

Designed to provide immediate escape, first time, every time

When lives may depend on an exit device we feel we have a responsibility to design and test our products to exceed all current performance and safety standards, ensuring they will operate first time, every time.

The Briton 560-570 Series has been designed to offer modular solutions to panic exit applications which require multi-point latching with a superior and refined aesthetic, designed and manufactured in Italy.

The Briton 376 Series is designed to provide immediate escape and still incorporates all the features and benefits expected from an exit device that is branded **Briton**.

The Briton ranges, comprising the following variants, are fully compliant with EN 1125 or EN 179, are CE marked to the latest standards and come complete with a 5 year guarantee:

- Vertical panic bolts
- Reversible rim panic latches
- Mortice panic nightlatches
- Push pad vertical bolts
- Reversible push pad rim panic latches
- Push pad mortice nightlatches







Panic or emergency?

From 1st January 2010 it became mandatory for all exit devices to comply with the latest revisions of EN 1125 or EN 179 and CE marking.

All Briton 560 - 570 and 376 Series exit devices have been tested and certified to prove compliance with the latest standards EN 1125 & EN 179 which govern the application of panic and emergency exit hardware, but which standard applies to which application?





Panic Applications - Conforming to EN 1125

A 'panic' application is where the exit door is used by members of the public and must provide "safe and effective escape through the doorway with minimum effort and without prior knowledge of operation".

Typical applications include:

- Shops
- Schools
- Hospitals
- Theatres and Cinemas

According to EN1125 the length of the panic exit device should be as near as possible the effective width of the opening and not less than 60% of the width of the opening.

Following the update to the standards in 2008, testing became more onerous to better reflect 'real life' scenarios and now require the exit devices to function effectively under the action of a side load, which simulates the addition of smoke/door seals.





Emergency Applications - Conforming to EN 179

An 'emergency' application is where the exit door is in a low occupancy environment and will only be used by trained personnel, such as in a place of work never accessed by the public or people unfamiliar with the escape drill.

Typical applications include:

- Offices
- Private Flats & Apartments
- Store Rooms & Boiler Rooms

Products used in emergency applications require only a single point of operation e.g. pushpads or levers.

For Declaration of Performance and full certification details, visit the downloads section of the website www.allegion.com/uk

Briton panic & emergency exit hardware



With options to suit every application and budget

Medium to high end specifications The Briton 570 Series touch bar devices offer a modular solution to panic exit applications. By combining additional latching points, the Briton 570 offers up to 5 point latching on single or double doors. Ideally suited to medium to high end commercial specifications where the elegant low profile look of the touch bar is an important consideration.



Medium to high end specifications The Briton 560 Series offers the same performance and the security of multi-point locking as the Briton 570 but with push bar operation. The Briton 560 is also available as a push pad for emergency exit applications.

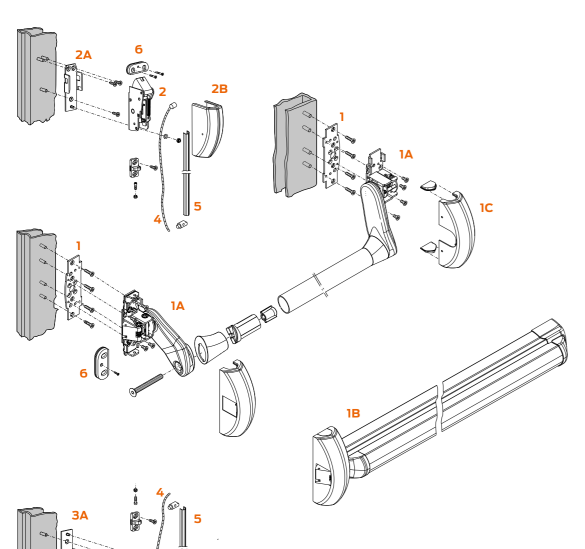


Medium to low end specifications This is the latest refinement of the long established Briton 376 Series panic and emergency exit hardware. This value engineered range offers the ideal combination of performance, in a simple, attractive and affordable package. With push bar or push pad operation it provides single point latching or vertical bolt security for panic or emergency exit applications.



Choose an operating device, 560 push bar or 570 touch bar and select additional latching devices if they are required.

Briton 560 and Briton 570 panic exit devices have been designed to offer modular solutions for mid to high end specification, providing a combination of style, safety and optimum security. Comprising of one-point locking push bar or touch bar device and optional modular locking elements, these units offer increased flexibility and adaptability to suit individual requirements.



For example, the diagram above illustrates:-

- A mounting plate installed on the door will accept either ...
- A Push bar panic exit device ... or ...
- 1B Touch bar panic exit device.
- C Snap-on cover(s) conceals the mechanism and fixings.
- Optional upper pullman kit with mounting plate [2A], snap-on cover [2B], patented Fast-Fix cable [4], cable cover section [5] and strike [6].
- Optional lower pullman kit with components as for the upper pullman.

Pullman latches

Pullman latches provide a smooth and quiet closing action, ideal for interconnecting doors in highly populated areas.

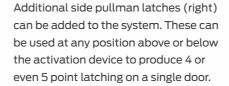
Available as top/bottom latches or side acting latches for applications where installation of the striker to the floor or threshold is not practical.

In all cases the pullman latch is connected to the push bar or touch bar activation device using a unique adjustable stainless steel cable which is fully concealed beneath extruded cover channels.

Push bar or touch bar

At the heart of the system is the activation device which is available in a 'push bar' design or the lower projection 'touch bar'. Each device can be used on its own to provide single point latching or with the addition of universal pullman latches for multi-point latching.





Security

Designed to provide immediate escape at any time these devices also provide a high level of security from intruders from the outside. The anti-thrust device in the latch and pullmans prevents unauthorised retraction of the latches and the modular design allows various levels of multi-point locking.



Top pullman



Upper side pullman



Lower side pullman



Bottom pullman

Installed in approximately seven minutes, half the time of the previous system.



