



# NOVATOP SWP

## Technical documentation



NOVATOP ■■■■■

# TECHNICAL DOCUMENTATION

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# ASSORTMENT

## NOVATOP SWP – 3-layer solid wood panel

### Spruce

#### Standard formats

Thickness Quality	14 mm (4-6-4)	16 mm(5-6-5)	19 mm (6-7-6)	21 mm (6-9-6)	27 mm (6-15-6)	27 mm (9-9-9)	32 mm (9-14-9)	42 mm (9-24-9)	50 mm (9-32-9)	60 mm (9-42-9)
Pcs. in packet	37	30	25	20	18	18	15	12	10	8
A/B										
A/C										
AB/B										
AB/C										
B/B										
B/C										
B/D										
C/C										
C/D										
D/D										
2,5 x 5	2,5 x 4	2,5 x 2,75*	2,5 x 2,5		2,1 x 5	2,1 x 4	2,1 x 2,75*	2,1 x 2,5		
1,25 x 5	1,25 x 4	1,25 x 2,75*	1,25 x 2,5		1,04 x 5	1,04 x 4	1,04 x 2,75*	1,04 x 2,5		

\* Formats 2,75 m only local spruce to thickness 27 mm

#### Formats in length 6 m

Thickness Quality	19 mm (6-7-6)	21 mm (6-9-6)	27 mm (6-15-6)	27 mm (9-9-9)	32 mm (9-14-9)	42 mm (9-24-9)	50 mm (9-32-9)	60 mm (9-42-9)
Pcs. in packet	25	20	18	18	15	12	10	8
B/C								
B/D								
C/C								
C/D								
2,5 x 6	2,5 x 3	2,1 x 6	2,1 x 3		1,25 x 6	1,25 x 3	1,04 x 6	1,04 x 3

### Silver fir

#### Standard formats

Thickness Quality	19 mm (6-7-6)	27 mm (6-15-6)	
Pcs. in packet	25	18	
AB/C			
1,25 x 5	2,5 x 5	1,25 x 6	2,5 x 6
2,5 x 3	1,25 x 3		

### Siberian larch

#### Standard formats

Thickness Quality	19 mm (6-7-6)	27 mm (9-9-9)
Pcs. in packet	25	18
AB/C		
1,04 x 5	1,25 x 5	2,1 x 5
2,5 x 5		

# ASSORTMENT

## NOVATOP STATIC – 5-layer solid wood panel

**Spruce**

**Standard formats**

Thickness Quality	45 mm (9-9-9-9-9)	60 mm (9-9-24-9-9)	
Pcs. in packet	10	8	
B/B			
B/C			
B/D			
C/C			
C/D			
D/D			
2,5 x 5	2,1 x 5	1,25 x 5	1,04 x 5
2,5 x 6	2,1 x 6	1,25 x 6	1,04 x 6



NOVATOP STATIC L  
Longitudinal direction of the grain of the surface lamellas



NOVATOP STATIC Q  
Transverse direction of the grain of the surface lamellas

# TECHNICAL SPECIFICATIONS

## NOVATOP SWP

### NOVATOP SWP – Multi-layer solid wood panel

<b>Description</b>	Multilayer panels NOVATOP SWP are made of coniferous sawnwood dried to 8% (larch 12%). Each layer of the panel consists of lamellas of massive solid wood. The three-layer panel consists of two outer layers and one middle layer with the fibres perpendicular to the course of the fibres of the surface layers. The five-layer panel has two parallel upper layers from each side and one middle layer with the fibres perpendicular to the course of the fibres of the surface layers. The thickness of the layers can differ and determines the final thickness of the panel. The lamellas of the middle layer are glued longitudinally, and lengthwise they are connected with the butted joint or they can be continuous. Their thickness is a maximum of 42 mm. The outer layers are made of continuous lamellas with a thickness of 6 or 9 mm and a width of 93–143 mm. On every panel, there is always the same width of the surface lamellas whose right side faces the surface. The longitudinal joints of the lamellas are glued together. The adhesive used is waterproof and the gluing of the surface lamellas corresponds with AW 100 or D4 according to EN 204. The quality of sanding corresponds to the grain size of 100 (coarser sanding is made to order).
<b>Technical background</b>	EN 13353  EN 13986 Ö-Norm B3022 DIN 68800
<b>Technical classes of the panels</b>	SWP/1 – solid wood panels for internal use in dry areas SWP/2 – solid wood panels for internal use in damp areas SWP/3 – solid wood panels for external use
<b>Processed wood species</b>	Local spruce, Nordic spruce, Siberian larch, Silver fir
<b>Surface</b>	All NOVATOP SWP panels sanded, with a grain size of 100 by default, rough surface with a grain size of 50 on request. The thickness tolerance for sanding is $\pm 0.2$ mm.
<b>Panel formats</b>	The NOVATOP SWP is large-format sheet material according to EN 12775 made in standard sizes and construction according to the "Assortment tables". Dimensional tolerances according to EN 13353 Nominal width and length tolerance $\pm 2$ mm Side perpendicularity: 1 mm/m Rectangularity: 1 mm/m
<b>Surface lamella width</b>	93–143 mm
<b>Surface quality</b>	The NOVATOP SWP surface is classified into 4 basic quality grades - A, B, C, D and combinations thereof. The classification parameters are in the table "CLASS ATTRIBUTES". The quality grades of surface lamellas are classified according to EN 13017-1, and AGROP NOVA a.s. technical procedures.

# TECHNICAL SPECIFICATIONS

## NOVATOP SWP

### NOVATOP SWP – Multi-layer solid wood panels

<b>Sawn wood for production</b>	The sawn wood for NOVATOP SWP production originates from permanently managed forests from suppliers certified for PEFC.
<b>Glueing</b>	<p>NOVATOP SWP are glued in all joints.          The glueing process meets the following requirements:          AW100 according to DIN 68705 and B3008          D4 according to EN 204          The surface lamellas are glued together and to the surface of the middle layer with melamine adhesive.          The middle layer lamellas are glued with PVAc adhesive.          The patching of natural knots is glued with PVAc.</p>
<b>Patching material</b>	putty, patching of natural knots with diameter ranging from 10 to 40 mm
<b>Emissions</b>	HCHO - NOVATOP SWP are virtually free of formaldehyde, see the data sheets. SWP are made without pentachlorphenol, wood protection agents and organic solvents.
<b>Other SWP parameters</b>	The mechanical and physical properties of the individual panel types and constructional technical values are provided in the respective data sheets.
<b>Certificates</b>	NATUREPLUS – Certificate PEFC – Certificate ISPM – Certificate Declaration of properties NOVATOP SWP Declaration of properties NOVATOP STAT Declaration of properties NOVATOP STATIC Declaration of properties NOVATOP FREE Certificate of conformity of the factory production control SWP/1, SWP/2, SWP/3 – Certificate Certificate of conformity of the factory production control SWP/1 SD, SWP/2 SD, SWP/3 SD – Certificate Emissions of harmful substances – Test Emissions analysis – Test Formaldehyde emission – Test Steam diffusion – Test
<b>Waste</b>	The product packaging material is to be disposed of as per the applicable regulations valid in the customer's country. The waste produced during the product processing may be incinerated in any equipment designated for incinerating wood material.

# TECHNICAL DATA SHEET

## NOVATOP SWP

NOVATOP SWP – Bearing and non-bearing 3-layer solid wood panel according to EN 13986

<b>Requirements</b>	EN 13353, EN 13986 
<b>Operation classes</b>	SWP/1, SWP/2, SWP/3 according to EN 13353
<b>Technical classes</b>	SWP/1 NS, SWP/2 NS, SWP/3 NS, SWP/1 S, SWP/2 S, SWP/3 S
<b>Wood species</b>	Local spruce, Nordic spruce, Siberian larch
<b>Glueing</b>	AW100 according to DIN 68705, SWP/3 according to EN 13354
<b>Adhesive</b>	Melamine adhesive
<b>Standard formats (mm)</b>	thickness: 14, 16, 19, 21, 27 (6-15-6), 27 (9-9-9), 32, 42, 50, 60 width: 1040, 1250, 2100, 2500 length: 2500, 2750, 3000, 4000, 5000, 6000, 7000, 8000, 10000
<b>Surface</b>	sanded – K 50, 100
<b>Moisture</b>	spruce 8±2%, larch 12±2%
<b>Density</b>	spruce cca 490 kg/m <sup>3</sup> , larch cca 580 kg/m <sup>3</sup>
<b>Formaldehyde emission class</b>	E1 according to EN 717-1 for values refer to the test reports
<b>Reaction to fire</b>	D-s2, d0 according to EN 13 501-1
<b>Design value of thermal conductivity (<math>\lambda</math>)</b>	for spruce 0,13 W/mK at a density of panels 490 kg/m <sup>3</sup> according to EN ISO 10456 for larch 0,15 W/mK at a density of panels 580 kg/m <sup>3</sup> according to EN ISO 10456
<b>Factor of diffusion resistance (<math>\mu</math>)</b>	200/70 (dry/wet) according to EN ISO 10456
<b>Sound absorption</b>	250 – 500 Hz – 0,1 1000 – 2000 Hz – 0,3
<b>Airborne sound insulation (dB)</b>	$R = 13 \times \log(m_a) + 14$ $m_a$ – surface weight kg/m <sup>2</sup>
<b>Specific thermal capacity (<math>c_p</math>)</b>	1600 J/kgK according to EN ISO 10456

# TECHNICAL DATA SHEET

## NOVATOP SWP

### Requirements for density and characteristic strength values according to EN 13353

Property	Testing method	Panel nominal thickness [mm]			
		>12 ≤ 20	>20 ≤ 30	>30 ≤ 42	> 42

#### Stress perpendicular to the panel plane [N/mm<sup>2</sup>]

$f_{m,0,k}$	Bending strength parallel to the fibres of the outer layers	EN 789	35	30	16	12
$f_{m,90,k}$	Bending strength perpendicular to the fibres of the outer layers	EN 789	5	5	9	9
$E_{0,mean}$	Modulus of elasticity parallel to the fibres of the outer layers	EN 789	8500	7000	6500	6000
$E_{90,mean}$	Modulus of elasticity perpendicular to the fibres of the outer layers	EN 789	470	470	1300	1300

### Certificates

<b>SWP/1</b>	1393-CPR-0018
<b>SWP/2</b>	1393-CPR-0019
<b>SWP/3</b>	1393-CPR-0020

# TECHNICAL DATA SHEET

## NOVATOP SWP SD

NOVATOP SWP SD – Bearing 3-layer solid wood panel with declared values according to EN 13986

