

PhonoDeck[®] Micro 17

Product Datasheet.

PhonoDeck® Micro 17 boards offer a high performance impact and airborne noise reduction floating floor solution suitable for use on new and existing timber and concrete floors

PhonoDeck® Micro 17 is a thinner overlay board that packs a punch. The underside incorporates a resilient layer of acoustic felt which provides mechanical isolation from the existing floor structure. PhonoDeck® Micro 17 is 17mm thick and is designed to dampen vibration and attenuate both airborne sound and impact noise passing through floors whilst having minimal impact upon room height. It's upper layer is a moisture resistant MDF that provides a uniformly smooth surface prior to the application of floor finishes.

Each PhonoDeck® acoustic overlay floorboard has a combination of a tongue & groove high density timber floorboard with a low resonance and flexible recycled resilient polyester under-layer. Complies with Part E of Building Regulations.

High performance, low profile & versatile acoustic floating floor system.





Key Features.



100% recycled resilient layer.



Resilient overlay board.



Superior impact noise reduction.



Excellent airborne sound reduction.



Quick and easy to install.



Sourced and manufactured in the UK.

Acoustic Ratinas For:



Product Attributes	Board	Board	Board	Weight per	Weight per	Pallet
	Length	Width	Thickness	Board	m²	Quantity
PhonoDeck® Micro 17	1200mm	600mm	17mm	6.5kg	9.1kg	60





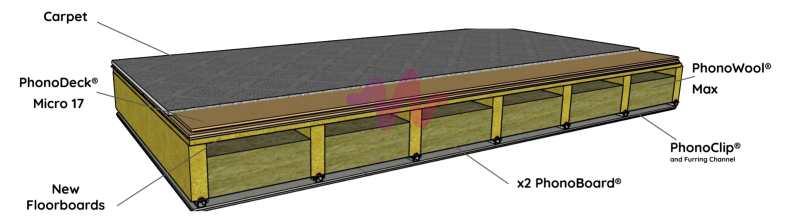






PhonoDeck[®] Micro 17 Application and its Typical Acoustic Performance.





Acoustic Performance.

DnT,w Weighted airborne value	DnT,w + Ctr	LnT,w	△LW	
	Weighted airborne value + Ctr	Impact sound performance	Impact noise improvement	
57dB	50dB	47dB	25dB	

Approved Document E.PhonoDeck Micro 17 laid onto new floor boards with 100mm 45 kg/m² mineral fibre laid continuously between 225mm x 50mm timber joists. Resilient Bars to be directly fixed to the ceiling joists to support 2 layers of PhonoBoard® (60 mins Fire Rated) and all flanking paths removed. For technical advice please contact Acuphon's technical support.

Acoustic Performance.

Floor County estimate	Airborne Sound		Impact Sound	
Floor Construction	DnT,W	DnT,W + Ctr	LnT,W	ΔLW
Approved Document E: PhonoDeck® Micro 17 laid onto 18mm chipboard with 100mm PhonoSlab continuously between 225mm x 50mm timber joists. PhonoClip system to be directly fixed to the ceiling joists to support 2 layers of 12.5mm acoustic plasterboard (60 mins Fire Rated).	57dB	50dB	47dB	-
Acoustic improvement (where no access to plaster board ceiling below) of an existing ceiling with 2 layers of direct fixed 12.5mm plasterboard: Fit 100mm PhonoSlab continuously between the joists and float PhonoDeck® Micro 17 on top of an 18mm chipboard decking.	50dB	42dB	57dB	-
Acoustic improvement (where no access to Lath & Plaster ceiling below) of an existing 30mm Lath & Plaster ceiling: Fit 100mm PhonoSlab between the joists and float PhonoDeck® Micro 17 on top of the existing 22mm floorboards.	50dB	42dB	57dB	-
PhonoDeck® Micro 17 on a 365 kg/m2 concrete floor with plaster skim ceiling exceeds the Building Regulations minimum requirement of 17dB.	-	-	-	25 dB

