wineo insulationBOARD Fiberboard for laminate flooring W1ne				
Product thickness 5 mm		5 mm		
		Width: 0.59 m Length: 0.79 m		
Weight		1.65 kg/m²		
Board / m ² Boards / m ² per box Boxes / m ² per pallet		1 / 0.47 m ² 15 / 7 m ² 24 / 168 m ²		
Technical details				
RWS Reflected	VS Reflected walking sound		~ 11 %	
IS Impact sound			~ 22 dB	
R Thermal r	Thermal resistance		0.1 m ² K/W	
Nominal thermal conductivity λ_{D}		onductivity $\lambda_{ extsf{D}}$	0.046 W/mK	
S _D Water vap	S _D Water vapor diffusion		0.025 m	
RI Residual indentation		on	n.a.	
CS Compressive strength		ngth	100 kPa	
CC Compressive creep		р	n.a.	
DL Dynamic load			n.a.	
RLB Resistance to large ball		e ball	n.a.	
PC Punctual	Punctual conformability		n.a.	
RTF Reaction to fire			Е	DIN EN 13501-1
Product description Wood fiber The insulationBOARD has pr is very durable.		e insulationBOARD has pro	ven its worth as a base for thermal insulation. The	insulation board has very good levelling properties and
		tainable raw material, recyclable, harmless to building biology		
-		or further information about processing, please refer to the relevant manufacturer guidelines on installation.		
- - - - - - -		The wineo insulationBOARD is to lay only on lasting dry wood undergrounds. The wineo insulationBOARD has to be installed loosely. The boards should be installed in an angle of 45° to the laminate/parquet surface, so that the ends of the underlay can not meet the ends of the flooring elements. Between each row a distance of 2 mm must be kept, in order to give expansion in cases of heavy load. The distance from the wall should be about 10 mm. During the installation on cement/anhydrite screed the floor has to be covered first by a vapour barrier, e.g. with the 0.2 mm wineo PE vapour barrier.		
Range of applications		- very good thermal insulation - height compensation up to approx. 3 mm		

Note:

- high resistance

The information above is based on current knowledge and the latest technical developments. We make no claim as to the completeness of information. Windmöller GmbH reserves the right to make technical changes.