<b>Requirements</b>	EN 13353, EN 13986 
<b>Operation classes</b>	SWP/1, SWP/2, SWP/3 according to EN 13353
<b>Technical classes</b>	SWP/1 SD, SWP/2 SD, SWP 3 SD
<b>Wood species</b>	Local spruce, Nordic spruce, Siberian larch
<b>Glueing</b>	AW100 according to DIN 68705, SWP/3 according to EN 13354
<b>Adhesive</b>	Melamine adhesive
<b>Standard formats (mm)</b>	thickness: 14, 16, 19, 21, 27 (6-15-6), 27 (9-9-9), 32, 42, 50, 60 width: 1040, 1250, 2100, 2500 length: 2500, 2750, 3000, 4000, 5000, 6000
<b>Surface</b>	sanded – K 50, 100
<b>Moisture</b>	spruce 8±2%, larch 12±2%
<b>Density</b>	spruce cca 490 kg/m <sup>3</sup> , larch cca 580 kg/m <sup>3</sup>
<b>Formaldehyde emission class</b>	E1 according to EN 717-1 for values refer to the test reports
<b>Reaction to fire</b>	D-s2, d0 according to EN 13 501-1
<b>Design value of thermal conductivity (<math>\lambda</math>)</b>	for spruce 0,13 W/mK at a density of panels 490 kg/m <sup>3</sup> according to EN ISO 10456 for larch 0,15 W/mK at a density of panels 580 kg/m <sup>3</sup> according to EN ISO 10456
<b>Factor of diffusion resistance (<math>\mu</math>)</b>	200/70 (dry/wet) according to EN ISO 10456
<b>Sound absorption</b>	250 – 500 Hz – 0,1 1000 – 2000 Hz – 0,3
<b>Airborne sound insulation (dB)</b>	$R = 13 \times \log (m_a) + 14$ $m_a$ – surface weight kg/m <sup>2</sup>
<b>Specific thermal capacity (<math>c_p</math>)</b>	1600 J/kgK according to EN ISO 10456

# TECHNICAL DATA SHEET

## NOVATOP SWP SD

### Characteristic values of panels SWP/1 SD, SWP/2 SD, SWP/3 SD in N/mm<sup>2</sup>

#### Panels with butted joints in the middle layer

Type of panel	<b>16</b>	<b>19</b>	<b>22</b>	<b>27 Typ a</b>	<b>27 Typ b</b>	<b>32</b>	<b>42</b>	<b>50</b>	<b>60</b>
<b>Number of layers</b>	3	3	3	3	3	3	3	3	3
<b>Thickness [mm]</b>	16	19	22	27	27	32	42	50	60
<b>Thick. of surface lamellas[mm]</b>	5,0	6,0	6,0	6,0	9,0	9,0	9,0	9,0	9,0
<b>Thick. of middle lamellas [mm]</b>	6,0	7,0	10,0	15,0	9,0	14,0	24,0	32,0	42,0

#### Stress perpendicular to the panel plane [N/mm<sup>2</sup>]

<b>f<sub>m,0,k</sub></b>	Bending strength parallel to the fibres of the outer layers	34,7	33,1	30,0	25,0	28,9	27,6	24,6	22,4	20,1
<b>f<sub>m,90,k</sub></b>	Bending strength perpendicular to the fibres of the outer layers	3,4	3,3	4,1	5,4	3,1	3,9	5,6	6,7	7,8
<b>E<sub>m,0</sub></b>	Modulus of elasticity parallel to the fibres of the outer layers	10900	10900	10500	9600	11100	10600	9400	8600	7700
<b>E<sub>m,90</sub></b>	Modulus of elasticity perpendicular to the fibres of the outer layers	500	450	700	1150	400	650	1250	1650	2100
<b>f<sub>v,k</sub></b>	Shear strength					1,1				
<b>G</b>	Shear modulus of elasticity					90				

#### Stress in the panel plane [N/mm<sup>2</sup>]

<b>f<sub>m,0,k</sub></b>	Bending strength parallel to the fibres of the outer layers	19,1	19,3	16,8	13,9	20,3	17,3	13,4	11,4	9,7
<b>f<sub>m,90,k</sub></b>	Bending strength perpendicular to the fibres of the outer layers	5,9	5,8	7,1	8,6	5,3	6,8	8,8	9,8	10,7
<b>f<sub>t,0,k</sub></b>	Tensile strength parallel to the fibres of the outer layers	12,8	12,9	11,2	9,3	13,6	11,5	9,0	7,6	6,5
<b>f<sub>t,90,k</sub></b>	Tensile strength perpendicular to the fibres of the outer layers	7,9	7,8	9,5	11,4	7,1	9,1	11,7	13,0	14,2
<b>f<sub>c,0,k</sub></b>	Compressive strength parallel to the fibres of the outer layers	19,1	19,3	16,8	13,9	20,3	17,3	13,4	11,4	9,7
<b>f<sub>c,90,k</sub></b>	Compressive strength perpendicular to the fibres of the outer layers	5,9	5,8	7,1	8,6	5,3	6,8	8,8	9,8	10,7
<b>f<sub>v,k</sub></b>	Shear strength					3,0				
<b>E<sub>m,0</sub></b>	Modulus of elasticity parallel to the fibres of the outer layers	7300	7400	6400	5300	7800	6600	5100	4400	3700
<b>E<sub>m,90</sub></b>	Modulus of elasticity perpendicular to the fibres of the outer layers	2300	2250	2700	3300	2050	2600	3350	3750	4100
<b>G</b>	Shear modulus of elasticity					600				

#### Certificates

<b>SWP/1 SD</b>	1393-CPR-0918
<b>SWP/2 SD</b>	1393-CPR-0921
<b>SWP/3 SD</b>	1393-CPR-0922

# TECHNICAL DATA SHEET

## NOVATOP FREE

**NOVATOP FREE – Non-supporting 3-layer solid wood panel glued with adhesive without formaldehyde**

<b>Requirements</b>	EN 13353, EN 13986 
<b>Operation classes</b>	SWP/1, SWP/2 according to EN 13353
<b>Technical classes</b>	SWP/1 NS, SWP/2 NS according to EN 13353
<b>Wood species</b>	Local spruce, Nordic spruce, silver fir
<b>Glueing</b>	D4 according to EN 204
<b>Adhesive</b>	PVAc
<b>Standard formats (mm)</b>	thickness: 14, 16, 19, 21, 27 (6-15-6), 27 (9-9-9), 32, 42, 50, 60 width: 1040, 1250, 2100, 2500 length: 2500, 2750, 3000, 4000, 5000, 6000
<b>Surface</b>	sanded – K 50, 100
<b>Moisture</b>	spruce, silver fir 8±2%
<b>Density</b>	spruce, silver fir cca 490 Kg/m <sup>3</sup>
<b>Formaldehyde emission class</b>	E1 according to EN 717-1, for values refer to the test reports
<b>Reaction to fire</b>	D-s2, d0 according to EN 13 501-1
<b>Design value of thermal conductivity (<math>\lambda</math>)</b>	for spruce, silver fir 0,13 W/mK at a density of panels 490 kg/m <sup>3</sup> according to EN ISO 10456
<b>Factor of diffusion resistance (<math>\mu</math>)</b>	200/70 (dry/wet) according to EN ISO 10456
<b>Sound absorption</b>	250 – 500 Hz – 0,1 1000 – 2000 Hz – 0,3
<b>Airborne sound insulation (dB)</b>	$R = 13 \times \log (m_a) + 14$ $m_a$ – surface weight kg/m <sup>2</sup>
<b>Specific thermal capacity (<math>c_p</math>)</b>	1600 J/kgK according to EN ISO 10456

# TECHNICAL DATA SHEET

## NOVATOP FREE

### Requirements for density and characteristic strength values according to EN 13353

Property	Testing method	Panel nominal thickness [mm]			
		>12 ≤ 20	>20 ≤ 30	>30 ≤ 42	> 42
<b>Stress perpendicular to the panel plane [N/mm<sup>2</sup>]</b>					
$f_{m,0,k}$	<b>Bending strength parallel to the fibres of the outer layers</b>	EN 789	35	30	16
$f_{m,90,k}$	<b>Bending strength perpendicular to the fibres of the outer layers</b>	EN 789	5	5	9
$E_{m,0}$	<b>Modulus of elasticity parallel to the fibres of the outer layers</b>	EN 789	8500	7000	6500
$E_{m,90}$	<b>Modulus of elasticity perpendicular to the fibres of the outer layers</b>	EN 789	470	470	1300

Multi-layer panels made of growing wood, fixed with formaldehyde-free glue, are characteristic with extremely low formaldehyde emission. As the glue does not contain any formaldehyde, the emission values measured correspond to the natural contents of the formaldehyde in wood.

**Caution:**

Due to the formaldehyde-free glue used during the production of the SWP, the same values of formaldehyde emission are reached even after the glued joint is open: such panels are then good to use especially as acoustic panels. The formaldehyde emission complies with the very strict requirements of Japanese standards JIS, the strictest class F\*\*\*\*.

# TECHNICAL DATA SHEET

## NOVATOP STATIC

### NOVATOP STATIC – 5-layer solid wood panel

<b>Demands</b>	EN13353, EN13986 <b>CE</b>	
<b>Operation classes</b>	SWP/1, SWP/2 according to EN 13353	
<b>Technical classes</b>	SWP/1 NS, SWP/2 NS, SWP/1 SD, SWP/2 SD	
<b>Wood Species</b>	Local spruce	
<b>Glueing</b>	AW100 according to DIN 68705, SWP/3 according to EN 13354	
<b>Adhesive</b>	Melamine adhesive	
<b>Surface quality</b>	No-visual construction (corresponds to C) Visual living space (corresponds to B) Sorting of quality according to internal regulations of AGROP NOVA a.s.	
<b>Surface</b>	Sanded – K 50, 100	
<b>Large format (mm)</b>	max. 12.000 x 2.500 (Junctions: finger joint)	
<b>Standard formats (mm)</b>	<b>NOVATOP STATIC L</b> (Bending strength parallel)	<b>NOVATOP STATIC Q</b> (Bending strength perpendicular)
	Length: 2.500, 5.000, 6.000 Width: 1.040, 1.250, 2.100, 2.500 Thickness: 45, 60	Length: 4.950 Width: 2.500 Thickness: 45, 60
<b>Dimensional tolerances according to EN 13 353</b>	Tolerance of nominal width and length: $\pm 2$ mm Straightness of the sides: $\pm 1$ mm/m Rectangularity: $\pm 1$ mm/m	
<b>Formaldehyde emission class</b>	E1 according to EN 717-1, for values refer to the test reports	
<b>Moisture</b>	10 % $\pm 3$ %	
<b>Coefficient of shrinkage and swelling</b>	a (%/%) 0,002 – 0,012 %	
<b>Density</b>	cca 490 kg/m <sup>3</sup>	
<b>Reaction to fire</b>	D-s2,d0 according to EN 13501-1	
<b>Design value of thermal conductivity (<math>\lambda</math>)</b>	for spruce 0,13 W/mK at a density of panels of 490 kg/m <sup>3</sup> according to EN ISO 10456	
<b>Specific thermal capacity (<math>c_p</math>)</b>	1600 J/kgK according to EN ISO 10456	
<b>Factor of diffusion resistance (<math>\mu</math>)</b>	200/70 (dry/wet) according to EN ISO 10456	
<b>Sound absorption</b>	250 – 500 Hz – 0,1 1000 – 2000 Hz – 0,3	
<b>Airborne sound insulation (dB)</b>	$R = 13x \log (m_a) + 14$ $m_a$ – surface weight kg/m <sup>2</sup>	

# TECHNICAL DATA SHEET

## NOVATOP STATIC

### Cross-sectional values

**45 mm**

(9p-9p-9q-9p-9p)



**60 mm**

(9p-9p-24q-9p-9p)



<b>Thickness</b>	45 mm	60 mm
<b>Structure pattern</b>	9p-9p-9q-9p-9p	9p-9p-24q-9p-9p
<b>Moment of inertia I</b>	6.05E+06 mm <sup>4</sup>	1.31E+07 mm <sup>4</sup>
<b>Section modulus W</b>	2.69E+05 mm <sup>3</sup>	4.37E+05 mm <sup>3</sup>

The cross-sectional values NOVATOP STATIC relate to panel width of 1 m. While determining the deflection, take care especially of the deformation by sparing.

