

Product range for Nordic Wood LINEAR S

SCREW MOUNTING



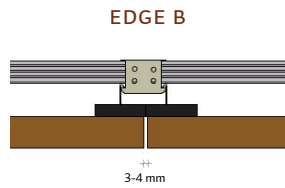
SLAT SIZES



PANEL DIMENSIONS



VISIBLE EDGE TYPE



WOOD QUALITY



* Spruce only eco

WOOD SPECIES



FINISHING

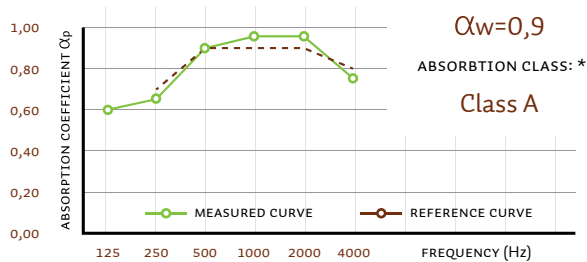


ACOUSTIK FLEECE



- Acoustic properties
- High puncture and tear resistance
- Moisture resistance and non-fraying
- Fire resistance- classified B-s₁,d₀

SOUND ABSORPTION VALUES



REACTION TO FIRE **

ACCORDING TO
EN 13501-1
B-s₁,d₀

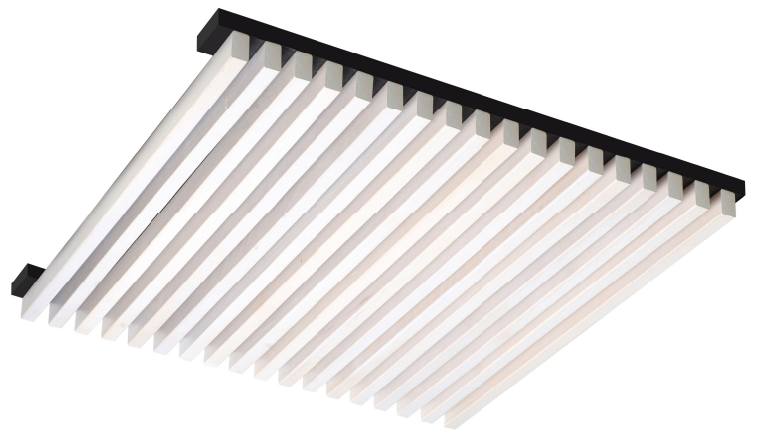
* Acoustic absorption as per ISO 354 standard, various data calculated according to ISO. Nordic Wood Linear + addition MW 20 mm.
** Depending on the type of wood

PRODUCT RANGE

- 1. LINEAR S 28/14**
600mm length, 28mm height, 18mm spacing, 24,9mm center-to-center.
- 2. LINEAR S 28/18**
600mm length, 28mm height, 18mm spacing, 15,3mm center-to-center.
- 3. LINEAR S 40/8**
600mm length, 40mm height, 20mm spacing, 55mm center-to-center.
- 4. LINEAR S 40/10**
600mm length, 40mm height, 20mm spacing, 40mm center-to-center.
- 5. LINEAR S 40/11**
600mm length, 40mm height, 20mm spacing, 34,5mm center-to-center.
- 6. LINEAR S 40/13**
600mm length, 40mm height, 20mm spacing, 26,2mm center-to-center.
- 7. LINEAR S 68/5**
600mm length, 68mm height, 20mm spacing, 100mm center-to-center.
- 8. LINEAR S 68/6**
600mm length, 68mm height, 20mm spacing, 80mm center-to-center.
- 9. LINEAR S 68/7**
600mm length, 68mm height, 20mm spacing, 65,7mm center-to-center.
- 10. LINEAR S 28/10**
600mm length, 28mm height, 28mm spacing, 32mm center-to-center.
- 11. LINEAR S 45/5**
600mm length, 45mm height, 45mm spacing, 75mm center-to-center.
- 12. SPECIAL ON REQUEST**

