## ISO 20189:2018 (E)

Acoustics — Screens, furniture and single objects intended for interior use — Rating of sound absorption and sound reduction of elements based on laboratory measurements

## **Contents**

		Foreword
		Introduction
1		Scope
2		Normative references
3		Terms and definitions
4		Methods to measure and evaluate various interior acoustic products
	4.1 4.1.: 4.2 4.3 4.3.: 4.3.: 4.4 4.4.: 4.5 4.6	Single object sound absorption Desk screens Floor screens General Floor screen sound absorption Floor screen sound attenuation Floor screen sound insulation Furniture ensembles General Furniture ensembles sound absorption Single objects that are tightly connected to form a surface greater than or equal to 10 m2 Other single objects  Statement of results
	5.1 5.2 5.3 5.4	Results for sound absorption Results for floor screen sound attenuation Results for sound insulation Other information to be reported
Annex	Α	(normative) Presentation of equivalent sound absorption area
Annex	B.1 B.2 B.3 B.4 B.5 B.6	(normative) Examples for the deduction of object sound absorption coefficient, αobj  General  Example for a desk screen or a floor screen  Example for a furniture ensemble, sofas, chairs and similar  Example for a cupboard or a bookshelf  Example for volume element  Example for a desk
Annex	C	(normative) Presentation of floor screen sound attenuation
Annex	D	(normative) Presentation of screen sound insulation
Annex	Ε	(normative) Mounting conditions in the laboratory
	E.1. E.1. E.1. E.1.	2 Floor screens, type II mounting

E.1.4	Single sound absorbers aimed for walls, type IV mounting
E.1.5	Hanging flat elements, type V mounting
E.1.6	Volume elements, type VI mounting
E.1.7	Sofas, type VII mounting
E.1.8	Chairs/containers/stools, type VIII mounting
E.1.9	Bookshelves and cupboards, type IX mounting
E.1.10	Carpets and rugs
E.2	Single objects that are tightly connected to a surface greater than or equal to 10 m2
E.2.1	Whole or partial wall covering, floor coverings
E.2.2	Draperies, curtains and connected panels
E.2.3	Operable walls with absorbing covering

Annex F (informative) Guidelines on suitable values for sound insulation for different screen heights

Page count: 28