NOMA® PARKETT
GREEN SILVER TILES 4mm

Extruded polystyrene foam, with a special moisture-bloking foil. Ideally suited for laying both laminate floors with the click system because of the smooth surface, and for cork and floating parquet floors in areas of normal traffic.

Product features

- Reduces the impact sound and improves the walking comfort
- Protects against rising damp
- Odour- and rot-free
- For indoor use only
- Simply and quick to fit
- Not suitable for use with underfloor heating systems
- Offers a high thermal resistance
NOMA® PARKETT GREEN SILVER TILES 4mm

- Thickness: 4 mm ± 0,5 mm
- Impact sound reduction $\Delta L_w$: 20 dB according to DIN EN ISO 140-8/ 717-2
- Walking sound improvement: 19% according to IHD site norm
- Thermal resistance $R$ at 40°C: 0,11 m²K/W according to DIN EN ISO 12667
- Thermal conductivity at 40°C: 0,0371 W/mK
- Water permeability value (Sd value): > 100 m according to EN ISO 12572:2002
- Compression strength: ± 10,5 t/m²
- Leveling of floor irregularities: ≤ 2,5 mm
- Density: 35 kg/m³ ± 3 kg
- Surface mass (approx. values): ± 140 g/m²
- Application temperature range: -40 °C to +70 °C
- Fire classification (once fitted): Euroclass E/Ef as per EN 13501-1:2007 + A1 2013 when used on wood or wood substrates (density ≥ 300 kg/m³) and solid mineral support materials.
- Compatibility with underfloor heating (warm water system): no

Installation tips:
- The floor must be clean, dry and even. Lay the sheets of NOMA® PARKETT GREEN SILVER TILES edge to edge with the polyethylene side downwards.
- Cut the sheets to the desired size using a cutter.
- To guarantee a good result, it is essential to attach the layers to each other, using NOMA® PARKETT ADHESIVE & FIX (adhesive tape covered with aluminium for underlay).
- Repeat steps and then fit the floor.

Range of products

<table>
<thead>
<tr>
<th>Type</th>
<th>W</th>
<th>L</th>
<th>T</th>
<th>Packaging unit</th>
<th>details</th>
</tr>
</thead>
<tbody>
<tr>
<td>4 mm</td>
<td>0.59</td>
<td>1.58</td>
<td>4</td>
<td>8x7 m²/ctn</td>
<td>(0.79x0.59m)x15 = 7m²/Pack</td>
</tr>
</tbody>
</table>