





# **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:** 









### **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 379.N

Push Bar Panic

Certified to EN 1125

**For Single Doors** 

doors up to 1300m wide

Supplied with dual profile

cylinder mortice nightlatch,

accepts both euro and oval

with Mortice

and CE marked

Nightlatch















### 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
- Site reversible easy to hand
- Two-point locking for extra











## **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 pack
- Self-handed and site reversible
- Adjustable top & bottom shoots















- achieve maximum height)
- on site
- security













## 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









Located in a Public Area -Certified to EN 1125.

Level of security.



Non Public Area -Certified to EN 179.

Located in a



Certifire approved.



CE Marked to EN 1154 & EN 1155.

Fire tested to EN

1164 to achieve a

rating on timber

and metal doors.



Tested to ISO 14025 and EN 15804 environmental product declarations.

Capable of meeting

BS8300 approved Document M

requirements.

## **Need Access from Outside?**

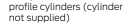
For single and double doors (fitted to the first opening leaf)

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









Certifire







Suitable for use on fire & smoke
 Self-handed and site reversible



latch retraction



Anti-thrust device to prevent





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

# Briton 1438

Push Pad **Emergency Latch** 

Certified to EN 179

and CE marked



## For Single Doors

- Pad operated rim latch
- Suitable for use on single doors and first opening leaf of double rebated doors - door strike available for rebated double
- Site reversible for left or right hand
  - Can be used with a rim cylinder fitted to the outside of the door



doors 378DDS



