The Briton 560 and 570 panic exit devices offer:

- Robust construction with improved durability suitable for all heavy traffic applications
- Technologically advanced design with proven performance and reliability
- Grip function on 570 touch bar design allows the door to be pulled closed
- Shaped end piece to allow easier access to door lock
- Suitable for doors with a minimum clear opening width down to 500mm. This can be reduced to 350mm where side latches are not required
- Unique assembly which reduces installation time by as much as 50% (see opposite)











Installation benefits

The Briton 500 Series has a number of unique features to make installation much easier and quicker:

- Easy-to-use Accufit templates and backplates for the individual panic devices and the pullman
- Patented Fast-Fix cable system replaces the conventional vertical rods to connect the operating unit and the pullman latches
- Fine adjustments of the cable system are possible in-situ for maximum accuracy during installation
- Minimal measuring is required to prepare the units to suit the door height
- Quick and simple snap on covers for the operating mechanisms and pullman
- Easy to follow pictorial installation instructions

The combinations below are the most common applications of the touch bar device and the modular pullman latch kits. When ordering you must order the operating device and the pullman kit(s) required. For further guidance refer to page 16.



The 571 device is available in 2 lengths (specify 571.1 for 1200mm wide and 571.2 for 840mm wide). According to EN1125 the length of the touch bar unit should be as near as possible the effective width of the opening and not less than 60% of the width of the opening.



One Point Latching

- Suitable for use on single doors and the first opening leaf of rebated double doors.
- Upgradeable to multi-point latching.
- Non-handed suitable for both left and right handed doors.
- Dogging device (hold-open) option available (see page 19 for details).
- Alarm micro-switch option available (see page 19 for details).

Components required

Briton 571.1 (1200mm length)

Briton 571.2 (840mm length)*



Two/Three Point Locking with Upper and Lower Pullmans

- Suitable for use on single doors, rebated and non-rebated double doors.
- Upgradeable to four point locking on single doors.
- Non-handed suitable for both left and right handed doors.
- Dogging device (hold-open) option available.
- Alarm micro-switch option available.
- Alternative bottom striker option available.

Components required

Briton 571.1 (1200mm length)

Briton 571.2 (840mm length)*

Briton 574.V



Three Point Locking with Two Side Pullmans

- Suitable for use on single doors and the first opening leaf of rebated double doors.
- Upgradeable to four point locking on single doors and first opening leaf of rebated double doors.
- Non-handed suitable for both left and right handed doors.
- Dogging device (hold-open) option
- Alarm micro-switch option available.

Components required
Briton 571.1 (1200mm length)
Briton 571.2 (840mm length)*
Briton 574.S



Three Point Locking with One Upper and One Side Pullman

- Suitable for use on single doors
- Upgradeable to four point locking on single doors.
- Handed 574.VS.L suitable for left handed doors & 574.VS.R suitable for right handed doors.
- Dogging device (hold-open) option available.
- Alarm micro-switch option available.

Components required

Briton 571.1 (1200mm length)

Briton 571.2 (840mm length)*

Briton 574.VS.L or Briton 574.VS.R



Panic Device with Mortice Nightlatch

- Suitable for single doors, rebated and non-rebated double doors.
- Handed supplied for right handed doors - can be reversed on site.
- Supplied with cylinder mortice nightlatch with anti-thrust feature to prevent manipulation of the latch when the door is closed.
- Nightlatch accepts euro and oval profile cylinders (not supplied).
- Complete with steel box striker.
- Alarm micro-switch option available

Components required

Briton 573.N.1 (1200mm length)

Briton 573.N.2 (840mm length)*

* The 571 and 573.N devices are available in 2 lengths (specify 571.1 for 1200mm wide and 571.2 for 840mm wide). The touch bar and chassis can be cut down on-site for accurate sizing.





Briton 574.AS additional side pullman latches can be added to any of the systems to provide an additional latching point.

The combinations below are the most common applications of the push bar device and the modular pullman latch kits. When ordering you must order the operating device and the pullman kit(s) required. For further guidance refer to page 17.





One Point Latching

- Suitable for use on single doors and the first opening leaf of rebated double doors.
- Upgradeable to multi-point latching.
- Non-handed suitable for both left and right handed doors.
- Dogging device (hold-open) option available (see page 19 for details).
- Alarm micro-switch option available (see page 19 for details).

Components required

Briton 561



Two/Three Point Locking with **Upper and Lower Pullmans**

- Suitable for use on single doors, rebated and non-rebated double doors.
- Upgradeable to four point locking on single doors.
- Non-handed suitable for both left and right handed doors.
- Dogging device (hold-open) option available.
- Alarm micro-switch option available.
- Alternative bottom striker option available.

Components required Briton 561 Briton 574.V



Two/Three Point Locking with Two Side Pullmans

- Suitable for use on single doors and the first opening leaf of rebated double doors.
- Upgradeable to four point locking on single doors and first opening leaf of rebated double doors.
- Non-handed suitable for both left and right handed doors.
- Dogging device (hold-open) option
- Alarm micro-switch option available

Components required Briton 561 Briton 574.S

Briton 574.AS additional side pullman latches can be added to any of the systems to provide an additional latching point.





Three Point Locking with One Upper and One Side Pullman

- Suitable for use on single doors.
- Upgradeable to four point locking on single doors.
- Handed 574.VS.L suitable for left handed doors & 574.VS.R suitable for right handed doors.
- Dogging device (hold-open) option available.
- Alarm micro-switch option available







EN1179 Classification - 377B1452BA



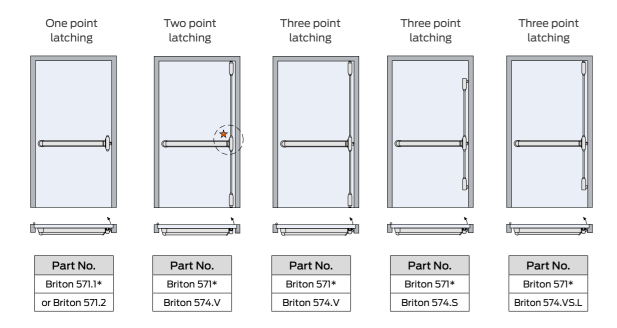
Briton 581 Push Pad

- Complies with EN 179 suitable for emergency exit applications only.
- Suitable for use on single doors or in combination on double doors.
- Single point latching.
- · Suitable for use with additional pullman latch kits. See page 18 for more information on components and locking options.

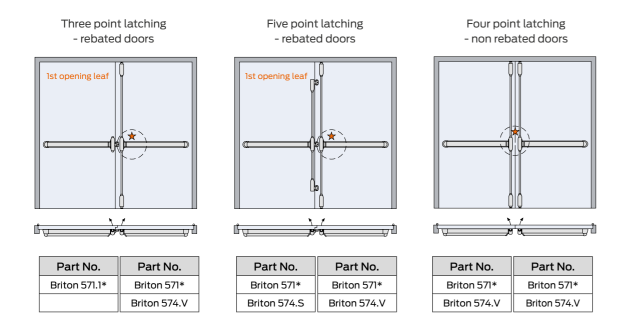
Components required Briton 561 Briton 574.VS.L or Briton 574.VS.R

Briton 560-570 Series exit hardware is suitable for application to single doors, and in various combinations on non-rebated and rebated double doors.

