





CONTENTS

Make the reliable choice Make the **#1** choice

We are a leading global provider of products and services that make environments safe and secure without inhibiting access or working capability. Our Briton branded ranges of door controls and exit devices have earned an enviable reputation for performance and reliability. Through constant design and development we also help to meet the requirements of The Equality Act so that people with reduced mobility can enjoy ease of access to and within the built environment without compromising security.



This catalogue is an easy to use guide to our trade range of architectural hardware and entry level access control products. It encompasses our major brands of door closers, exit devices, door furniture, lockcases and cylinders.

Tor over 100 If you need further details on any of the product lines you can download full specification brochures from our website or for technical gueries you can telephone our Technical Helpline.

www.allegion.co.uk

Technical Helpline on 0800 834 102

		Pages
	DOOR CONTROLS	4 - 35
	Door closers - Electromagnetic closers - Floor springs	
	PANIC AND EMERGENCY EXIT HARDWARE	36 - 59
A	Panic bolts & latches - Emergency push pads	
· · / /2	COMMERCIAL AND CONTRACT SECURITY	60 - 77
141/2	European lockcases	
	RESIDENTIAL SECURITY	78 - 89
	Lever locks - UK cylinder locks - Latches - Bolts	
	NIGHTLATCHES	90 - 93
Pe	Nightlatches - Rim locks	
	LOCKING CYLINDERS	94 - 105
	Euro profile - Oval profile - Rim cylinders	
$\Omega \mathbf{A}$	MOBILE SECURITY	106 - 111
ALSO ALSO ALSO	Padlocks & Hasps	
	DOOR FURNITURE	112 - 125
	Lever handles - Escutcheons - Pulls - Accessories	
	NYLON DESIGN SYSTEM	126 - 153
	Lever furniture - Pulls - Accessories	
HE WEE	ACCESS CONTROL	154 - 159
THE P	Mechanical and Electronic code locks -	
	Electromagnetic locks - MobileKey system	
OT AND A A A A A A A A A A A A A A A A A A	POINT OF SALE Merchandisers - Display boards - Counter mats	160 - 163
h' shi h h	Merchanulsers - Display Doards - Counter mats	
Astimetriau Astimetriau organisation effect to prevent thrown un effect to prevent thrown un effec	GLOSSARY OF TERMS	164 - 165
	FINISHES	166 - 167

Guide to Door Controls

Briton

Guide to Door Controls

CE Mark explained

Door closers are an important link in the control of fire and smoke and their usage can help save lives.

From July 2013 it became a legal requirement for all products which are covered by a harmonised EN standard to be CE marked before they can be placed on the market.

For door closing devices, EN 1154 and EN 1155 became harmonised standards across Europe and are now the standards required in order to attain CE marking. Validation of the CE mark requires the production of a Declaration of Performance (DoP) by the manufacturer.

DoPs for all Briton door controls are available on our website at:

www.britondops.co.uk

Closer power (EN 1154)

To determine which closer size you require use the table below. Many Briton closers have adjustable power which allows you to adjust the power to suit the situation.

EN Closer Size	Recommended Door Width - Max.	Door Weight		
1	750mm	20kg		
2	850mm	40kg		
3	950mm	60kg		
4	1100mm	80kg		
5	1250mm	100kg		
6	1400mm	120kg		
7	1600mm	160kg		

Fire door applications

For fire door applications a closer with power size 3 is a minimum requirement.

The Equalities Act - disability legislation

Æ

Legislation aimed at providing universal accessibility of buildings requires service providers to make "reasonable adjustments to the physical features of their premises to overcome barriers to access".

Approved Doc M of the Building Regulations and BS 8300 provide guidance in establishing recommended opening forces for door controls to assist less able users.

High efficiency Briton closers which are capable of meeting the required levels of opening and closing forces are marked with the "Wheelchair Symbol" but accurate installation, hinge friction, door seals and variable air pressure can all have a bearing on the opening resistance of the final doorset.

For doors which must also meet the stringent closing force requirements for fire door applications, it may be more appropriate to use electromagnetic hold open or swing free closers or a powered opening solution.

Adjustable closing power - Template Adjustable

The closing power is adjusted by varying the mounting position on the door/frame. Once fitted the power cannot be adjusted.

Adjustable closing power - Spring Adjustable

The closing power is adjusted by spring compression once the closer is installed. Power can be adjusted at any time and with much finer control.

Adjustable closing speed

Speed of closing is adjustable from 180 $^{\circ}$ opening through to the final 15 $^{\circ}.$

Adjustable latch action

The speed of closing in the last 15 $^\circ$ can be adjusted to overcome seals and latches.

