

EXIDOR

700 SERIES

HEAVY DUTY HIGH SECURITY
LOCKS, BOLTS & EXIT HARDWARE



What's inside

04	Security testing	21	High security automatic deadlocking range	28	Parts list
05	Product selector	22	Outside access devices	29	Regulations
07	Single door range	24	Accessories	30	Glossary
15	CE marked double door range	26	Keep options	31	Product features
18	Non CE marked double door range	27	Technical data		

Guarantee

To support the high quality and first class engineering that has gone into the Exidor range, the manufacturer gives a ten year guarantee (subject to conditions) against defects due to faulty manufacturing, workmanship or defective material. The manufacturer agrees to replace any defective Exidor product free of charge provided the product has been fitted in accordance with the fitting instructions and maintained correctly.

Technical Support

Comprehensive information and technical support services are available by contacting:

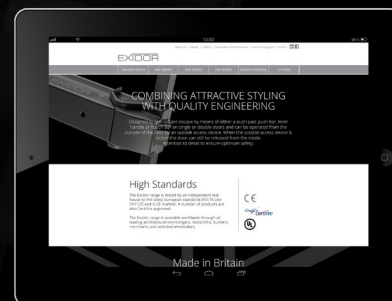
Tel: +44 (0)1543 460040 Fax: +44 (0)1543 570050
email: technical@exidor.co.uk

Or visit our website:

exidor.co.uk

There are a number of enhancements we've made to the Exidor website. You'll also find new company info, technical data, and downloadable pdfs of the latest product literature – all presented in a clear and contemporary style that we hope you'll enjoy.

We're aiming to keep on improving the website, with more new specifiers on the way, and additions to our gallery of products and projects. If you have comments and ideas on ways we can make it even better and more useful, just let us know.



CE marked for Safety
Certified to European EN Standards

MADE IN
BRITAIN





Introducing the 700 Series High Security Bolts & Exit Hardware

Exidor Ltd is a UK based engineering company manufacturing a comprehensive, high specification range of innovative panic and emergency exit hardware, and security products.

We've been meeting the needs of architects, specifiers, project managers, OEM's and building managers for more than 60 years. In that time, we've built an unrivalled record of developing and continually enhancing a product range that's known all over the world.

The Exidor 700 series heavy duty high security system combines the requirements of safety and security with the functions of a panic and emergency exit device. The range has been specifically developed to meet the demands required against a physical attack without compromising safety.

The 700 series is British manufactured from high quality steel for strength and rigidity and available in both steel and timber door versions.

All products in the range are manufactured to the highest specifications and, where applicable, have been certified to the European Standards EN1125 for Panic Exit and EN179 for Emergency Exit Devices.

The Exidor 700 series has also been approved to LPS1175 level 6 (Burglary resistance test), Sold Secure Silver Standard and is suitable for high security applications.

Certified to 200,000 uses, the 700 series is available in single, two, three or four point locking, depending on the level of security required, as well as a multi-bolt version for use where emergency exit is not required. Accessories include a choice of outside access devices, locking boxes, high security cylinder escutcheons and heavy duty tower bolts.

All products are available in RAL 7016 finish, stainless steel effect or, where the operating environment is highly corrosive, a solid stainless steel version is available, on request.



What does British manufacturing mean to us?

Understanding what our customers need. Providing local and reliable service. Having a wide range of standard units available from stock for next day delivery. Being able to provide non-standard products. Reacting quickly when it matters. Working to International quality and manufacturing standards and certified to ISO 9001. And caring – professionally – about quality.

High Security Bolts & Exit Hardware

Tested and Approved to LPS1175 Level 6 Burglary Resistance Test and Sold Secure Silver Standard



Attacking the door with a chisel and mallet to remove the skin.



With the door skin removed, a drill is used to attack the hardware.



Inside view after 10 mins and the 4th bolt is still holding the door secure.



Inside view after 15 mins and the 4th bolt is still holding the door secure.



Inside view after 20 mins and the mechanism has jammed preventing entry.



Inside view shows the door is held closed.

Single Door 704B/30

BS EN 1125



FOUR POINT LOCKING

OUTWARD OPENING DOORS

704B/30

Classification No.	3	7	6	B	1	3	2	1	A	A
EN 1125 : 2008										

The Exidor 704B/30 is a surface mounted four point locking panic bolt for outward opening single door applications. It is ideally suited to very high security applications, where panic escape is a consideration. Incorporated as standard is an automatic top trip mechanism. The main body is constructed from a mixture of steel and stainless steel, with steel being used for the internal components and bolts. There is also an anti-thrust mechanism in the bottom bolt and the latch bolt.