Single door applications - Briton 570 Series



Double door applications - Briton 570 Series



^{*} The 571 device is available in 2 lengths (specify 571.1 for 1200mm wide and 571.2 for 840mm wide). The touch bar and chassis can be cut down on-site for accurate sizing.

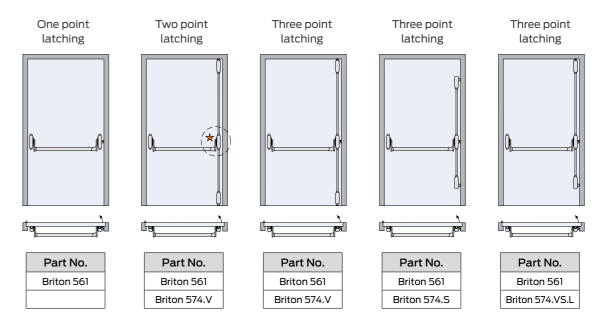
★ Side latch not required - disable during installation



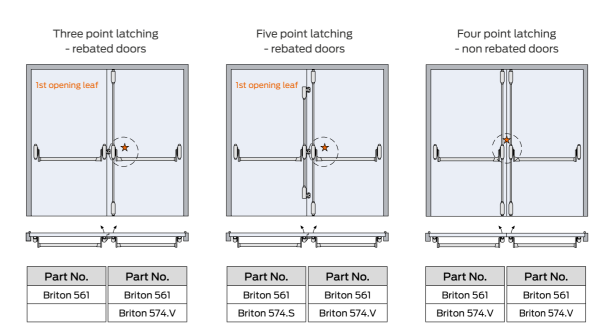
lockwise closing Left hand ISO. 5.0



Single door applications - Briton 560 Series



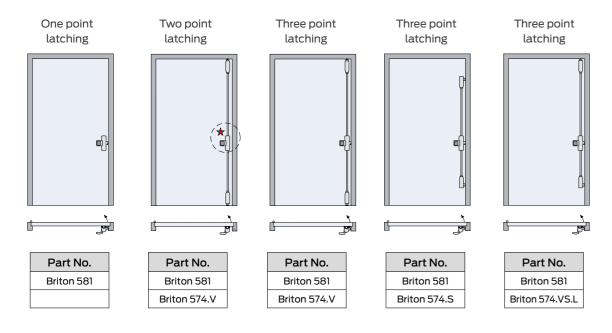
Double door applications - Briton 560 Series



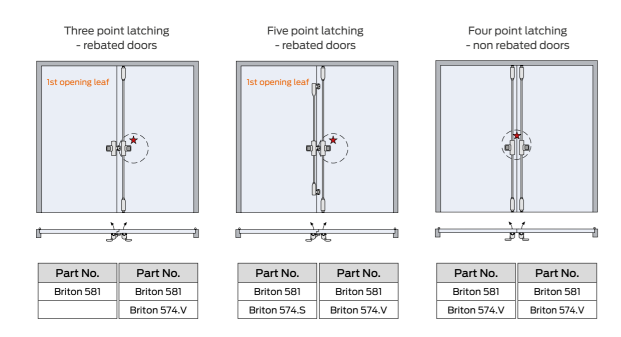
[★] Side latch not required - disable during installation

Briton 560-570 Series exit hardware is suitable for application to single doors, and in various combinations on non-rebated and rebated double doors.

Single door applications - Briton 581



Double door applications - Briton 581



Alarm switch kits

These units allow standard models to be connected to electronic audio/visual alarm or door control systems giving immediate notification of use when the panic device is operated.

The door cannot be opened without the system being activated.

The switch is mounted in the end box of the panic operator.

Dogging device (hold-open) kits

These units allow standard models to be upgraded to permit free access when required.

The manual hold-open function is operated by a key and holds all latches in the withdrawn position.

566.AK

Alarm switch kit for use with Briton 560 only



576.AK

Alarm switch kit for use with



576.DK

Dogging device kit for use with Briton 570 only (not suitable for Briton 573)



566.DK

Dogging device kit for use with Briton 560 only



Briton 574.STP

Strike for PVCu doors Adjustable strike for use with top or side pullmans fitted to PVCu frames with a projection of 14 - 24mm.

Finish: matt black



Briton 576.RE

Top rod extension kit Rod extension kits are suitable for use with both Briton 560 and 570 devices on doors in areas that require the push bar or touch bar to be in a lower position e.g schools. These can also be used on doors up to 3350mm high, however doors over 2500mm high are outside the scope of EN 1125.



Briton 574.STE

Easy clean socket for use with lower pullman on either Briton 560 or Briton 570.

Finish: matt black

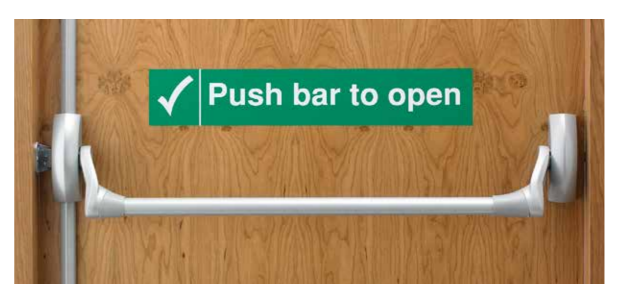






										~	
	_	=	.2	573.N.1	573.N.2	_	574.V	574.5	574.VS.L	574.VS.R	574.AS
Device Type	561	571.1	571.2	573	573	581	227	227	224	22,	227
Panic exit device	•	_	•	•	•						
Emergency exit device						•					
Touch bar operator		•	•	•	•						
Push bar operator	•										
Push pad operator						•					
Single point latch	•	•	•								
Pullman latches top/bottom				n/a	n/a		•				
Pullman latches side acting				n/a	n/a			•			•
Pullman latches - top and side acting bottom combination				n/a	n/a				•	•	
Mortice nightlatch				•	•						
Features											
Adjustable shoots											
Touch bar/push bar cut on-site	•	•	•								
Fast-Fix cable system							•	•	•	•	•
Vertical cable cover cut on-site							•	•	•	•	-
Self handed	-	•	•	•	•	•	•	•			-
Handed - specify when ordering										•	
Alarmed											
Dogged hold-open facility											
C/W mortice cyl. nightlatch				•	•						
5 year guarantee	•	•	•	•	•	•	•	•	•	•	•
Finishes											
Powder coated silver	•	•	•	•	•	•	•	•	•	•	-
Plated finishes			_	_		_	_	_		_	_