Backcheck

In-built cushioning towards the end of the opening cycle to minimise the risk of personal injury and damage to adjacent walls.

Delayed Action

Delays the closing cycle to allow slow moving pedestrians to pass through unhindered by the closing door.

Adjustable hold-open

Mechanical and electro-magnetic hold-open variants are available to hold the door in the open position (see page 6).

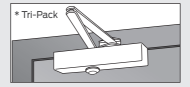
Fitting application guide

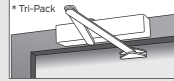
Surface mounted overhead door closers are normally supplied with either a projecting arm and bracket (sometimes referred to as scissor arm) or with a slide arm and track (sometimes called track arm).

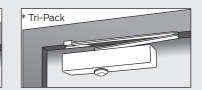
Projecting arm closers can generally be fixed in one of three ways depending on the door location and frame configuration. Most Briton door closers are supplied **Tri-packed** meaning that they contain the necessary brackets and fixings to enable them to be fitted in any of the applications below [1-3].

Slide arm or track arm closers can be door or transom mounted [4-5] on the push or pull side of the door but you will need to be aware which configuration you need before ordering.

Standard Scissor Arm Applications







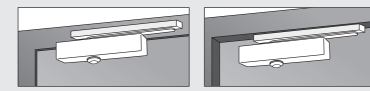
1. Regular fixing Closer body mounted on the pull face of the door.

2. Transom fixing Closer body mounted on the transom on the push side of the door.

Closer body mounted on the push side of the door.

3. Parallel fixing

Track Closer Applications



4. Door mounted pull side

Closer body mounted on the pull face of the door with slide track on the head frame. Most slide arm closers can also be mounted with the closer body on the head frame and the slide track on the door.

5. Door mounted push side

Closer body mounted on the push face of the door with slide track mounted on or under the head frame. Most slide arm closers can also be mounted with the closer body on the head frame and the slide track on the door.

Mechanical hold-open unit

Mechanical hold-open is achieved by substituting the standard armset with a hold-open armset (or a component concealed within the slide track). It enables doors to be securely held in the open position at a pre-set angle (adjustable on installation depending on model and the mounting application).

The hold-open facility can be easily overridden and the force required to release the hold-open action can be adjusted to suit the weight of door.

Please note, mechanical hold-open is not permitted on fire door applications.

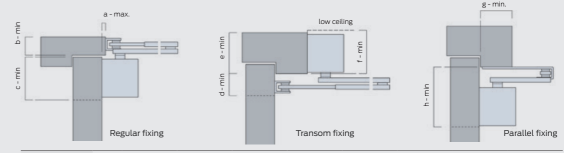


Electromagnetic hold-open or swing-free

Electromagnetic hold-open or swing-free closers allow a door to be held open (or free to swing) in normal use but close under spring power in the event of a fire or power failure. This can be achieved using a closer which has an electromagnetic function integrated into the closer mechanism, or by using a separate electromagnetic holder in conjunction with a standard door closer. The electromagnet temporarily disables the spring mechanism which is automatically re-connected in the event of an alarm or power failure.

Please note, electromagnetic hold-open or swing-free is permitted on fire door applications when connected into the building fire alarm or smoke detection system.

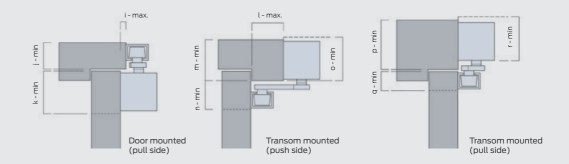
Briton Door Closers - Dimensions



Classe	cover	dimensions (mm)										
Closer	CO	a	b	С	d	е	f	g	h			
121CE	n/a	10	40 (40)	50	40 (40)	50	65	44	90 (110)			
131	n/a	15	35	73	35	73	85	40	112			
1110/1120B*	all	10	30 (30)	80	30 (43)	68	78	44	110 (123)			
1130	all	10	35 (35)	80	30 (43)	75	75	44	110 (123)			
2000 Series	С	10	25 (38)	50	28 (42)	50	68	44	88 (100)			
2130B/2130BD	С	7	28 (41)	78	28 (42)	50	68	44	94 (107)			

* Maximum dimensions stated for cover versions.

Please note, the figures in brackets in the tables above are the dimensional variations when used with hold open armsets.

