

Certificate of Constancy of Performance

2812-CPR-AAA0027

In compliance with *Regulation 305/2011/EU of the European Parliament and of the Council of 9 March 2011* (the Construction Products Regulation or CPR), this certificate applies to the construction product:

"VON DUPRIN 22 / 33 / 35 / 98 / 99 (See ANNEX A) 2227 /3327 / 3527 / 9827 / 9927 (See ANNEX B) 9857 & 9957 (See ANNEX C) Series" Panic Exit Devices

Intended use: For use on single and double leaf doors on escape routes, Including fire resisting door assemblies

Essential Characteristics	Performance	Harmonised Technical Specification	
WIL 350699	83724 / 188932 / 308944 / WIL 323082 / WIL 328796 / / WIL 356933 / WIL 377733 / & WIL 389644 9 : WF 127579 / WF 131072 & WF 132276 AR Iss 4	/ WIL 334894 / WIL 345801 /	
Clause 4.2.1 Ability to release (for doors on panic routes) Release function Panic exit device mounting Exposed edges and corners Double doorset Single doorset Bar installation Bar length Bar projection Bar end Operating bar face	< 1 sec Pass > 0,5 mm Pass – (See Annex A&B) Pass – (See Annex A/B &C) Z < 150 mm > 60% W< 100mm Pass > 18 mm	EN 1125:2008	
Test rod Door face gap Accessible gap Door free movement Top vertical bolt Covers for vertical rods Keepers Keepers Keepers dimensions Door mass and dimensions Outside access device Release forces	Pass > 25 mm Pass Pass Pass – (See Annex B&C) Pass – (See Annex B&C) Pass – (See Annex B&C) Pass Pass – (See Annex B&C) Door mass \leq 200Kg, door height \leq 2500mm, door width \leq 1016mm Pass \leq 80N with the door unloaded, and \leq 220N with the door loaded with 1 000N		
Security requirement Clause 4.2.1 Durability of ability to release against aging and degradation (for doors on panic routes) Corrosion resistance Temperature range	Grade 2 Grade 3 : 96 Hours Operating forces at -10 C° and + 60 C° < 50% in excess of the operating forces at +20 C°		
Covers for vertical rods Lubrication Re-engagement force Durability Abuse resistance –Horizontal bar Abuse resistance –Vertical rod Final examination	NPD Lubrication every 20 000 cycles < 50 N Grade 7: 200 000 cycles 1 000N 500N - (See Annex B&C) < 80N with the door unloaded, and < 220N with the door loaded with 1 000N		





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Essential Characteristics	Performance	Harmonised Technical
		Specification
Clause 4.2.1 Self closing ability C (for fire/smoke doors on escape routes) Re-engagement force	< 50N	EN 1125:2008
Clause 4.2.1 Durability of self closing ability C against aging and degradation (for fire/smoke doors on escape routes) Durability Re-engagement force	Grade 7: 200 000 cycles < 50N	
Clause 4.2.1 Resistance to fire E (integrity) and I (insulation) (For use on fire doors) Suitability of panic exit devices for use on fire resisting doorsets assemblies –	Grade B : Suitable for use on fire door assemblies.	
Additional requirements	(Please note the fire evidence does not cover any of the outside access devices)	1
Clause 4.1.25 Control of Dangerous substances	If a reference to dangerous substances is added in the table ZA.1, the following claim is suggested: Pass: the materials in the Device do not contain or release any dangerous substances in excess of the maximum levels specified in existing European material standards or any national regulations.	





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Von Duprin	Single Door	Double Door	Approved with Alternate Keepers and sockets						
Product Code			299	299F	1609	304L			
ANNEX A – 1 Point Rim Latch Locking									
99 99-F Rim	\checkmark	\checkmark		V					
EL99 Rim	\checkmark	\checkmark	\checkmark	\checkmark	\checkmark				
QELA 99 Rim	\checkmark	\checkmark	\checkmark	\checkmark	\checkmark				
98 98-F Rim	\checkmark	\checkmark	\checkmark	\checkmark	\checkmark				
33A 33A-F Rim	\checkmark	\checkmark		\checkmark	\checkmark				
EL33A Rim	\checkmark	\checkmark	\checkmark	\checkmark	\checkmark				
35A 35A-F Rim			\checkmark						
EL35A Rim									
22 22-F Rim		\checkmark							
			ANNEX B – 2 Point Ver	rtical Locking					
9927 9927-F Vertical									
9827 9827-F Vertical			\sim	V					
3327A 3327A-F Vertical	\checkmark			V					
3527A 3527A-F Vertical	V			V					
2227 2227-F Vertical		\checkmark							
		ANN	IEX C – 3 Point Vertical &	Rim Latch Locking					
9857 9857-F Vertical	\checkmark		√	V		\checkmark			
9957 9957-F Vertical	\checkmark		\checkmark	\checkmark					
Accessories : 99, 99-F, E	L99 Series, 98, 98	B-F, EL98 Series, 35	A, 35A-F, EL35A Series, 33	A, 33A-F, EL33A Series, 22	& 22-F Series				
99 Series	\checkmark	\checkmark	990DT, 990NL, 990TP, 991K, 992L (Std), options #01, #02, #03, #07, #12 & #17, KEYLEX 2100 & KEYLEX 700						
98 Series	\checkmark	\checkmark	990DT, 990NL, 990TP, 991K, 992L (Std), options #01, #02, #03, #07, #12 & #17, KEYLEX 2100 & KEYLEX 700						
35A Series	\checkmark	\checkmark	360L, 360T, 386NL, 386DT, 388, KEYLEX 2100 & KEYLEX 700						
33A Series			360L, 360T, 386NL, 386DT, 388, KEYLEX 2100 & KEYLEX 700						
22 Series		\checkmark	210DT, 210NL, 210K, 230L, 230DT, 230NL, 230TP, 230L, KEYLEX 2100 & KEYLEX 700						





Certificate of Constancy of Performance

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Placed on the market under the Name or Trade Mark of

Allegion (UK) Ltd 35 Rocky Lane Birmingham West Midlands B6 5RQ United Kingdom

and produced in the manufacturing plant

E014110-4

This is coded format and the information is held by the Approved Body

This certificate attests that all provisions concerning the Assessment and Verification of Constancy of Performance described in Annex ZA of the standard(s):

EN 1125:2008

Under System 1 for the performance set out in this certificate are applied and that the Factory Production Control conducted by the manufacturer is assessed to ensure the constancy of performance of the construction product.

This certificate was first issued on **22/03/2021** and re-issued **29/08/2024** and will remain valid as long as neither the harmonised standard, the Construction Product, the AVCP methods nor the manufacturing conditions in the plant are modified significantly, or unless suspended or withdrawn by the Notified Product Certification Body.

Valid to: 28/08/2027

ERO Project Reference:034621 P2356

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Pascal Coget General Manager – European Certification



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