ISO 3740:2019 (E)

Acoustics — Determination of sound power levels of noise sources — Guidelines for the use of basic standards

Contents

		Foreword		
		Introduction		
1		Scope		
2		Normative references		
3		Terms and definitions		
4		Sound	I power level	
	4.1 4.2 4.3 4.4 4.5		Basic information Reasons for the determination of sound power levels Basic procedures for determining sound power levels Quality of determined sound power levels Noise emission declaration	
5		Select	ion of the most appropriate method in the set of standards	
	5.1 5.2 5.3 5.4	•	Methods and quantities to be measured and determined Considerations affecting the selection of a measurement method Test environment Selection of basic standards appropriate for measurements in laboratory rooms and special test rooms General	
	5.4.2 5.4.3 5.5 5.5.1 5.5.2 5.6	2 3 1 2	Acoustical requirements on the sound field in laboratories and special test rooms Background noise limitation Selection of basic standards appropriate for in-situ measurements General Hemi-anechoic sound field check Determination of high-frequency sound power levels	
Annex	Α.	(informative) Basic International Standards specifying methods for determining sound power levels of machines, equipment and products — Main facts and requirements		
Annex	В	(inforn	native) Acoustical test environments	
	B.1. B.1. B.1. B.1. B.2. B.2. B.2. B.2.	2 3 4 1 2	Environments provided by acoustic test laboratories General Reverberation test rooms Special reverberation test rooms Anechoic and hemi-anechoic test rooms Environments in situ Precision method (accuracy grade 1) Engineering methods (accuracy grade 2) Survey methods (accuracy grade 3)	
Annex	С	(inforn	native) Measurement uncertainty	
	C.1 C.2		General aspects Determination of the expanded measurement uncertainty	
Annex	D	(inforn	native) Case studies	
	D.1 D.2		General Case study 1 — Application of ISO 3744 under free-field (outdoors) conditions — Measurement setup and source	
	D.3		Case study 2 — Application of ISO 3744 under in situ conditions — Measurement setup and sound source	
	D.4		Case study 3 — Application of ISO 3746 under in situ conditions — Measurement setup and sound source	