Website: www.acuphon.co.uk Version: 1 Technical: 01904 900 194
Email: support@acuphon.co.uk



Acoustic Performance cont'd (Flanking Transmission Considerations)

The performance figures quoted above are based on test results for 225mm timber and 365kg/m2 concrete floors using the components indicated and can only be expected if the building design and construction has followed good practice to ensure all potential flanking paths are eliminated. In order for wall and floor constructions to be fully effective, extreme care should be taken to correctly detail the junctions between the separating wall or floor and the associated elements such as external walls and any penetrations. If junctions are not detailed correctly, the acoustic performance will be limited and the strict Building Regulation parameters may not be achieved in practice.

[=]; Applications.

- Offices
- Hotels and hostels
- Student accommodation
- Sheltered housing
- Flats and apartments
- Social housing
- Nursing and care homes
- Shops



Environmental Considerations.

Ensuring sustainability has always been a key factor in the development of PhonoDeck® acoustic flooring. The upper substrate layer of chipboard is manufactured using 70% responsibly sourced timber accredited by the FSC (Forestry Stewardship Council). The lower resilient layer of acoustic felt is fully recyclable and is manufactured from 80% recycled polyester fibres



Operating Temperature.

Suitable for normal building temperatures.



Fire Performance.

PhonoDeck® Micro 17 will not add significantly to any existing fire hazard when properly installed.



Packaging, Handling & Storage.

PhonoDeck® Micro 17 can be supplied in packs of four boards and in fully recyclable cardboard boxes which in turn are packed onto timber pallets. Cartons should be stored flat and kept indoors in a dry well-ventilated area and care should always be taken when handling boards to avoid damage



Technical Advice.

It is recommended that all individual projects are discussed with our team of highly qualified technical engineers and are available to offer assistance and advice to clients, architects and contractors on all aspects of noise control to ensure design specifications and acoustic performance requirements are achieved.



Installation & Fixing.

PhonoDeck® Micro 17 is laid as a floated floor (no fixings) onto a flat supporting deck or direct to joist. All board joints must be fully bonded using PhonoBond® Joint Adhesive and all wall edges should be isolated using PhonoStrip® 5mm Isolation Tape. Please consult our website where fitting instructions are available or contact us for more detailed guidance.

The information contained in this data sheet is believed to be correct at the date of publication. The information is based on our general experience and is given in good faith but because of the many factors outside our knowledge and control which may affect the product no warranty is given or is to be implied with respect to such information. Acuphon Ltd reserves the right to alter or amend the specification of their products without notice as their policy is one of constant improvement.

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Installation Guidelines.

- 1. Ensure that the work area is level and clear of all debris.
- 2. Use a layout plan of conventional broken bond pattern and avoid any cut panels less than 150mm. In all rooms that the panels are to be installed, the correct perimeter details should be taken into account.
- 3. Install the floating floor panels soft side down.
- 4. All tongue and groove joints need to be adhered using PhonoBond® Joint Adhesive when using:
 - PhonoDeck® Micro 17. PhonoDeck® 24. PhonoDeck® 28. PhonoDeck® Tri35s.
- 5. At No point must any mechanical fixings be used.
- 6. Neatly press PhonoStrip® into all perimeter gaps forming an airtight seal.
- 7. Place 2-3mm thick packers along the top of the PhonoDeck® floating floor system, around the perimeter only where skirting board is to be installed.
- 8. The skirting board should be set, sitting directly on top of the packers keeping it raised 2 3mm above the panels.
- 9. Remove packers when skirting board is fixed soundly in place and add Acoustic Sealant to the previously set 2 3mm gap.
- 10. PhonoDeck® Micro 17 is laid as a floated floor (no fixings) onto a flat supporting deck. All board joints must be fully bonded using PhonoBond® Joint Adhesive and all wall edges should be isolated using PhonoStrip® 5mm Isolation Tape. Please consult our website where fitting instructions are available or contact us for more detailed guidance.

You may also require:





PhonoBond®

