ResoThermchip@dB

Product Information & Technical Data Sheet

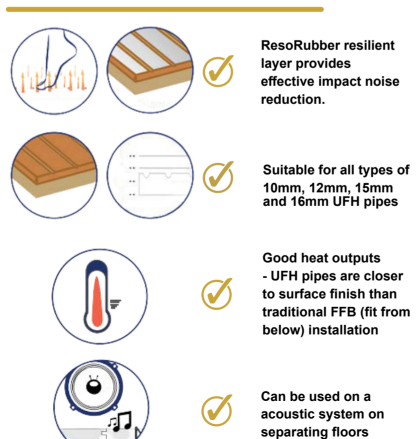
Our acoutic ResoThermchip dB is a CNC grooved 22mm chipboard system, with the option of bonded aluminium foiling facing. The high performance boards are available in 1200mm and 2400mm lengths, and are bonded to a layer of 8mm ResoRubber (recycled crumb rubber resilient layer) to help attenuate impact noise (footfall) vibrations passing to the floor below.

Cost Effective Underfloor Heating

ResoThermchipdB boards provide extremely efficient and high performance underfloor heating for building occupants and are ideal for all types of development including residential and commercial.

Underfloor heating pipes are laid inside the ResoThermchi@dB panels, and able to retain heat efficiently and effectively. The boards should be overlaid with a 6mm plywood layer after installing the UFH pipework.

Key Benefits





Product Applications

Solid Timber Joisted Floor





- 1. Ceramic Tiles / Timber flooring / Carpet / Vinyl
- 2. Plywood / Cement Fibre cover-boards
- 3. ResoThermchip@dB
- 4. Reso**Edge** L30 flanking strip
- 5. 200mm (min) timber floor joists
- 6. Resociff 50mm soundproofing wool
- 7. 30mm ResoBar resilient bars
- 8. 2 x 15mm acoustic plasterboard

Airborne Sound Performance DnT,w + Ctr	48dB
Impact Sound Performance LnT,W	59dB



