TECHNICAL DATA REGUPOL SONUS CORE 5

formerly REGUPOL 5512 5mm

Product

A high-performance acoustic underlay, designed to reduce the transmission of impact sound generated by footfall noise.

Material

A sustainable product made from post-consumer end of life tyre bound with polyurethane.

Weight

45 kg/roll - 12.5m2 - 3.25 kg/m² 210 kg/roll - 62.5m2 - 3.25 kg/m²

Dimensions

Roll Length: 10lm Width: 1.25m (12.5m²) Roll Length: 50lm Width: 1.25m (62.5m²) Tile Length: 1050 mm x 500mm (.525m²) Thickness: 5 mm

Applications

Use under bonded and unbonded screed beds, laminate and engineered timber floors. **Note:** All applications should be checked for suitability with the selected floor finish, waterproof membranes, **REGUPOL** adhesives and accessories prior to use.

Certification

This environmentally preferable product has been independently certified as meeting the requirements of Good Environmental Choice Australia GECA 25-2011 v2.0i - Floor Coverings Standard. See <u>www.geca.eco</u>

Acoustical Performance*	Standard	Result	Comment
Under 14mm engineered timber:			
14mm engineered timber non-bonded, to REGUPOL sonus core 5 , non-bonded to 150mm concrete slab	AS ISO 717.2-2004 ISO 140-8: 2006 (E) ISO 140-6-2006 ASTM E989-89	ΔL _w 18 dB L _{n,w} 58 dB IIC 52	Test report RG111 – INR237-01-01
Under bonded screed + ceramic tile:			
8mm ceramic tile, to 30mm screed bed, to REGUPOL sonus core 5 , bonded to 150mm concrete slab	AS ISO 717.2-2004 ISO 140-8: 2006 (E) ISO 140-6-2006 ASTM E989-89	ΔL _w 21 dB L _{n,w} 58 dB IIC 52	Test report RG092 – INR216-01-01
Under 8mm laminate:			
8mm laminate non-bonded, to REGUPOL sonus core 5 , non-bonded to 150mm concrete slab	AS ISO 717.2-2004 ISO 140-8: 2006 (E) ISO 140-6-2006 ASTM E989-89	ΔL _w 19 dB L _{n,w} 59 dB IIC 51	Test report RG090 – INR210-11-1

*Assembly from top to bottom







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Material properties	Standard	Result
Specific weight		approx. 700 kg/m³
Maximum traffic load		60 kN/m ²
Mean dynamic stiffness value	DIN EN 29052-1	s′ _t ≤ 85 MN/m³
Compressibility	DIN EN 12431	c ≤ 0.5 mm
Compressive stress-strain characteristic at 25% compression (CC25)	DIN EN ISO 3386-2	600 kPa
Elongation at break	DIN EN ISO 1798	≥ 40 %
Tensile strength	DIN EN ISO 1798	≥ 0.4 N/mm²

Thermal behaviour	Standard	Result
Thermal conductivity	DIN EN 12667	λ = 0.06 W/(mK)
Thermal resistance	DIN EN 12667	R = 0.083 (m ² K)/W
Temperature resistance		-20 to +60° C

Fire behaviour	Standard	Result
Fire hazard properties Critical Radiant flux of a floor	AS ISO 9239.1.	Contact REGUPOL to check your system assembly
System		requirements.

Specify with NATSPEC	Standard	Result
Product Partner	0473 REGUPOL in acoustic	Go to <u>www.natspec.com.au</u> to
branded work	floor underlays	download.