

Single Door 702B/30

BS EN 1125



TWO POINT LOCKING
OUTWARD OPENING DOORS

702B/30

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

The Exidor 702B/30 is a high security surface mounted two point panic bolt for outward opening single door applications. 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 making it suitable for use in high security applications.

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

Steel door - 702B/30S

Timber door - 702B/30T



702B/30

Additional options

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

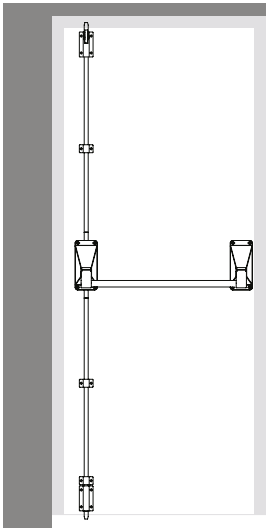
Optional accessories for the 702B/30

- 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.



702B/30