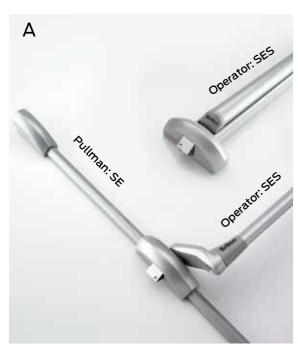
■ Standard feature □ Optional feature using accessories



Standards and testing	561	571.1	571.2	573.N.1	573.N.2	581	574.V	574.5	574.VS.L	574.VS.R	574.AS
Fully compliant to EN 1125	•	•	•	•	•						
Fully compliant to EN 179											
Suitable for fire doors		•	•	•	•	•	•	•	•		-
Fire tested to EN 1634										_	
(Timber door 120 min) **		•	•	•	•	•	-	-	•		•
Fire tested to EN 1634											
(Steel door 120 min)**	-	-	-	-	-	-	-	-	-	•	•
EN Classification											
To EN 1125 - 377B1422AA	•										
To EN 1125 - 377B1422BA			•	•							
To EN 179 - 377B1452BA						•					

^{**} - Nightlatch to be bedded on 1mm intumescent material

Accessories	561	1.175	571.2	573.N.1	573.N.2	581	574.V	574.S	574.VS.L	574.VS.R	574.AS
1413 outside access unit		•	•	•	•	•					
9260 digital code unit		•	•								
566.AK alarm unit											
576.AK alarm unit		•									
566.DK hold-open dogging unit											
576.DK hold-open dogging unit		•	•								
574.STE easy clean floor socket							•			•	
574.STP strike for PVCu doors	•									•	
576.RE Top rod extension kit							•			•	



The modular nature of the Briton 560 and 570 Series means the finish of the operator (561, 571 or 581) and any additional pullman latch kits must be specified. Various combinations are possible.

Architectural Finishes

The Briton 560 and 570 ranges are available in a choice of four metallic finishes in the combinations shown opposite and below.

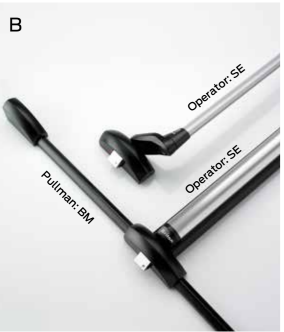
Combination A

All end box covers, pullman covers and cable covers are supplied in a matching finish.

Please note, some small plastic components are either black or grey.

Combination B

The operating push bar or touch bar only is supplied in the metallic or powder coated finishes. The remaining components are supplied in a powder coated semi matt black finish.



Finish - Operators	Option A Specify Code	Option B Specify Code
	Code	Code
Silver (Powder coated)	SES	SE
Satin Stainless Steel (Electroplated)	-	SS
Polished Stainless Steel (Electroplated)	-	PS
Polished Brass (Electroplated)	-	PB
	-	РВ

Finish - Pullmans	Specify Code
Silver	SE
Black	ВМ







Outside Access Devices

A series of outside access devices which can be used with any of the Briton 560 or Briton 570 Series panic and emergency exit devices. They provide a simple means of accessing the door from the outside.

- Designed to suite with all Briton CE compliant exit devices
- Suitable for doors 40mm to 100mm thick
- Fixings suitable for timber & metal doorsets
- Powder coated for additional durability silver as standard
- Choice of plated finishes satin stainless steel, polished stainless steel and polished brass
- Clearly illustrated instructions and template enabling accurate installation
- 5 year warranty



Briton 1413.LE - lever variant

- Anti vandal design includes a clutch mechanism which allows the lever to rotate when the unit is
- Site reversible lever provides good grip and easy action
- Easy retrofit on existing Briton 1413E models
- Supplied with euro profile standard differ cylinder (also available keyed alike or masterkeyed)
- Cylinders can be incorporated into existing masterkey systems
- BS 8300 compliant lever
- Optional key retention



Briton 1413.KE - knob variant

- Ergonomic design providing improved grip in wet conditions.
- Easy retrofit on existing Briton
 1413E models
- Supplied with euro profile standard differ cylinder (also available keyed alike or masterkeyed)
- Cylinders can be incorporated into existing masterkey systems
- BS 8300 compliant lever
- Optional key retention
- Non-handed

Not recommended for high use areas



Briton 9260 digital code lock

- Digital code lock option has over 2047 non sequential code options
- Supplied with extra long spindles for use with Briton exit devices
- Reversible lever operation for left or right hand applications
- Code can be changed by removing the unit from the door
- Not suitable for use with 573.N

Testing and CE Marking

Rigorous testing is continually being carried out on the Briton range of exit hardware providing peace of mind for specifiers, distributors, installers and users.

Low operating force

Briton 376 Series - Panic exit hardware

Repeatedly tested to operate at 50% lower than the standard requirement, ensuring that the door can be operated with minimum force, for example by small children, the elderly and people with special needs.

Two tests are undertaken. The first is to operate the door with a maximum force of 80 Newtons.

The second test simulates a panic situation whereby the door is put under 1000 Newton pressure to simulate a group of people pushing against the door.

The operating force on the device with this weight should not exceed 220 Newtons.

Abusing the push bar The push bar is attack

The push bar is attacked with a force equivalent to a 16 stone man (1000 Newtons) pulling/pushing it in all directions and standing on it, after which the bar must still operate.

Cycle testing

Briton 376 Series products exceed the highest requirement of 200,000 cycles, ensuring durability for everyday use.

The finger trap test

To reduce the risk of trapping fingers and/or the blocking of the panic device, any gap shall not trap a test rod of 10mm dia. at any position of the bar travel during the operation of the panic device.

Abusing the bolt

Testing the bolt strength involves the equivalent of the combined strength of 4 people trying to pull the bolt away from the door.

An attempted break-in is simulated to test the security of the bolt, force is applied to the anti-thrust device as if the bolt were being 'jemmied' out of its socket.

