

Declaration of Performance	٦
DoP No. JL2024138ED-UK	П
24	П

	1					
7.00	ALED-60-F130/UK, ALED-60-F130SA/UK,					
Unique identification code	ALED-60-F130SA/UK-S45, ALED-60-F130SA/UK-S45T54, ALED-60-F130SA/UK-2S45,					
of the product-type:	ALED-60-F130SA/UK-2S45T54, ALED-60-F130SA/UK-T54					
	EXTERNAL FIRE DOORSETS					
_	ADVANCE-LINE ED, Silence SIDELIGHT, ECO TOPLIGHT					
Type:	19 NT D. T 19 T 1					
	with/without sidelight and/or toplight					
	For % of glass of the doorset, see: Product Naming Statement An					
Intended use:	xterior 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.					
Authorised representative.	Retford Road, Woodhouse Mill, Sheffield, South Yorkshire, S13 9WH, United Kingdom					
	In accordance with EN 16034:2014 the Approved product certification body					
	DBI Certification UK Ltd. no. 8504 carried out:					
	an assessment of the performance of the construction product carried out on the					
AVCD C:	basis of testing (including sampling), calculation, tabulated values or descriptive					
AVCP System 1	documentation of the product. Tests have been performed in 1634-1 for Resistance to fire and EN 1634-3 for Smoke control					
	<ul> <li>initial inspection of the manufacturing plant and of factory production control.</li> <li>continuing surveillance, assessment and evaluation of factory production control</li> </ul>					
	and issued the certificate of constancy of performance of the product.					
	and issued the continuence of continuence of the production					
Certificate of constancy of	DEDATINGA CORTINCORTODO					
performance - UKCA	8504-UKCA-CPR-UKCDB10001					
	Approved Test Laboratory / Approved Body. No.	Designated				
	Approved Test Laboratory / Approved Body, No. standard					
	A = RISE Research Institutes of Sweden AB / No. 0402					
AVCP System 3	B = Force Technology / No. 0199 EN 14351-1					
	C = N/A +A2:2016					
	D = N/A					



Declar	red performances					•		
		ADVANCE-LINE ED					T	
		ALED-60-F130/UK			ALED-60-F130SA/UK			
		Non-glazed single leaf door	glassed area < 20 %	glassed area > 20 %	Non-glazed single leaf door	glassed area < 20 %	glassed area > 20 %	tory
		3			В			Test laboratory
	Resistance to fire	El <sub>1</sub> 30	El <sub>1</sub> 30	El <sub>1</sub> 30	El <sub>1</sub> 30	EI <sub>1</sub> 30	El <sub>1</sub> 30	-
	Smoke control	NPD	NPD	NPD	Sa	Sa	Sa	-
m 1	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	-
AVCP System	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 <sup>1)</sup> / 7B	4A <sup>1)</sup> / 7B	4A <sup>1)</sup> / 7B	4A <sup>1)</sup> / 7B	4A <sup>1)</sup> / 7B	4A <sup>1)</sup> / 7B	Α
	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>	Α
	Dangerous substances	None	None	None	None	None	None	-
	Resistance to wind load (Outswing)	C4	C4	C4	C4	C4	C4	Α
33	Resistance to wind load (Inswing)	C3	C3	C3	C3	C3	C3	Α
tem	Impact resistance	N/A	NPD	NPD	N/A	NPD	NPD	-
AVCP System	Load-bearing capacity of safety devices	N/A	N/A	N/A	N/A	N/A	N/A	-
/CP	Height	NPD	NPD	NPD	NPD	NPD	NPD	-
₹	Acoustic performance	29 (-3; -5) dB	29 (-3; -5) dB	29 (-3; -5) dB	29 (-3; -5) dB	29 (-3; -5) dB	29 (-3; -5) dB	D
	Thermal transmittance	0.95 W/m²K	1.3 W/m²K	1.7 W/m²K	0.95 W/m²K	1.3 W/m²K	1.7 W/m²K	Α
	Radiation properties g:	N/A	NPD	NPD	N/A	NPD	NPD	-
	Radiation properties LT:	N/A	NPD	NPD	N/A	NPD	NPD	-
	Air permeability	4	4	4	4	4	4	Α



