
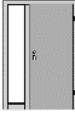
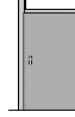
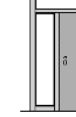

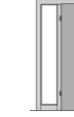






Declaration of Performance
DoP No. JL2026142ED
26

Unique identification code of the product-type:	ALECO-77/1G0, ALECO-77/1G0-SE, ALECO-77/1G0-TE, ALECO-77/1G0-SE-TE, ALECO-77/2G0, ALECO-77/2G0-SE, ALECO77/2G0-TE, ALECO-77/2G0-SE-TE, ALECO-77/1G1, ALECO-77/1G1- S45, ALECO-77/1G1-SE-TE, ALECO-77/1G1-SE-TE, ALECO-77/2G1, ALECO-77/2G1-SE, ALECO-77/2G1-TE, ALECO-77/2G1-SE-TE, ALECO-77/1G2, ALECO-77/1G2- S45, ALECO-77/1G2-SE-TE, ALECO-77/1G2-SE-TE, ALECO-77/2G2, ALECO-77/2G2-SE, ALECO-77/2G2-TE, ALECO-77/2G2-SE-TE	
Type:	EXTERNAL DOORSETS ADVANCE-LINE Non-glazed single leaf door, glazed single leaf door, Non-glazed double leaf door, glazed double leaf door, with Sidelight and/or Toplight	
Intended use:	External doorset for domestic locations and commercial locations	
Manufacturer:	JELD-WEN Sverige AB, Förrådsgatan, SE - 265 81 ÅSTORP, Sweden www.jeld-wen.biz	
Authorised representative:	N/A	
AVCP SYSTEM 3	Notified testing laboratory / Notified Body No.	Harmonised Technical Specifications
	A = RISE Research Institutes of Sweden AB / No. 0402	EN 14351-1:2006 +A2:2016
	B = TÜV Eesti OÜ / No. 1526	
	C = Force Technology / No. 0199	
	D =	


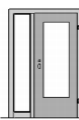








Declared performances		ADVANCE-LINE								Test Laboratory
		Non-glazed single leaf door (1G0)				Non-glazed double leaf door (2G0)				
		ALECO-77/1G0	ALECO-77/1G0-SE	ALECO-77/1G0-TE	ALECO-77/1G0-SE-TE	ALECO-77/2G0	ALECO-77/2G0-SE	ALECO77/2G0-TE	ALECO-77/2G0-SE-TE	
			+ sidelight	+ toplight	+ sidelight + toplight		+ 1 sidelight	+ 1 toplight	+ 1 sidelight + 1 toplight	
										
AVCP System 3	Watertightness (Outswing)	4A/ 7B	NPD	NPD	NPD	NPD	NPD	NPD	NPD	A/B
	Watertightness (Inswing)	3A/7B	NPD	NPD	NPD	NPD	NPD	NPD	NPD	A
	Dangerous substances	-	-	-	-	-	-	-	-	-
	Resistance to wind load (Outswing)	C4	NPD	NPD	NPD	NPD	NPD	NPD	NPD	B
	Resistance to wind load (Inswing)	C3	NPD	NPD	NPD	NPD	NPD	NPD	NPD	A
	Impact resistance	NPD	NPD	NPD	NPD					-
	Load-bearing capacity of safety devices	NPD	NPD	NPD	NPD	NPD	NPD	NPD	NPD	-
	Height	NPD	NPD	NPD	NPD	NPD	NPD	NPD	NPD	-
	Ability to release	NPD	NPD	NPD	NPD	NPD	NPD	NPD	NPD	-
	Acoustic performance	29 (-2; -4) dB	30 (-2; -4) dB	29 (-2; -4) dB	30 (-2; -4) dB	NPD	NPD	NPD	NPD	C
	Thermal transmittance*	0,67 W/(m ² ·K)	0,74 W/(m ² ·K)	0,71 W/(m ² ·K)	0,78 W/(m ² ·K)	0,77 W/(m ² ·K)	0,84 W/(m ² ·K)	0,81 W/(m ² ·K)	0,87 W/(m ² ·K)	A
	Thermal transmittance**	NPD	NPD	NPD	NPD	0,70 W/(m ² ·K)	0,74 W/(m ² ·K)	0,83 W/(m ² ·K)	0,78 W/(m ² ·K)	A
	Radiation properties g:	W/(m ² ·K)	NPD	NPD	NPD	NPD	NPD	NPD	NPD	-
Radiation properties LT:	NPD	NPD	NPD	NPD	NPD	NPD	NPD	NPD	-	
Air permeability	4	NPD	NPD	NPD	NPD	NPD	NPD	NPD	A/B	

*Overall area ≤ 3,6 m² (1,23 m x 2,18 m)