### Composition of lamellas



NOVATOP STATIC L  
longitudinal direction of the grain of the surface lamellas



NOVATOP STATIC Q  
transverse direction of the grain of the surface lamellas

# TECHNICAL DATA SHEET

## NOVATOP STATIC

Characteristic strength values of selected types of panels in N/mm<sup>2</sup> for dimensioning according to DIN 1052:2008-12

### Panels with butted joints in the middle layer

Type plate	45 (9-9-9-9-9)	60 Typ A (9-9-24-9-9)
<b>Number of layers</b>	5	5
<b>Thickness [mm]</b>	45	60
<b>Thickness of surface lamellas [mm]</b>	18,0	18,0
<b>Thickness of middle lamellas [mm]</b>	9,0	24,0

### Stress perpendicular to the panel plane [N/mm<sup>2</sup>]

<b>f<sub>m,0,k</sub></b>	Bending strength parallel to the fibres of the outer layers	29,8	28,1
<b>f<sub>m,90,k</sub></b>	Bending strength perpendicular to the fibres of the outer layers	3,1	3,6
<b>E<sub>m,0</sub></b>	Modulus of elasticity parallel to the fibres of the outer layers	11400	10800
<b>E<sub>m,90</sub></b>	Modulus of elasticity perpendicular to the fibres of the outer layers	250	550
<b>f<sub>v,k</sub></b>	Shear strength	1,1	
<b>G</b>	Shear modulus of elasticity	90	

### Stress in the panel plane [N/mm<sup>2</sup>]

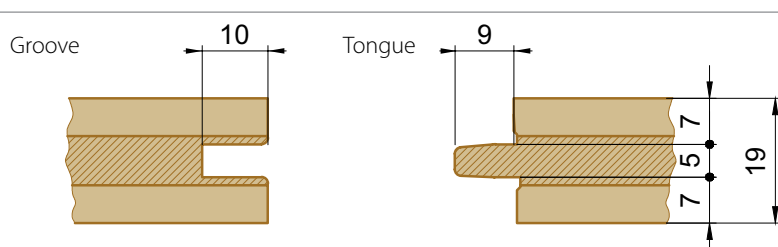
<b>f<sub>m,0,k</sub></b>	Bending strength parallel to the fibres of the outer layers	24,2	18,4
<b>f<sub>m,90,k</sub></b>	Bending strength perpendicular to the fibres of the outer layers	3,4	6,3
<b>f<sub>t,0,k</sub></b>	Tensile strength parallel to the fibres of the outer layers	16,1	12,3
<b>f<sub>t,90,k</sub></b>	Tensile strength perpendicular to the fibres of the outer layers	2,3	4,2
<b>f<sub>c,0,k</sub></b>	Compressive strength parallel to the fibres of the outer layers	24,2	18,4
<b>f<sub>c,90,k</sub></b>	Compressive strength perpendicular to the fibres of the outer layers	3,4	6,3
<b>f<sub>v,k</sub></b>	Shear strength	3,0	
<b>E<sub>m,0</sub></b>	Modulus of elasticity parallel to the fibres of the outer layers	9300	7100
<b>E<sub>m,90</sub></b>	Modulus of elasticity perpendicular to the fibres of the outer layers	1300	2400
<b>G</b>	Shear modulus of elasticity	600	

Note: the factor k<sub>h</sub> is incorporated in the table.

# TECHNICAL DATA SHEET

## NOVATOP FLOOR

**NOVATOP FLOOR – 3-layer solid wood panel with tongue and groove around the perimeter**

<b>Demands</b>	EN 13353, EN 13986
<b>Technical classes</b>	SWP/1, SWP/2, SWP/3 according to EN 13353
<b>Wood Species</b>	Spruce
<b>Glueing</b>	AW100 according to DIN 68705, SWP/3 according to EN 13354, D4 according to EN 204
<b>Adhesive</b>	Melamine adhesive
<b>Standard format (mm)</b>	Thickness: 19 (6-7-6) Width: 400 Length: 2450
<b>Dimensional tolerances</b>	Machining tolerance in the thickness $\pm 0,2\text{mm}$ Tolerance of sanding thickness $\pm 0,2\text{mm}$ Width and length tolerance in the thickness of $\pm 0,5\text{mm}$
<b>Surface</b>	Sanded – K 120
<b>Moisture</b>	Spruce 8 $\pm$ 2%
<b>Density</b>	Spruce cca 490 Kg/m <sup>3</sup>
<b>Formaldehyde emission class</b>	E1 according to EN 717-1 for values refer to the test reports
<b>Reaction to fire</b>	D-s2, d0 according to EN 13 501-1
<b>Design value of thermal conductivity (<math>\lambda</math>)</b>	for spruce 0,13 W/mK at a density of panels of 490 kg/m <sup>3</sup> according to EN ISO 10456
<b>Factor of diffusion resistance (<math>\mu</math>)</b>	200/70 (dry/wet) according to EN ISO 10456
<b>Sound absorption</b>	250 – 500 Hz – 0,1 1000 – 2000 Hz – 0,3
<b>Airborne sound insulation (dB)</b>	$R = 13 \times \log(m_a) + 14$ $m_a$ – surface weight kg/m <sup>2</sup>
<b>Specific thermal capacity (<math>c_p</math>)</b>	1600 J/kgK according to EN ISO 10456
<b>Machining of edges (mm)</b>	

# FEATURES FOR QUALITY SORTING

## SPRUCE

Features for sorting	Quality classes				
	A	AB	B	C	D
<b>General requirements, longitudinal joints</b>	flawless gluing without open joints	flawless gluing without open joints	flawless gluing without open joints	flawless gluing, repaired longitudinal joints allowed	flawless gluing, repaired longitudinal joints allowed
<b>Structure, course of fibres, compression wood</b>	finely grown, straight fibres, without compression wood	finely grown, straight fibres, without compression wood	roughly grown and light compression wood allowed	no special requirements	no special requirements
<b>Knottiness</b>	healthy, firmly joint knots up to the diameter of 30 mm allowed	healthy, firmly joint knots up to the diameter of 50 mm. Occasionally black knots-eyes allowed up to the diameter of 10 mm *(Healthy, firmly ingrown knots without special requirements)	Occasionally black knots-eyes allowed up to the diameter of 10 mm *(Healthy, firmly ingrown knots without special requirements)	no special requirements	no special requirements
<b>Repair natural knots</b>	occasionally allowed up to the diameter of 15 mm	allowed up to the diameter of 20 mm 2 knots next to each other are not allowed *(Allowed up to the diameter of 35 mm)	2 knots next to each other are not allowed *(Allowed up to the diameter of 35 mm)	no special requirements	no special requirements
<b>Pitch pockets</b>	occasionally allowed up to 2 x 30 mm	occasionally allowed up to 2 x 30 mm	occasionally allowed up to 5 x 50mm, no clumps or mass occurrence	no special requirements	no special requirements
<b>Repaired pitch pockets</b>	occasionally allowed above 2 x 30 mm repaired with a boat-shaped wedge	occasionally allowed above 2 x 30 mm repaired with a boat-shaped wedge	occasionally allowed above 5 x 50 mm repaired with a boat-shaped wedge	allowed above 5 x 50 mm repaired with a boat-shaped wedge	no special requirements
<b>Bark</b>	not allowed	not allowed, imbarks repaired up to 20 mm	not allowed, *(Bark pockets repaired up to 35 mm)	occasionally allowed	no special requirements
<b>Cracks</b>	shallow surface cracks occasionally allowed	shallow surface cracks occasionally allowed, open end cracks up to 50 mm of length occasionally allowed	shallow surface cracks occasionally allowed, open end cracks up to 50 mm of length occasionally allowed	no special requirements	no special requirements
<b>Core /pith/</b>	no pith	no pith	pith allowed in the total length up to 600 mm straight or as a sum of passing parts	no special requirements	no special requirements
<b>Infestation with insect, worm</b>	not allowed	not allowed	not allowed	not allowed, worm occasionally allowed	not allowed, worm occasionally allowed
<b>Discolouration, fungus</b>	not allowed	not allowed	allowed blue stains up to the width of 10 mm and length of 200 mm	no special requirements rot not allowed	no special requirements rot not allowed
<b>Sap</b>					
<b>Thickness of glued joints</b>	max. 0.2 mm	max. 0.3 mm	max. 0.3 mm	no special requirements	no special requirements
<b>Surface machining</b>	no defects	occasionally allowed small defects	occasionally allowed small defects	occasionally allowed small defects	no special requirements
<b>Quality of the panel edge such as bulges, battered places</b>	not allowed	up to 10 mm from the edge occasionally allowed	up to 10 mm from the edge occasionally allowed	up to 50 mm from the edge occasionally allowed	no special requirements
<b>Combination of different wood species</b>	not allowed	not allowed	not allowed	allowed	no special requirements
<b>Width of individual parts - excluding the outer ones</b>	at least 60 mm	at least 60 mm	at least 60 mm	no special requirements	no special requirements
<b>Wood pattern</b>	according to the colour and the structure uniform wood pattern	no special requirements	no special requirements	no special requirements	no special requirements

For lengths above 6 m with a continuous lamella.

