

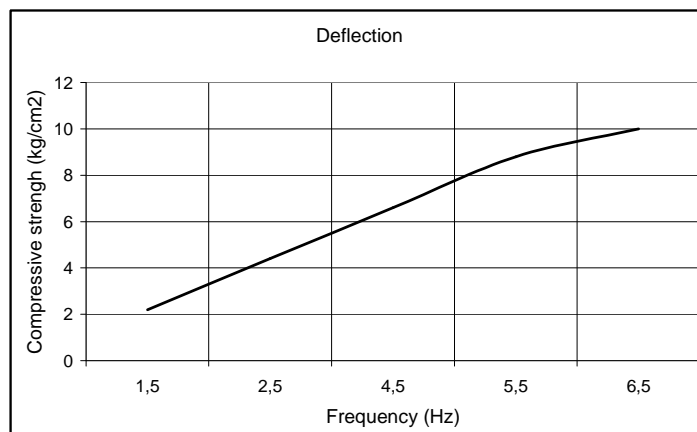
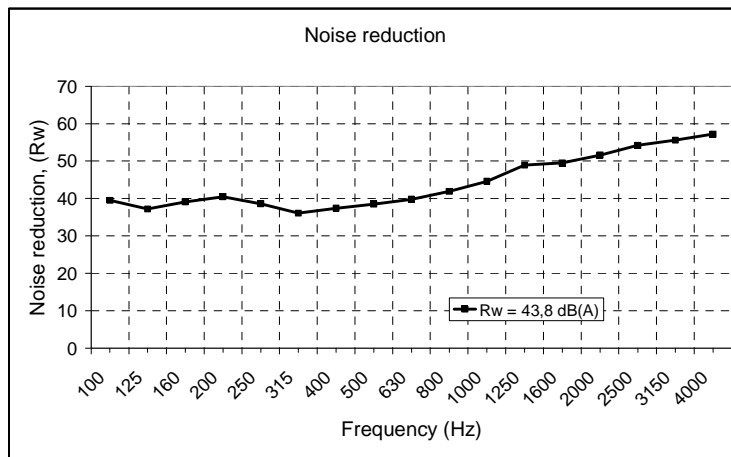


CHARACTERISTICS

CLEMPOCORK are grains cork sheets bonded and compacted, lasted resilience and density controlled, specially developed to control vibration, and noise impact. As an added property, has low thermal conductivity which facilitates heat insulation.

SPECIFICATIONS

Nature	Agglomerated cork granules.
Density	300 kg/m ³ .
Average temperature	20 °C.
Temperature range	20 °C to 80 °C.
Thermal conductivity	0.0464 W m ⁻¹ . K ⁻¹ .
Presentation	1200 x 1000 mm sheets.
Thickness	From 20 - 50 mm.



APPLICATIONS

CLEMPOCORK is used as a vibration in the formation of floating floors, benches of inertia for machinery, insulation in walls of houses, underfloor heating, as being anti impact, etc.

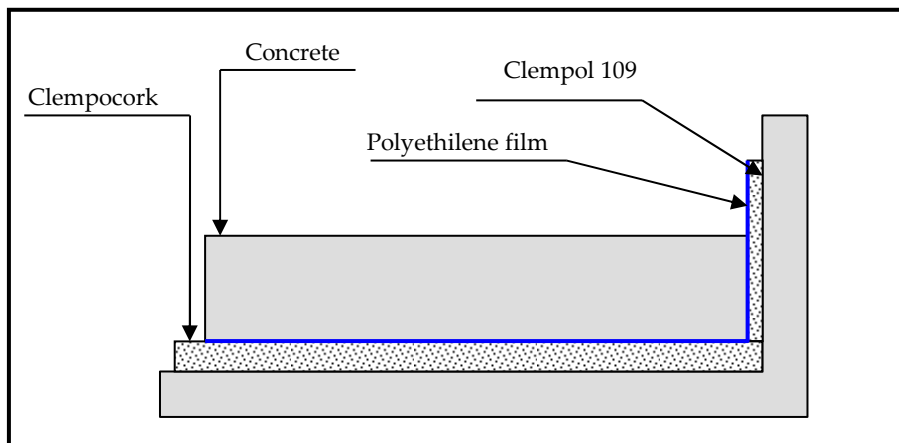
Ideal for wooden floors or metal forged lightened.

PROPERTIES

CLEMPOCORK has excellent resistance to water, oils, fats and acids common in industrial applications. Unaffected by ultraviolet rays or the cold. It is an excellent alternative to the antivibration foam.

- Easy to cut
- Low Weight
- Green Process
- Biodegradable
- Low toxicity
- Recyclable
- Improved sustainability

CLEMPOCORK is made under some very specific standards to ensure a very consistent quality and greater noise attenuation.



CLEMPROCORK instalation details