** Overall area > 3,6 m² (2,00 m x 2,18 m)




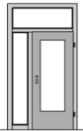



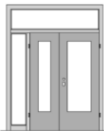


Declared performances		ADVANCE-LINE								Test Laboratory
		< 31 % glazed single leaf door (1G1)				< 28 % glazed double leaf door (2G1)				
		ALECO-77/1G1	ALECO-77/1G1-S45	ALECO-77/1G1-SE-TE	ALECO-77/1G1-SE-TE	ALECO-77/2G1	ALECO-77/2G1-SE	ALECO-77/2G1-TE	ALECO-77/2G1-SE-TE	
			+ sidelight	+ toplight	+ sidelight + toplight		+ 1 sidelight	+ 1 toplight	+ 1 sidelight + 1 toplight	
										
AVCP System 3	Watertightness (Outswing)	4A/ 7B	NPD	NPD	NPD	NPD	NPD	NPD	NPD	A/B
	Watertightness (Inswing)	3A/7B	NPD	NPD	NPD	NPD	NPD	NPD	NPD	A
	Dangerous substances	-	-	-	-	-	-	-	-	-
	Resistance to wind load (Outswing)	C4	NPD	NPD	NPD	NPD	NPD	NPD	NPD	B
	Resistance to wind load (Inswing)	C3	NPD	NPD	NPD	NPD	NPD	NPD	NPD	A
	Impact resistance	NPD	NPD	NPD	NPD	NPD	NPD	NPD	NPD	-
	Load-bearing capacity of safety devices	NPD	NPD	NPD	NPD	NPD	NPD	NPD	NPD	-
	Height	NPD	NPD	NPD	NPD	NPD	NPD	NPD	NPD	-
	Ability to release	NPD	NPD	NPD	NPD	NPD	NPD	NPD	NPD	-
	Acoustic performance	29 (-1; -3) dB	30 (-1; -4) dB	29 (-1; -3) dB	30 (-1; -3) dB	NPD	NPD	NPD	NPD	C
	Thermal transmittance*	0,78 W/(m ² ·K)	0,84 W/(m ² ·K)	0,82 W/(m ² ·K)	0,87 W/(m ² ·K)	0,92 W/(m ² ·K)	0,98 W/(m ² ·K)	0,96 W/(m ² ·K)	1,0 W/(m ² ·K)	A
	Thermal transmittance**	NPD	NPD	NPD	NPD	0,83 W/(m ² ·K)	0,86 W/(m ² ·K)	1,0 W/(m ² ·K)	0,89 W/(m ² ·K)	A
	Radiation properties g:	NPD	NPD	NPD	NPD	NPD	NPD	NPD	NPD	-
Radiation properties LT:	NPD	NPD	NPD	NPD	NPD	NPD	NPD	NPD	-	
Air permeability	4	NPD	NPD	NPD	NPD	NPD	NPD	NPD	A/B	

* Overall area ≤ 3,6 m² (1,23 m x 2,18 m)

** Overall area > 3,6 m² (2,00 m x 2,18 m)



Declared performances		ADVANCE-LINE							Test Laboratory	
		≥ 31 % glazed single leaf door (1G2)				≥ 28 % glazed double leaf door (2G2)				
		ALECO-77/1G2	ALECO-77/1G2-S45	ALECO-77/1G2-SE-TE	ALECO-77/1G2-SE-TE	ALECO-77/2G2	ALECO-77/2G2-SE	ALECO-77/2G2-TE	ALECO-77/2G2-SE-TE	
			+ sidelight	+ toplight	+ sidelight + toplight		+ 1 sidelight	+ 1 toplight	+ 1 sidelight + 1 toplight	
										
AVCP System 3	Watertightness (Outswing)	4A/ 7B	NPD	NPD	NPD	NPD	NPD	NPD	NPD	A/B
	Watertightness (Inswing)	3A/7B	NPD	NPD	NPD	NPD	NPD	NPD	NPD	A
	Dangerous substances	-	-	-	-	-	-	-	-	-
	Resistance to wind load (Outswing)	C4	NPD	NPD	NPD	NPD	NPD	NPD	NPD	B
	Resistance to wind load (Inswing)	C3	NPD	NPD	NPD	NPD	NPD	NPD	NPD	A
	Impact resistance	NPD	NPD	NPD	NPD	NPD	NPD	NPD	NPD	-
	Load-bearing capacity of safety devices	NPD	NPD	NPD	NPD	NPD	NPD	NPD	NPD	-
	Height	NPD	NPD	NPD	NPD	NPD	NPD	NPD	NPD	-
	Ability to release	NPD	NPD	NPD	NPD	NPD	NPD	NPD	NPD	-
	Acoustic performance	29 (-1; -3) dB	30 (-1; -4) dB	29 (-1; -3) dB	30 (-1; -3) dB	NPD	NPD	NPD	NPD	C
	Thermal transmittance*	0,84 W/(m ² ·K)	0,89 W/(m ² ·K)	0,88 W/(m ² ·K)	0,92 W/(m ² ·K)	1,0 W/(m ² ·K)	1,1 W/(m ² ·K)	1,0 W/(m ² ·K)	1,1 W/(m ² ·K)	A
	Thermal transmittance**	NPD	NPD	NPD	NPD	0,88 W/(m ² ·K)	0,92 W/(m ² ·K)	1,1 W/(m ² ·K)	0,94 W/(m ² ·K)	A
	Radiation properties g:	NPD	NPD	NPD	NPD	NPD	NPD	NPD	NPD	-
Radiation properties LT:	NPD	NPD	NPD	NPD	NPD	NPD	NPD	NPD	-	
Air permeability	4	NPD	NPD	NPD	NPD	NPD	NPD	NPD	A/B	