# FEATURES FOR QUALITY SORTING LARCH

Features for sorting	Quality classes				D
	A	AB	B	C	
<b>General requirements, longitudinal joints</b>	flawless gluing without open joints	flawless gluing without open joints	flawless gluing without open joints	flawless gluing, repaired longitudinal joints allowed	flawless gluing, repaired longitudinal joints allowed
<b>Structure, course of fibres, compression wood</b>	finely grown, straight fibres, without compression wood	finely grown, straight fibres, without compression wood	roughly grown and light compression wood allowed	no special requirements	no special requirements
<b>Knottiness</b>	healthy, firmly joint knots up to the diameter of 60 mm allowed	healthy, firmly joint knots up to the diameter of 60 mm. Occasionally black knots-eyes allowed up to the diameter of 5 mm	healthy, firmly joint knots up to the diameter of 60 mm. Occasionally black knots-eyes allowed up to the diameter of 10 mm	no special requirements	no special requirements
<b>Repair natural knots</b>	occasionally allowed up to the diameter of 15 mm	allowed up to the diameter of 20 mm 2 knots next to each other are not allowed	allowed up to the diameter of 30 mm 2 knots next to each other are not allowed	no special requirements	no special requirements
<b>Pitch pockets</b>	occasionally allowed up to 2 x 30 mm	occasionally allowed up to 2 x 30 mm	occasionally allowed up to 5 x 50 mm, no clumps or mass occurrence	no special requirements	no special requirements
<b>Repaired pitch pockets</b>	occasionally allowed above 2 x 30 mm repaired with a boat-shaped wedge	occasionally allowed above 2 x 30 mm repaired with a boat-shaped wedge	occasionally allowed above 5 x 50 mm repaired with a boat-shaped wedge	allowed above 5 x 50 mm repaired with a boat-shaped wedge	no special requirements
<b>Bark</b>	not allowed	not allowed, inbarks repaired up to 20 mm	not allowed, inbarks repaired up to 30 mm	occasionally allowed	no special requirements
<b>Cracks</b>	shallow surface cracks occasionally allowed	shallow surface cracks occasionally allowed, open end cracks up to 50 mm of length occasionally allowed	shallow surface cracks occasionally allowed, open end cracks up to 50 mm of length occasionally allowed	no special requirements	no special requirements
<b>Core /pith/</b>	no pith	no pith	pith allowed in the total length up to 600 mm straight or as a sum of passing parts	no special requirements	no special requirements
<b>Infestation with insect, worm</b>	not allowed	not allowed	not allowed	not allowed, worm occasionally allowed	not allowed, worm occasionally allowed
<b>Discolouration, fungus</b>	not allowed	not allowed	allowed discolouration up to the width of 10 mm and length of 200 mm	no special requirements rot not allowed	no special requirements rot not allowed
<b>Sap</b>	with larch, narrow stripes up to 20 % of the width of lamellas allowed	with larch, narrow stripes up to 20 % of the width of lamellas allowed	allowed	no special requirements	no special requirements
<b>Thickness of glued joints</b>	max. 0,2 mm	max. 0,3 mm	max. 0,3 mm	no special requirements	no special requirements
<b>Surface machining</b>	no defects	occasionally allowed small defects	occasionally allowed small defects	occasionally allowed small defects	no special requirements
<b>Quality of the panel edge such as bulges, battered places</b>	not allowed	up to 10 mm from the edge occasionally allowed	up to 10 mm from the edge occasionally allowed	up to 50 mm from the edge occasionally allowed	no special requirements
<b>Combination of different wood species</b>	not allowed	not allowed	not allowed	allowed	no special requirements
<b>Width of individual parts - excluding the outer ones</b>	at least 60 mm	at least 60 mm	at least 60 mm	no special requirements	no special requirements
<b>Wood pattern</b>	according to the colour and the structure uniform wood pattern	no special requirements	no special requirements	no special requirements	no special requirements

# FEATURES FOR QUALITY SORTING

## FIR

Features for sorting	Quality classes			
	A	AB	B	C
<b>General requirements, longitudinal joints</b>		flawless gluing without open joints		flawless gluing, repaired longitudinal joints allowed
<b>Structure, course of fibres, compression wood</b>		finely grown, straight fibres, without compression wood		no special requirements
<b>Knottiness</b>		healthy, firmly joint knots up to the diameter of 5 mm.		no special requirements
<b>Repair natural knots</b>		not allowed		no special requirements
<b>Bark</b>		not allowed		no special requirements
<b>Cracks</b>		shallow surface cracks occasionally allowed		no special requirements
<b>Infestation with insect, worm</b>		not allowed		not allowed, worm occasionally allowed
<b>Discolouration, fungus</b>		discolouration allowed in red, yellow, brown		no special requirements rot not allowed
<b>Thickness of glued joints</b>		max. 0,3 mm		no special requirements
<b>Surface machining</b>		no defects		occasionally allowed small defects
<b>Quality of the panel edge such as bulges, battered places</b>		not allowed		up to 50 mm from the edge occasionally allowed
<b>Combination of different wood species</b>		not allowed		allowed
<b>Width of individual parts - excluding the outer ones</b>		at least 60 mm		no special requirements
<b>Wood pattern</b>		according to the colour and the structure uniform wood pattern		no special requirements

# STRUCTURED SURFACE NOVATOP SWP

<b>Types of surface</b>	fine and coarse brushing, chopping
<b>Wood</b>	spruce , larch
<b>Standard thicknesses (mm)</b>	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)
<b>Standard formats (mm)</b>	up to 2100 x 6000, min. length 1000 mm
<b>Maximum weight of the panel</b>	220 kg
<b>Machining possibilities</b>	Standard: Tongue and groove, grooves from the side Non-standard: According to the individual demand Exact formatting: According to the individual demand



Fine brushing



Coarse brushing



Chopping with fine brushing

# TECHNICAL DATA SHEET NOVATOP ALTHOLZ

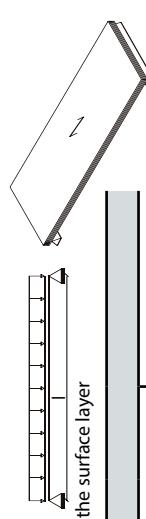
NOVATOP ALTHLOZ – 3-layer solid wood panel with a covering layer made of old wood

<b>Type of wood</b>	spruce
<b>Thickness</b>	19 mm
<b>Standard formats (mm)</b>	Width: 1250 Length: 2600, 2800, 3000, 3200
<b>Gluing</b>	D4
<b>Glue</b>	PVAc
<b>Moisture of wood</b>	8 %
<b>Composition</b>	3-layers, middle layer - spruce, covering layers - old wood
<b>Width of the covering lamellas</b>	80-230 mm 3-layers, middle layer - spruce, covering layers - old wood
<b>Thickness of the covering lamellas</b>	approx. 6 mm, may, depending on the board type, show a higher tolerance
<b>Types of boards</b>	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
<b>Surface</b>	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
<b>Possibility of processing</b>	Standard: spring and groove, grooves from sides Non-standard: according to individual needs Precision blanks: according to individual needs

Warning: 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.

# PRELIMINARY DIMENSIONING

## NOVATOP SWP SD A NOVATOP STATIC



Incidental load q <sub>i</sub> [kN/m <sup>2</sup> ]	Stable load Cat.	q <sub>k</sub> [kN/m <sup>2</sup> ]	Girder of a single field: Load perpendicular to the panel plane and parallel to the fibre direction of the surface layer							
			Span [mm]		500	1000	1500	2000	2500	3000
1,0	A	1,5			22-60b	32-60b	42-60	45-60b	60b	60b
1,0	A	2,0			27a-60b	42-60b	50-60	45-60b	-	-
1,0	C	3,0	16-60b		27b-60b	42-60	45-60b	60a-60b	-	-
1,0	C	4,0			32-60b	50-60	60a-60b	-	-	-
1,0	C	5,0			32-60b	45-60b	-	-	-	-
1,5	A	1,5			22-60b	42-60b	50-60b	45-60b	60a-60b	-
1,5	A	2,0			27a-60b	42-60	45-60b	60	60a-60b	-
1,5	C	3,0	16-60b		27b-60b	50-60b	45-60b	60a-60b	-	-
1,5	C	4,0			32-60b	-	-	-	-	-
1,5	C	5,0			32-60b	-	-	-	-	-
2,0	A	1,5			27a-60b	42-60b	60	60a-60b	60a-60b	-
2,0	A	2,0			27b-60b	50-60b	45-60b	60a-60b	60b	-
2,0	C	3,0	16-60b		32-60b	50-60b	45-60b	60a-60b	-	-
2,0	C	4,0			32-60b	-	-	-	-	-
2,0	C	5,0			32-60b	-	-	-	-	-
2,5	A	1,5			27a-60b	42-60b	45-60b	60	60a-60b	-
2,5	A	2,0			32-60b	50-60b	45-60b	60a-60b	60b	-
2,5	C	3,0	16-60b		32-60b	50-60b	45-60b	60a-60b	-	-
2,5	C	4,0			32-60b	-	-	-	-	-
2,5	C	5,0			32-60b	-	-	-	-	-
3,0	A	1,5			27a-60b	42-60b	45-60b	60	60a-60b	-
3,0	A	2,0			32-60b	50-60b	45-60b	60a-60b	60b	-
3,0	C	3,0	16-60b		32-60b	60	60a-60b	-	-	-
3,0	C	4,0			32-60b	-	-	-	-	-
3,0	C	5,0			32-60b	-	-	-	-	-

The following deflection limits must comply with DIN 1052:2008-12:

w<sub>q,ent</sub> =  $\ell / 300$

$$w_{fh} = w_{f,ent}$$

$$\ell / 200$$

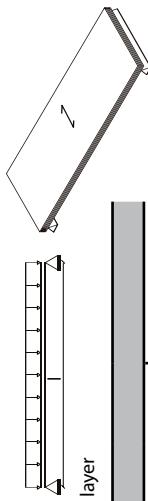
It's necessary to control separately the vibration characteristics using the "SWP NOVATOP® 3 and 5-layers panels as a ceiling. The table is used to pre-size "SWP NOVATOP® 3 and 5-layers panels and doesn't replace exact statistical findings.

The table is used for preliminary sizing "SWP NOVATOP® 3 to 5-layer plates under Z-9.1-572 and gives the usefull types of plateste standard range and load in the category of use n°1 under DIN 1052:2008-12.  
The loads are fixed (constant load, utility load) as a uniform load over the entire load length of the beam perpendicular to the plane of the plate.

Column 1: constant load [kN/m<sup>2</sup>]; the net weight of the plate is taken into account  
Column 2: perpendicular categories of utility load according to DIN 1055-3:2006-03 table 1  
Column 3: perpendicular hot load q<sub>k</sub> [kN/m<sup>2</sup>] DIN 1055-3:2006-03 table 1

# PRELIMINARY DIMENSIONING

## NOVATOP STATIC



Incidental load	Stable load	Cat.	$q_k$	Girder of a single field: Load perpendicular to the panel plane and transversally to the fibre direction of the surface layer							
				500	750	1000	1250	1500	1750	2000	2250
1,0	A	1,5			16-60b	22-60b	32-60b	42-60b	50-60	45-60b	60a-60b
1,0	A	2,0			16-60b	27b-60b	42-60b	42-60	45-60b	60a-60b	60a-60b
1,0	C	3,0			19-60b	27b-60b	42-60b	50-60	45-60b	-	-
1,0	C	4,0			22-60b	32-60b	42-60	45-60b	60	60a-60b	-
1,0	C	5,0			22-60b	32-60b	42-60	45-60b	60	60a-60b	-
1,5	A	1,5			16-60b	27a-60b	42-60b	50-60	45-60b	60	60a-60b
1,5	A	2,0			19-60b	32-60b	42-60	45-60b	60	60a-60b	60a-60b
1,5	C	3,0			16-60b	22-60b	42-60b	50-60	60a-60b	60a-60b	-
1,5	C	4,0			22-60b	42-60b	50-60	45-60b	60a-60b	-	-
1,5	C	5,0			22-60b	42-60b	50-60	45-60b	60a-60b	-	-
2,0	A	1,5			22-60b	32-60b	42-60	45-60b	60	60a-60b	60a-60b
2,0	A	2,0			16-60b	27a-60b	42-60b	50-60	45-60b	60b	60b
2,0	C	3,0			27a-60b	42-60b	60a-60b	-	-	-	-
2,0	C	4,0			27a-60b	42-60	60	60a-60b	-	-	-
2,0	C	5,0			27a-60b	42-60	45-60b	60	60a-60b	-	-
2,5	A	1,5			19-60b	27b-60b	42-60b	50-60	45-60b	60a-60b	60a-60b
2,5	A	2,0			16-60b	22-60b	32-60b	42-60	45-60b	60	60a-60b
2,5	C	3,0			22-60b	42-60b	45-60b	60	60a-60b	-	-
2,5	C	4,0			27a-60b	42-60b	45-60b	60a-60b	-	-	-
2,5	C	5,0			27a-60b	42-60b	45-60b	60a-60b	-	-	-
3,0	A	1,5			19-60b	32-60b	42-60	45-60b	60	60a-60b	60a-60b
3,0	A	2,0			22-60b	42-60b	50-60	45-60b	60a-60b	-	-
3,0	C	3,0			16-60b	27a-60b	42-60b	60	45-60b	-	-
3,0	C	4,0			27a-60b	42-60b	50-60	60a-60b	-	-	-
3,0	C	5,0			27a-60b	42-60b	50-60	45-60b	60	-	-

The table is used for preliminary sizing "SWP NOVATOP® 3 to 5 layer plates under Z-91-572 and gives the useful types of plates the standard range and load in the category of use n°1 under DIN 1052:2008-12.  
The loads are fixed ( constant load, utility load ) as a uniform load over the entire load length of the beam perpendicular to the plane of the plate.

