Art. nr - 114100117

Scan this QR code to view this product on our website.

Description

A specialized underlay with low thermal resistance that gives a warm feel to any floor. Duralay Heatflow underlays have a lower thermal resistance, allowing heat generated by underfloor heating to enter the room quickly. They conduct more heat than other underlays, making them an ideal choice for underfloor heating installations, providing greater heating capacity and a lower energy consumption. Interfloor's unique production techniques enable them to produce underlays with higher thermal conductivity and thus lower thermal resistance than usual, while maintaining essential qualities of floor comfort and protection. The low thermal resistance makes it perfect for wood and laminate floors in conjunction with underfloor heating. Sponge rubber underlay for excellent floor comfort. Extends the lifespan of the carpet.





Art. nr - 114100117



Specifications

| Floor type | Carpet |
|---|--|
| Base unit | Roll |
| Product weight | 3017 g/m² |
| Product dimensions (Length) | 7.3 m |
| Product dimensions in m2 | 10 m² |
| Thickness | 6.1 mm |
| Density | 495 kg/m³ |
| Material | Sponge rubber |
| Brand | Duralay |
| TOG rating | 0.75 TOG |
| Suitable for underfloor heating | Yes |
| Suitable for floor cooling | Yes |
| Domestic use | Yes |
| Project use | Yes |
| Laying method | Taut |
| Product dimensions (Width) | 1.37 m |
| Product dimensions (Unit) | m² |
| Type of base floor | Wooden floor / Fixed sand cement floor / Floating screed |
| Thermal resistance - R-value (Test method: ISO 8302) | 0.075 m² K/W |

Art. nr - 114100117



| Sound-reducing Lw (Test method: NEN-EN ISO 717-2) | 31 dB Lw | |
|--|--|--|
| Laying direction | Perpendicular to the laying direction of the carpet. Prevent the seams of the underlay and the carpet from coinciding. | |

Art. nr - 114100117









