



TECHNICAL DATA

REGUPOL SONUS CORE 5

formerly REGUPOL 7210 C

Product

Cost-effective rubber bound underscreed material specifically introduced for the PCT (Pre-Completion Test) market for the isolation of all screed types.

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



Certification

- Cradle to Cradle Certified® is a registered trademark of the Cradle to Cradle Products Innovation Institute.
- Manufacturer EPD available upon request.
- Green Circle Certified.

Features and Benefits

- Excellent impact and airborne performance
- Offers long term performance without collapse or "bottoming" out under high point loads
- Minimal creep, even under high loads
- Resistant to ageing and deformation
- Quick and easy to install with no need for separate perimeter strips
- Minimises construction heights
- High quality and exact material thickness guaranteed
- Suitable for use with underfloor heating
- Protects expansion joints
- Mildew and moisture resistant
- When used with a sand/cement screed; there is no requirement to use a DPM
- Manufactured using recycled materials the proportion of pre and post-consumer content is listed in the products Green Circle Certificate which is available upon request.
- Manufacturing facility certified to ISO 9001, ISO 45001, ISO 14001, ISO 50001

Applications

REGUPOL sonus core 5 has been specifically developed for controlling impact and airborne sound in the following:

- Apartments
- Student accommodation
- Care homes
- Hotels
- Schools
- Commercial facilities

Suitable for both sand/cement and proprietary flowing screeds.





Physical information

Sheet width	11	50mm
Sheet length	2250mm	
Material thickness	5mm	
Weight per sheet / per m²	†10kg †3.9kg/m²	
Material composition	Recycl	ed rubber

[†]Approximate Values

• •	Standard	Result	Comment
Acoustical Performance*			
45 mm anhydrite screed,	DIN EN ISO 10140-3	ΔL _w 21 dB	Test report
REGUPOL sonus core 5,	DIN EN ISO 717-2	$L_{n,w}$ 55 dB	152-H114-42557
140 mm concrete slab			
REGUPOL sonus core 5,	BS EN ISO 140-8: 1998	L' _{nT,w} 46 dB	Mean value**
Heavyweight Standard Floor		$D_{nT,w}$ 49 dB	
REGUPOL sonus core 5	BS EN ISO 10140-	ΔL _w 21 dB	SRL Test Cert. No.
140mm solid concrete floor	3:2021		15968
46mm concrete topping	BS EN ISO 10140-	ΔL _w 25 dB	SRL Test Cert. No.
REGUPOL sonus core 5	3:2021		15983
140mm solid concrete floor			

^{*}Assembly from top to bottom

^{**} Independent test reports available upon request.

Material properties	Standard	Result
Density		approx. 700 kg/m³
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	$\lambda = 0.06 \text{ W/(mK)}$
Thermal resistance	DIN EN 12667	$R = 0.083 \text{ (m}^2\text{K)/W}$
Temperature resistance		-20 to +60° C

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

Health protection	Standard	Result
VOC	DIN EN 16516	compliant with EU-LCI list and
		German AgBB scheme;
		"A+" as per décret n°2011-321

Installation

Full installation guidelines are available upon request.



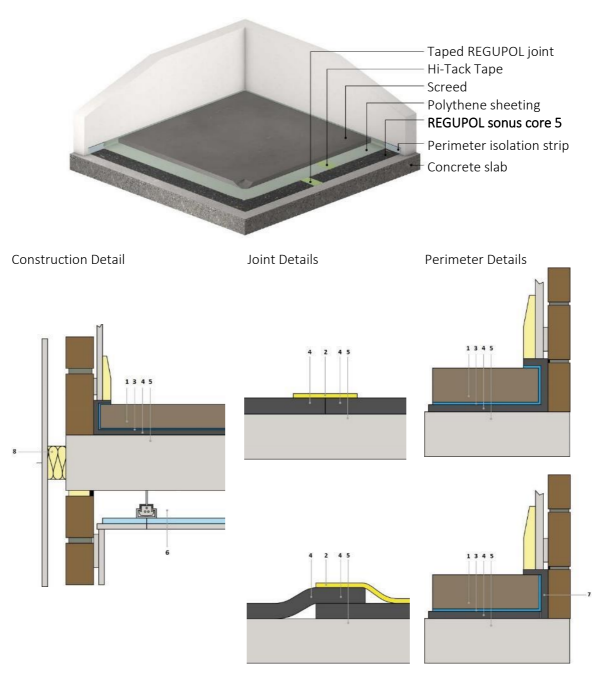


Storage

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

Floor assembly example

Free flowing 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

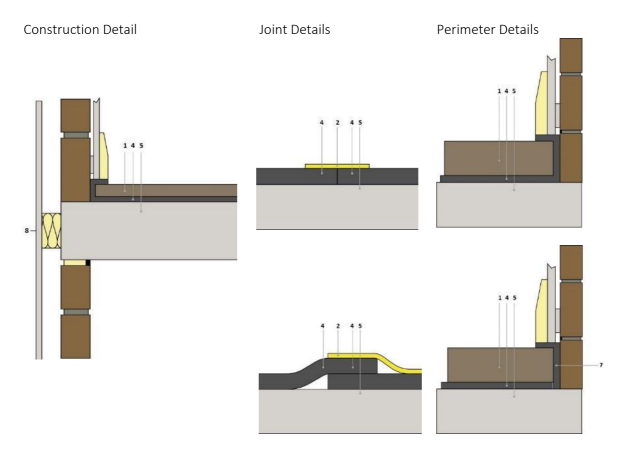




Floor assembly example

Cement screed





- 1 Screed
- 2 Hi-Tack tape
- 4 REGUPOL sonus core

- **5** Concrete slab
- 7 Perimeter isolation strip
- 8 Acoustic cavity closer

IMPORTANT: The information provided within this document is believed correct and to the best of our available knowledge at its revision date and is provided as suggestion for safe handling, storage, transportation, use and disposal. The information should not be considered obligation in respect of warranty of (technical) performance, quality (specification) or suitability for any application or design. The customer must satisfy themself the product (or draft specification) are relevant and suitable for their need and design intent. Prospective users should test a sample of product under their own conditions to satisfy themselves of its suitability for intended purpose and that expert advice be sought where different applications are contemplated. Due to our policy of continuous improvement we reserve the right to alter or amend published specification or design without prior notice. Reproduction of any part of this publication in any manner is not permitted without our prior written consent.