Corrosion resistance

A test which measures how suitable the exit device is for varying environmental conditions. All Briton 376 Series hardware has been tested to EN 1670 Building Corrosion Requirements and has achieved at least grade 3 (high resistance). This ensures the product will function correctly in wet, polluted and exterior environments. Note, EN 1670 test does not relate to the finish.



IMPORTANT NOTE - If you are in any

doubt at all ALWAYS use products

that conform to EN 1125

"The most important thing you must consider when specifying panic exit

hardware is who might be in the building in the event of an emergency."

The following range consists of a vertical panic bolt, rim panic latch and a mortice

pushed in a downward arc, withdraws either the bolts or the latch, releasing the

Where personnel have not been trained in the location and operation of the

buildings exit devices or members of the public have access, exit devices

door for immediate escape in the event of an emergency.

conforming to EN 1125 must be specified and installed.

nightlatch operator. Each product is operated by a horizontal push bar which, when

"These products should never be used in areas open to the general public."

IMPORTANT NOTE - If you are in any doubt at all ALWAYS use products

that conform to EN 1125

Products conforming to EN 179 are only intended for use by personnel who are fully aware of the escape routes and have been trained to operate these devices.

The following range consists of a push pad vertical bolt, reversible push pad rim latch and push pad mortice nightlatch. Each product when operated withdraws either the bolts or the latch, releasing the door for immediate escape in the event of an emergency.



Briton 376 vertical panic bolt

- Two point locking for extra security
- Anti-thrust device, prevents unauthorised latch retraction
- Suitable for single and double door applications
- Self-handed will suit both left and right handed doors
- Suitable for doors up to 2500mm high x 1300mm wide (extension rods required to achieve max. sizes)
- Optional models include pullman latches, alarmed and manually dogged (hold-open) functions
- Adjustable top and bottom shoots
- Supplied with easy clean socket
- Metal door variant with metal door strikes & machine screws (376M)



Briton 378 reversible rim panic latch

- Suitable for single doors and first opening leaf of double doors with rebated meeting stiles
- Supplied in left or right hand, but can be reversed on site
- Suitable for doors up to 1300mm wide
- Double door strike available for rebated double door applications
- Manual dogging option (hold-open)
- Can be used with rim cylinder fitted to the outside of the door
- Metal door variant with metal door strikes & machine screws (378M)



Briton 379.N mortice panic nightlatch

- · For single doors and the first opening leaf of double doors
- · Supplied right hand, but can be reversed on site
- For doors up to 1300mm wide
- Supplied with dual profile cylinder mortice nightlatch, accepts both euro and oval profile cylinders (cylinder not supplied)
- Anti-thrust device prevents unauthorised latch retraction
- Alarmed and manually dogged (hold-open) options
- Metal door variant with metal door strikes & machine screws(379M.N)



Briton 377

Double rebated door panic set

Comprises a Briton 376 vertical panic bolt, 378 reversible rim panic latch & 378DDS double door strike in one convenient pack.

For information on metal door options please see page 9 for further details.



Briton 372 push pad vertical bolt

- Pad operated vertical bolt
- Anti-thrust device, prevents unauthorised latch retraction
- Suitable for single and double door applications
- Self-handed to suit left and right handed doors
- Security Grade 4: 3,000 Newtons
- Suitable for doors up to 2500mm high x 1300mm wide (extension rods are required to achieve maximum sizes)
- Adjustable top and bottom shoots
- Supplied with easy clean socket
- Metal door variant with metal door strikes & machine screws (372M)



Briton 1438 push pad rim latch

- Pad operated rim latch
- Suitable for use on single doors and the first opening leaf of rebated double doors
- Supplied in left or right hand, but can be reversed on site
- Suitable for doors up to 1300mm wide
- Security Grade 4: 3,000 Newtons
- Double door strike available for rebated double doors
- · Can be used with a rim cylinder fitted to the outside of the door
- Metal door variant with metal door strikes & machine screws (1438M)



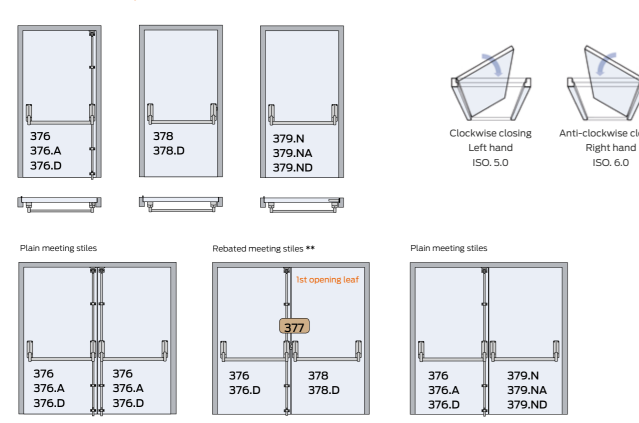
Briton 389.N push pad mortice nightlatch

- · Pad operated mortice nightlatch
- Suitable for use on single and the first opening leaf of double doors
- Supplied right hand, but can be reversed on site
- Security Grade 4: 3,000 Newtons
- Suitable for doors up to 1300mm
- Supplied with dual profile cylinder mortice nightlatch, accepts euro and oval profile cylinders (cylinder not supplied)
- Anti-thrust device, prevents unauthorised latch retraction
- Metal door variant with metal door strikes & machine screws (389M.N)

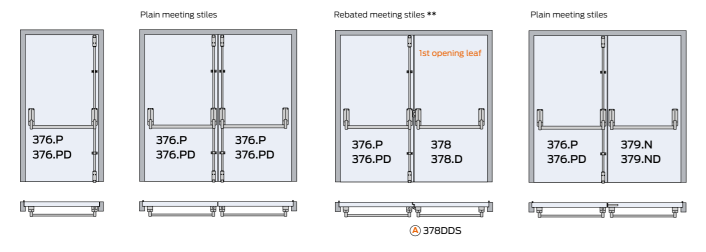
Briton 376 series panic and emergency exit hardware is suitable for application to single doors, and in combinations on non-rebated and rebated double doors.