Column 1: constant load [ $\text{kN/m}^2$ ]; the net weight of the plate is taken into account.  
Column 2: perpendicular categories of utility load according to DIN 1055-3:2006-03 table 1  
Column 3: perpendicular hot load  $q_k$  [ $\text{kN/m}^2$ ] DIN 1055-3:2006-03 table 1

The following deflection limits must comply with DIN 1052:2008-2:

$$\frac{W_{\text{def}}}{W_{\text{in}}} \cdot \frac{\ell}{\ell/300}$$

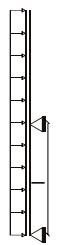
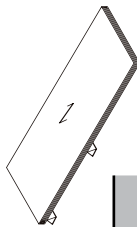
$$\frac{W_{\text{in}} - W_{\text{def}}}{W_{\text{in}}} \cdot \frac{\ell}{\ell/200}$$

$$\frac{W_{\text{in}}}{W_0} \cdot \frac{\ell}{\ell/20}$$

It's necessary to control separately the vibration characteristics using the "SWP NOVATOP® 3 and 5-layers panels as a ceiling. The table is used to pre-size "SWP NOVATOP® 3 and 5-layers panels and doesn't replace exact statistical findings.

# PRELIMINARY DIMENSIONING

## NOVATOP STATIC



Incidental load  
Girder of a single field: Load perpendicular to the panel plane and parallel to the fibre direction of the surface layer

Incidental load $g_i$ [kN/m <sup>2</sup> ]	Stable load Cat.	Span [mm]									
		$q_i$ [kN/m <sup>2</sup> ]	500	750	1000	1250	1500	1750	2000	2250	
1,0	A	1,5	19-60b	27a-60b	32-60b	42-60	45-60b	50-60	45-60b	60a-60b	60a-60b
1,0	A	2,0	16-60b	22-60b	27b-60b	32-60b	42-60	45-60b	60a-60b	-	-
1,0	C	3,0	-	-	-	32-60b	42-60	45-60b	60a-60b	-	-
1,0	C	4,0	27a-60b	-	-	42-60b	50-60	45-60b	-	-	-
1,0	C	5,0	19-60b	27b-60b	-	42-60b	50-60	45-60b	60a-60b	-	-
1,5	A	1,5	-	-	22-60b	32-60b	42-60b	50-60	45-60b	60a-60b	60a-60b
1,5	A	2,0	16-60b	-	-	42-60b	50-60	45-60b	60a-60b	-	-
1,5	C	3,0	-	27a-60b	-	50-60	45-60b	60a-60b	60b	-	-
1,5	C	4,0	19-60b	-	27b-60b	-	60a-60b	-	-	-	-
1,5	C	5,0	-	-	-	-	-	-	-	-	-
2,0	A	1,5	-	-	27a-60b	32-60b	42-60b	50-60	45-60b	60a-60b	60a-60b
2,0	A	2,0	16-60b	-	27b-60b	-	42-60	45-60b	60a-60b	60b	-
2,0	C	3,0	-	-	27b-60b	-	50-60	45-60b	60a-60b	-	-
2,0	C	4,0	19-60b	-	-	42-60b	-	-	-	-	-
2,0	C	5,0	-	32-60b	-	60	60a-60b	-	-	-	-
2,5	A	1,5	-	-	27a-60b	32-60b	42-60	45-60b	60	60a-60b	60a-60b
2,5	A	2,0	16-60b	-	-	-	-	-	-	-	-
2,5	C	3,0	-	27b-60b	-	50-60	45-60b	-	-	-	-
2,5	C	4,0	19-60b	-	32-60b	42-60	45-60b	60a-60b	-	-	-
2,5	C	5,0	-	-	-	42-60	45-60b	60	60a-60b	-	-
3,0	A	1,5	-	-	27a-60b	-	50-60	45-60b	60	60a-60b	60a-60b
3,0	A	2,0	19-60b	-	27b-60b	-	-	-	-	-	-
3,0	C	3,0	-	-	-	-	-	-	-	-	-
3,0	C	4,0	-	-	-	-	-	-	-	-	-
3,0	C	5,0	22-60b	-	32-60b	42-60	45-60b	60	60a-60b	-	-

The table is used for preliminary sizing "SWP NOVATOP® 3 to 5 layer plates under Z-9.1-572 and gives the usefull types of platesth standard range and load in the category of use n°1 under DIN 1052:2008-12.  
The loads are fixed ( constant load, utility load ) as a uniform load over the entire load length of the beam perpendicular to the plane of the plate.

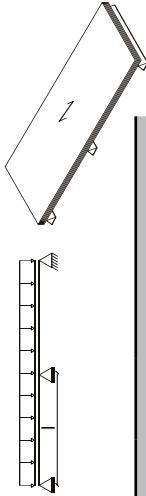
Column 1: constant load [kN/m<sup>2</sup>]; the net weight of the plate is taken into account  
Column 2: perpendicular categories of utility load according to DIN 1055-3:2006-03 table 1  
Column 3: perpendicular hot load  $q_i$  [kN/m<sup>2</sup>] DIN 1055-3:2006-03 table 1

The following deflection limits must comply with DIN 1052:2008-12:  
 $w_{Q_{\text{net}}} \cdot \ell / 300$   
 $w_{\text{in}} - w_{\text{Glast}} \cdot \ell / 200$   
 $w_{\text{in}} - w_0 \cdot \ell / 20$   
Cantilever:  $\ell_i / 150$   
Cantilever:  $\ell_i / 100$   
Cantilever:  $\ell_i / 100$

It's necessary to control separately the vibration characteristics using the "SWP NOVATOP® 3 and 5-layers panels as a ceiling. The table is used to pre-size "NOVATOP NOVA® 3 and 5-layers panels and doesn't replace exact statiscal findings.

# PRELIMINARY DIMENSIONING

## NOVATOP STATIC



Incidental load  
Stable load  
Beam of two fields : the load at right angles to the plate and paralelly to the surface layer

				Rozpětí [mm]									
g <sub>k</sub>	Cat.	q <sub>k</sub>	[kN/m <sup>2</sup> ]	500	1000	1500	2000	2500	3000	3500	4000		
1,0	A	1,5		16-60b	27-60b	32-60b	42-60	45-60b	50-60	60	60a-60b	60b	
1,0	A	2,0		19-60b	271b-60b	42-60b	50-60	45-60b	60	60a-60b	60a-60b	-	
1,0	C	3,0	16-60b	22-60b	32-60b	42-60	45-60b	60	60a-60b	60a-60b	-	-	
1,0	C	4,0				50-60	45-60b	60a-60b	-	-	-	-	
1,0	C	5,0											
1,5	A	1,5		19-60b	27a-60b	42-60b	50-60	45-60b	60	60a-60a	60a-60b	-	
1,5	A	2,0		1960b	32-60b	42-60	45-60b	60	60a-60a	60a-60b	-	-	
1,5	C	3,0	16-60b	22-60b	42-60b	50-60	45-60b	60a-60b	-	-	-	-	
1,5	C	4,0											
1,5	C	5,0											
2,0	A	1,5		19-60b	27b-60b	42-60b	50-60	45-60b	60	60a-60b	-	-	
2,0	A	2,0		22-60b	32-60b	50-60	45-60b	60	60a-60a	60a-60b	-	-	
2,0	C	3,0	16-60b	27b-60b	42-60b	60a-60b	-	-	-	-	-	-	
2,0	C	4,0											
2,0	C	5,0											
2,5	A	1,5		19-60b	32-60b	42-60	42-60	45-60b	60	60a-60b	-	-	
2,5	A	2,0		22-60b	42-60b	50-60	45-60b	60a-60b	-	-	-	-	
2,5	C	3,0	16-60b	27D-60b	-								
2,5	C	4,0											
2,5	C	5,0											
3,0	A	1,5		22-60b	32-60b	42-60	45-60b	60	60a-60b	60a-60b	-	-	
3,0	A	2,0		27a-60b	42-60b	50-60	45-60b	60	60a-60b	60a-60b	-	-	
3,0	C	3,0	16-60b	27-60b	-								
3,0	C	4,0											
3,0	C	5,0											

The table is used for preliminary sizing "SWP NOVATOP" 3 to 5 layer plates under Z, 9.1-572 and gives the useful types of plates the standard range and load in the category of use "n" under DIN 1052:2008-12.  
The loads are fixed (constant load, utility load has a uniform load over the entire load length of the beam perpendicular to the plane of the plate).

Column 1: constant load [kN/m<sup>2</sup>]; the net weight of the plate is taken into account  
Column 2: perpendicular categories of utility load according to DIN 1055-3:2006-03 table 1  
Column 3: perpendicular hot load q<sub>k</sub> [kN/m<sup>2</sup>] DIN 1055-3:2006-03 table 1

The following deflection limits must comply with DIN 1052:2008-12:  
 $W_{d,rest} / \ell / 300$   
 $W_{fin} - W_{rest} / \ell / 200$   
 $W_{fin} - W_0 / \ell / 20$   
It's necessary to control separately the vibration characteristics using the "SWP NOVATOP" 3 and 5-layers panels as a ceiling.  
The table is used to pre-size "SWP NOVATOP" 3 and 5-layers panels and doesn't replace exact statistical findings.

# EXAMPLE BY DESIGNING NOVATOP SWP SD

## 1. General information

In the following document, there is shown an example of detailed designing and verification on the three-layer panel by the company AGROP NOVA a.s. (stress perpendicular to the panel, the course of fibres of the surface layer in the span direction). Verifications of load-carrying capacity and serviceability have been carried out.

