

Specifications				
Item no.	Description	Quantity	Price per unit	Total Price
	<p>Supply and installation of resilient profile for soundproofing, type ALADIN STRIPE Soft</p> <p>Composition: – extruded EPDM</p> <p>Characteristics:</p> <p>– Dynamic stiffness (hermetic condition) (MN/m<sup>3</sup>) : 221</p> <p>– Dynamic stiffness (non-hermetic condition) (MN/m<sup>3</sup>) : 76</p> <p>– Compression deformation : ≥50% (22h-100°C)</p> <p>Suitable for installation between wood and wood to create a physical mechanical gap between two elements thus preventing the transmission of vibrations caused by footsteps. To increase the sound absorption capacity we recommend laying the profile under and over wood floors.</p>			

Specifications				
Item no.	Description	Quantity	Price per unit	Total Price
	<p>Supply and installation of resilient profile for soundproofing, type ALADIN STRIPE Extra Soft</p> <p>Composition: 0</p> <p>Characteristics:</p> <ul style="list-style-type: none"> <li>– Dynamic stiffness (hermetic condition) (MN/m<sup>3</sup>) : 115</li> <li>– Dynamic stiffness (non-hermetic condition) (MN/m<sup>3</sup>) : 23</li> <li>– Compression deformation : ≤25% (22h-23°C)</li> <li>– Compression deformation : ≤35% (22h-40°C)</li> </ul> <p>Suitable for installation between wood and wood to create a physical mechanical gap between two elements thus preventing the transmission of vibrations caused by footsteps. To increase the sound absorption capacity we recommend laying the profile under and over wood floors.</p>			