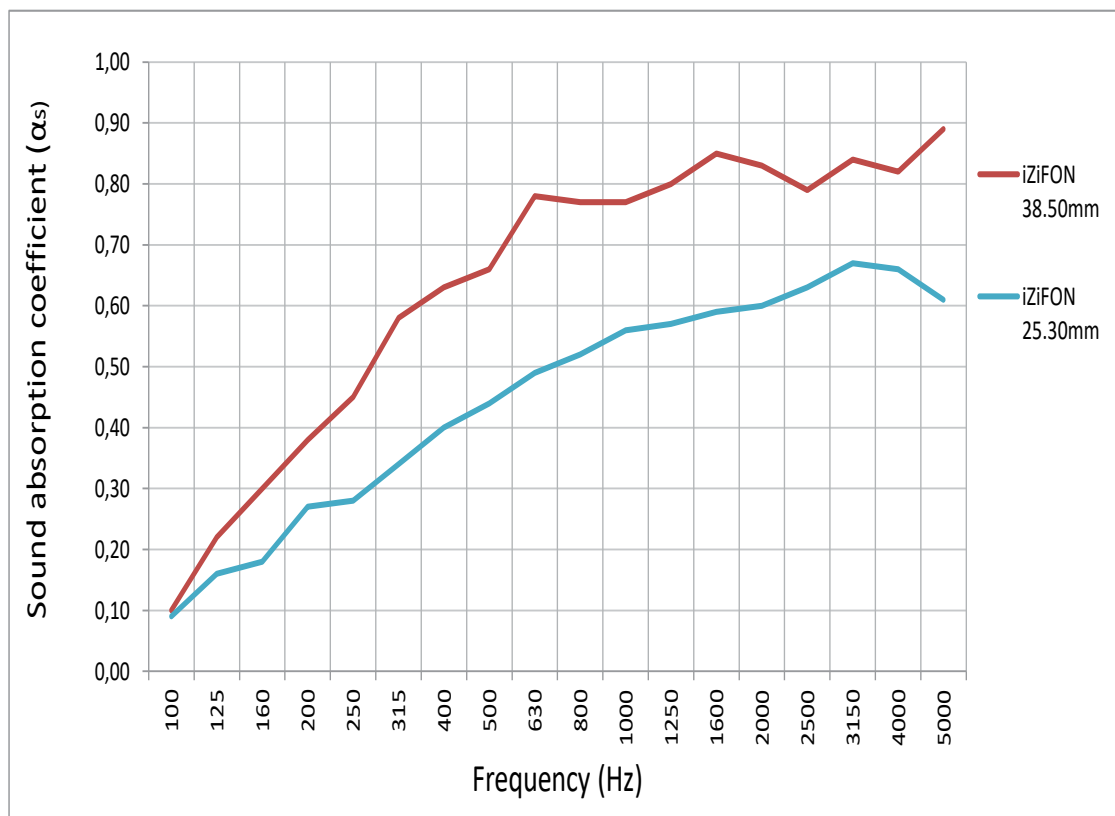




iziFON Sound absorption performance

Laboratory measurement of sound absorption coefficient α_s according to ISO 354 in reverberation chamber



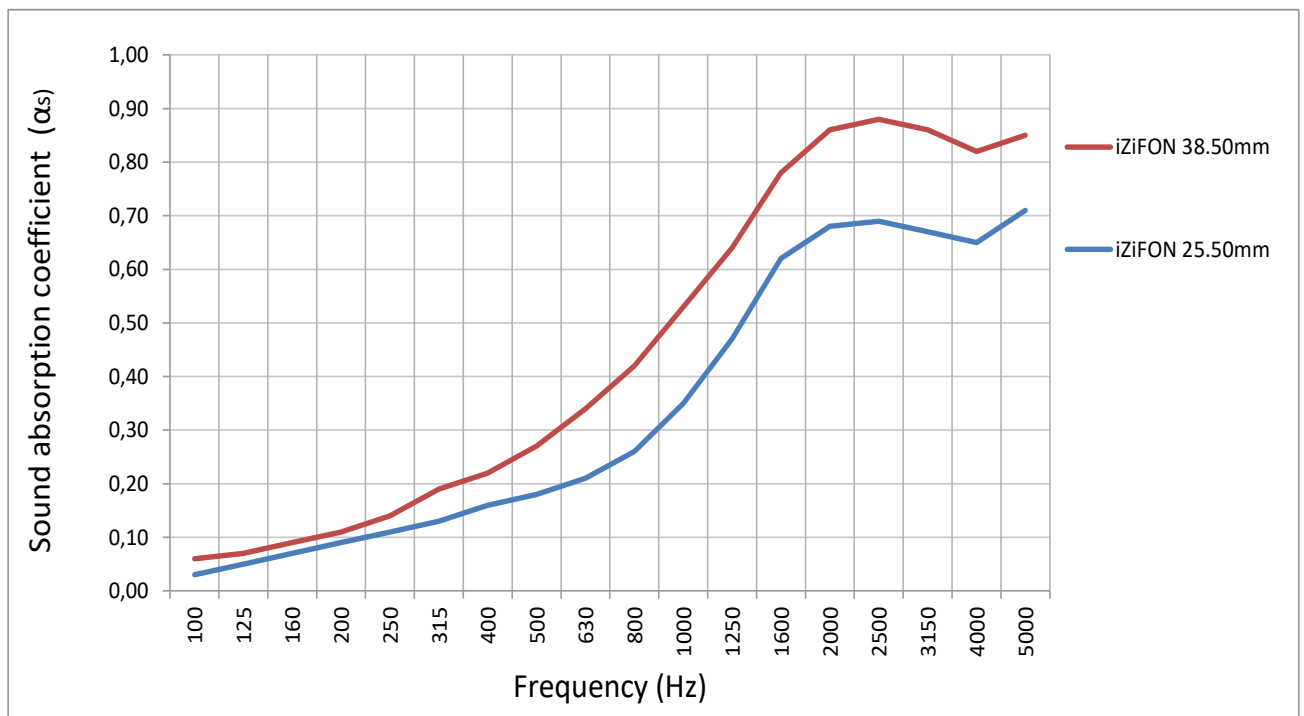
Sound absorption coefficient, α_s per frequency, according to ISO 354-85 measured in a laboratory reverberation chamber.

Weighted sound absorption coefficient $\alpha_w = 0.90$ according to ISO 11654 (for thickness 50mm and density 34.3 kg/m³)



iZiFON Sound absorption performance

Laboratory measurement of sound absorption coefficient α_s according to ISO 10534.2 (Kunt's tube method) by certified TSE Institute



Other certifications

Ecological factors: ISO 16000 by CSI-SpA & OEKO-TEX

Fire resistance: Πιστοποίηση από Bureau Veritas

Thermal conductivity: TSE Institute

Our company applies the Quality Management System ISO 9001.2008 & Environmental Management System ISO 14001.2004