JEIDWEN.



Declaration of Performance	
DoP No. JL2022121ED-UK	
22	

Unique identification code ADVANCE UNIT ED COD I					
of the product-type:		E-LINE ED SBD door			
		e SIDELIGHT, ECO TOPLIGHT			
		glass of the doorset, see: Annex1. Product Naming Stateme	nt		
Type:		ed single leaf door, glazed single leaf door,			
	with/with	nout sidelight and/or toplight			
Intended use:	External				
Manufacturer:	JELD-WEN Danmark A/S, Danmarksvej 9, DK-9670 Løgstør, Denmark				
ivianuracturer.	www.jeld-wen.biz				
Authorised representative:	JELD-WEN UK LTD.				
- restricted representative.	Retford Road, Woodhouse Mill, Sheffield, South Yorkshire, S13 9WH, United Kingdo				
	AVCP	Approved Test Laboratory /	Designated		
	System	Approved Body No.	standard		
			Stanuaru		
		A = RISE Research Institutes of Sweden AB / No. 0402	Stanuaru		
Systems of Assessment and Verification of Constancy of Performance (AVCP)	3	A = RISE Research Institutes of Sweden AB / No. 0402	EN 14351- 1:2006 +A2:2016		
Verification of Constancy of	3	A = RISE Research Institutes of Sweden AB / No. 0402 B = Force Technology / No. 0199	EN 14351 1:2006		

JELD WEN.



Declar	ed performances					
		ADVANCE-LINE ED SBD				
		Non-glazed single leaf door	Glazed single leaf glassed area < 9 %	Glazed single leaf glassed area > 9 – 20 %	Glazed single leaf glassed area > 20	atory
		60				Test labor
AVCP System 3	Watertightness (Outswing)	4A	4A	4A	4A	Α
	Watertightness (Inswing)	3A / 7B ¹⁾	3A / 7B ¹⁾	3A / 7B ¹⁾	3A / 7B ¹⁾	Α
	Dangerous substances	None	None	None	None	-
	Resistance to wind load	C3	C3	C3	C3	Α
	Impact resistance	N/A	NPD	NPD	NPD	-
	Load-bearing capacity of safety devices	N/A	N/A	N/A	N/A	-
	Height	NPD	NPD	NPD	NPD	-
	Acoustic performance	30 (-4; -4) dB	30 (-4; -4) dB	30 (-4; -4) dB	30 (-4; -4) dB	В
	Thermal transmittance	0.95 W/m ² K	1.1 W/m²K	1.15 W/m ² K	1.34 W/m²K	Α
	Radiation properties g:	N/A	NPD	NPD	NPD	-
	Radiation properties LT:	N/A	NPD	NPD	NPD	-
	Air permeability	4	4	4	4	Α





Declar	ed performances								
	ADVANCE-LINE ED SBD door with ED Silence SIDELIGHT / ECO TOPLIGHT								
		Non-glazed single leaf door		Glazed single leaf door 2)					
		+ toplight	+ sidelight with or without toplight	+ 2 sidelights ³⁾	< 2,7 % glass + toplight	< 16 % glass + sidelight	> 2,7 - 30 % glass + toplight	< 12 % glass + sidelight and toplight	ratory
			1						Test labo
AVCP System 3	Watertightness (Outswing)	NPD	NPD	NPD	NPD	NPD	NPD	NPD	-
	Dangerous substances	None	None	None	None	None	None	None	-
	Resistance to wind load	NPD	NPD	NPD	NPD	NPD	NPD	NPD	-
	Impact resistance	NPD	NPD	NPD	NPD	NPD	NPD	NPD	-
	Load-bearing capacity of safety devices	N/A	N/A	N/A	N/A	N/A	N/A	N/A	-
	Height	NPD	NPD	NPD	NPD	NPD	NPD	NPD	-
	Acoustic performance	NPD	NPD	NPD	NPD	NPD	NPD	NPD	-
	Thermal transmittance	0.98 W/m ² K	1.16 W/m²K	1.36 W/m ² K	1.03 W/m ² K	1.29 W/m ² K	1.22 W/m²K	1.26 W/m²K	Α
	Radiation properties g	NPD	NPD	NPD	NPD	NPD	NPD	NPD	-
	Radiation properties LT	NPD	NPD	NPD	NPD	NPD	NPD	NPD	-
	Air permeability	NPD	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

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

 $^{3)}$ = Size of complete doorset > 3,6 m²

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)

Page 4 of 4, en