

Briton #1 for exit devices

Which exit device is right for your application?



Panic Exit Hardware

EN 1125

Panic applications require an operating device that covers the width of the door. Used by members of the public it must provide a safe and effective escape with minimum effort and without prior knowledge of operation.

Typical applications:

✓ Hospitals

Theatres & Cinemas

Briton 378

Push Bar Panic Latch

Certified to EN 1125 and CE marked



For Single Doors

- Suitable for use on fire & smoke doors up to 1300mm wide
- Site reversible easy to hand
- Rim panic latch with single point latching



















Briton 376

Push Bar Panic Bolt

Certified to EN 1125 and CE marked



forced latch retraction

Adjustable top & bottom shoots

Supplied with easy clean socket

For Single & Double Non Rebated Doors

- Suitable for use on fire & smoke
 Anti-thrust device, prevents doors up to 1300mm wide (extension rods required to achieve maximum height)
- Site reversible easy to hand on site
- Two-point locking for extra

Briton 1438

Emergency Latch

For Single Doors

Pad operated rim latch

Suitable for use on single doors

rebated doors - door strike

available for rebated double

and first opening leaf of double

Certified to EN 179

and CE marked

security

Push Pad













Briton 377

Push Bar Panic for Double **Rebated Doors**

Certified to EN 1125 and CE marked



For Double Rebated Doors

- Suitable for use on fire & smoke doors up to 2600mm wide (extension rods required to achieve maximum size)
- Three-point locking for extra security
- Anti-thrust device, prevents forced latch retraction
- Comprises of Briton 376 vertical panic bolt, 378 reversible rim panic latch and 378DDS double door strike in one convenient
- Self-handed and site reversible
- Adjustable top & bottom shoots



















Briton 379.N

Push Bar Panic with Mortice Nightlatch

Certified to EN 1125 and CE marked



For Single Doors

- doors up to 1300m wide
- Supplied with dual profile cylinder mortice nightlatch, accepts both euro and oval profile cylinders (cylinder not supplied)
- Suitable for use on fire & smoke
 Self-handed and site reversible Anti-thrust device to prevent







For metal doors add 'M' to the ordering code e.g. 376M or 377M





latch retraction









doors 378DDS







Site reversible for left or



Can be used with a rim cylinder

fitted to the outside of the door



Briton 372

Push Pad **Emergency** Exit Bolt

Certified to EN 179 and CE marked



For Single & Double Doors

- Suitable for use on fire & smoke doors up to 2500mm high (extension rods are required to achieve the maximum sizes)
- Two point locking for extra security - Security Grade 4: 3,000 Newtons
- Double vertical bolts self-handed
- Anti-thrust device to prevent latch retraction Adjustable top and bottom
- shoots















Emergency Exit Hardware

EN 179

Emergency applications require only a single point of operation. Used in low occupency environments, these should only be used by trained personnel and never accessed by the public or people unfamiliar with the escape drill.

Typical applications:

Offices







Store/Boiler Rooms



Located in a Public Area -Certified to EN 1125.

Level of security.



Certifire Certifire approved.

Located in a

Non Public Area -

Certified to EN 179.

Capable of meeting

BS8300 approved Document M



CE Marked to EN 1154 & EN 1155.

and metal doors.



Fire tested to EN 1164 to achieve a rating on timber

Tested to ISO 14025 and EN 15804 environmental product declarations.

requirements.

Need Access from Outside?

For single and double doors (fitted to the first opening leaf)

- Lever or knob operated version
- Supplied with 40mm euro profile cylinder as standard (available masterkeyed or keved alike).
- Self-handed or site reversible.









For Technical Support contact our experts

Tel: +44 (0) 800 834102 or Email: technicalsupportuk@allegion.com