*Overall area ≤ 3,6 m² (1,23 m x 2,18 m)

** Overall area > 3,6 m² (2,00 m x 2,18 m)



Abbreviations:

DoP = Declaration of performance

AVCP = Systems of Assessment and Verification of Constancy of Performance

NPD = no performance determined

N/A = not applicable

Installation of doorbell, spyhole or door brake may reduce the acoustic performance by up to 2 dB.

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, under the sole responsibility of the manufacturer identified above.

Signed for and on behalf of the manufacturer by:

Charlotte Mattsson,
VP, GM Northern Europe
(Name and function)

Bromma 2026-03-24

(Place and date of issue)

Charlotte Mattsson

Charlotte Mattsson (Mar 24, 2026 13:48:17 GMT+1)

(Signature)

Glass codes	% of glass	Product series	Design names
1G0	0 %	ADVANCE-LINE CLASSIC	PUCCINI, RAVEL, GRIEG, BEETHOVEN
		ADVANCE-LINE NORDIC	JOKKMOKK, VISBY, HALMSTAD, STOCKHOLM
1G1	< 31 %	ADVANCE-LINE CLASSIC	SMETANA, IVES, MONTEVERDI, CORELLI, CLEMENTI, DEBUSSY, ROSSINI, ALBINONI, SCOTT, HÄNDEL, SCHUMANN
		ADVANCE-LINE NORDIC	MORA, BIZET, GEILO, RIBE, KÖPENHAMN, ALTA, MOLDE, KALMAR, NARVIK, OSLO, HELSINKI, ROVANIEMI, BERGEN, SKAGEN
		ADVANCE-LINE STATEMENT	TRACE, FLOW, SIGNUM, SOUL, GLINT, FRAME, ECHO, CORE
1G2	≥ 31 %	ADVANCE-LINE NORDIC	TROMSÖ
		ADVANCE-LINE STATEMENT	VIBE
		ADVANCE-LINE VISION	VIBE, TROMSO, ASTRA, LYRA, SOLARA, AURORA, ALBA, LUMINA, NOVA
2G0	0 %	ADVANCE-LINE CLASSIC	PUCCINI, RAVEL
		ADVANCE-LINE NORDIC	JOKKMOKK, VISBY, STOCKHOLM
2G1	< 28 %	ADVANCE-LINE CLASSIC	SMETANA, IVES, DEBUSSY, SCHUMANN



Glass codes	% of glass	Product series	Design names
		ADVANCE-LINE NORDIC	KOPENHAMN, MOLDE, KALMAR, NARVIK, OSLO, HELSINKI, BERGEN, SKAGEN
		ADVANCE-LINE STATEMENT	SOUL, GLINT, FRAME, VIBE, CORE, ECHO, TRACE, FLOW, SIGNUM
2G2	≥ 28 %	ADVANCE-LINE VISION	ASTRA, LYRA, SOLARA, AURORA, ALBA, LUMINA, NOVA,

JL2026142ED_en

Final Audit Report

2026-03-24

Created:	2026-03-23
By:	Anne Lasthein (alasthein@jeldwen.com)
Status:	Signed
Transaction ID:	CBJCHBCAABAAFiFt5nvmEJ_dSUNEeOP-D-mZbePIrL3u

"JL2026142ED_en" History

-  Document created by Anne Lasthein (alasthein@jeldwen.com)
2026-03-23 - 3:01:26 PM GMT
-  Document emailed to Charlotte Mattsson (cmattsson@jeldwen.com) for signature
2026-03-23 - 3:01:31 PM GMT
-  Email viewed by Charlotte Mattsson (cmattsson@jeldwen.com)
2026-03-24 - 12:46:48 PM GMT
-  Document e-signed by Charlotte Mattsson (cmattsson@jeldwen.com)
Signature Date: 2026-03-24 - 12:48:17 PM GMT - Time Source: server
-  Agreement completed.
2026-03-24 - 12:48:17 PM GMT