Product range for Nordic Wood LINEAR T

MOUNTING T-PROFILE



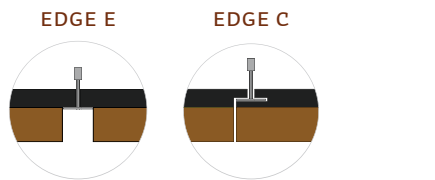
SLAT SIZES



PANEL DIMENSIONS



VISIBLE EDGE TYPE



WOOD QUALITY



* Spruce only eco

WOOD SPECIES



FINISHING

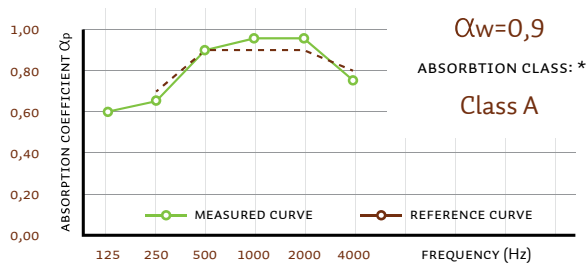


ACOUSTIK FLEECE



- Acoustic properties
- High puncture and tear resistance
- Moisture resistance and non-fraying
- Fire resistance- classified B-s₁,d₀

SOUND ABSORPTION VALUES



* Acoustic absorption as per ISO 354 standard, various data calculated according to ISO. Nordic Wood Linear + addition MW 20 mm.
** Depending on the type of wood

REACTION TO FIRE **

ACCORDING TO
EN 13501-1
B-s₁,d₀

PRODUCT RANGE

- LINEAR T 28/14**
600mm length, 28mm height, 18mm spacing, 24,9mm width.
- LINEAR T 28/18**
600mm length, 28mm height, 18mm spacing, 15mm width.
- LINEAR T 40/8**
600mm length, 40mm height, 20mm spacing, 55mm width.
- LINEAR T 40/10**
600mm length, 40mm height, 20mm spacing, 40mm width.
- LINEAR T 40/11**
600mm length, 40mm height, 20mm spacing, 34,5mm width.
- LINEAR T 40/13**
600mm length, 40mm height, 20mm spacing, 26,2mm width.
- LINEAR T 68/5**
600mm length, 68mm height, 20mm spacing, 100mm width.
- LINEAR T 68/6**
600mm length, 68mm height, 20mm spacing, 80mm width.
- LINEAR T 68/7**
600mm length, 68mm height, 20mm spacing, 64mm width.
- LINEAR TSQ 28/10**
600mm length, 28mm height, 28mm spacing, 32mm width.
- LINEAR T 45/5**
600mm length, 45mm height, 45mm spacing, 75mm width.
- SPECIAL ON REQUEST**

Product range for Nordic Wood PANEL

T-PROFILE, SCREW MOUNTING



SLAT SIZES



20x40



20x90



Special size
on request

PANEL DIMENSIONS

600x600

600x1200

600x1800

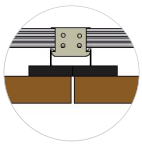
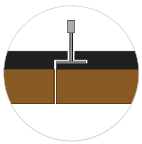
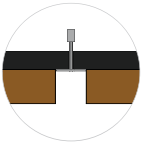
Special size

VISIBLE EDGE TYPE

EDGE E

EDGE C

EDGE B



WOOD QUALITY

PREMIUM

ECO



* Spruce only eco

WOOD SPECIES

BIRCH

SPRUCE

PINE

LARCH

OAK

THERMO



NEW

FINISHING

VARNISH

STAIN

WAX
COLOR

OIL

NATURAL

ACOUSTIK FLEECE

WHITE

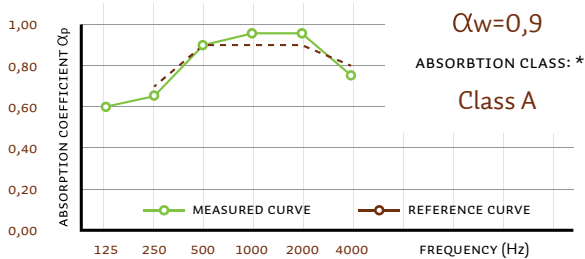
GREY

BLACK



- Acoustic properties
- High puncture and tear resistance
- Moisture resistance and non-fraying
- Fire resistance- classified B-s₁,d₀

SOUND ABSORPTION VALUES



* Acoustic absorption as per ISO 354 standard, various data calculated according to ISO. Nordic Wood Linear + addition MW 20 mm.
** Depending on the type of wood

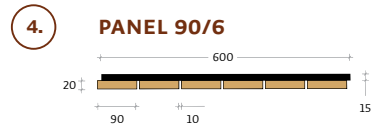
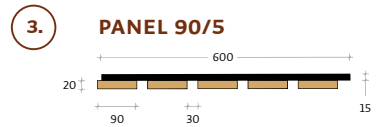
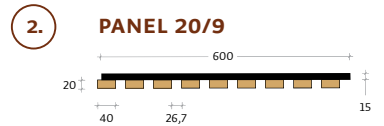
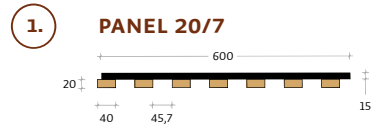
REACTION TO FIRE **

