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INTRODUCTION

The test was conducted in accordance with EN 1634-1:2014 A1:2018 + AC:2018, Fire resistance smoke control tests for Door and shutter assemblies, openable windows and elements of building harders are resistance test for Door and shutter assemblies and openable windows, to determine resistance performance of single door leaf door assemblies.

The test samples were exposed to elevated temperatures are in EN 1366-1-2020 Fire resistance tests—Part in the test was conducted on Dec 10 IMMIARY Page 3 of 19 smoke control tests for Don and shutter assemblies, openable windows and elements of building hardware, Part 1: Fire resistance for Door Ind shutter assemblies and openable windows, to determine 60 minutes

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The test Door assemblies satisfied the performance requirement for the following periods:

	DEDECORALISE ODITEDIA	DE0111 T0			
	PERFORMANCE CRITERIA	RESULTS			
		Sustained flaming	60 minutes		
	Integrity	Gap gauge	60 minutes		
		Option pad	69 ninutes	<u>,                                    </u>	
	Insulation	Door leaf	•60 minutes	4.	2
		Door frame	60 minutes	0,	.0
	~2	10	, 26	)	$\mathcal{C}$
	The test was discontinued after a period of 61 minutes at the request of the sponsor.  PECIMEN CONSTRUCTION AND INSTALLATION				
	Maria accompany	X		100	
19001;c				10	
<i>√</i> (, •	The sample was fixed in reserved we incombustile material by laboratory. The test coor was oriented to open in the details of the sample were shown.	all hole. Gaps around the	sample (frame) were fil	led with	
	incombustible material by laboratory	11,		X	
70	The test goor was oriented to one	oto the furnace		150	
	The test 2001 was offented to of the	nto trie furnace.		$\mathcal{O}$	
	The details of the sample were show	In in Figure 1.			
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