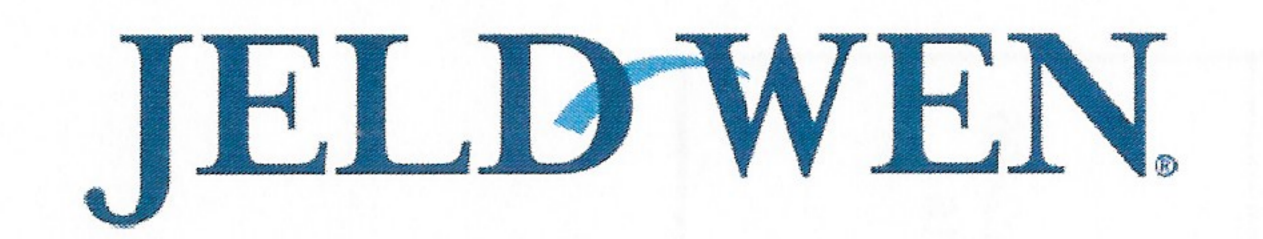




Declaration of Performance	
DoP No. JL2022122ED-UK	
22	

	Unique identification and	EXTERNAL	L FIRE DOORSETS				
	Unique identification code of the product-type:	$1 \Delta 1) V \Delta N (E-1) N (E-1) S (E)$					
		ED Silence SIDELIGHT, ECO TOPLIGHT					
		For % of glass of the doorset, see: Annex1. Product Naming Statement					
	Type:	Non-glazed single leaf door, glazed single leaf door,					
		with/without sidelight and/or toplight					
	Intended use:	Exterior doorset for fire and/or smoke compartmentation and/or escape routes in domestic and commercial locations					
	Manufacturer:	JELD-WEN Sverige AB, Förrådsgatan, SE - 265 81 ÅSTORP, Sweden www.jeld-wen.biz					
	Authorised representative:	JELD-WEN UK LTD. Retford Road, Woodhouse Mill, Sheffield, South Yorkshire, S13 9WH, United Kingdom					
	SYSTEM 1: Certificate of	- an asse	product certification body DBI Certification UK Ltd. no ssment of the performance of the construction product testing (including sampling), calculation, tabulated val	t carried out on the			
	constancy of performance	docume - initial in - continu	entation of the product. Ispection of the manufacturing plant and of factory pro Jing surveillance, assessment and evaluation of factory	oduction control. production control			
		docume - initial in - continu	entation of the product. Ispection of the manufacturing plant and of factory pro	oduction control. production control product.			
		docume - initial in - continu and issu	entation of the product.  Ispection of the manufacturing plant and of factory proling surveillance, assessment and evaluation of factory ued the certificate of constancy of performance of the	oduction control. production control			
		docume - initial in - continu and issu	entation of the product.  Is pection of the manufacturing plant and of factory proling surveillance, assessment and evaluation of factory used the certificate of constancy of performance of the Approved Test Laboratory /	production control. product.  Designated standard			
		docume - initial in - continu and issu	entation of the product.  Inspection of the manufacturing plant and of factory proving surveillance, assessment and evaluation of factory used the certificate of constancy of performance of the Approved Test Laboratory /  Approved Body. No.  A = DBI Dansk Brand- og Sikringsteknisk Institut /	production control. product.  Designated standard			
	Systems of Assessment and	docume - initial in - continu and issu	entation of the product. Inspection of the manufacturing plant and of factory proving surveillance, assessment and evaluation of factory used the certificate of constancy of performance of the Approved Test Laboratory / Approved Body. No.  A = DBI Dansk Brand- og Sikringsteknisk Institut / No. 0845	production control. product.  Designated standard			
	Systems of Assessment and Verification of Constancy of	docume - initial in - continu and issu	entation of the product.  Inspection of the manufacturing plant and of factory proving surveillance, assessment and evaluation of factory used the certificate of constancy of performance of the Approved Test Laboratory / Approved Body. No.  A = DBI Dansk Brand- og Sikringsteknisk Institut / No. 0845  B = N/A  C = RISE Research Institutes of Sweden AB /	production control. product.  Designated standard			
	Systems of Assessment and	docume - initial in - continu and issu	entation of the product. Inspection of the manufacturing plant and of factory proving surveillance, assessment and evaluation of factory used the certificate of constancy of performance of the Approved Test Laboratory / Approved Body. No.  A = DBI Dansk Brand- og Sikringsteknisk Institut / No. 0845  B = N/A  C = RISE Research Institutes of Sweden AB / No. 0402	Designated standard  EN 16034:2014			
	Systems of Assessment and Verification of Constancy of	docume - initial in - continu and issu	entation of the product. Inspection of the manufacturing plant and of factory proving surveillance, assessment and evaluation of factory used the certificate of constancy of performance of the Approved Test Laboratory / Approved Body. No.  A = DBI Dansk Brand- og Sikringsteknisk Institut / No. 0845  B = N/A  C = RISE Research Institutes of Sweden AB / No. 0402  D = Force Technology / No. 0199	Designated standard  EN 16034:2014  EN 14351-1:200			





