



CERTIFICATE OF APPROVAL No CF 392

This is to certify that, in accordance with TS00 General Requirements for Certification of Fire Protection Products The undermentioned products of

EXIDOR LIMITED

Progress Drive, Cannock, Staffordshire, WS11 OJE Tel: 01543 578661 Fax: 01543 570050

Have been assessed against the requirements of the Technical Schedule(s) denoted below and are approved for use subject to the conditions appended hereto:

CERTIFIED PRODUCT Exidor 200/300 Series and 500 Series (Slimline) Emergency Exit Devices

TECHNICAL SCHEDULE

TS31 The Contribution of Emergency Exit Devices to the Fire Resistance of Door Assemblies

Signed and sealed for and on behalf of Exova (UK) Limited trading as Warrington Certification

Sir Ken Knight Chairman Impartiality Committee



Paul Duggan Certification Manager

Issued: 19th November 2004 Revised: 29th September 2016 Valid to: 10th December 2020

Page 1 of 6



This certificate is the property of Exova (UK) Limited trading as Warrington Certification Reg. Office: Exova (UK) Limited, Lochend Industrial Estate, Newbridge, Midlothian EH28 8PL United Kingdom. Co. Reg. No. SC070429





Exidor 200/300 Series and 500 Series (Slimline) Emergency Exit Devices

1. This approval relates to the following items in the Exidor Emergency Exit Device Series:

Exidor 200/300 Series Panic Exit Device 293, 293SD, 293A, 293A/SD, 310, 310SD, 297, 297SD, 306SD, 307 & 307SD

Exidor 500 Series Range (Slimline) - 501-P, 502A-P, 503A-P, 512-P, 513-P, 522-P & 523-P

- 2. This certification is designed to demonstrate compliance of the product or system specifically with Approved Document B (England and Wales), Section D of the Technical Standards (Scotland), Technical Booklet E (N. Ireland). If compliance is required to other regulatory or guidance documents there may be additional considerations or conflict to be taken into account.'
- 3. This approval relates to the use of the family of exit devices with the following door assemblies:

Latched and unlatched, door assemblies consisting of timber faced and edged leaves with timber, cellulosic or mineral cores in timber or metal frames having a fire resistance up to 120 minutes* (Codes ITT & ITM).

Previously proven unlatched, door assemblies consisting of non-metallic faced and edged leaves proprietary composite frames, of which the principal material is other than timber or metal, but may include other materials having a fire resistance up to 120 minutes* (Codes ITC).

Latched and unlatched door assemblies (intumescent sealed or non-intumescent sealed) consisting of metallic faced and edged leaves with cellulosic or mineral cores in steel frames, having a fire resistance of up to 240 minutes (IMM and MM).

* Excludes the 306SD emergency exit mortice actuator with cylinder mortice nightlatch.

- 4. The exit devices are approved on the basis of:
 - i) Initial type testing to EN 179 for mechanical properties
 - ii) Initial type testing to EN 1634-1 for the fire resistance performance of doorsets
 - iii) An appraisal against TS31
 - iv) Certification of quality management system to ISO 9001: 2008.
 - v) Inspection and surveillance of factory production control
 - vi) On-going audit testing in accordance with EN 179:2008

Page 2 of 6 Signed E/002

Killing ful hagg-





Exidor 200/300 Series and 500 Series (Slimline) Emergency Exit Devices

- 5. This approval is applicable only to the specified exit devices and relevant accessories when used with door assemblies of proven fire resistance (as defined by EN 1634-1 or BS 476: Part 22: 1987). Failure to install the device and accessories in the appropriate manner will invalidate this certificate of approval.
- 6. The approval relates to on-going production. Product and/or its immediate packaging is identified with the manufacturer's name, the product name or number, the CERTIFIRE name or name and mark, together with the CERTIFIRE certificate number and application where appropriate.

Page 3 of 6 Signed E/002

Killin Pol Regg-





Exidor 200/300 Series and 500 Series (Slimline) Emergency Exit Devices

7. The following table shows acceptable doorset types and fire resistance periods:

	Approved Door Type				
Class	IMM	MM	ITT	ITM	ITC
FD20	\checkmark	\checkmark	√ *	√*	√*
FD30	\checkmark	\checkmark	√*	√*	√*
FD60	\checkmark	\checkmark	√*	√*	√ *
FD90	\checkmark	\checkmark	√ *	√*	√*
FD120	\checkmark	\checkmark	√*	√*	√*
FD240	\checkmark	\checkmark	×	×	×
E 20	\checkmark	\checkmark	√ *	√*	√*
EI 20	\checkmark	\checkmark	√*	√*	√*
E 30	\checkmark	\checkmark	√*	√*	√*
EI 30	\checkmark	\checkmark	√ *	√*	√*
E 60	\checkmark	\checkmark	√ *	√*	√*
EI 60	\checkmark	\checkmark	√ *	√*	√*
E 90	\checkmark	\checkmark	√ *	√*	√*
EI 90	\checkmark	\checkmark	√*	√*	√*
E 120	\checkmark	\checkmark	√*	√ *	√*
EI 120	\checkmark	\checkmark	√*	√*	√*
E 240	\checkmark	\checkmark	×	×	×
EI 240	\checkmark	\checkmark	×	×	×

Key:

- approved

Not approved

* Excludes the 306SD emergency exit mortice actuator with cylinder mortice nightlatch.

Page 4 of 6 Signed E/002

Alle Pellegg-





Exidor 200/300 Series and 500 Series (Slimline) Emergency Exit Devices

8. Doors are classified as the following types:

Type MM - 20 minute to 240 minute doorsets that consist of metallic leaves in metallic frames that do not contain intumescent materials in the frame to leaf gap.

Type IMM - 20 minute to 240 minute doorsets that consist of metallic leaves in metallic frames that contain intumescent materials in the frame to leaf gap.

Type ITT - 20 minute to 120 minute doorsets containing intumescent seals and consisting of non-metallic faced and edged leaves hung in timber frames

Type ITM - 20 minute to 120 minute doorsets containing intumescent seals and consisting of non-metallic faced and edged leaves hung in metal frames.

Type ITC - 20 minute to 120 minute doorsets containing intumescent seals and consisting of non-metallic faced and edged leaves hung in proprietary composite frames, of which the principal material is other than timber or metal but which may include any other materials.

Scope of Approval:

The following associated external access devices may be installed onto 30 or 60 minute ITT timber doorsets, and IMM and MM uninsulated and insulated steel based door leaves for up to 240 minute performances:

200/300 Series	500 Series
298 (knob)	500/LEA
302EA (knob)	500/LEC
302EC (knob)	500/KEA
302OA (knob)	500/KEC
302OC (knob)	
322EA (lever)	
322EC (lever)	

The door leaves for ITT timber based doorsets for 30 or 60 minute performances shall have a minimum leaf thickness of 44 mm and 54 mm, for 30 and 60 minute doorsets respectively.

The door leaves for IMM and MM steel based doorsets for up to 240 minute performances shall have a minimum leaf thickness 45 mm.

Page 5 of 6 Signed E/002

Killing ful hagg-



Exidor 200/300 Series and 500 Series (Slimline) Emergency Exit Devices

Classification codes

The approval provides the following classifications:

Exidor 200/300 Series



Exidor 500 Series (Slimline)

Further Information

Further information regarding the details contained in this data sheet may be obtained from Exidor Ltd (Tel: 01543 578661).

Further information regarding CERTIFIRE certification and other approved products can be obtained from CERTIFIRE (Tel: 01925 646777).

Page 6 of 6 Signed E/002

Alle Pellegg-