



TECHNICAL DATA

REGUPOL SONUS CORE 15-S

formerly REGUPOL 6010 SH

Product

A recycled crumb product specifically developed for heavy load bearing areas where acoustic performance is critical. A sustainable and high performing screed isolation solution, **REGUPOL sonus core 15-S** delivers the greatest load bearing capacity in the CMS Danskin Acoustics underscreed range.



REGUPOL sonus core 15-S meets the requirements of Approved Document E (England & Wales), Technical Booklet G (Northern Ireland) and Section 5 of the Building Regulations (Scotland).



Features and Benefits

- Excellent impact and airborne performance
- Offers long term performance without collapse or "bottoming" out under high point loads
- Resistant to ageing and deformation
- Quick and easy to install
- High quality and exact material thickness guaranteed
- Mildew and moisture proof
- Product manufactured using recycled materials and 100% recyclable
- Manufacturing facility certified to ISO 9001, ISO 45001, ISO 14001, ISO 50001

Applications

Designed for a wide range of high-performance isolation applications, **REGUPOL sonus core 15-S** is particularly suited to heavily loaded areas in:

- Luxury apartments
- Penthouses
- Hotels
- Schools
- Hospitals
- Libraries
- Retail
- Music studios

Physical information

Roll width	1250mm	
Roll length	10m	
Material thickness	15mm	
Weight per roll / per m ²	112.5kg	9.00kg/m ²
Material composition	Recycled Rubber	





Acoustical Performance*	Standard	Result	Comment
REGUPOL sonus core 15-S	BS EN ISO 140-8: 1998	ΔL _w 30 dB	Test report
Heavyweight Standard Floor			3848
Various floor finishes	BS EN ISO 140-7: 1998	L' _{nT,w} 30-40 dB ¹	Project testing
REGUPOL sonus core 15-S			De-Vere Gardens
Underfloor heating		$D_{nT,w}$ 55-65 dB^{1}	
250mm concrete slab			
Suspended ceiling with 2			
layers of dense plasterboard			
on metal frame			

^{*}Assembly from top to bottom

¹ Post Completion Testing from De-Vere Gardens, London, 2017 – Statement of Field Test Data

Material properties	Standard	Result
Density		approx. 575 kg/m³
Maximum traffic load		150 kN/m²
Mean dynamic stiffness value	DIN EN 29052-1	s' _t = 28 MN/m ³
Elongation at break	DIN EN ISO 1798	≥ 50 %
Tensile strength	DIN EN ISO 1798	≥ 0.3 N/mm²

Thermal behaviour	Standard	Result
Thermal conductivity	DIN EN 12667	approx. λ = 0.09 W/(mK)
Thermal resistance	DIN EN 12667	approx. R = 0.17 ($m^2 K$)/W
Temperature resistance		-20 to +60° C

Fire behaviour	Standard	Result
Fire classification	DIN EN 13501-1	E

Installation

Full installation guidelines are available upon request.

Storage

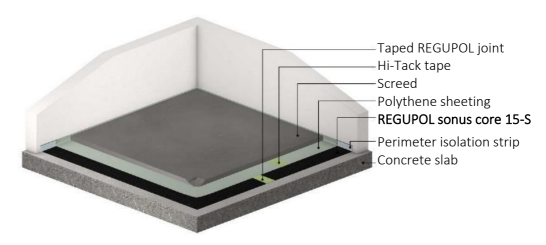
REGUPOL sonus core should be protected from moisture during storage, transport and installation.

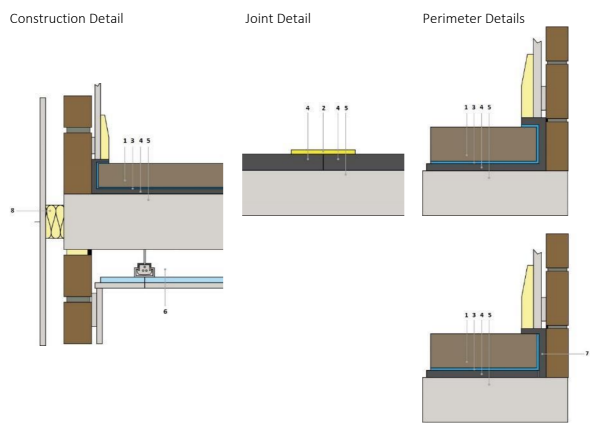




Floor assembly

Cement screed





- 1 Screed
- 2 Hi-Tack tape
- 3 Polythene sheeting
- 4 REGUPOL sonus core

- 5 Concrete slab
- 6 Suspended ceiling system
- 7 Perimeter isolation strip
- 8 Acoustic cavity closer

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