## 2. System and loading

### 2.1 Material:

Three-layer panel Type 60

Thickness of the surface layer

$$d_1 = 9 \text{ mm}$$

Thickness of the central layer

$$d_2 = 42 \text{ mm}$$

Flexural modulus of elasticity

$$E_{m,0,BW} = 11.500 \text{ N/mm}^2$$

Modulus of elasticity in shear, (rolling shear)

$$G_{BW} = 90 \text{ N/mm}^2$$

Characteristic bending strength

$$f_{m,0,BW} = 30,0 \text{ N/mm}^2$$

Characteristic shearing strength

$$f_{v,BW} = 1,10 \text{ N/mm}^2$$

Design value of bending strength

$$f_{m,0,d} = 20,77 \text{ N/mm}^2$$

Design value of shearing strength

$$f_{v,d} = 0,76 \text{ N/mm}^2$$

Creep coefficient

$$k_{\text{def}} = 0,6$$

### 2.2 Loading:

Class of use

$$1$$

Permanent loading:

$$g_k = 1,50 \text{ kN/m}$$

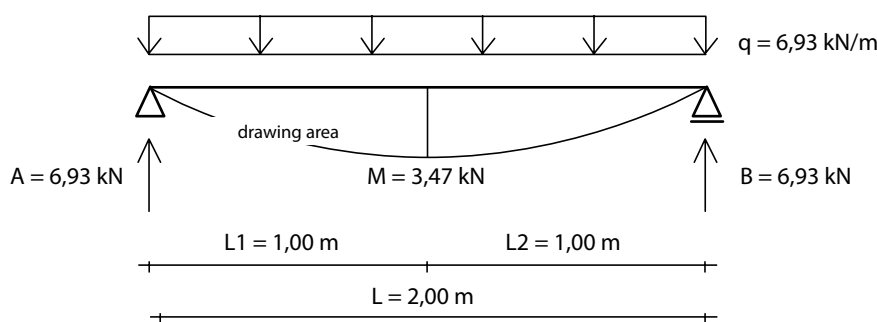
Imposed load:

$$q_k = 3,00 \text{ kN/m; category C}$$

$$\rightarrow k_{\text{mod}} = 0,90$$

#### 2.2.1 Verification of load-carrying capacity

$$q_d = 1,35 \cdot (0,06 \cdot 5,0 + 1,5) + 1,5 \cdot 3,0 = 6,93 \text{ kNm}$$



maximum bending moment

$$M_d = \frac{q_d \cdot \ell^2}{8} = \frac{6,93 \cdot 2,0^2}{8} = 3,47 \text{ kNm}$$

maximum shear force

$$V_d = \frac{q_d \cdot \ell}{2} = \frac{6,93 \cdot 2,0}{2} = 6,93 \text{ kNm}$$

# EXAMPLE BY DESIGNING

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## 2.2.2 Verification of serviceability

Verification of serviceability according to DIN 1052:2008-12

Total loading

$$q_{k,g} = 0,06 \cdot 5,0 \cdot 1 + 1,5 = 1,8 \text{ kNm} \quad q_{k,g} = 3,0 \text{ kNm}$$

## 3. Determination of section parameters

**Surface layer:**

Area of cross-section	$A_1 = 9.000 \text{ mm}^2$
Cross-section modulus	$W_1 = 13.500 \text{ mm}^3$
Static moment of area	$S_1 = 242.343 \text{ mm}^3$
Moment of inertia of the cross-section	$I_1 = 60.750 \text{ mm}^4$
	$C/s = 2.143 \text{ mm}^2$

Computation of  $\gamma_1$ :

$$\gamma_1 = \frac{1}{1 + \frac{\pi^2 \cdot E_1 \cdot A_1}{\ell^2 \cdot \frac{C}{s}}} = \frac{1}{1 + \frac{\pi^2 \cdot 11.500 \cdot 9.000}{2000^2 \cdot 2.143}} = 0,894$$

$$\gamma_2 = 1,0$$

Computation of arms  $a_1$  and  $a_2$

$$a_2 = \frac{\gamma_1 \cdot A_1 \cdot \left[ \frac{d_1}{2} + d_2 + \frac{d_1}{2} \right]}{\gamma_1 \cdot A_1 + \gamma_2 \cdot A_1} = \frac{0,894 \cdot 9.000 \cdot \left[ \frac{9}{2} + 42 + \frac{9}{2} \right]}{0,894 \cdot 9.000 + 1,0 \cdot 9.000} = 24,07 \text{ mm}$$

$$a_1 = \left[ \frac{d_1}{2} + d_2 + \frac{d_1}{2} \right] - a_2 = \left[ \frac{9}{2} + 42 + \frac{9}{2} \right] - 24,07 = 26,93 \text{ mm}$$

From the abovementioned results the efficient inertia moment  $I_{\text{eff}}$

$$I_{\text{eff}} = I_1 \cdot \gamma_1 \cdot a_1^2 \cdot A_1 + I_1 + \gamma_2 \cdot a_2^2 \cdot A_1 \\ = 60.750 + 0,894 \cdot 26,93^2 \cdot 9.000 + 60.750 + 1,0 \cdot 24,07^2 \cdot 9.000 = 11.170.944 \text{ mm}^4$$

## 4. Examination of load-carrying capacity

### 4.1 Examination of bending strength

$$\sigma_{m,d} = \frac{M_d}{I_{\text{eff}}} \cdot \left[ \gamma_1 \cdot a_1 + \frac{d_1}{2} \right] = \frac{3,47 \cdot 10^6}{11.170.944} \cdot \left[ 0,894 \cdot 26,93 + \frac{9}{2} \right] = 8,88 \text{ N/mm}^2$$

$$\frac{\sigma_{m,d}}{f_{m,0,d}} = \frac{8,88}{20,77} = 0,43 < 1,0$$

#### 4.2 Shear strength assessment

$$\tau_{v,d} = \frac{V_d \cdot \gamma_1 \cdot S_1}{I_{eff} \cdot b} = \frac{6930 \cdot 0,894 \cdot 242,343}{11.170.944 \cdot 1000} = 0,134$$

$$\frac{\tau_{v,d}}{f_{v,d}} = \frac{0,134}{0,76} = 0,18 < 1,0$$

### ■ 5. Verification of serviceability according to DIN 1052:2008-12

#### 5.1 Initial elastic deformation

$$w_{g,inst} = \frac{5}{384} \cdot \frac{q_{k,g} \cdot \ell^4}{E \cdot I_{eff}} = \frac{5}{384} \cdot \frac{1,8 \cdot 2000^4}{11.500 \cdot 11.170.944} = 2,92 \text{ mm}$$

$$w_{g,inst} = \frac{5}{384} \cdot \frac{q_{k,g} \cdot \ell^4}{E \cdot I_{eff}} = \frac{5}{384} \cdot \frac{3,0 \cdot 2000^4}{11.500 \cdot 11.170.944} = 4,86 \text{ mm}$$

#### 5.2 Final elastic deformation

##### 5.2.1 From permanent load

$$w_{G,fin} = w_{g,inst} \cdot (1 + k_{def}) = 2,92 \cdot (1 + 0,6) = 4,67 \text{ mm}$$

##### 5.2.2 From imposed load

For a characteristic design situation

$$w_{Q,fin} = w_{Q,inst} \cdot (1 + \Psi_2 \cdot k_{def}) = 4,86 \cdot (1 + 0,3 \cdot 0,6) = 5,74 \text{ mm}$$

for a quasi-stable design situation

$$w_{Q,fin} = \Psi_2 \cdot w_{Q,inst} \cdot (1 + k_{def}) = 0,3 \cdot 4,86 \cdot (1 + 0,6) = 2,33 \text{ mm}$$

#### 5.3. Verification of recommended values

##### 5.3.1 Deformation in a characteristic design situation

$$w_{Q,inst} = 4,86 \text{ mm} < \frac{\ell}{300} = \frac{2000}{300} = 6,67 \text{ mm} \quad (\eta = 0,73)$$

and

$$w_{fin} - w_{g,inst} = (4,67 + 5,74) - 2,92 = 7,49 \text{ mm} < \frac{\ell}{200} = \frac{2000}{200} = 10 \text{ mm} \quad (\eta = 0,75)$$

##### 5.3.2 Deformation in a quasi-stable design situation

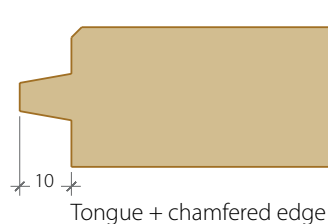
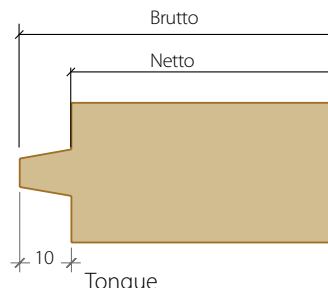
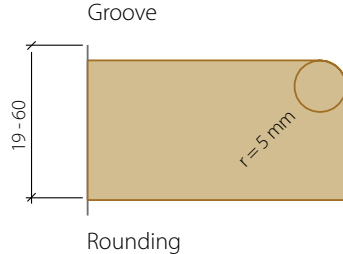
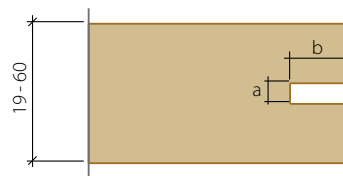
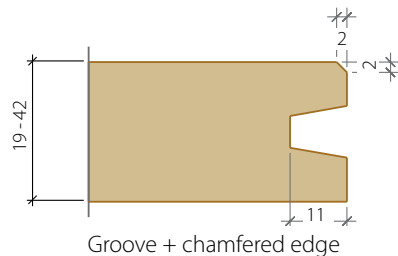
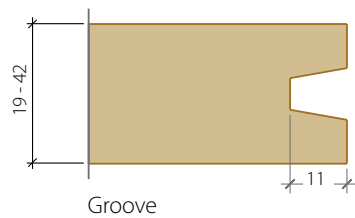
$$w_{fin} = 4,67 + 2,33 = 7,00 \text{ mm} < \frac{\ell}{200} = \frac{2000}{200} = 10 \text{ mm} \quad (\eta = 0,70)$$

# MACHINING OPTIONS

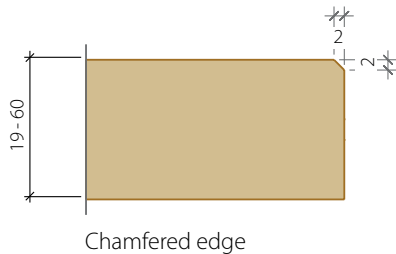
## NOVATOP SWP

### Standard machining of edges

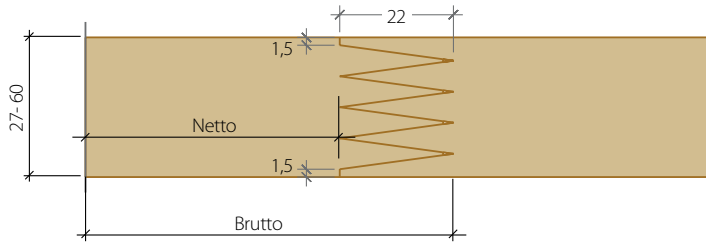
The machining can be bilateral or quadrilateral.