Declared performances		ADVANCE-LINE ED door with Silence SIDELIGHT / ECO TOPLIGHT						
		Non-glazed single leaf door with						
	[	ALED-60-F130SA/ UK-S45	ALED-60-F130SA/ UK-S45T54	ALED-60-F130SA/ UK-T54	ALED-60-F130SA/ UK-2S45	ALED-60-F130SA/ UK-245T54		
	Ī	sidelight	sidelight + toplight	toplight	2 sidelights	2 sidelights + toplight	ţo l	
45							Test laboratory	
	Resistance to fire	El <sub>1</sub> 30	El <sub>1</sub> 30	EI <sub>1</sub> 30	El <sub>1</sub> 30	El <sub>1</sub> 30	-	
	Smoke control	Sa	Sa	Sa	Sa	Sa	-	
m 1	Ability to release	NPD	NPD	NPD	NPD	NPD	-	
/ste	Self-closing	NPD	NPD	NPD	NPD	NPD	-	
P S	Durability of ability to release	NPD	NPD	NPD	NPD	NPD	-	
AVCP System	Durability of self-closing					6-15-16-16-16-16-16-16-16-16-16-16-16-16-16-	C 30.7471	
	- against degradation (cycling testing)	NPD	NPD	NPD	NPD	NPD	-	
	- against ageing (corrosion)	NPD	NPD	NPD	NPD	NPD	-	
	Watertightness	NPD	NPD	NPD	NPD	NPD	-	
	Dangerous substances	None	None	None	None	None	-	
	Resistance to wind load	NPD	NPD	NPD	NPD	NPD	-	
ო	Impact resistance	NPD	NPD	NPD	NPD	NPD	-	
em	Load-bearing capacity of safety devices	N/A	N/A	N/A	N/A	N/A	-	
Sys	Height	NPD	NPD	NPD	NPD	NPD	-	
AVCP System 3	Acoustic performance	30 (-3; -5) dB	NPD	NPD	30 (-3; -5) dB	NPD	С	
	Thermal transmittance	1.1 W/m²K	1.1 W/m²K	0.99 W/m²K	1.2 W/m²K	1.2 W/m²K	Α	
	Radiation properties g:	NPD	NPD	NPD	NPD	NPD	-	
	Radiation properties LT:	NPD	NPD	NPD	NPD	NPD	-	
	Air permeability	NPD	NPD	NPD	NPD	NPD	-	



Declared performances		ADVANCE-LINE ED door with ED Silence SIDELIGHT / ECO TOPLIGHT						
		Glazed single leaf door with <sup>2)</sup>						
		ALED-60-F130SA/UK-S45	ALED-60-F130SA/ UK-S4ST54	ALED-60-F130SA/UK-T54	ALED-60-F130SA/ UK-2S45	ALED-60-F130SA/UK-24ST54	tory	
	·	< 40 % glass + sidelight	< 40 % glass + sidelight + toplight	< 50 % glass + toplight	< 28 % glass + 2 sidelights	< 28 % glass + 2 sidelights + toplight	Test laboratory	
			z z				Test	
	Resistance to fire	El <sub>1</sub> 30	El <sub>1</sub> 30	EI <sub>1</sub> 30	El <sub>1</sub> 30	El <sub>1</sub> 30	-	
	Smoke control	Sa	Sa	Sa	Sa	Sa	-	
m 1	Ability to release	NPD	NPD	NPD	NPD	NPD	-	
System	Self-closing	NPD	NPD	NPD	NPD	NPD	-	
P S	Durability of ability to release	NPD	NPD	NPD	NPD	NPD	-	
AVCP	Durability of self-closing							
	- against degradation (cycling testing)	NPD	NPD	NPD	NPD	NPD	-	
	- against ageing (corrosion)	NPD	NPD	NPD	NPD	NPD	_	
	Watertightness (Outswing)	NPD	NPD	NPD	NPD	NPD	-	
	Dangerous substances	None	None	None	None	None	-	
	Resistance to wind load	NPD	NPD	NPD	NPD	NPD	-	
m	Impact resistance	NPD	NPD	NPD	NPD	NPD	-	
System	Load-bearing capacity of safety devices	N/A	N/A	N/A	N/A	N/A	-	
Sys	Height	NPD	NPD	NPD	NPD	NPD	-	
AVCP	Acoustic performance	30 (-3; -5) dB	NPD	NPD	30 (-3; -5) dB	NPD	С	
	Thermal transmittance	1.6 W/m²K	1.6 W/m²K	1.7 W/m <sup>2</sup> K	1.5 W/m²K	1.5 W/m²K	Α	
	Radiation properties g:	NPD	NPD	NPD	NPD	NPD		
	Radiation properties LT:	NPD	NPD	NPD	NPD	NPD	-	
	Air permeability	NPD	NPD	NPD	NPD	NPD	-	



Abbreviations: N/A = not applicable NPD = no performance determined

1) = For class A a head drip must be installed above the top edge of the door frame

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:

James Dadd, VP Product & Marketing, Europe (Name and function)

(Place and date of issue)

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