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Acoustics - Field measurement of sound insulation in buildings and of building elements - Part 2: Impact sound insulation (ISO 16283-2:2020)

Contents	Page
European foreword	4
Foreword	5
Introduction	6
1 Scope	7
2 Normative references	7
3 Terms and definitions	7
4 Instrumentation	11
4.1 General	11
4.2 Calibration	11
4.3 Verification	11
5 Frequency range	12
5.1 Tapping machine as the impact source	12
5.2 Rubber ball as the impact source	12
6 General	12
7 Default procedure for sound pressure level measurement	13
7.1 General	13
7.2 Generation of sound field	13
7.2.1 General	13
7.2.2 Impact source positions for the tapping machine as impact source	13
7.2.3 Impact source positions for the rubber ball as impact source	14
7.3 Fixed microphone positions for the tapping machine or rubber ball as impact source	14
7.3.1 General	14
7.3.2 Number of measurements	14
7.3.3 Tapping machine operated at more than one position	14
7.3.4 Rubber ball operated at more than one position	15
7.4 Mechanized continuously moving microphone for the tapping machine as impact source	15
7.4.1 General	15
7.4.2 Number of measurements	16
7.4.3 Tapping machine operated at more than one position	16
7.5 Manually scanned microphone for the tapping machine as impact source	16
7.5.1 General	16
7.5.2 Number of measurements	16
7.5.3 Tapping machine operated at more than one position	16
7.5.4 Circle	16
7.5.5 Helix	16
7.5.6 Cylindrical-type	17
7.5.7 Three semicircles	17
7.6 Minimum distances for microphone positions	18
7.7 Averaging times for the tapping machine as impact source	18
7.7.1 Fixed microphone positions	18
7.7.2 Mechanized continuously moving microphone	19
7.7.3 Manually scanned microphone	19
7.8 Calculation of energy-average sound pressure levels	19
7.8.1 Fixed microphone positions for the tapping machine as impact source	19
7.8.2 Mechanized continuously moving microphone and manually scanned microphone for the tapping machine as impact source	19
7.8.3 Fixed microphone positions for the rubber ball as impact source	20

8	Low-frequency procedure for sound pressure level measurement for the tapping machine as impact source	20
8.1	General	20
8.2	Generation of sound field	20
8.2.1	General	20
8.2.2	Impact source positions	20
8.3	Microphone positions	20
8.4	Averaging time	21
8.5	Calculation of low-frequency energy-average impact sound pressure levels	21
9	Background noise (default and low-frequency procedure)	22
9.1	General	22
9.2	Correction to the signal level for background noise	23
10	Reverberation time in the receiving room (default and low-frequency procedure)	24
10.1	General	24
10.2	Generation of sound field	24
10.3	Default procedure	24
10.4	Low-frequency procedure	24
10.5	Interrupted noise method	25
10.6	Integrated impulse response method	25
11	Conversion to octave bands	25
12	Expression of results	26
13	Uncertainty	26
14	Test report	26
Annex A (normative)	Impact sources	27
Annex B (normative)	Requirements for loudspeakers used for reverberation time measurements	33
Annex C (informative)	Forms for the expression of results	34
Annex D (informative)	Additional guidance	38
Annex E (informative)	Horizontal measurements — Examples of suitable impact source and microphone positions	42
Annex F (informative)	Vertical measurements — Examples of suitable impact source and microphone positions	46
Bibliography		49