

#1 for perfomance and reliability.

Keeping people safe and secure where they work, rest and play.

Briton

Exit Hardware Classifications Guide

CEN standards explained:

It is mandatory in the European Union for all exit devices to comply with the latest revisions of EN1125:2008 & EN 179:2008

EN 1125

Applies to PANIC applications where the exit door is used by public and provides.

"Safe and effective escape through the doorway with minimum effort and without prior knowledge of

DANGER OF PANIC

Typical Applications: Schools, hospitals, theatres etc.

EN 179

Applies to **EMERGENCY** applications where the exit door is used by trained personnel who

"Are familiar with the emergency exit and its hardware and therefore a panic situation is unlikely

NO DANGER OF PANIC

Typical Applications: Offices, Small Apartments etc.

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

- 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.

Category of use

Class 3 = high frequency of use by public and others vithlittle incentive to exercise care.



Durability (Cycle Testing) Grade 6 - 100,000 cycles Grade 7 - 200,000 cycles

Door size/mass

Class 5 - doors up to 100kg Class 6 - doors up to 200kg. Class 7 - doors over 200kg.

B 0-A-B

Fire Resistance (EN 1634) Grade 0 - not approved for fire/smoke door use

Grade A - approved for smoke door assemblies Grade B - approved for use on fire & smoke door assemblies

All door closers are required to satisfy the essential requirement of safety in use - only grade 1 is identified.



Corrosion Resistance (EN 1670)

Grade 3 - high resistance Grade 4 - very high resistance.



Security

EN 1125 - Grade 2 - up to 1000N.

EN 179 - Grade 2 - 1000N

- Grade 3 2000N
- Grade 4 3000N
- Grade 5 5000N

Projection of Device

1-2

Class 1 - projection up to 150mm Class 2 - projection up to 100mm

Type of Operation

EN 1125 Type A - 'push bar' operation Type B - 'touch bar' operation

EN 179 Type A - 'lever handle' operation Type B - 'push pad' operation



Field of Door Application

Category A - Single/Double door. Active or inactive leaf Category B - Single door only

Category C - Double door only. Inactive leaf only



Which exit device is right for your application?

Briton 378

Push Bar Panic Latch Certified to EN 1125 and CE marked

For Single Doors

Supplied in left or right hand, but

Suitable for doors up to 1300mm

fitted to the outside of the door

Key: Level of security

Can be used with rim cylinder

can be reversed on site

Easy to install

Push Bar Panic Bolt Certified to EN 1125 and CE marked

Briton 376



For Single Doors

maximum sizes)

Two point locking for extra security

Suitable for doors up to 2500mm

high x 1300mm wide (extension

rods are required to achieve the

For Single Doors

Push Bar Panic with Mortice Nightlatch Certified to EN 1125 and CE marked

Briton 379.N



Supplied right hand (reversible on site)

Suitable for doors up to 1300mm wide

mortice nightlatch, accepts both euro

and oval profile cylinders (cylinder not

unauthorised retraction of the latch

Optional models include alarmed

and manually dogged (hold open)

Supplied with dual profile cylinder

Anti-thrust device prevents



Briton 377

Push Bar Panic for Double Rebated Doors Certified to EN 1125 and CE marked



For Double Rebated Doors

Single package that can be used

Consisting of a Briton 376 panic

exit bolt, 378 panic exit latch and a

378DDS double door strike in one

Supplied in left or right hand, but

on double rebated doors

convenient pack

can be reversed on site

Briton 1438

Push Pad Emergency Latch Certified to EN 179 and CE marked



Briton 372

(5)

Push Pad Emergency Bolt Certified to EN 179 and CE marked



For Single Doors

Supplied in left or right hand, but can be reversed on site

For Single Doors

- Security Grade 4: 3,000 Newtons Double door strike available for double rebated door applications
- Can be used with a rim cylinder fitted to the outside of the door

- Two point locking for extra security -Security - Grade 4: 3.000 Newtons
- Suitable for doors up to 2500mm high (extension rods are required to achieve the maximum sizes)
- Supplied with an easy clean socket

TIMBER STEEL TIMBER STEEL TIMBER STEEL TIMBER STEEL TIMBER STEEL







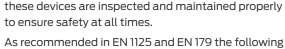












Maintenance

routine maintenance checks should be undertaken at intervals of not more than 1 month by the occupier or his approved representative:

Panic and emergency exit hardware play a vital role

in the buildings escape route, and it is important that

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

Need Access from Outside?



- A combination of market trends and the effect of The Equalities Act (DDA) has resulted in an increase in demand for lever operation Lever supplied loose to allow easy on-site handing
 Briton 9260 digital code lock option with lever operation
- Over 8000 non sequential code options
 Suitable for single and double door applications.



Technical data

Push bar device - 560 Series

Located in a Public

Area - Certified

to EN 1125

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.

C € all products are CE certified

Located in a Non Public

Area - Certified

to EN 179

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

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.

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 Technical Support on 0800 834102 for the precise field or

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

website: www.allegion.com/uk

Special applications

For special applications outside those mentioned within

Technical support

If you have any gueries 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 +44 (0) 121 340 2401 or visit our website

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.

fire tests to EN 1634 and/or BS 476 Part 22. Contact application details.

either faulty manufacture or defect in materials.

CE certification

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

this brochure please contact technical support on 0800 834102 who will be able to advise and assist with product selection for non-standard installations.

Briton

Door Closer Classifications Guide

An essential element in safeguarding lives and property

The principal objective of a door closer is to close a door and in the case of unlatched fire doors in a corridor, to keep the doors closed in the event of a fire. Most applications where the specification of a door closing device is mandatory, must use a product which conforms to the requirements of European Standard EN 1154 (or EN 1155 for electrically controlled units) and be CE marked accordingly.



