## Acoustic engineered wooden flooring technical data sheet wood element

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Site conditions: 45-65% relative humidity and 18-20°C room

temperature - where Underfloor heating is used, do

not exceed 27°C

Good resistance to UV, chemicals, weather conditions.

aging and plasticisers

Tongue and groove engineered plank with a REGUPOL

acoustic layer bonded within for superior coverings on

a range of subfloor surfaces

Wood species: European Oak, prime/rustic

Finish: White oak

Description

FSC 100%, anti-slip Approval:

Lengths: Random 450-2400mm (average 1800-2400mm)

Profile: Tongue and groove on all edges, and 1mm bevel to long

sides.

Finished: Filled and sanded P120 / bespoke finish

Construction: 16mm-4mm oak wear laver, 9mm multi-laver birch or

> okoumé plywood and 3mm REGUPOL sonus eco 3 (formerly known as Regupol 4515 Eco) acoustic centre

layer (18db reduction)

Hydraulic cold press Lamination:

Glue line: D4 moisture curing polyurethane adhesive

Norm: DIN EN 14342:2013 Multilayer Flooring

C<sub>fl</sub>-S1\* Reaction to fire:

NOTE: \* Valid on mineral sub-floors in end use

application using adhesives or not

Density: 685 Kg/m3

370-720 Kg/m<sup>3</sup> acoustic content (see below specific

sheets)

Formaldehyde

emissions: Class F1

Warmth conduction: 15mm-0.091 W/m<sup>2</sup> K (Please refer to additional Regupol

readings below)

Temperature

resistance: -40 °C to +110°C

Installation method: All new access floors should be installed to SR1

standard. Pedestals must be adjusted and levelled to eliminate any rocking or lipping of the raised access panel. The locking nut on the pedestal should be utilised to avoid any opportunity of the pedestal moving during its lifespan. Where possible, the access panels should be fixed to the pedestal. If this is not possible as with some brands. SR1 standard must be achieved. See our 'Tier tips' in our full Installation and maintenance guidelines to ensure a perfect installation.

Bond with MS Polymer as per adhesive manufacturer's instructions. To ensure maximum floor strength, lay boards in a brick pattern, leaving 300mm minimum between end joints. Where spanning of joists is required, using 21 or 22mm and a span of 400mm centres or under. Please take exact advice per project from our specialist team.

**Underfloor heating:** This product is compatible with underfloor heating.

Temperature resistances listed above.

**Cleaning method:** Ensure you use the correct Tier Global cleaning

materials. Please check our website for the correct cleaning solution to use on TIER acoustix floors. Do not clean wood flooring with water alone as this will create a high risk of surface coating failure. Clean away any

residues on the floor quickly.

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**Guarantee:** 

Tier Global (UK) Ltd guarantees to investigate any complaints reported within 10 years from the date of sales invoice. In the event of a valid claim, Tier Global Ltd will provide replacement materials free of charge.

The lifetime of our guarantee covers the structural integrity of the product being the production, dimensions and grading of the timber element of the board. For pre-finished floors our guarantee also covers the surface finish will adhere correctly to the boards and will not wear through for general residential use, when a preventative cleaning and maintenance program is in use.

Wood is a natural product and will expand and contract throughout the four seasons, during these seasons you may experience some natural movement which is not a product defect and is not covered by this guarantee.

As a general guideline, the ambient room temperature should be maintained between 15 and 25°C and humidity levels between 45 and 65%. To maintain these humidity levels we would recommend using a humidifier/dehumidifier. Our guarantee is subject to your room conditions being maintained in accordance with British Standards 8201 current recommendations.

Tier Global (UK) Limited maintenance products should be used to maintain the warranty (samples available).

All complaints are to be reported in writing by post or email to info@tierglobal.com within 48 hours of the issue becoming visible, to allow us to investigate the cause and extent of the problem. Our guarantee is subject to our terms and conditions.







## Acoustic engineered wooden flooring technical data sheet REGUPOL sonus eco 3 acoustic layer (formerly

known as Regupol 4515 Eco)

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**Description** REGUPOL sonus eco 3 (formerly known as Regupol

4515 Eco) is a tough, resilient, low cost acoustic underlay that has been developed to attenuate impact sound beneath a wide range of floor finishes, including

carpet, wood, laminates and tiles in concrete construction. REGUPOL sonus eco 3 (formerly known as Regupol 4515 Eco) is not recommended for use in

timber constructions. Extremely durable, flexible and sustainable, REGUPOL sonus eco 3 (formerly known as Regupol 4515 Eco) delivers cost effective impact sound insulation and is ideal for all types of developments.

**Benefits** Designed for use with a wide range of floor finishes, including carpet and tiles as well as wooden based

floor finishes, e.g. parquet

Offers long term performance without collapse or "bottoming" out under high point loads

Resistant to ageing and deformation

Zero global warming potential (GWP) and zero ozone

depletion potential (ODP)

Product manufactured using Recycled Materials and

100% recyclable

**Applications** REGUPOL sonus eco 3 (formerly known as Regupol 4515 Eco) is popular with developments where effective

sound control is essential and budgets must be kept to

a minimum. These include:

Apartments

Education developments

Hotels

· Commercial developments

Leisure developments

**Physical information** 

Material thickness: 3mm and 4.5mm

Material

construction: Rubber/cork

**Technical data** 

Density: approx 470kg/m<sup>3</sup>

Tensile strength

(DIN 53571): approx 0.6N/mm<sup>2</sup> (3mm thick)

Elongation at break

(DIN 53571): approx 18%

Temperature

resistance: -40°C to +110°C

Thermal

conductivity: approx 0.085W/mk

Impact sound

insulation ΔLW: 17dB

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