ACCORDING TO

EN 13501-1

B-s₁,d₀

PRODUCT RANGE



5. **SPECIAL ON REQUEST**

Product range for Nordic Wood LINEAR WAVES

T-PROFILE, SCREW MOUNTING



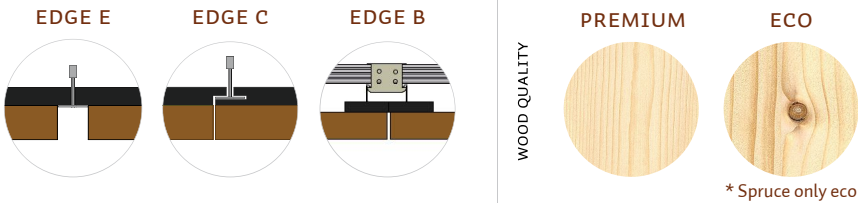
SLAT SIZES



PANEL DIMENSIONS



VISIBLE EDGE TYPE



WOOD SPECIES



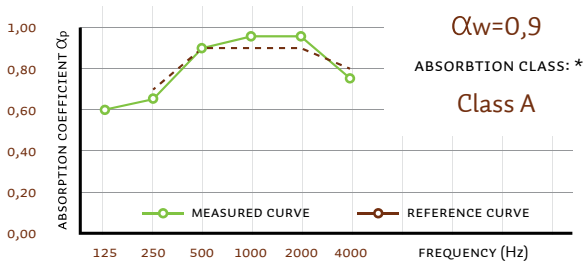
FINISHING



ACOUSTIK FLEECE



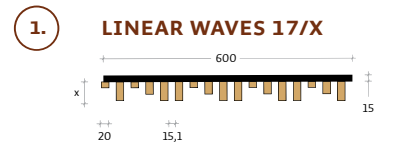
SOUND ABSORPTION VALUES



REACTION TO FIRE **
ACCORDING TO
EN 13501-1
B-s₁,d₀

* Acoustic absorption as per ISO 354 standard, various data calculated according to ISO. Nordic Wood Linear + addition MW 20 mm.
** Depending on the type of wood

PRODUCT RANGE



Product range for Nordic Wood LINEAR SPORT

BALL IMPACT RESISTANCE CLASS 1A



BALL IMPACT	TESTED IN ACCORDANCE WITH EN 13964:2014-08, DIN 18032-3 CLASS 1A					
	* Acoustic absorption as per ISO 354 standard, various data calculated according to ISO. Nordic Wood Linear + addition MW 20 mm.					
SOUND ABSORPTION VALUES	<p>$\alpha_w=0,9$ ABSORPTION CLASS: * Class A</p> <p>MEASURED CURVE REFERENCE CURVE</p>					<p>REACTION TO FIRE **</p> <p>ACCORDING TO EN 13501-1 B-s₁,d₀</p> <p>** Depending on the type of wood</p>
ACOUSTIK FLEECE	<p>WHITE</p>	<p>GREY</p>	<p>BLACK</p>	<ul style="list-style-type: none"> • Acoustic properties • High puncture and tear resistance • Moisture resistance and non-fraying • Fire resistance- classified B-s₁,d₀ 		
FINISHING	<p>VARNISH STAIN WAX COLOR OIL NATURAL</p>					
WOOD SPECIES	<p>BIRCH</p>	<p>SPRUCE</p>	<p>PINE</p>	<p>LARCH</p>	<p>OAK</p>	<p>THERMO</p> <p>NEW</p>
VISIBLE EDGE TYPE	<p>EDGE B</p> <p>3-4 mm</p>			<p>WOOD QUALITY</p> <p>PREMIUM</p>	<p>ECO</p> <p>* Spruce only eco</p>	
PANEL DIMENSIONS	<p>600x1200</p>	<p>600x1800</p>		<p>Special size</p>		
SLAT SIZES	<p>20x20</p>	<p>28x28</p>	<p>43x43 only ECO</p>	<p>Special size on request</p>		

PRODUCT RANGE

- 1. LINEAR SPORT 20/20**
- 2. LINEAR SPORT 28/10**
- 3. LINEAR SPORT 43/7**
- 4. SPECIAL ON REQUEST**