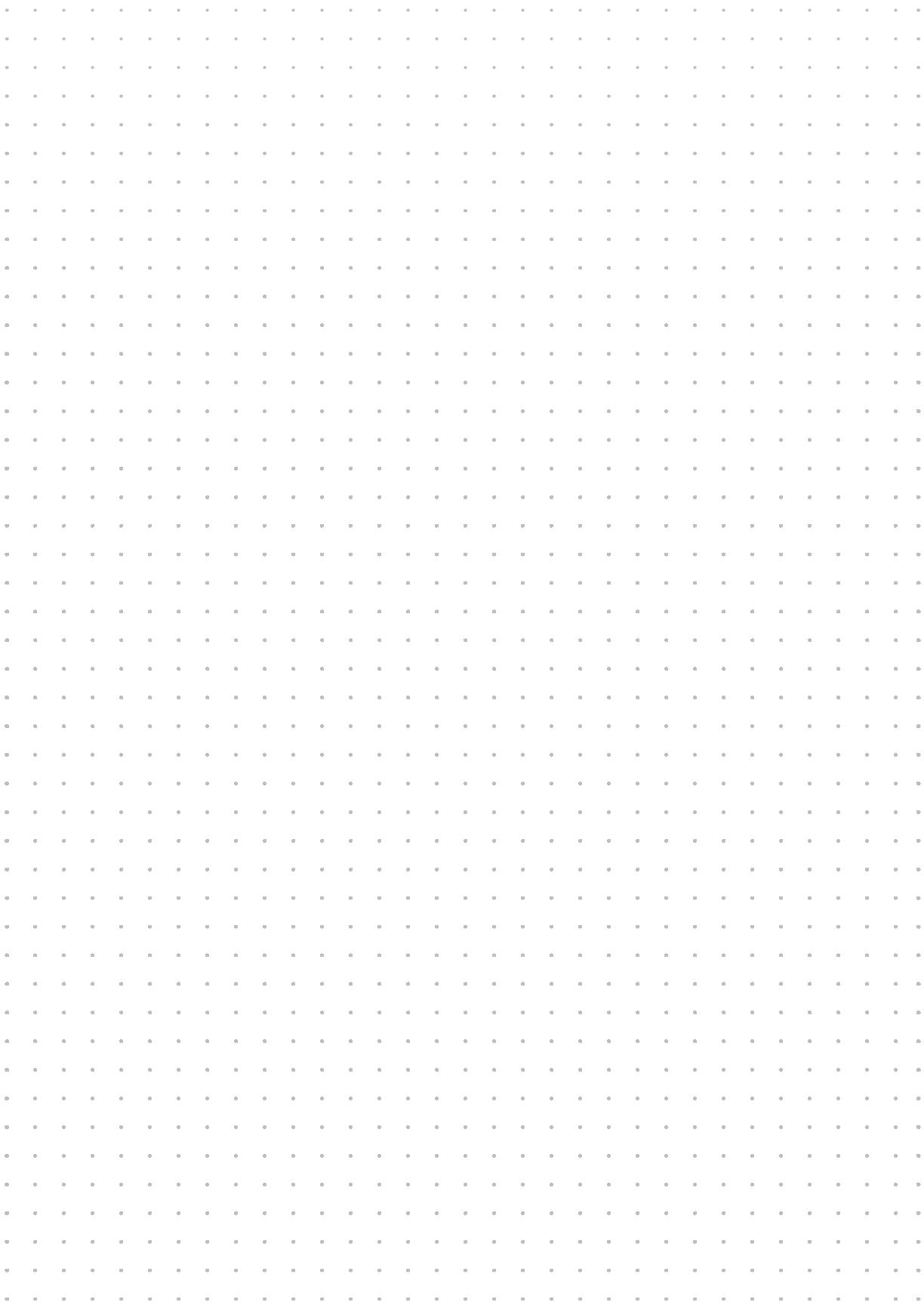
Type of wood	spruce
Thickness	19 mm
Standard formats (mm)	Width: 1250 Length: 2600, 2800, 3000, 3200
Gluing	D4
Glue	PVAc
Moisture of wood	8 %
Composition	3-layers, middle layer - spruce, covering layers - old wood
Width of the covering lamellas	80-230 mm 3-layers, middle layer - spruce, covering layers - old wood
Thickness of the covering lamellas	approx. 6 mm, may, depending on the board type, show a higher tolerance
Types of boards	4 old sunburnt boards, or boards from formwork, manually brushed 1 beams and boards from a roof truss, manually brushed (Warning: only length 3200 mm) 5 old wood from internal boards and beams
Surface	4A colour shade - black, dark brown, sometimes nail holes, places repaired with old wood 4B colour shade - dark brown up to light grey, sometimes nail holes, places repaired with old wood 4C colour shade - brown, light brown up to light grey 1A colour shade - light brown, light grey, beige 5A sanded 5AA light 5AB dark 5AC dark, woodworm holes 5B sanded 5BA light 5BB dark 5BC dark, woodworm holes 5C frame-sawn, gatterlook 5CA light 5CB dark 5CC dark, woodworm holes
Possibility of processing	Standard: spring and groove, grooves from sides Non-standard: according to individual needs Precision blanks: according to individual needs

Distinctive and striking appearance of wood, colour differences, damage, nail holes, cracks caused by drying and woodworm holes are tolerable with NOVATOP ALTHOLZ three-layer boards.

STRUCTURED SURFACE

Types of surface	fine and coarse brushing, cutting with fine brushing
Wood	spruce
Standard thicknesses (mm)	14 (4-6-4), 16 (5-6-5), 19 (6-7-6), 21 (6-9-6), 27 (6-15-6), 27 (9-9-9), 32 (9-14-9), 42 (9-24-9), 50 (9-32-9), 60 (9-42-9)
Standard formats (mm)	up to 2100 x 6000, min. length 1000 mm
Maximum weight of the panel	220 kg
Machining possibilities	Standard: Tongue and groove, grooves from the side Non-standard: According to the individual demand Exact formatting: According to the individual demand

NOTES





www.novato-swp.cz



The technical documentation and the certificates can be downloaded at www.novato-swp.cz

Manufacturer:
AGROP NOVA a.s., Ptenský Dvorek 99 • 798 43 Ptení • Czech Republic
tel.: +420-582 319 235 • e-mail: novato@agrop.cz
www.novato-swp.cz