- Non-handed
- Surface mounted
- Adjustable top and bottom bolts
- 30mm bolt throw
- Anti-thrust latch bolt and bottom bolt to prevent physical attack
- Steel and timber door versions available

Steel door - 704B/30S

Timber door - 704B/30T



704B/30

Additional options

- Microswitch (suffix 'MS' after the product code)

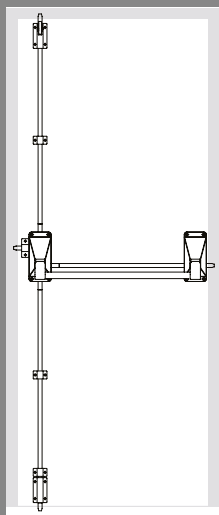
Optional accessories for the 704B/30

- 709EC Outside access device with Euro cylinder – knob operated
- 709EC/NC Outside access device with Euro aperture – knob operated
- 710EC Outside access device with Euro cylinder – lever operated
- 710EC/NC Outside access device with Euro aperture – lever operated
- 705EC/LH Mechanical locking box with Euro half cylinder – left handed
- 705EC/RH Mechanical locking box with Euro half cylinder – right handed
- 705EA/LH Mechanical locking box with Euro aperture – left handed
- 705EA/RH Mechanical locking box with Euro aperture – right handed
- 705TC/LH Mechanical locking box with 80mm Euro profile double cylinder – left handed

- 705TC/RH Mechanical locking box with 80mm Euro profile double cylinder – right handed
- 705TA/LH Mechanical locking box with 80mm Euro double cylinder aperture – left handed
- 705TA/RH Mechanical locking box with 80mm Euro double cylinder aperture – right handed

Finishes

Available in RAL 7016, Stainless Steel Effect, Solid Stainless Steel. Other finishes available on request.



704B/30

Double Doors 704BD/30

SEVEN POINT LOCKING
OUTWARD OPENING DOORS

**This product is not CE marked and cannot be used on escape doors within the EU*



704BD/30

The Exidor 704BD/30 for double doors is a complete high security package consisting of a four point locking panic bolt (704B/30), a reverse three point locking panic bolt (703B/30) and a centre bolt keep (PHS006). This unit cannot be CE marked* as it uses an overlapping crossbar system between the units. However, it is suitable for door applications, where security is a consideration. The main body is constructed from a mixture of steel and stainless steel, with steel being used for the internal components and bolts. There is also an anti-thrust mechanism in the bottom bolts and the latch bolt making it suitable for use in very high security applications.

- Non-handed
- Surface mounted
- Adjustable top and bottom bolts
- 30mm bolt throw
- Anti-thrust bottom bolts and latch bolt to prevent physical attack
- Steel and timber door versions available

Steel door - 704BD/30S

Timber door - 704BD/30T



704BD/30

Additional options

- Microswitch (suffix 'MS' after the product code)

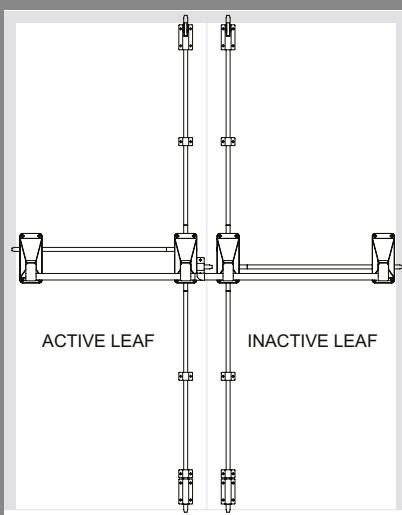
Optional accessories for the 704BD/30

- 709EC Outside access device with Euro cylinder – knob operated
- 709EC/NC Outside access device with Euro aperture – knob operated
- 710EC Outside access device with Euro cylinder – lever operated
- 710EC/NC Outside access device with Euro aperture – lever operated
- 705EC/LH Mechanical locking box with Euro half cylinder – left handed
- 705EC/RH Mechanical locking box with Euro half cylinder – right handed
- 705EA/LH Mechanical locking box with Euro aperture – left handed
- 705EA/RH Mechanical locking box with Euro aperture – right handed
- 705TC/LH Mechanical locking box with 80mm Euro profile double cylinder – left handed

- 705TC/RH Mechanical locking box with 80mm Euro profile double cylinder – right handed
- 705TA/LH Mechanical locking box with 80mm Euro double cylinder aperture – left handed
- 705TA/RH Mechanical locking box with 80mm Euro double cylinder aperture – right handed

Finishes

Available in RAL 7016, Stainless Steel Effect, Solid Stainless Steel. Other finishes available on request.



704BD/30