



## Reduc Micro

Generated on 16.12.2018

### Detailed description

An acoustic overlay flooring board designed to damp vibration and attenuate both airborne sound and impact noise passing through floors with minimum loss in room height. The substrate layers of moisture-resistant MDF and fibreboard or particleboard are separated by visco-elastic sound damping strips. The underside incorporates a resilient layer of acoustic felt, which provides mechanical isolation from the existing floor structure.

The moisture-resistant upper surface means REDUC Micro can be used throughout the building, including kitchens and bathrooms, whilst the acoustic felt on the underside will contour over minor irregularities in the surface of the floor being treated. Suitable for use on new and existing timber and concrete floors.

### Product guidance - As Standard

#### Size (l x w):

1175 x 575 mm.

#### Laid area per board:

0.675 m<sup>2</sup>.

### Product specification

#### Manufacturer

- Name: H & H Acoustic Technologies
- Web: [www.acoustictechnologies.co.uk](http://www.acoustictechnologies.co.uk)
- Email: [info@acoustictechnologies.co.uk](mailto:info@acoustictechnologies.co.uk)
- Tel: +44 (0)1536 270450
- Address: 23 Princewood Road, Corby NN17 4AP

- Product reference**
- Reduc Micro - 17 mm thickness, 9.1 kg/m<sup>2</sup>, MDF and fibreboard, for existing timber floors.
  - Reduc Micro Extra - 21 mm thickness, 18.0 kg/m<sup>2</sup>, MDF and particleboard, for new and existing timber and concrete floors.



**H & H Acoustic Technologies**  
23 Princewood Road  
Corby  
NN17 4AP

Tel: +44 (0)1536 270450

[www.acoustictechnologies.co.uk](http://www.acoustictechnologies.co.uk)  
[info@acoustictechnologies.co.uk](mailto:info@acoustictechnologies.co.uk)



**ribaproductselector.com**

A building products library for construction industry professionals

**NBS Plus**