

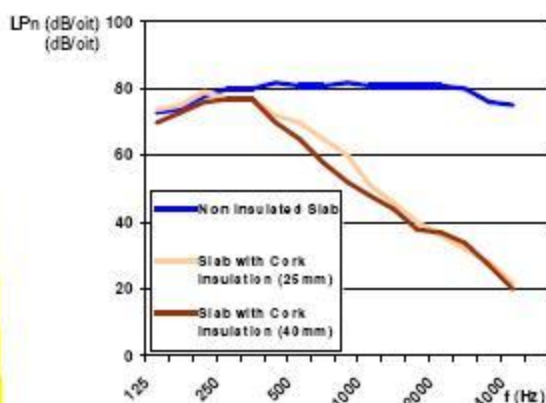


### Corkboard in the Insulation of repercussion noises

To reduce the sound level of repercussion caused by the impact on floors from people moving about, the movement of furniture or falling objects transmitted to the floor immediately below (which constitute a considerable nuisance in light buildings) it will be necessary to introduce a flexible element – Corkboard – between the floor covering and the concrete slab.

This System serves also to reduce the sound level and the transmission of airborne noises.

Reduction of repercussion noises sound levels

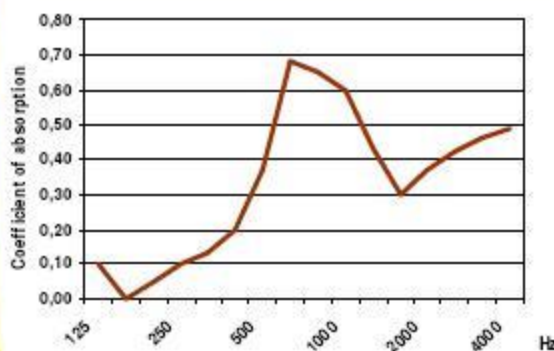


### Corkboard in the Acoustic Insulation

Indicated for the acoustic correction of a determined ambient, Corkboard reduces sound levels to achieve sound absorption and acoustic treatment in theaters, concert halls, school, meeting halls and other places where it is desired to reduce the time of reverberation

Covering the ceiling of a room with Corkboard is enough to considerably improve its acoustic conditions.

Acoustic Absorption - 25mm thickness



Acoustic Insulation & Noise Reduction

  
**CORKS RIBAS**  
INDÚSTRIA GRANULADORA DE CORTIÇA, S.A.