



ACOUSTIC Linear** Accompanying information to CE-marking according to EN 13964

	Reaction to Fire*	Emission of formaldehyde EN 717-2	Content of pentachlorophenol	Flexural tensile strength	Bondstrength	Sound absorption α_w	Thermal conductivity λ_D [W/m K]	Durability according to EN 335
Structure 1	C-s2,d0	E1	≤ 5 ppm	Class A no load	NPD	NPD	NPD	Class 1
Structure 2						1,0	0,040	
Structure 3						1,0	0,040	

*) Notes:

tested and classified according to EN 13501-1
Only valid with factory made surface treatment,
mechanical fixture

**) valid for
Spruce
Spruce aged
Larch
Larch aged
Oak
Oak finger-jointed
Fir rift/semi-rift finger-jointed

Admont, June 2022

Wooden Floors
Floors

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Wooden Panels
Elements

FN237499p Landesgericht Leoben, Gerichtsstand Liezen | UID-Nr.: ATU57198366
Raiffeisenbank Admont, IBAN: AT88 3800 1000 0002 7276 | BIC: RZSTAT213001

Wooden acoustic panels
Acoustics

Wooden Stairs
Stairs

Wooden Doors
Doors