**a x b**  
4 x 10, 8 x 10, 10 x 10, 10 x 12 mm



### Extension with an inlay finger joint



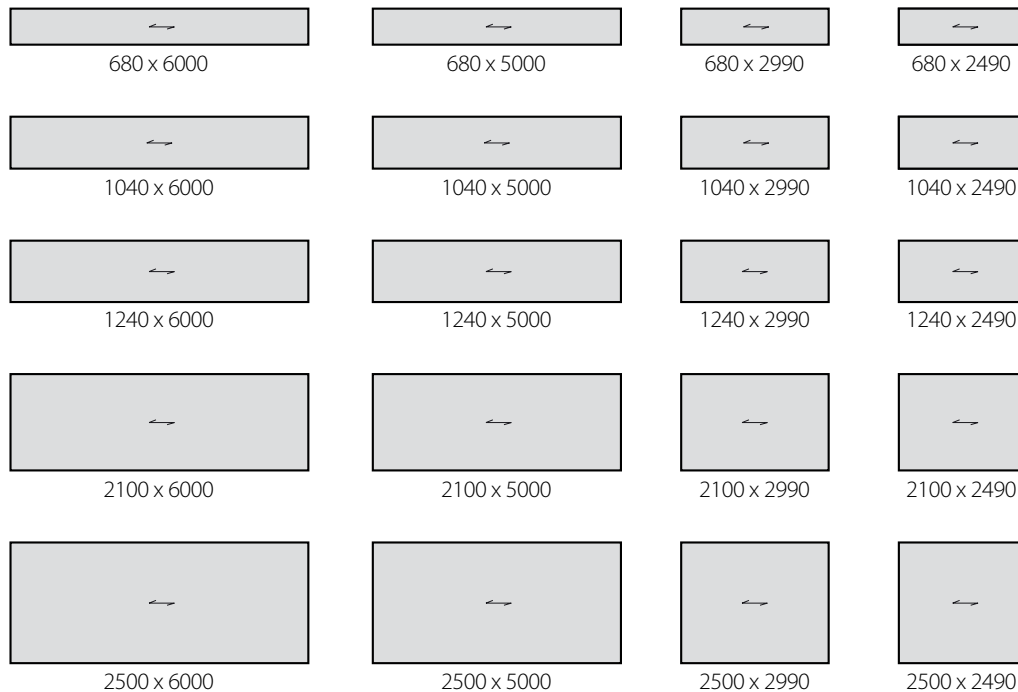
### Non-standard machining

Individually according to the demand, see the examples of machining.

# MACHINING OPTIONS

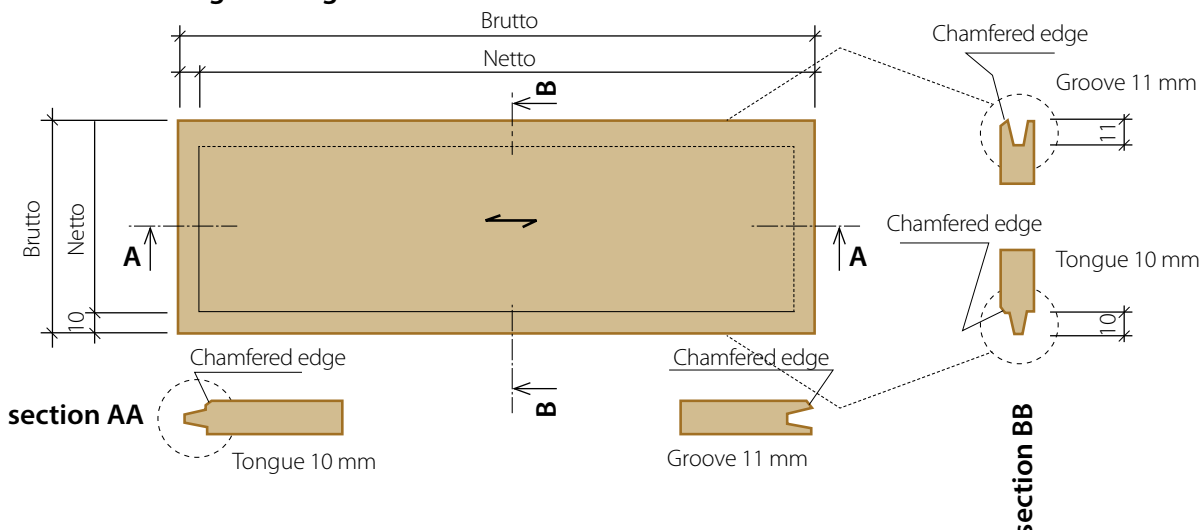
## NOVATOP SWP

### Standard formats – netto (mm)



**Non-standard formats (mm):** min. 500 x 2000

### Format for tongue and groove



### Machining tolerance

Machining tolerance in the thickness of	$\pm 0,4$ mm
Tolerance of nominal width and length	$\pm 0,5$ mm
Tolerance of sanding thickness	$\pm 0,2$ mm

# MACHINING OPTIONS

## CNC Hamuel Reichenbacher

### Formats

**Maximum format:** 6000 x 2500 mm

**Tolerance of nominal width and length:** ± 0,5 mm



Exact formatting

### Milling tools

Vertical milling can create any number of openings with various profiles including grooves and channels etc.

- ø 8 mm – spiral shank mill, length 30 mm
- ø 10 mm – spiral shank mill, length 40 mm
- ø 20 mm – spiral shank mill, length 50, 120 mm
- ø 30 mm – spiral shank mill, length 180 mm

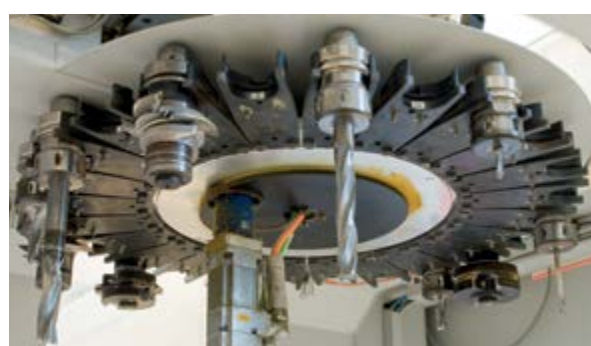
a set for the tongue and the groove  
a set for the dowtail joint (depth 22 mm)



Circular saw

### Drills

- ø 12 mm, length 100 mm
- ø 15 mm, length 100 mm



Milling tools

## EXAMPLES MACHINING NOVATOP SWP

### Standard machining



Inlay finger joint



Tongue and groove



Grooves from the side



Exact formatting

### Non-Standard machining



Milling of openings of various shapes



Grooves from the top



Milling of openings of various shapes



Milling of various shapes

## EXAMPLES MACHINING NOVATOP SWP

### Non-Standard machining



Profile made by milling



Profile made by cutting



Profile made by perforation



Profile of various shapes



Special projects



Special projects

# PACKAGING, HANDLING AND TRANSPORTATION

## NOVATOP SWP

### Packaging

By default, the multi-layer solid wooden panels are packed in packages with the number of units as per the SWP "Packaging table", placed on wooden blocks (span of approximately 1m), packed in PE foil protecting against changes in humidity, contamination and partially against mechanical damage, tightened on all sides with tape, while another packing method is acceptable upon agreement.

### Handling

The NOVATOP SWP packages are suitable for handling with use of front-end or side fork loaders and cranes with respect to the risk of damage to the product edges, panel surface and packa-

ging material, the approximate weight of one standard package with a size of 2100x5000 mm is 2500 kg.

### Transportation

By default, the NOVATOP panels are transported on trucks (covered semi-trailers), or 20' and 40' containers. The informative loading capacity of a truck, or 40' container is 40m<sup>3</sup> of SWP.

### Caution

The product moisture might change during longer transportation in adverse weather conditions, and therefore, we recommend acclimatization before further processing.

**Table of packaging for standard formats 5000 x 2100 m**

Thickness	Construct	Pcs. in packet	m <sup>2</sup> in packet	m <sup>2</sup> in truck	spruce kg/m <sup>2</sup>	larch kg/m <sup>2</sup>
<b>14</b>	4-6-4	37	388,5	3108	6,86	X
<b>16</b>	5-6-5	30	315	2520	7,84	X
<b>19</b>	6-7-6	25	262,5	2100	9,31	11,21
<b>21</b>	6-9-6	20	210	1680	10,78	12,98
<b>27</b>	6-15-6	18	189	1512	13,23	15,93
<b>27</b>	9-9-9	18	189	1512	13,23	15,93
<b>32</b>	9-14-9	15	157,5	1260	15,68	18,88
<b>42</b>	9-24-9	12	126	1008	20,58	24,78
<b>50</b>	9-32-9	10	105	840	24,5	29,5
<b>60</b>	9-42-9	8	84	672	28,8	35,4



# STORAGE AND PROCESSING

## NOVATOP SWP

### Storage

The multi-layer solid wood panels must be stored in closed and dry premises, placed in a horizontal position one on top of another and supported by templates with spacing of about 1m, they should be covered with other sheet material, such as P, MDF etc. after the packaging material is removed.

#### Caution

The improper storage of SWP may cause damage for which the producer shall not assume any responsibility.

### Processing

The multi-layer solid wood panels (SWP) are made of solid wood, whereas the moisture on delivery is  $8\% \pm 2\%$  for technical classes SWP/1,  $10\% \pm 3\%$  for SWP/2 and  $12\% \pm 3\%$  for technical class SWP/3. For this product, the wood properties are preserved and therefore, it reacts to changes in temperature and humidity by shrinking or swelling. Improper sto-

rage before processing and use in extreme temperatures and humidity may result in cracking and deformation. SWP may be processed with the use of any common wood-working tools and machines and treated by common processes as solid wood. When using SWP outdoors, it is important to consider the natural properties of solid wood.

#### Caution

The producer shall not assume any liability for product damage as a result of improper processing or product application, such as use in extreme weather conditions or failure to follow the working procedures.

The solid wood panel made from Siberian larch is designated for exterior use. For product damage as a result of using in interiors the producer do not assume any liability.

The producer guarantees the values of formaldehyde emission mentioned in the security data sheets only for panels with a closed surface. The values of formaldehyde emissions may increase as a result of the perforation of surface lamellas (e.g. acoustic).

Wood dust comes into existence while machining.



