ISO 19916-1:2018 (E)

Glass in building — Vacuum insulating glass — Part 1: Basic specification of products and evaluation methods for thermal and sound insulating performance

Contents

	Fore		word	
		Introduction		
1		Scope		
2		Normative references		
3		Terms	Terms and definitions	
4		Desci	ription of components	
	4.1 4.2 4.3 4.4 4.5		Glass types and characteristics Pillars Edge seal Evacuation port Getter	
5		Optic	al and thermal properties	
	5.1 5.2 5.2.7 5.2.3 5.2.3	2	Optical properties U-value (thermal transmittance) Determination of the U-value Test report Calculation method for U-value of vacuum insulating glass with different glass thickness Total solar energy transmittance (g-value)	
6	Dime		nsional requirements	
	6.1.6.1.2 6.1.3 6.2.6.2.2 6.2.3 6.2.3	2 3 1 2 3	Thickness Nominal thickness Limit deviation on thickness Measurement of thickness Width B and length H General Limit deviations on width B and length H Limit deviations on squareness Displacement	
7		Durability		
	7.1 7.2 7.3		Requirements Test specimens Test method	
8 Measureme		Meas	urement of sound insulation	
Anne	×Α		native) Determination of steady-state U-value (thermal transmittance) — Heat flow meter od and guarded hot plate method	
	A.1 A.2 A.3 A.3. A.3.	2	General Basic formula Test apparatus Buffer plates Heat flow meter method Guarded hot plate method	

- A.4 Dimensions of specimen and metering area A.4.1 Distance from edge seal
- A.4.2 Dimensions of metering area
- A.5 Measurements
- Annex B (normative) Test method for durability
 - B.1 Durability test
 - B.1.1 General
 - B.1.2 Moisture and light resistance test
 - B.1.3 Thermal repeating test
- Annex C (informative) Calculation method for thermal transmittance (U-value)
- Annex D (informative) Contribution from the edges to the measurement of the thermal transmittance (U-value) of vacuum insulating glass
- Annex E (informative) Maximum deviation in the measured thermal transmittance (U-value) of a vacuum insulating glass due to non-uniformities in the heat flow through the pillar array

Page count: 33