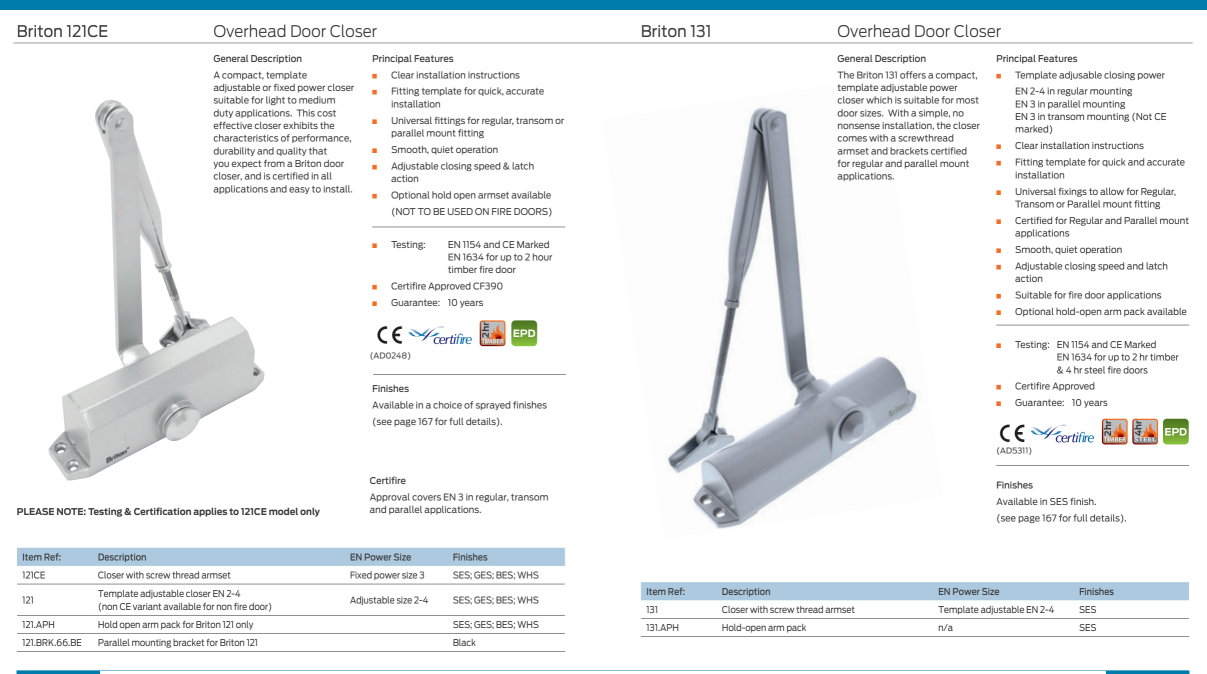


For details which are not shown please contact our customer care team on 0330 8080 617

Briton Door Contro	ls	0	Sele	ctor																													
		T ir a	n respe Ipplicat	rt belo ct of El tions ai	v lists N 1154. nd the p	In addi primary	rforma ition it s y functi most s	shows ions foi	the mo r each,	ounting allowii	optior ng you	ns, fire to mal	door ke a		□ Av cs - (ailable	s stanc as an c Stop f	option acility			*	figu cov		oresent	the Ce	ertifire A	Approv	ed app	olication				
						Over	head D	000r Cl	losers								ead Do osers	or				Electr	omag	netic [Door C	losers					nsom Floor S		
Performance & Features	Briton 121	Briton 121CE	Briton 131	Briton 1110	Briton 1120B	Briton 1130B	Briton 1130B.T	Briton 2003	Briton 2004	Briton 2003V	Briton 2003.T	Briton 2130B	Briton 2130BD	Briton 2130B.T	Briton 2320.T & 2321.T	Briton 2420B.T	Briton 2720BD.T	Briton 2721BD.T	Briton 1130B.TE	Briton 2130B.TE	Briton 2720BD.TE	Briton 272IBD.TE	Briton 9963/01	Briton 9963/66	Briton 9964/01	Briton 9964/66	Briton 9965/01	Briton 9965/66	Briton 3934	Briotn 2803	Briton 2822	Briton 2823	Briton 2824
Category of Use		4	3	3	4	4	4	4	4	4	4	4	4	4	4	3	4	4	3	3	3	3	3	3	3	3	3	3	3		-	3	3
No. of Test Cycles Door Mass/Size Fire Behaviour Safety Corrosion Resistance		8	8	8	8	8	8	8	8	8	8	8	8	8	8	8	8	8	8	8	8	8	8	8	8	8	8	8	8		-	8	8
Door Mass/Size		3	2-4	2-4	2-4	2-6	2-4	3	4	1-4	3	2-6	2-6	2-4	2-4	2-4	2-5	2-5	3-4	3-4	3-5	3-5	3	3	4	4	5	5	3-4		-	3	4
Fire Behaviour		1	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1		-	1	1
Safety		1	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1		-	1	1
Corrosion Resistance		3	3	3	3	3	3	3	3	3	3	3	3	3	3	3	3	3	3	3	3	3	3	3	3	3	3	3	3		-	3	3
Regular Fixing (Power size)*	#2-4	#3	#2-4	#2-4	#2-4	#2-6	#2-4	#3	#4	#1-4	#3	#2-6	#2-6	#2-4	#2-4	#2-4	#2-5	#2-5	#3-4	#3-4	#3-5	#3-5	#3		#4		#5		#3-4		#2	#3	#4
Transom Fixing (Power size)*	#2-4	#3	#2-4	#2-4	#2-4		#2-4	#3	#4	#1-4	#3	#2-б	#2-б		#2-4	#2-4	#2-4	#2-5					#3		#4		#5		#3-4				
Parallel Fixing (Power size)*	#2-4	#3	#3	#3	#3-4	#2-5	#2-4			#1-4		#2-5	#1-5											#3		#4		#5	#3				
Slide Track Mounted (Pull side)																																	
Slide Track Mounted (Push side)																																	
Concealed Door/Transom Mount																																	
Timber fire doors up to	-	2 hr	2 hr	2 hr	2 hr	2 hr	2 hr	2 hr	2 hr	2 hr	2 hr	2 hr	2 hr	2 hr	2 hr	1 hr	2 hr	2 hr	2 hr	2 hr	2 hr	2 hr	2 hr	2 hr	2 hr	2 hr	2 hr	2 hr	2 hr				
Steel fire doors up to	-		4 hr	4 hr	4 hr	4 hr	4 hr	4 hr	4 hr	4 hr	4 hr	1 hr	1 hr	1 hr			1 hr	1 hr		4 hr	1 hr	1 hr											
Certifire Approval (Cert. No.)	-	390	5512	388	388	388	388	111	111	111	111	111	111	111	5291		738	738	388	111	738	738	109	109	109	109	109	109	5598				
Adjustable Power																																	
Adjustable Closing Speed																																	
Backcheck Facility																CS																	
Delayed Action																																	
Mechanical Hold-Open																																	
Electro-mechanical Hold-Open																																	
Electro-mechanical Swing Free																																	

