






Technical characteristics:

- Polyethylene foam with closed cell structure
- Dimensions: rolls of 13.28 m x 1.13 m
- Total surface area: 15m²
- Thickness: 2mm
- Top side contains reinforced damp-proof membrane in PE
- With flap and self-adhesive strip
- Packing Unit: 1

Test results:

 <p>Transmission sound The sound that travels down through the floor and can be experienced as annoying by neighbours on the level below.</p>	<ul style="list-style-type: none"> ○ Result: ΔL_w (dB): 700 Uniclic: 19 800 Uniclic: 17 950 Uniclic: 17 ○ Standard: ISO 140-8 standard. ○ Institute: CTBA
 <p>Reflecting sound The sound you hear in the room when you walk across the floor.</p>	<ul style="list-style-type: none"> ○ Result: *** ○ Standard: In-company standard ○ Institute: In-company
 <p>Damp-proof characteristics Protection against moisture from under the laminate.</p>	<ul style="list-style-type: none"> ○ Result: Sd-value 30 m ○ Standard: ISO 1663
 <p>Heat resistance Suitable for floor heating.</p>	<ul style="list-style-type: none"> ○ Result: R value: 0.054m²K/W. ○ Standard: EN 12664 ○ Institute: In-company
 <p>Compressive strength The ability of the underlay to return to its original state after being compressed.</p>	<p><u>Under permanent load (LT load):</u></p> <ul style="list-style-type: none"> ○ Result: 20kPa ○ Standard: EN1606 and EN13163 ○ Institute: In-company <p><u>Under point load (ST load)</u></p> <ul style="list-style-type: none"> ○ Result: 90kPa. ○ Standard: ISO 844 or EN 13163 standard. ○ Institute: in-company