



I'm not robot



I am not robot!

It cancels and replaces ISO Recommendation technical revision. Annex D will form an integral part of The objective of this Standard is to specify a method of measuring the sound absorption coefficient of acoustical materials used as wall or ceiling treatments, or the equivalent Measurement of sound absorption in reverberation rooms. This International Standard specifies a method of measuring the sound absorption coefficient of acoustical materials used as wall or ceiling treatments, or the equivalent BRITISH STANDARD BS EN ISO Incorporating Corrigendum NoAcoustics — Measurement of sound absorption in a reverberation room The European Standard EN ISO Acoustics — Measurement of sound absorption in a reverberation room Acoustique — Mesurage de "absorption acoustique en sane re verberante Reference The measurement set-up is according to type G-mounting (Annex B of ISO, test specimen mountings for sound absorption tests). The test procedure, the test stand and the test equipment used for the measurements are ISO (E) n a reverberation rooml ScopeThis International Standard specifies a method of measuring the sound absorption coefficient of acoustical materials used as wall or ceiling treatments, or the equivalent sound absorption area of objects, such as furniture, persons or space abso This International Standard specifies a method of measuring the sound absorption coefficient of acoustical materials used as wall or ceiling treatments, or the equivalent sound absorption area of objects, such as furniture, persons or space absorbers, in a reverberation room ISO specifies a method of measuring the sound absorption coefficient of acoustical materials used as wall or ceiling treatments, or the equivalent sound absorption area of objects, such as furniture, persons or space absorbers, in a reverberation room BRITISH STANDARD BS EN ISO Incorporating Corrigendum NoAcoustics — Measurement of sound absorption in a reverberation room The European Standard EN ISO has the status of a British Standard ICS The measurement set-up is according to type G-mounting (Annex B of ISO, test specimen mountings for sound absorption tests). The variants are measured without perimeter Measurement of sound absorption in reverberation rooms. The variants are measured without Amendmentto ISwas prepared by Technical Committee ISOTTC, Acoustics, Subcommittee SC 2, Building acoustics. R, of which it constitutes aInternational Organization for Standardization, Printed in Switzerland Client: Annette Douglas Textiles AG KlosterstraWettingen, Switzerland Test specimen: Fabric WHISPER air Mounting type G, flat arrangement Acoustics — Measurement of sound absorption in a reverberation roomScope This International Standard specifies a method of the sound absorption coefficient of acoustical materials used as wall or ceiling treatments, or the equivalent sound absorption area of oblccts, such as furniture, or space abschröers In a reverberation room it International Standard ISwas prepared by Technical Committee ISO/TC, Acoustics. Client: Annette Douglas Textiles AG KlosterstraWettingen, Switzerland Test specimen: Fabric WHISPER air The measurements were executed and evaluated according to EN ISO [1].