# CERTIFICATES

## Content

Natureplus

Limits on emissions of harmful substances and their content

PEFC

Certificate of conformity of the factory production control SWP/1, SWP/2, SWP/3

Certificate of conformity of the factory production control SWP/1 SD, SWP/2 SD, SWP/3 SD

ISPM

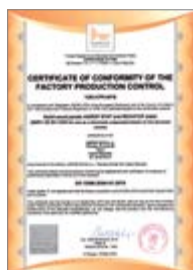
Declaration of properties NOVATOP SWP/SWP SD

Declaration of properties NOVATOP STAT

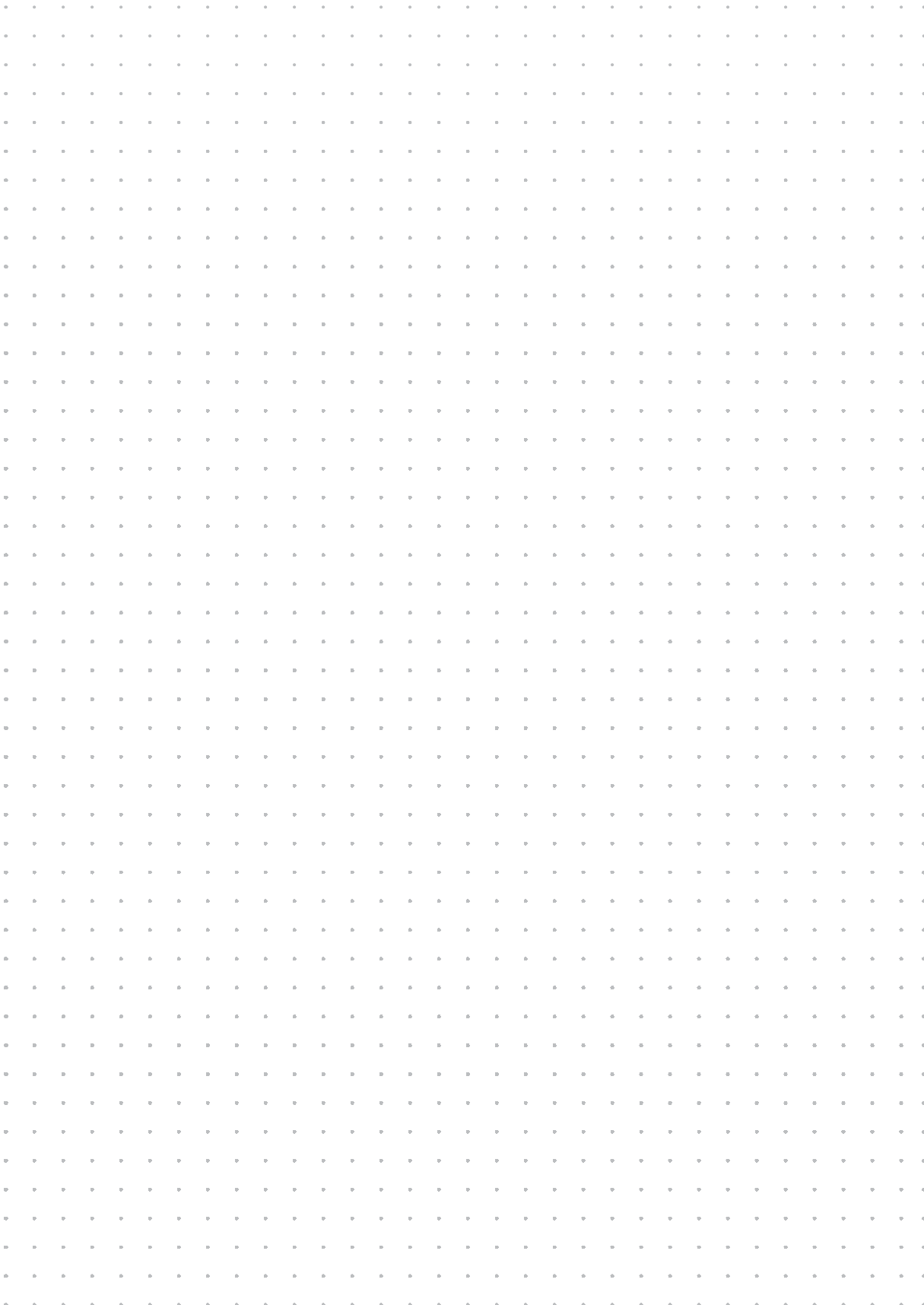
Declaration of properties NOVATOP FREE

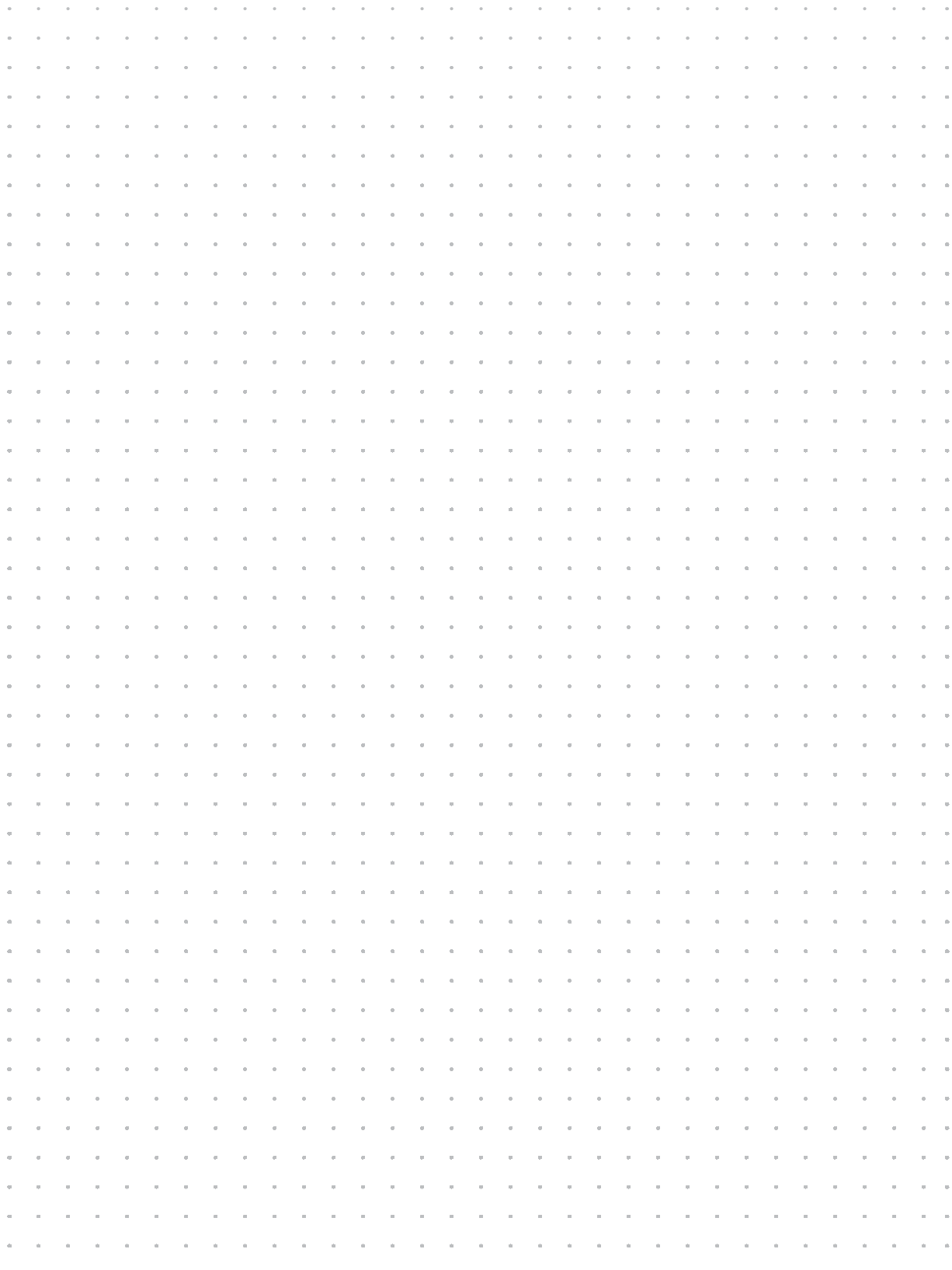
Declaration of properties NOVATOP STATIC

All certificates can be downloaded at [www.novatopswp.cz](http://www.novatopswp.cz).

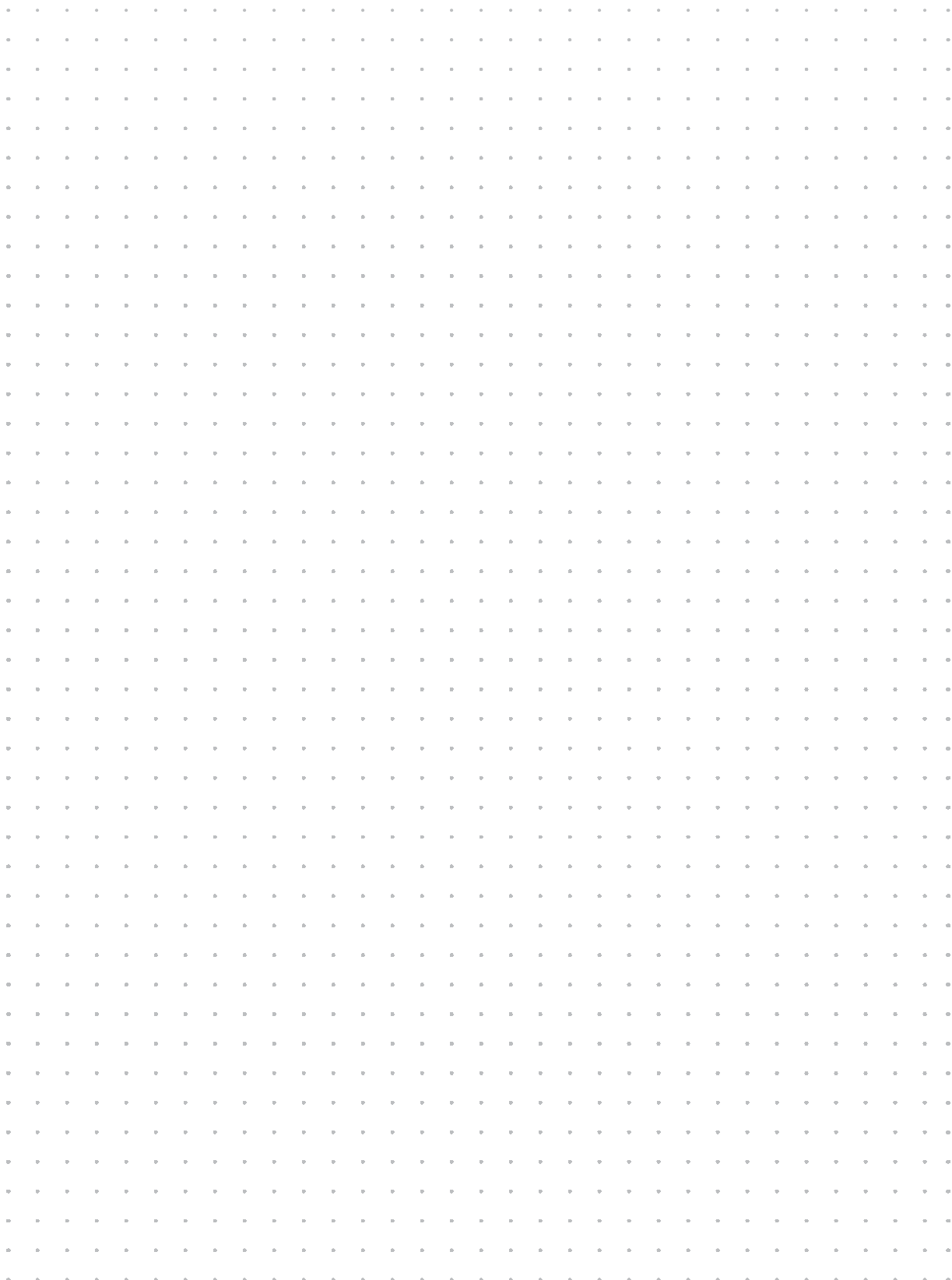


## NOTES





# NOTES





[www.novatop-swp.cz](http://www.novatop-swp.cz)

**Manufacturer: AGROP NOVA a.s.**

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Czech Republic  
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[novatop@agrop.cz](mailto:novatop@agrop.cz)  
[novatop-swp.cz](http://www.novatop-swp.cz)

Manufacturer certificates:



EUROPEAN UNION EUROPEAN FUND  
FOR REGIONAL DEVELOPMENT  
INVESTMENT IN YOUR FUTURE