Decla	red performances								
		ADVANCE-LINE ED SBD							
		Non-glazed single leaf door		Glazed single leaf door					
		Ď		glassed area < 20 %	glassed area > 20 %	glassed area	glassed area > 20 %	Test laboratory	
	Resistance to fire	EI <sub>1</sub> 30	El <sub>1</sub> 30	EI <sub>1</sub> 30	EI <sub>1</sub> 30	EI <sub>1</sub> 30	EI <sub>1</sub> 30	Α	
л 1	Smoke control	NPD	Sa	NPD	NPD	Sa	Sa	Α	
	Ability to release	NPD	NPD	NPD	NPD	NPD	NPD		
/ste	Self-closing	NPD	NPD	NPD	NPD	NPD	NPD	-	
P S	Durability of ability to release	NPD	NPD	NPD	NPD	NPD	NPD	-	
4VC	Durability of self-closing								
	- against degradation (cycling testing)	NPD	NPD	NPD	NPD	NPD	NPD	-	
	- against ageing (corrosion)	NPD	NPD	NPD	NPD	NPD	NPD	-	
	Watertightness (Outswing)	4A	4A	4A	4A	4A	4A	С	
	Watertightness (Inswing)	3A / 7B <sup>1)</sup>	3A / 7B <sup>1)</sup>	3A / 7B <sup>1)</sup>	3A / 7B <sup>1)</sup>	3A / 7B <sup>1)</sup>	3A / 7B <sup>1)</sup>	С	
	Dangerous substances	None	None	None	None	None	None		
	Resistance to wind load	C3	C3	C3	C3	C3	C3	С	
π 3	Impact resistance	N/A	N/A	NPD	NPD	NPD	NPD		
AVCP Syster	Load-bearing capacity of safety devices	N/A	N/A	N/A	N/A	N/A	N/A		
	Height	NPD	NPD	NPD	NPD	NPD	NPD	_	
	Acoustic performance	30 (-4; -4) dB	30 (-4; -4) dB	30 (-4; -4) dB	30 (-4; -4) dB	30 (-4; -4) dB	30 (-4; -4) dB	D	
4	Thermal transmittance	0.95 W/m <sup>2</sup> K	0.95 W/m <sup>2</sup> K	1.29 W/m²K	1.71 W/m²K	1.29 W/m²K	1.71 W/m²K	С	
	Radiation properties g:	N/A	N/A	NPD	NPD	NPD	NPD		
	Radiation properties LT:	N/A	N/A	NPD	NPD	NPD	NPD	-	
	Air permeability	4	4	4	4	4	4	С	





