## ISO 21925-1:2018 (E)

## Fire resistance tests — Fire dampers for air distribution systems — Part 1: Mechanical dampers

## **Contents**

	Forev	vord		
	Introd	duction		
1	Scop	Scope		
2	Norm	Normative references		
3	Terms	Terms and definitions		
4	Princ	Principles of the test		
5		Apparatus		
6		Test construction		
	6.1 6.1.1 6.1.2 6.1.3 6.1.4 6.1.5 6.1.5.1 6.1.5.2 6.1.6 6.2 6.3 6.4 6.5 6.5.1 6.5.2 6.5.2 6.5.2.1	General Side to be tested Dampers installed in both walls and floors Dampers installed within a structural opening Dampers mounted onto face of wall or floor. Dampers remote from wall or floor Within the furnace Outside the furnace Minimum separation between dampers Size of specimen Thermal release mechanism Specimen installation Supporting construction Principles Recommended supporting constructions Non-standard supporting constructions Conditioning		
7	Deter	Determination of leakage of connecting duct and measuring station		
8	Deter	Determination of leakage at ambient temperature		
9	Fire t	Fire test		
10	Class	ification and criteria		
	10.1	Number of tests required		
11	Test	report		
12	Direc	Direct field of application of the test results		
	12.1 12.2 12.3 12.4 12.5 12.6	Size of fire damper Fire dampers installed within structural openings Fire dampers mounted onto the face of a wall Fire dampers remote from a wall or floor Separation between fire dampers and between fire dampers and construction elements Supporting constructions		

Annex A (informative) Historical background of the test methods

A.1		Philosophy	
A.1	.1	General	
A.1	.2	Fan on/off	
A.1	.3	Installation practice	
A.1	.4	Insulation	
A.1	.5	Integrity	
A.2		Test principles	
A.2	.1	General	
A.2	.2	Determination of leakage of connecting duct and measuring station	
A.2.3 A.2.4		Determination of leakage at ambient temperature	
		Fire test	
A.3		Commentary on criteria and classification	
Annex B	(inforn	mative) Alternative thermal release mechanisms	
Annex C	(inforr	native) Test of thermal release mechanisms	
C.1		Introduction	
C.2		Requirements	
C.2		Thermal release	
C.2		Response behaviour	
C.2		Faulty set-off	
C.2		Test apparatus	
C.2		Test procedure	
	.5.1	Installation of thermal release mechanism	
	.5.2	Control of test conditions	
	.5.2.1	Testing of response behaviour	
	.5.2.2	Testing of faulty set-off	
C.2	.6	Report on tests of thermal mechanisms	
Annex D	(inforr	mative) Reliability tests for thermal release mechanisms	
D.1		General	
D.2		Salt spray fog test	
D.3		Moist hydrogen sulphide/air mixture test	

Page count: 39