INTERNATIONAL STANDARD

ISO 12999-1

Second edition 2020-04

Acoustics — Determination and application of measurement uncertainties in building acoustics —

Part 1: **Sound insulation**

Acoustique — Détermination et application des incertitudes de mesure dans l'acoustique des bâtiments —

Partie 1: Isolation acoustique



ISO 12999-1:2020(E)



COPYRIGHT PROTECTED DOCUMENT

© ISO 2020

All rights reserved. Unless otherwise specified, or required in the context of its implementation, no part of this publication may be reproduced or utilized otherwise in any form or by any means, electronic or mechanical, including photocopying, or posting on the internet or an intranet, without prior written permission. Permission can be requested from either ISO at the address below or ISO's member body in the country of the requester.

ISO copyright office CP 401 • Ch. de Blandonnet 8 CH-1214 Vernier, Geneva Phone: +41 22 749 01 11 Fax: +41 22 749 09 47 Email: copyright@iso.org Website: www.iso.org

Published in Switzerland

Contents				Page
Fore	word			iv
Intro	ductio	n		v
1	Scop	e		1
2	Normative references			1
3	Terms and definitions			
4	Detailed uncertainty budget			
5	Unce 5.1 5.2 5.3 5.4 5.5 5.6	Measurement conditions Measurement conditions Number of participating laboratories Stating the test results of inter-laboratory measurements Choice of test specimen 5.6.1 General 5.6.2 Use of single test specimen — Same material circulated among partici 5.6.3 Use of several test specimens taken from a production lot — Nominall identical material exchangeable among participants 5.6.4 Use of several test specimens constructed in-situ — Nominally identic material not exchangeable among participants Laboratories with outlying measurement results		
6			s associated with single-number values	
7	7.1 7.2 7.3 7.4	Genera Airbor Impac	certainties for typical measurands al rne sound insulation t sound insulation tion of transmitted impact noise by floor coverings	7 7 8
8	Appl	ication (of the uncertainties	10
Anne	ex A (in	formativ	e) Example of handling uncertainties in building acoustics	12
Anne	ex B (in	formativ	e) Example for the calculation of the uncertainty of single number values	14
Anne	ex C (in	formativ	e) Detailed uncertainty budget	17
Anne	Annex D (informative) Upper limit for the standard deviation of reproducibility for airborne sound insulation			
Bibli	ograph	V		21