EN 1125 - panic applications

Vertical devices with top and bottom shoot bolts



Vertical devices with top and bottom pullman latches



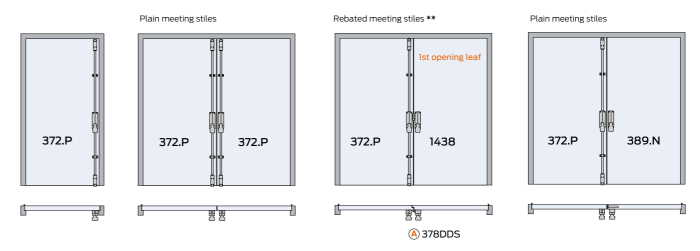
(A) Accessories required ** Consideration should be given to the use of door co-ordinating devices for rebated pairs of doors. A door co-ordinating device must be used for fire/smoke applications.

EN 179 - emergency applications

Vertical devices with top and bottom shoot bolts

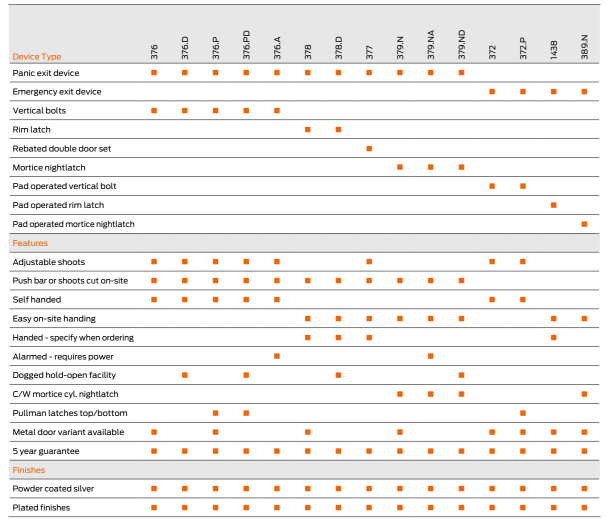


Vertical devices with top and bottom pullman latches



- (A) Accessories required
- ** Consideration should be given to the use of door co-ordinating devices for rebated pairs of doors. A door co-ordinating device must be used for fire/smoke applications.







Standards and testing	376	376.D	376.P	376.PD	376.A	378	378.D	377	379.N	379.NA	379.ND	372	372.P	1438	389.N
Fully compliant to EN 1125	•	•	•	•	•		•			•	•				
Fully compliant to EN 179												•	•	•	•
Suitable for fire doors	-	-	•	•	•	•		•		•		•			•
Fire tested to EN 1634					_	_	_	_	_		_		_		_
(Timber door 120 min) **															
Fire tested to EN 1634	_	_			_										_
(Steel door 240 min)		_	_	_	_	_		_	_	_		_		_	
EN Classification															
376B1322AA		-													
376B1342BA															•

** - Nightlatch to be bedded on 1mm intumescent material

Accessories	376	376.D	376.P	376.PD	376.A	378	378.D	377	379.N	379.NA	379.ND	372	372.P	1438	389.N
1413 outside access unit	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•
9260 digital code unit		•											•	•	
376ELTS extra long top shoot		•		•				•				•	•		
Briton 816 rim cylinder						•								•	
376FFKP flush face keeper	•	•			•			•				•			
378DDS double door strike						•	•	•						•	
376MDS metal door strike		•	•	•	•			•				•	•		
378MDS metal door strike						•	•	•							
379MDS metal door strike									•		•				•



Pullman latches

For doors that are subject to high levels of traffic, for example interconnecting doors in high populated areas, pullman latches on a vertical panic bolt provide a smooth and quiet alternative.

Pullman latches are supplied as standard on Briton 376.P, 372.P and 376.PD. To upgrade existing installations, pullman latch kits 376/931 can be supplied separately.

Also available with metal threaded screws (376M.P, 372M.P).



376ELTS - Extra long top shoot

Extra long top shoots are suitable for use on doors in areas that require the push bar to be in a lower position e.g schools. It can also be used on doors up to 3350mm high, however doors over 2500mm are outside the scope of EN 1125 and EN 179.

Available in a range of finishes.



378DDS - Double door strike

For use on double rebated door applications with a rim panic latch on the first opening leaf and a vertical bolt on the second opening leaf.

Available in a range of finishes.



376FFKP - Flush face keeper plate

For applications where there is a flush head frame a flush face keeper plate can be used to secure the bolt.

Metal Door Applications



Briton 378MDS metal door strike for use with Briton 378 rim devices on single doors, or on the first opening leaf of a double rebated application.

All Briton exit devices are supplied with self-tapping screws suitable for timber and metal doorsets.

For customers who prefer machine screws, alternative fixing packs are available.





Briton 376MDS

For vertical panic bolts. Comprises 2 strike plates and 1 trip plate to activate the top tripper



Briton 379MDS metal box strike for use with Briton 379.N mortice panic nightlatch.

Outside Access Devices

A series of outside access devices which can be used with any of the Briton 376 Series panic and emergency exit devices. They provide a simple means of accessing the door from the outside.

- Designed to suite with all Briton CE compliant exit devices
- Suitable for doors 40mm to 100mm thick
- Fixings suitable for timber & metal doorsets
- Powder coated for additional durability silver as standard
- Choice of plated finishes satin stainless steel, polished stainless steel and polished brass
- Clearly illustrated instructions and template enabling accurate installation
- 5 year warranty



Briton 1413.LE - lever variant

- Anti vandal design includes a clutch mechanism which allows the lever to rotate when the unit is locked
- Site reversible lever provides good grip and easy action
- Easy retrofit on existing Briton 1413E models
- Supplied with euro profile standard differ cylinder (also available keyed alike or masterkeyed)
- Cylinders can be incorporated into existing masterkey systems
- BS 8300 compliant lever
- Optional key retention



Briton 1413.KE – knob variant

- Ergonomic design providing improved grip in wet conditions.
- Easy retrofit on existing Briton 1413E models
- Supplied with euro profile standard differ cylinder (also available keyed alike or masterkeyed)
- Cylinders can be incorporated into existing masterkey systems
- BS 8300 compliant lever
- Optional key retention
- Non-handed

Not recommended for high use areas



Briton 9260 digital code lock

- Digital code lock option has over 2047 non sequential code options
- Supplied with extra long spindles for use with Briton exit devices
- Reversible lever operation for left or right hand applications
- Code can be changed by removing the unit from the door
- Not suitable for use with 389.N



- For use with Briton 378 and 1438
- Available in polished brass finish



All exit devices and outside access devices are available in a wide range of finishes including:

Powder coated finishes

Silver (SE) finish is powder coated for increased durability having been salt-spray tested in excess of 240 hours. We recommend you use Silver (SE) finish for highly corrosive areas.

