Technical Data Sheet

Birgisson - "Premium Sound 3.0"



Product description

The patented "Premium Sound 3.0" acoustic system was designed specifically for the floating installation under laminate and parquet floors. As a high-class system for reducing impact sound and walking noise, "Premium Sound 3.0" consists of up to 90% naturally occurring raw materials and is supplied in rolls for convenience.

Product composition

Permanently elastic underlay material made of mineral fillers and polyurethane binders. "Premium Sound 3.0" consists of a transparent PET-foil (with Birgisson inkjet logo print), a heavy-duty polyurethane layer as well as a high-class fleece side (in Black).

Taking responsibility

"Premium Sound 3.0" is FREE from plasticizers, asbestos, formaldehyde, halogens and heavy metals. It complies with French afsset A+ guidelines on VOC's, the Blue Angel eco label and the German AGBB scheme.

Ecological aspects

The product is solvent-free and does not contain any other ozone-depleting substances. The renewable resources used in the product do not compete with food crops (during growth).

Health and safety

The product does not require any special health and safety measures to be taken. When laying flooring, it is essential to adhere to the manufacturer's advice on protection.



Processing

The approval of the flooring and adhesive manufacturers <u>must</u> be obtained prior to install the product in any way. For further information about processing, please refer to the relevant <u>manufacturer guidelines on installation</u>.

Technical specifications DIN EN 16354:2019-01 3.00 mm (± 0.15 mm) Product area weight 2.65 kg/m² $(\pm 0.15 \text{ kg/m}^2)$ Length DIN EN 16354:2019-01 10,000 mm (± 15.00 mm) Width DIN EN 16354:2019-01 1,000 mm (± 1.00 mm) Reflected walking sound Windmöller factory rating, int. (form. EPLF WD 021029-5) ~ 29 - 30 % $(\pm 2\%)$ norm laminate EPLF. 7mm Impact sound DIN EN 16251-1 ~ 18 - 19 dB norm laminate EPLF. 7mm (± 2 dB) Measured under: DIN EN 16354:2019-01 (suit, for water underfloor heatings) Thermal resistance 0.01 m²K/W The max. R in the overall system can be 0,15 $\text{m}^2\text{K/W}$. DIN EN 16354:2019-01 Water vapor diffusion [WVTV] Residual indentation DIN EN ISO 24343-1 n.a. Compressive strength acc. to DIN EN 826 (250 Pa, 0,5 mm) up to 15 t/m² (~ 150 kPa) Compressive creep DIN EN 16354:2019-01 ~ 37 kPa Dynamic load DIN EN 16354:2019-01 > 2,500,000 cycles RLB Resistance to large ball DIN EN 16354:2019-01 ~ 800 mm norm laminate EPLF, 7mm Measured under: Punctual conformability DIN EN 16354:2019-01 ~ 1.39 mm Reaction to fire DIN EN 13501-1 (excluding covering)

Installation reference

Easy cutting using an utility or craft knife. Lay the fleece side down as well as the transparent foil side up towards the surface covering. The final product installation must be checked and approved for any flooring system individually. The installation guidelines must be declared by the respective distributor.

The use of low-emission building products is recommended (products bearing the Blue Angel eco label, for example). This product can be recycled in accordance with EAK-no. 170604 and may be disposed of as household waste.

The information above is based on current knowledge and the latest technical developments. We make no claim as to the completeness of information. Last updated 04/2020 (2020_03_00927 - TD - WM OEM) - GK/GH/Sales. All previous information hereby superseded.







Efl (Bfl-s1 tbm)