



DECLARATION OF PERFORMANCE (DoP)	
No. JL2020082ED	
20	

	I	
1.	Unique identification code of the product type	EXTERNAL DOORSETS ADVANCE-LINE
		- CHARACTER SBD / CED
		- FUNCTION SBD / ED
		- CLASSIC SBD / ED
		SIDELIGHT / SL , ECO TOPLIGHT / GPÖ
2.	Type, batch or serial number or any other	Non-glazed single leaf door,
1	element allowing identification of the	glazed single leaf door,
	construction product as required under	Non-glazed single leaf door with Sidelight and/or
1	Article 11(4)	Toplight,
		Glazed single leaf door with Sidelight and/or Toplight
3.	Intended use or uses of the construction product, in accordance with the applicable harmonized technical specification as foreseen by the manufacturer	External doorset for domestic locations
4.	Name, registered trade name or registered	JELD-WEN Danmark A/S
	trademark and contact address of the	Danmarksvej 9
	manufacturer as required under Article 11	DK-9670 Løgstør
1	(5)	Denmark
		www.jeld-wen.biz
5.	Where applicable, name and contact address of the authorized representative whose mandate covers the tasks specified in Article 12(2)	N/A
6.	System or systems of assessment and verification of constancy of performance of the construction product as set out in CPR, Annex V:	System 3
7.	In case of the declaration of performance concerning a construction product covered by a harmonized standard	SYSTEM 3: The notified laboratory, RISE Research Institutes of Sweden AB no.0402, DELTA Danish Electronics, Light and Acoustics No. 0199, assessed the performance on the basis of testing (based on sampling carried out by the manufacturer), calculation, tabulated values or descriptive documentation of the construction product and issued test/calculation reports.





B. Declared performance	ADVANCE-LINE, - CHARACTER SBD, - FUNCTION SBD, - CLASSIC SBD								
	Non-glazed single leaf door	Glazed single leaf door	Harmonized standard						
Watertightness (Outswing)	NPD	NPD							
Watertightness (Inswing)	NPD	NPD							
Dangerous substances	None	None							
Resistance to wind load	C3	C3							
Impact resistance	N/A	NPD							
Load-bearing capacity of safety devices	N/A	N/A	EN 14351-1:2006						
Height	NPD	NPD	+A2:2016						
Acoustic performance	30 (-4;-4) dB	30 (-4;-4) dB							
Thermal transmittance	0,90 W/m²K	0,97 W/m²K							
Radiation properties g:	N/A	NPD							
Radiation properties LT:	N/A	NPD							
Air permeability	4	4							





	Harmonized standard			EN 14351-1:2006 +A2:2016										
	Glazed single leaf door	with sidelight + toplight		NPD	None	QdN	NPD	N/A	NPD	NPD	1,9 W/m²K	NPD	NPD	NPD
ASSIC SBD		with toplight		NPD	None	NPD	NPD	N/A	NPD	NPD	1,3 W/m²K	NPD	NPD	NPD
ADVANCE-LINE — CHARACTER SBD, — FUNCTION SBD & — CLASSIC SBD doorset with SIDELIGHT / ECO TOPLIGHT	0	with sidelight		QAN	None	OAN	NPD	N/A	NPD	NPD	1,9 W/m²K	NPD	NPD	NPD
CTER SBD, – FUNG	door	with sidelight + toplight		NPD	None	OdN	QdN	N/A	NPD	NPD	1,5 W/m²K	NPD	NPD	NPD
- CHARA	Non-glazed single leaf door	with toplight		NPD	None	OAN	NPD	N/A	NPD	NPD	0,93 W/m²K	NPD	NPD	NPD
	Nor	with sidelight		NPD	None	NPD	NPD	N/A	NPD	NPD	1,5 W/m²K	NPD	NPD	NPD
				Watertightness	Dangerous substances	Resistance to wind load	Impact resistance	Load-bearing capacity of safety devices	Height	Acoustic performance	Thermal transmittance	Radiation properties g:	Radiation properties LT:	Air permeability





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

9. The performance of the product identified in points 1 and 2 is in conformity with the declared performance in point 8.

This declaration of performance is issued under the sole responsibility of the manufacturer identified in point 4.

Signed for and on behalf of the manufacturer by:

Mads Storgaard Mehlsen, VP Product Management and Business Strategy for Europe

(Name and function)

(Signature)

Laysfor, 26-03-2020 (Place and date of issue)

Page 4 of 4, UK