EN 1154 - A harmonised standard designed for life safety

All forms of "Controlled Door Closing Devices" are covered by a harmonised European Standard, EN 1154. It provides details on product types and classifies products by use, test cycles, door mass, corrosion resistance and product performance requirements using a six digit classification code

Closers which are controlled by an electromagnetic function must comply with the additional requirements of EN 1155.

Fire doors

Within EN 1154, certain recommendations are made for closing devices used on fire door assemblies. These include:

- Closers size 1 and 2 are not considered suitable for use on fire doors.
- Door closers shall not include a hold-open device unless it is an electrically powered device connected to the building fire alarm system.
- Control regulators shall be either concealed or operable only by means of a tool.

Approved Document B of the UK Building Regulations states that, in the majority of cases, 'a fire door should be fitted with a door closer which is capable of closing the door... from any angle and against any latch fitted'. In the European Union, CE marking is the most effective way to prove compliance with this requirement.



Category of use

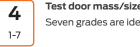
For all internal and external doors for use by the public - grade 3: For closing doors from at least 105° open

- grade 4: For closing doors from 180° open



Number of test cycles

- grade 8: 500,000 test cycles



Seven grades are identified



- grade 0: Not suitable for use on fire/smoke door

- grade 1: Suitable for use on fire/smoke door assemblies



All door closers are required to satisfy the essential requirement of safety in use - only grade 1 is identified.

Five grades of resistance are identified to EN 1670 - grade 0: No defined corrosion resistance

- grade 1: Mild resistance (24 hours)
- grade 2: Moderate resistance (48 hours)
- grade 3: High resistance (96 hours)
- grade 4: Very high resistance (240 hours)

Closing force v Opening force



The closing force required to fulfill the life saving fire-safety function demanded by EN 1154 can, for some elderly or disabled people, be difficult to overcome and the door can

Within the detail of BS 8300 and Approved Document M of Building Regulations, there is a requirement to achieve low opening forces to satisfy the need for easy and universal accessibility. As a consequence there is a conflict between the required closing force for fire safety and the desirable opening resistance which requires special consideration in the specification process.

become a barrier to safe and easy access for them.

We strongly recommend you discuss such applications with an Allegion Specification Consultant who can advise on the most appropriate

Closer power explained:

EN Closer power settings

Within EN 1154 seven closer power ratings are identified according to the maximum door leaf weight and width.

These are theoretical figures and the final closing power of any door closing device will be subject to any number of variables such as:

- Accuracy of closer installation
- Accuracy of door installation
- Friction in hinges
- Negative or positive air pressure

Because of such variables, the specification of an adjustable door closer is recommended to allow for site variables

EN Size	Max. door weight (kg)	Max. door width (mm)
1	20	750
2	40	850
3	60	950
4	80	1100
5	100	1250
6	120	1400
7	160	1600

All the door closers provided by Allegion are fully CE certified and CE marked as a required for applications in the European Union. We would recommend that the use of a CE marked door closer is the best way of ensuring the product you are using is fit for purpose and meets all legal requirements, particularly when used on fire doors.

Which door closer is right for your application?

Briton 2130B

Adjustable Power

Overhead Closer

All purpose closer

Backcheck facility

EN Classification

482-113

certifire

Accufit fixing template

and mounting bracket

size 2-6

High Usage

Electromagnetic

up to 100,000 cycles per year













Briton 2003V

Adjustable Overhead

Adjustable power

EN Classification

482-4113

certifire

Spring Power

Closer





Briton 996

For doors linked to a fire

alarm system. Ideal for

environments covered by

The Equality Act legislation

as doors can safely be held

Fixed power size 3, 4 & 5

Hold-open or Swing-free

Other versions available:

Briton 1130B.TE and

open or allowed to swing

Hold-Open &

Free-Swing

Compact Overhead

Briton 121CE

Low Usage

up to 15,000 cycles per year

Budget closer

certifire

- Fixed power size 3
- EN Classification 483113

Briton 1110 Briton 1120B

Template Adjustable **Overhead Closer**

- Slimline closer
- 382-4113 Certifire

TIMBER STEEL **

Spring Power

Adjustable Overhead Closer

- Adjustable power size 2 - 4
- Backcheck facility EN Classification EN Classification



TIMBER STEEL E

Spring Power Adjustable Overhead Closer

Briton 1130B

Adjustable power

Medium Usage

up to 50,000 cycles per year

Backcheck facility

TIMBER STEEL E

 EN Classification 482-6113 Certifire

Briton 2300

Cam Action Slide **Channel Overhead** Closer

- Adjustable power size 2 - 4
- Adjustable closing speed,
- Accufit fixing template & mounting bracket
- 482-4113

Certifire

Briton 2003

- latch action & backcheck
- **EN Classification**

Fixed Power Overhead Closer

- Fixed power size 3
- Track arm option available
- **EN Classification** Accufit fixing template & 483-113 mounting bracket



















₹ Ø E STEEL







Briton 2700

Adjustable Overhead

Cam Action Closer

Adjustable power

available 2720B.TE

Adjustable closing

hold-open

482-5113

EN Classification

speed, latch action,

backcheck, delayed

Electro-magnetic version

Spring Power





Briton 2720B.TE certifire





*Guarantee 2 years electrical, 10 years mechanical ** Only applicable to trimplate version

Mounting positions

C € all products are CE certified









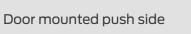


Projecting arm Parallel fixing (door mounted push side)



Door mounted pull side







Transom mounted pull side



Transom mounted push side

Get in touch:

pull side)

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E: contactuk@allegion.com

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