Metallic plated finishes

Satin stainless steel (SS), polished stainless steel (PS), polished brass (PB)

Double door strikes and metal door strikes are available colour matched.

Powder Coated Finishes

Metallic Plated Finishes



(SE)





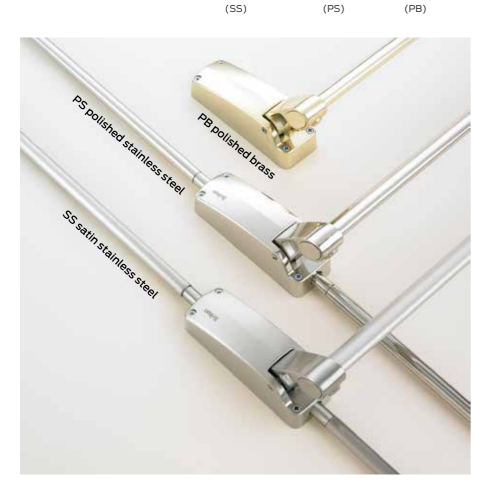


stainless steel



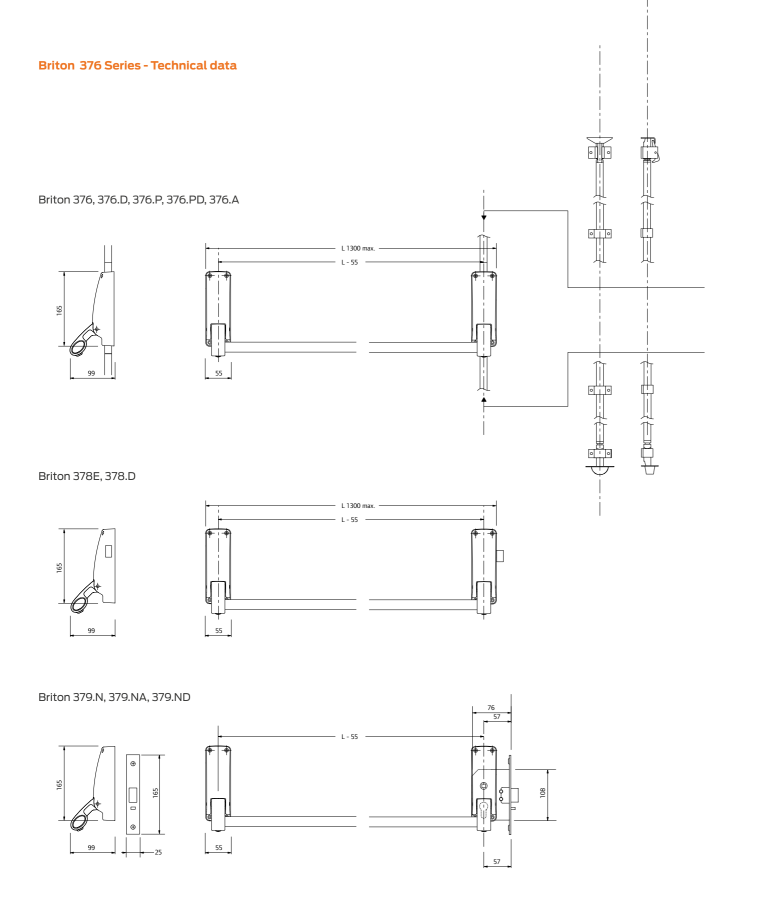
polished

brass (PB)



Due to the limitation of the printing process, we suggest you check your final choice of finish against the actual products or sample swatch.

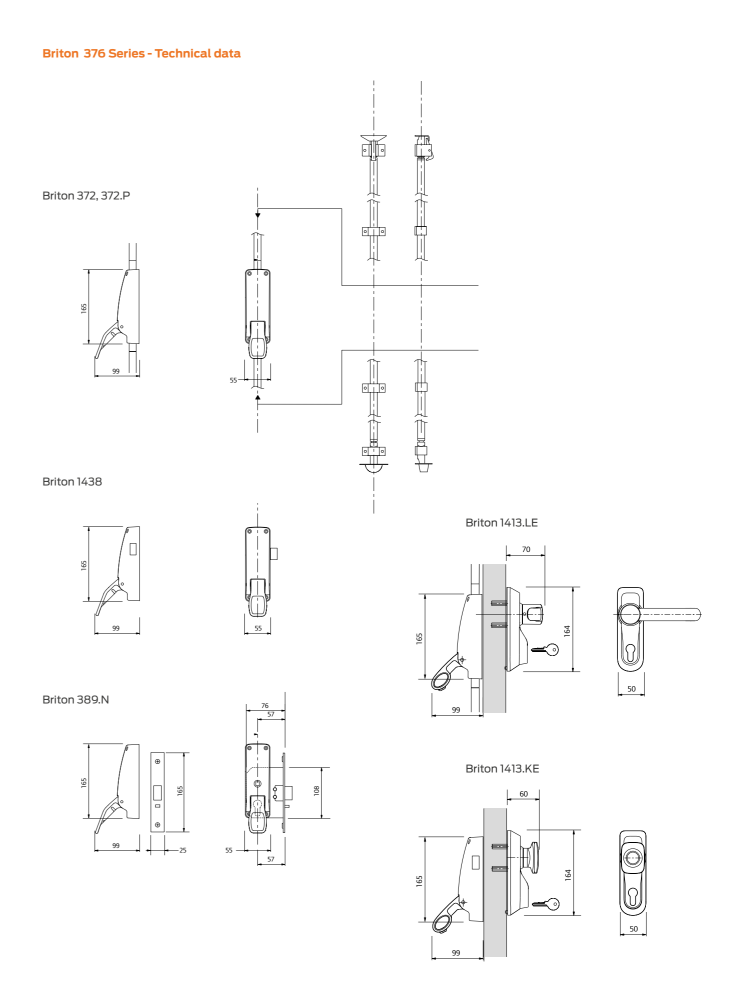
Briton 560 561 574.V 574.S Max. 1300 Briton 581 Briton 570 571.1 571.2 574.V 574.S 573.N.1 573.N.2 L= 1200mm or 840mm



Door sizes

All products are suitable for use on doors up to 2500mm high x 1300mm wide. Minimum width of stiles 78mm for 13mm rebates and 90mm for 25mm rebates. For doors with less than 665mm clear opening width please seek advice from Technical Support on $0800\,834102$.

