



More information to help with exit hardware selection is available on our web page

Briton 376

Push Bar Panic Bolt

TESTED & CERTIFIED TO EN 1125



For Single, Double Rebated & Non-Rebated Doors

- For use on fire & smoke doors 665mm to 1300mm wide, height up to 2500mm and door weight 200kg
- Two-point locking for extra security
- Anti-thrust device prevents forced latch retraction
- Adjustable top & bottom shoots
- Suitable for all single doors and in combination on non-rebated double doors with Briton 376 or 379 panic exits. For rebated double doors combine with Briton 378 panic latch and Briton 378DDS double door strike (Briton 377).



Briton 372

Push Pad Emergency Bolt

TESTED & CERTIFIED TO EN 179



For Single, Double Rebated & Non-Rebated Doors

- For use on fire & smoke doors 665mm to 1300mm wide, height up to 2500mm and door weight 200kg
- Two-point locking for extra security
- Anti-thrust device prevents forced latch retraction
- Adjustable top & bottom shoots
- Double vertical bolts - self handed
- Suitable for all single doors, non-rebated double doors, and in combination with the Briton 378DDS double door strike and Briton 1438 emergency latch on the inactive leaf of rebated double doors



Briton 379.N

Push Bar Panic with Mortice Nightlatch

TESTED & CERTIFIED TO EN 1125



For Single & Double Non-Rebated Doors

- For use on fire & smoke doors 665mm to 1300mm wide, height up to 2500mm and door weight 200kg
- One point locking for security
- Anti-thrust device prevents forced latch retraction
- Supplied with mortice nightlatch, accepts both euro and oval profile cylinders (cylinder not supplied)
- Supplied right hand (latch reversible on site)
- Suitable for all single doors and in combination with Briton 376, on the active leaf of non-rebated double doors



Briton 377

Push Bar Panic Kit for Double Rebated Doors

TESTED & CERTIFIED TO EN 1125

For Double Rebated Doors

- For use on fire & smoke doors 665mm to 1300mm wide, height up to 2500mm and door weight 200kg
- Three-point locking for extra security
- Anti-thrust device prevents forced latch retraction
- Adjustable top & bottom shoots
- Supplied right hand (latch reversible on site)
- Comprises of Briton 376 vertical panic bolt, 378 rim panic latch and 378DDS double door strike in one convenient pack



Briton 378

Push Bar Rim Panic Latch

TESTED & CERTIFIED TO EN 1125



For Single & Double Rebated Doors

- For use on fire & smoke doors 665mm to 1300mm wide, height up to 2500mm and door weight 200kg
- One point locking for security
- Rim panic latch with single point latching
- Supplied right hand (latch reversible on site)
- Suitable for all single doors and in combination with the Briton 378DDS double door strike and Briton 376 panic bolt on the active leaf of double rebated doors (Briton 377)



Briton 1438

Push Pad Emergency Latch

TESTED & CERTIFIED TO EN 179



For Single & Double Rebated Doors

- For use on fire & smoke doors 665mm to 1300mm wide, height up to 2500mm and door weight 200kg
- One point locking for security
- Supplied right hand (latch reversible on site)
- Pad operated rim latch
- Can be fitted with a rim cylinder for outside access
- Suitable for all single doors and in combination with the Briton 378DDS double door strike and Briton 372 emergency bolt on the active leaf of double rebated doors



Briton 389.N

Emergency Exit Device with Mortice Nightlatch

TESTED & CERTIFIED TO EN 179



For Single & Double Non-Rebated Doors

- For use on fire & smoke doors 665mm to 1300mm wide, height up to 2500mm and door weight 200kg
- Anti-thrust device prevents forced latch retraction
- Mortice nightlatch accepts euro and oval profile cylinders (cylinder not supplied)
- Nightlatch can be operated from outside by cylinder or other outside access device
- Site reversible
- Suitable for all single doors and in combination with Briton 378DDS double door strike and Briton 372 emergency bolt on the active leaf of non rebated double doors



Panic Exit Hardware - EN 1125

Panic exit hardware provides safe and effective escape through doorways with minimum effort and without prior knowledge of operation. For use on outward opening doors in public buildings or buildings with more than 60 occupants, these devices are required to cover at least 60% of the door width to make them easy to find and operate in an emergency.

Typical applications:

- Shops
- Schools
- Hospitals
- Theatres & Cinemas

Emergency Exit Hardware - EN 179

Emergency exit hardware is used in buildings with less than 60 occupants or non-public buildings, where its users are familiar with the building's layout and means of escape.

Typical applications:

- Offices
- Private Flats
- Factories
- Store/Boiler Rooms



If in doubt, always choose a product to EN 1125



Located in a PUBLIC AREA - Certified to EN 1125



Located in a NON PUBLIC AREA - Certified to EN 179



UKCA Marked to relevant BS EN Standards



CE Marked to relevant EN Standards



Certifire Approved



Fire tested to EN 1634 to achieve a rating on timber and metal doors up to 2hr timber and 4hr steel (refer to full certification details)



ISO 14025 & EN 15804 Environmental product declarations



Level of Security (1 - 3)
1, 2 or 3 point locking

Need Access from Outside?

For Single & Double Doors (fitted to the first opening leaf)

- Lever or knob operated version
- Supplied with 40mm euro profile cylinder
- Self handed or site reversible



*Certified for 2 hour on steel doors when used in conjunction with Briton 378 and Briton 1438.



1413.LE



1413.KE

For metal doors add 'M' to the ordering code e.g. 376M or 378M

*For application guidance, information on accessories and components, spare parts and fixing kits, please refer to the Briton 370 Series panic & emergency exit hardware catalogue.