

Notified body No. 1121
Warrington Certification Limited, Holmesfield Road, Warrington, Cheshire, WA1 2DS, UK

Certificate of Constancy of Performance

1121-CPR-ABB032

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

**“Exidor 701L (See ANNEX A) 702L (See ANNEX B) 703L (See ANNEX C)
704L (See ANNEX D) 732L (See ANNEX E) 733L (See ANNEX F)
Lever Handle” Emergency Exit Devices**

Intended use: For use on single and double leaf escape route doors, including fire resisting/smoke control doors & locked doors on escape routes.

Essential characteristics	Performance	Harmonised technical specification
	Mechanical Test Evidence : 187061 / 187063 / 198404 / 320721 / 336392 & 336401 / 341887 Fire Test Evidence : 125241 / 125242 / 130427 / 322320 / 323706 / 335784 Issue 2 & 336401 Issue 2	
Clause 4.2.1 Ability to release (for doors on escape routes) Release function Lever handle Single doorset Double doorset Exposed edges and corners Lever handle installation Operating element projection Operating element face (Lever handle) Lever handle operating gap Test rod Accessible gap Door free movement Top vertical bolt Keepers Keepers dimensions Door mass and dimensions Outside access device Release forces Security requirement	< 1 sec Pass Pass Pass Pass X > 120mm & Z < 150mm W < 150mm V > 18mm / free end U > 40mm / W < 150mm, a < 30° Pass Pass Pass Pass Pass Pass – (702L Annex B / 703L Annex C / 704L Annex D / 732L Annex E & 733L Annex F) Door mass ≤ 200 Kg, door height ≤ 2440 mm, door width ≤ 1220 mm Pass Type A < 70 N Grade 5	BS EN 179:2008
Clause 4.2.1 Durability of ability to release against aging and degradation (for doors on escape routes) Corrosion resistance Temperature range Covers for vertical rods Lubrication Re-engagement force Durability Abuse resistance –lever handle Abuse resistance –Vertical rod Final examination	Grade 3 : 96 hours / Grade 4 : 240 Hours Operating forces at -10 C° and + 60 C° < 50% in excess of the operating forces at +20 C° NPD Lubrication every 20 000 cycles < 50 N Grade 7: 200 000 cycles 500 N & 1000N 500 N Type A < 70 N	

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Clause 4.2.1 Self closing ability C (for fire/smoke doors on escape routes) Re-engagement force	< 50 N	
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 < 50 N	
Clause 4.2.1 Resistance to fire E (integrity) and I (insulation) (for fire doors on escape routes) Suitability of panic exit devices for use on fire resisting doorsets assemblies – Additional requirements	Grade B: Suitable for use on fire/smoke single door assemblies. – (Please refer to ANNEX A,B,C,D,E,F & Accessories)	
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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Part Number	Description	Single door	Double door	Fire door
ANNEX A				
701L/30S	1 Point – Lever Emergency Exit Device – 30mm Bolt Throw – For Steel Doors	Yes	Yes	Yes
701L/30T	1 Point – Lever Emergency Exit Device – 30mm Bolt Throw – For Timber Doors	Yes	Yes	Yes
ANNEX B				
702L/30S	2 Point – Lever Emergency Exit Device – 30mm Bolt Throw – For Steel Doors	Yes	Yes	Yes
702L/30T	2 Point – Lever Emergency Exit Device – 30mm Bolt Throw – For Timber Doors	Yes	Yes	Yes
ANNEX C				
703L/30T	3 Point – Lever Emergency Exit Device – 30mm Bolt Throw – For Timber Doors	Yes	Yes	Yes
703L/30S	3 Point – Lever Emergency Exit Device – 30mm Bolt Throw – For Steel Doors	Yes	Yes	Yes
ANNEX D				
704L/30T	4 Point – Lever Emergency Exit Device – 30mm Bolt Throw – For Timber Doors	Yes	Yes	Yes
704L/30S	4 Point – Lever Emergency Exit Device – 30mm Bolt Throw – For Steel Doors	Yes	Yes	Yes
ANNEX E				
732L/30S	Inward Opening – 2 Point – Lever Emergency Exit Device – 30mm Bolt Throw – For Steel Doors	Yes	Yes	Yes
732L/30T	Inward Opening – 2 Point – Lever Emergency Exit Device – 30mm Bolt Throw – For Timber Doors	Yes	Yes	Yes

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ANNEX F					
733L/30S	Inward Opening – 3 Point – Lever Emergency Exit Device – 30mm Bolt Throw – For Steel Doors		Yes	Yes	Yes
733L/30T	Inward Opening – 3 Point – Lever Emergency Exit Device – 30mm Bolt Throw – For Timber Doors		Yes	Yes	Yes
ACCESSORIES					
709EC/NC	Knob Operated Outside Access Device With Euro Aperture (Cylinder Not Supplied)		Yes	Yes	Yes
709EC	Knob Operated Outside Access Device With Euro Cylinder		Yes	Yes	Yes
710EC/NC	Lever Operated Outside Access Device With Euro Aperture (Cylinder Not Supplied)		Yes	Yes	Yes
710EC	Lever Operated Outside Access Device With Euro Cylinder		Yes	Yes	Yes
799	Dogging Device (Not for use of Fire Doors)		Yes	Yes	No
3405	Surface Mounted Bottom Bolt Keep		Yes	Yes	Yes
P0301	Easy Clean Socket Keep		Yes	Yes	Yes
P6102	Standard Bolt Keep Plate HAS-15 (As Supplied)		Yes	Yes	Yes
P6104	Standard Top Trip Plate HAS-16 (As Supplied)		Yes	Yes	Yes
P6146	1 Point Top Trip Plate HAS-100 (As Supplied)		Yes	Yes	Yes
PHS006	Centre Bolt Keep For Rebated Double / Flush Doors		No	Yes	Yes
PHS004	Inward Opening Top Trip Keep Plate		Yes	No	Yes

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Produced for

Exidor Limited
Progress Drive, Cannock, Staffordshire, WS11 0JE

and produced in the manufacturing plant

E/002

This is coded form and the information is held by the Notified Body

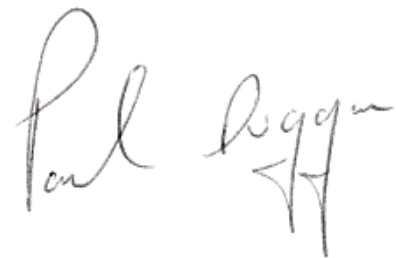
This certificate attests that all provisions concerning the assessment and verification of constancy of performance and the performances described in Annex ZA of the standard(s)

BS EN 179: 2008

Under system 1 of AVCP are applied and that

the product fulfils all the prescribed requirements set out above

This certificate was first issued on **03/09/14** and revised on **12/08/2015** and will remain valid as long as the test methods and/or factory production control requirements included in the harmonised standard, used to assess the performance of the declared characteristics, do not change, and the product, and the manufacturing conditions in the plant are not modified significantly.



Paul Duggan
Certification Manager
Warrington Certification Ltd