For Briton 379.N, 379.NA & 379.ND minimum door thickness is 40mm and minimum width of stile is 88mm.



Briton panic & emergency exit hardware - Technical data



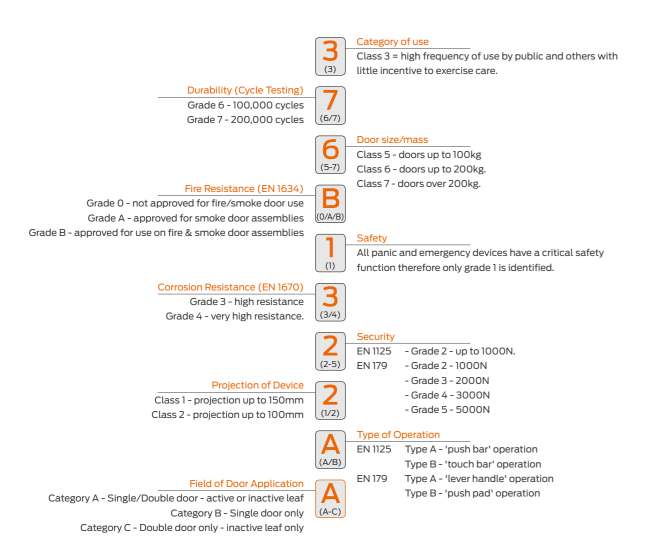
EN classification codes

Under both standards (EN 1125 and EN 179), each product is classified and graded to identify the level of compliance within each category. These classifications are set out below with the additional element of 'Field of Door Application' introduced in the 2008 edition of EN 1125 and EN 179 shown highlighted.

It is mandatory for manufacturers to mark all panic and emergency exit devices with the new CE classification to prove compliance with the latest standards.

There are 3 ways to be sure exit hardware meets the CE mark criteria:

- 1. CE certificates are readily available for inspection.
- 2. Products are regularly tested within a UKAS accredited testing facility as part of an ongoing audit test programme.
- 3. Products are manufactured on a production line that has been inspected and accredited under FPC (Factory Process Control) conditions, a further requirement of the CE marking process. This ensures that correctly specified materials and manufacturing methods are consistently employed.



Construction - 560-570 Series

Push bar device - 560 Series

The main and end casings are steel components, mounted on a steel chassis and covered by a precision zinc die-cast cover. The steel latch is activated by a tubular steel bar.

Touch bar device - 570 Series

The main casing & rear bracket are constructed of steel components mounted on a steel chassis and are covered by a precision zinc die cast cover.

The steel latch is activated by an extruded aluminium touch bar enclosed in an extruded aluminium channel.

Locking kits (574.V/574.S/574.VS/574.AS)

The locking points are constructed of steel components mounted on a steel chassis incorporating a steel latch. Connection to the push bar or touch bar device is via adjustable stainless steel cable concealed by an extruded aluminium cover.

Fixing/installation - 560-570 Series

These surface mounted devices come complete with easy to follow pictorial fixing instructions. Self adhesive Accufit templates ensure accurate installation of backplates for mounting the operating mechanism and pullman latches. Mechanisms are clamped onto the backplates. Flexible steel cables connecting the operating mechanism to the pullman latches require no measuring and adjustment screws in the main unit allow for fine adjustments. Clip on covers to the main unit and pullmans complete the installation.

The devices are supplied with non-standard tools for convenience, and adjustable strikers with packers to ensure continued optimum performance.

Fixing and maintenance instructions must be passed on to the user upon completion of installation.

Construction - 376 Series

Aluminium die cast body and end boxes, with extruded aluminium guides. Solid steel shoot ends with tubular steel shoots and push bars. Latch bolts are manufactured from extruded brass.

Fixing/installation - 376 Series

Surface mounted and easily installed as fully described in the fixing instructions. Bars and shoots are supplied with loose end plugs and should be cut to exact size on site. Top and bottom shoots allow 5mm adjustment to ensure accurate fixing. Fixing and maintenance instructions must always be passed on to the user upon completion of installation. Supplied with either self tapping screws or metal thread screws dependent on product selection.

Maintenance

Panic and emergency exit hardware play a vital role in the buildings escape route, and it is important that these devices are inspected and maintained properly to ensure safety at all times

As recommended in EN 1125 and EN 179 the following routine maintenance checks should be undertaken at intervals of not more than 1 month by the occupier or his approved representative:

- Inspect and operate the emergency exit device to ensure all components are in satisfactory working condition
- Ensure that keepers are free from obstruction

Fire/smoke

Reference the Fire Precautions Act 1971, always consult the Local Fire Officer for his/her interpretation of the Act before finalising specification. Products within the Briton 560-570 and 376 series have been included in successful fire tests to EN 1634 and/or BS 476 Part 22. Contact Technical Support on 0800 834102 for the precise field or application details.

Guarantee

To back up the high quality performance guarantee and durability of Briton panic and emergency exit devices, they are supplied with a 5 year guarantee on mechanical parts, with free replacement ex-works of any panic and emergency exit hardware proved defective by reason of either faulty manufacture or defect in materials.

CE certification

Copies of our CE Certificates and declaration of performance are available to download from our website:

www.allegion.com/uk

Special applications

For special applications outside those mentioned within this brochure please contact technical support on 0800 834102 who will be able to advise and assist with product selection for non-standard installations.

Technical support

If you have any queries regarding Briton exit devices and product selection please call our technical support department who will be pleased to offer any assistance on any aspect of our products including queries on:

- Product selection
- Advice on installation
- Trouble shooting
- Ancillary products and spare parts.

For further details call the Technical Support team on freephone 0800 834102 $\,$

Supply & quotations

The Briton 560-570 and 376 series are available through a nationwide network of architectural ironmongers and builders' merchants.

For your local stockist please contact the Customer Care
Team on 01922 707400 or visit our website

www.allegion.com/uk

About Allegion

Allegion (NYSE: ALLE) is a global pioneer in safety and security, with leading brands like CISA®, Interflex®, LCN®, Schlage® and Von Duprin®. Focusing on security around the door and adjacent areas, Allegion produces a range of solutions for homes, businesses, schools and other institutions. Allegion is a \$2 billion company, with products sold in almost 130 countries.

For more, visit allegion.com

Allegion (UK) Limited

Bescot Crescent Walsall West Midlands WS1 4DL

Tel: +44 (0) 1922 707400 Email: contactuk@allegion.com

Web: allegion.com/uk



March 2016

