







MaxLVTAntislip

High density polyethylene underlay with antislip layer designed for LVT floors with CLICK system, offering very good floor heating compatibility.

Product highlights

- Closed cells HDPE foam used for installation of LVT floors.
- Antislip surface for locking system protection.
- Suitable for floor heating.
- For high demands on pressure stability under heavy loaded floors.
- Very high material density.
- 100 % recyclable, FCKW and HFCKW free.
- Ecologically friendly.

EPLF	Category	Va	ılue/Unit		Test methods
T	Thickness	1,2	mm	±5%	EN823
L	Length	15 000	mm	±5%	EN822
W	Width	1 000	mm	±5%	EN822
AW	Area weight	0,21	kg/m²	±5%	Tested internally
QW	Density	130	kg/m³	±5%	Tested internally
RWS	Reflected walking sound	8*	%	±2	IHD-W431
IS	Impact sound reduction	17	dB	±2	EN-IS010140, IS0717-2
CS	Temporary loads resistance	200	kPa	±10%	EN826
CC	Static loads (furniture) resistance	>50	kPa	±10%	EN1606
DL	Dynamic loads (walking) resistance	>100 000	cycles		EN13793
PC	Local unevenness compensation	1,00	mm	±10%	EN-ISO868
TR	Thermal insulation	0,025	m²K/W	±0,003	EN12667:2002 at 24°C
SD	Protection against moisture	<75	m		EN12086
RLB	Protection against falling objects	600	mm		EN13329, EN438
RTF	Reaction to fire				EN-IS011925-2,EN12501-1

Logistic Parameter	Sales unit	Packaging	Palette
Form	Roll		Cardboard
Quantity	1 Pc.		33 Rolls
Area	15m²		495m²
Weight	3,15kg ± 10%		103,95kg ± 10%



ROFI FLOOR

value delivered from similar product test results

General information

All data are based on our experience and careful investigations. The diversity of the materials used, as well as the different construction site and processing conditions, can not be examined or influenced by us in detail. The quality and function therefore depends on the expert site evaluation and product use. In case of doubt, carry out your own tests or seek advice on our application technology. When processing, please observe the rules of technology as well as the manufacturing specifications of the building materials involved and constantly changing state of technology.

Storage

Approx. 1 year, protecting from direct sunlight or other weather influences.

Application

Remember to apply a vapor barrier of SD>75m directly to the subfloor and seal its joints with aluminium sealing tape first. Unroll underlay on the sealed vapor barrier, with individual panels adjacent to one another and seal the joints with aluminum sealing tape.

Product informations may change without notice. Please visit our webpage for updated product informations.

