TECHNICAL CHARACTERISTICS

wineo silentPLUS PU underlay for PURLINE organic flooring & Design flooring

wineo

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Product thickness		~ 2.00 r	nm	(± 0.15 mm)				
Format		Length: Width:		(± 15.00 mm) (± 1.00 mm)				
Weight		~ 2.00 k	$\sim 2.00 \text{ kg/m}^2$ (± 0.15 kg/m ²)					
Roll / m²		1 / 8 m²	1 / 8 m²					
Rolls / m	1² per pallet	40 / 320	40 / 320 m²					
Technica	l details					1		
RWS Reflected walking sound		king sound		up to 6 %	(± 2 %)	Windmöller factory rating, ir Measured under: wineo DB	nt. (form. EPLF WD 021029-5) 2 mm	
IS	IS Impact sound			up to 17 dB	(± 2 dB)	DIN EN 16251-1 Measured under: wineo DB 2 mm		
R Thermal resistance				0.01 m²K/W		DIN EN 16354:2019-01 (suit. for water underfloor heatings)		
SD	S _D Water vapor diffusion			n.a.		DIN EN 16354:2019-01		
RI	RI Residual indentation			< 0.35 mm		DIN EN ISO 24343-1		
CS Compressive strength				up to 30 t/m ² (~ 300 kPa) acc. to DIN EN 826 (250 Pa, 0.5 mm)		a, 0.5 mm)		
CC Compressive creep				~ 56 kPa		DIN EN 16354:2019-01		
DL Dynamic load				> 2,500,000 cycles		DIN EN 16354:2019-01		
RLB Resistance to large ball				~ 750 mm		DIN EN 16354:2019-01 Measured under: norm laminate EPLF, 7 mm		
PC Punctual conformability				~ 1.27 mm		DIN EN 16354:2019-01		
RTF Reaction to fire				Bfl-s1		DIN EN 13501-1 (excluding covering)		
class syst		class system for	tented "silentPLUS" acoustic system was designed specifically for full-faced adhesion under design floors (planks). As a high- ystem for reducing impact sound and walking noise, "silentPLUS" consists of up to 90% naturally occurring raw materials and lied in rolls for convenience.					
spre			rmanently elastic underlay material made of mineral fillers and polyurethane binders. "silentPLUS" consists of a special load eading glass-fibre fleece, a heavy-duty polyurethane layer as well as a self-adhesive fixation surface (with removable protection a).					
Taking responsibility wine		wineo silentPL	neo silentPLUS is FREE from plasticizers, asbestos, formaldehyde, halogens and heavy metals.					
			ne product is solvent-free and does not contain any other ozone-depleting substances. The renewable resources used in the product o not compete with food crops (during growth).					
Health and safety T		The product do	he product does not require any special health and safety measures to be taken. When laying flooring, it is essential to adhere to the nanufacturer's advice on protection.					
			The approval of the flooring and adhesive manufacturers <u>mus</u> t be obtained prior to install the product in any way. For further nformation about processing, please refer to the relevant <u>manufacturer guidelines on installation</u> .					
floc we any The		Easy cutting u flooring is then well as the gla any flooring sy The use of low	is cutting using an utility or craft knife. <u>Once the protective film has been removed, the underlay is stuck to the substrate. The</u> oring is then fitted with an additional adhesive on the entire upper surface. Lay the adhesive side (without protection film) down as all as the glass-fibre fleece side up towards the surface covering. The final product installation must be checked and approved for y flooring system individually. The installation guidelines must be declared by the respective distributor. In use of low-emission building products is recommended - e. g. products bearing the Blue Angel. This product can be recycled in cordance with EAK-no 170604 and may be disposed of as household waste.					
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Note:

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.