





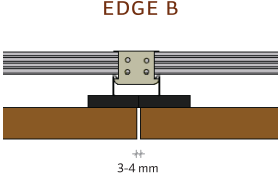












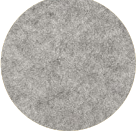

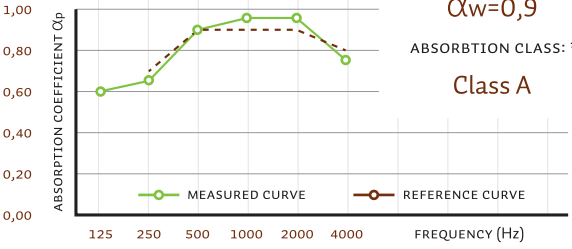


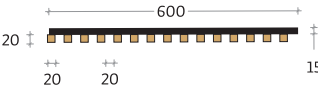
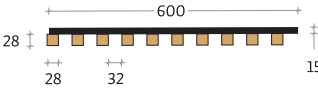
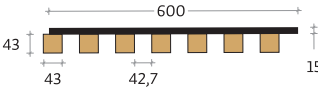
# Product range for Nordic Wood LINEAR SPORT

BALL IMPACT RESISTANCE CLASS 1A



SLAT SIZES						
	20x20	28x28	43x43 only ECO	Special size on request		
PANEL DIMENSIONS						
	600x1200		600x1800			
VISIBLE EDGE TYPE				WOOD QUALITY		
	EDGE B 3-4 mm			PREMIUM 	ECO  * Spruce only eco	
WOOD SPECIES						 <b>NEW</b>
	BIRCH	SPRUCE	PINE	LARCH	OAK	THERMO
FINISHING						
	VARNISH		STAIN		WAX COLOR	
ACOUSTIK FLEECE				<ul style="list-style-type: none"> <li>• Acoustic properties</li> <li>• High puncture and tear resistance</li> <li>• Moisture resistance and non-fraying</li> <li>• Fire resistance- classified B-s1,d0</li> </ul>		
	WHITE	GREY	BLACK			
SOUND ABSORPTION VALUES	 <p><math>\alpha_w=0,9</math> ABSORPTION CLASS: * Class A</p> <p>MEASURED CURVE (green line with circles) REFERENCE CURVE (red line with circles)</p> <p>FREQUENCY (Hz): 125, 250, 500, 1000, 2000, 4000</p>			<p>REACTION TO FIRE ** ACCORDING TO EN 13501-1 B-s<sub>1</sub>,d<sub>0</sub></p> <p>** Depending on the type of wood</p>		
	* Acoustic absorption as per ISO 354 standard, various data calculated according to ISO. Nordic Wood Linear + addition MW 20 mm.					

## PRODUCT RANGE

- 1. LINEAR SPORT 20/20**  

- 2. LINEAR SPORT 28/10**  

- 3. LINEAR SPORT 43/7**  

- 4. SPECIAL ON REQUEST**

BALL IMPACT

TESTED IN ACCORDANCE WITH EN 13964:2014-08, DIN 18032-3 CLASS 1A