Decla	red performances							
		ADVANCE-LINE ED SBD door with ED Silence SIDELIGHT / ECO TOPLIGHT						
		Non-glazed single leaf door			Glazed single leaf door <sup>2)</sup>			
		+ sidelight with or without toplight	+ 2 sidelights, with or without toplight	+ toplight	< 40 % glass + sidelight, with or without toplight	< 50 % glass + toplight	< 28 % glass + 2 sidelights, with or without toplight	oratory
						0.4		Test lab
	Resistance to fire	EI <sub>1</sub> 30	EI <sub>1</sub> 30	EI <sub>1</sub> 30	EI <sub>1</sub> 30	El <sub>1</sub> 30	EI <sub>1</sub> 30	Α
	Smoke control	NPD	NPD	NPD	NPD	NPD	NPD	-
H 1	Ability to release	NPD	NPD	NPD	NPD	NPD	NPD	-
P Syste	Self-closing	NPD	NPD	NPD	NPD	NPD	NPD	-
	Durability of ability to release	NPD	NPD	NPD	NPD	NPD	NPD	-
AVC	Durability of self-closing							
	- against degradation (cycling testing)	NPD	NPD	NPD	NPD	NPD	NPD	
	- against ageing (corrosion)	NPD	NPD	NPD	NPD	NPD	NPD	-
	Watertightness (Outswing)	NPD	NPD	NPD	NPD	NPD	NPD	-
	Dangerous substances	None	None	None	None	None	None	-
	Resistance to wind load	NPD	NPD	NPD	NPD	NPD	NPD	-
$\sim$	Impact resistance	NPD	NPD	NPD	NPD	NPD	NPD	-
tem	Load-bearing capacity of safety devices	N/A	N/A	N/A	N/A	N/A	N/A	-
'CP Syst	Height	NPD	NPD	NPD	NPD	NPD	NPD	-
	Acoustic performance	NPD	NPD	NPD	NPD	NPD	NPD	
A	Thermal transmittance	1.13 W/m²K	1.2 W/m <sup>2</sup> K	0.99 W/m²K	1.57 W/m <sup>2</sup> K	1.68 W/m²K	1.55 W/m²K	С
	Radiation properties g:	NPD	NPD	NPD	NPD	NPD	NPD	-
	Radiation properties LT:	NPD	NPD	NPD	NPD	NPD	NPD	-
	Air permeability	NPD	NPD	NPD	NPD	NPD	NPD	-

## JELD WEN.



Declar	ed performances							
			ADVANCE-LINE	ED SBD door with E	D Silence SIDELIGHT / E	CO TOPLIGHT		
		No	on-glazed single leaf do	or	Glazed single leaf door <sup>2)</sup>			
		+ sidelight with or without toplight	+ 2 sidelights, with or without toplight	+ toplight	< 40 % glass + sidelight, with or without toplight	< 50 % glass + toplight	< 28 % glass + 2 sidelights, with or without toplight	
								Test
	Resistance to fire	EI <sub>1</sub> 30	EI <sub>1</sub> 30	EI <sub>1</sub> 30	El <sub>1</sub> 30	EI <sub>1</sub> 30	EI <sub>1</sub> 30	Α
	Smoke control	Sa	Sa	Sa	Sa	Sa	Sa	Α
P System 1	Ability to release	NPD	NPD	NPD	NPD	NPD	NPD	-
	Self-closing	NPD	NPD	NPD	NPD	NPD	NPD	-
	Durability of ability to release	NPD	NPD	NPD	NPD	NPD	NPD	-
	Durability of self-closing							
	- against degradation (cycling testing)	NPD	NPD	NPD	NPD	NPD	NPD	-
	- against ageing (corrosion)	NPD	NPD	NPD	NPD	NPD	NPD	-
	Watertightness (Outswing)	NPD	NPD	NPD	NPD	NPD	NPD	-
	Dangerous substances	None	None	None	None	None	None	-
	Resistance to wind load	NPD	NPD	NPD	NPD	NPD	NPD	-
3	Impact resistance	NPD	NPD	NPD	NPD	NPD	NPD	-
.em	Load-bearing capacity of safety devices	N/A	N/A	N/A	N/A	N/A	N/A	-
'CP Syst	Height	NPD	NPD	NPD	NPD	NPD	NPD	-
	Acoustic performance	NPD	NPD	NPD	NPD	NPD	NPD	-
A	Thermal transmittance	1.13 W/m²K	1.2 W/m²K	0.99 W/m <sup>2</sup> K	1.57 W/m²K	1.68 W/m²K	1.55 W/m²K	С
	Radiation properties g:	NPD	NPD	NPD	NPD	NPD	NPD	
	Radiation properties LT:	NPD	NPD	NPD	NPD	NPD	NPD	-
	Air permeability	NPD	NPD	NPD	NPD	NPD	NPD	-

## JELD WEN.



Abbreviations:

N/A = not applicable

NPD = no performance determined

 $^{1)}$  = 7B is only valid when mounted with a drop plate

<sup>2)</sup> = The term "Glazed single leaf door" means the glazed area of the door leaf + frame, excl. sidelight/toplight

The performance of the product identified above is in conformity with the set of declared performance/s. This declaration of performance is issued, in accordance with Regulation (EU) No 305/2011 as it has effect in the United Kingdom, under the sole responsibility of the manufacturer identified above.

Signed for and on behalf of the manufacturer by:

Nigel Dilks,
VP Product Management, Europe
(Name and function)

(Place and date of issue) (Signature)

Sohihuu.

20.12.2022.

West Midhands.