## **TECHNICAL CHARACTERISTICS**

	GLUE self-adhe for elastic floor		for gluing	wineo	
Product thickness		~ 1.8 mm	n (± 0.15 mm)		
		Length: 6 Width: 1			
Weight ~		~ 2.6 kg/r	n² (± 0.15 kg/m²)		
Roll / m <sup>2</sup>		1 / 6.50 m	2		
Rolls / m <sup>2</sup> per pallet		40 / 260 r	n²		
Technical details					
RWS Reflected walking sound			up to 6 % (± 2 %)	Windmöller factor rating, int. (form. EPLF WD 021029-5) Measured under: GF 2.5 mm (Trend)	
IS Ir	Impact sound		up to 15 dB (± 2 dB)	DIN EN 16251-1 Measured under: GF 2.5 mm (Design & Trend)	
R T	Thermal resistance		0.01 m²K/W	DIN EN 16354:2019-01 (suit. for water underfloor heatings)	
S <sub>D</sub> V	Water vapor diffusion		n.a.	DIN EN 16354:2019-01	
RI R	Residual indentation		< 0.20 mm	DIN EN ISO 24343-1 Measured unter: wineo DL 2 mm	
cs c	Compressive strength		> 45 t/m² (> 550 kPa)	acc. to DIN EN 826 (250 Pa, 0.5 mm)	
CC C	Compressive creep		> 55 kPa	DIN EN 16354:2019-01	
DL D	Dynamic load		> 3,000,000 Zyklen	DIN EN 16354:2019-01	
RLB R	Resistance to large ball		~ 750 mm	DIN EN 16354:2019-01 Measured under: norm laminate EPLF, 7 mm	
PC P	Punctual conformability		~ 0.55 mm	DIN EN 16354:2019-01	
RTF R	Reaction to fire		Bfl-s1	DIN EN 13501-1 (excluding covering)	
elastic floors. naturally occ		c floors. As a hig ally occurring rav	ed "wineo singleGLUE" acoustic system was designed specifically for floating installation (fixed on one side) under s. As a high-class system for reducing impact sound and walking noise, "wineo singleGLUE" consists of up to 90% ccurring raw materials and is supplied in rolls for convenience.		
transpare protective		parent PET carrie	ntly elastic underlay material made of mineral fillers and polyurethane binders. "wineo singleGLUE" is composed of a nt PET carrier film (inkjet print possible) together with a dimensionally stable self-adhesive layer (with removable film), an ageing resistant heavy layer of polyurethane and a high quality nonwoven backing (in white or black).		
afsset A+,			ngleGLUE" is FREE from plasticizers, asbestos, formaldehyde, halogens and heavy metals and fulfils VOC Directive -, BI. Engel as well as the guidelines of the AgBB scheme.		
product do i		ct do not compe	ct is solvent-free and does not contain any other ozone-depleting substances. The renewable resources used in the o not compete with food crops (during growth).		
			uct does not require any special health and safety measures to be taken. When laying flooring, it is essential to adhere to facturer's advice on protection.		
			oval of the flooring manufacturers must be obtained prior to install the product in any way. For further information about g, please refer to the relevant manufacturer guidelines on installation.		
(trapezo against Fastenir elastic fi singleG while. A <b>Note: A</b> <b>Coverin</b> The fina installati The use		zoidal blade). L st the direction c ning the strips u c floor for gluing GLUE firstly fea After smoothing <b>Although wine</b> <b>rings, though li</b> inal installation ation recommen se of low-emissi	tile floor coverings of any kind must be removed beforehand! The mat singleGLUE can be cut with a floor fitting knife bidal blade). Lay out the individual sheets, end to end, with the FILM SIDE facing upwards at an angle of approx. 90° the direction of installation of the wineo elastic floor for gluing (thicknesses from 2 - 2.5 mm). Ing the strips underneath each other of fastening to the subfloor is not allowed! After removing the film, start installing the loor for gluing according to the installation recommendations. LUE firstly features low initial adhesion properties, which means it is still possible to correct the surface covering for a fiter smoothing or rolling the floor covering with a pressure roller, it is no longer possible to make corrections. <b>Lithough wineo singleGLUE has a high adhesive force to the floor covering, dimensional changes to elastic floor</b> <b>rgs, though limited, cannot be completely prevented.</b> al installation of the product is to be individually checked and approved for each surface covering. In this respect, ion recommendations are to be pronounced by the relevant sales partner. e of low-emission building products is recommended - e. g. products bearing the Blue Angel. This product can be recycled dance with EAK-no 170604 and may be disposed of as household waste.		
www.wine • Minimu • Possibi textile f • Initial c • Can be		wineo.com. nimum subfloor p ssible to install c tile flooring) ial corrections p n be walked on	preparation acc. to manufacturer's specificatio lirectly on top of existing floor coverings (exce ossible		
www.blauer-engel.de/uz156				cradle to cradle silver	

## 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.