8

Briton



Briton

ries Overhead Door Closers	Briton 1	110
Integer Overneed Door Closers Final Description A comprehensive range of fixed index of the proper service addoor closers available trimplate cover overs is conceal fixings and adjustments are were reducing the induct of the proper closers available trimplate cover overs is conceal fixings and adjustments are were reducing the induct of the proper closers available over overs is conceal fixings and adjustments are were reducing the induct of the proper closers available trimplate cover overs is conceal fixings to allow for Regular, induct over overs is conceal fixing the induct over overs is conceal fixing to allow for Regular, induct over overs is conceal fixing the induct over overs is conceal fixing the induct over overs is conceal fixing the induct over overs reducing the risk of adjustment is crews reducing the risk of adjustment is crews reducing the risk of adjustment is conceal fixing induct over overs reducing the risk of adjustment is conceal fixing induct over overs reducing the risk of adjustment is conceal fixing induct over overs reducing the risk of adjustment is conceal fixing induct over over reducing the risk of adjustment is crews reducing the risk of adjustment is conceal fixing induct over over reducing the risk of adjustment is conceal fixing induct over over reducing the risk of adjustment is conceal fixing induct over over reducing the risk of adjustment is conceal fixing induct over over reducing the risk of a nort reduce over reducing the risk of a nort reduce over reduce ove	Certifire Approval cov ** Classic and a litem Ref: 1110 1110.C** 1110.S** Briton 1 Certifire Approval cov EN 3 - 4 (para ** Classic and item Ref: 1120B 1120B.C** 1120B.S**	vers EN 2 - 4 Softline cove Descriptio Closer wit Closer wit Closer wit 120B

Certifire

Approval covers EN 2 - 4 (regular & transom), EN 3 (parallel applications) ** Classic and Softline covers certified 1hr only on steel doors

Template Adjustable Closer



** 1 hour rating for all cover options

Item Ref:	Description	EN Power Size	Finishes	
1110	Closer with Trimplate cover and screw thread armset	Template adjustable size 2 - 4	SES	
1110.C**	Closer with all over Classic cover and flat form armset	Template adjustable size 2 - 4	- SES; SSS	
1110.S**	Closer with all over Softline cover and flat form armset	Template adjustable size 2 - 4		

Spring Adjustable Closer

Additional Features

Adjustable backcheck

نغ C E 🛩 certifire

(AD0033)

Capable of meeting BS8300 requirements

**

EPD

Certifire

Approval covers EN 2 - 4 (regular & transom, EN 3 - 4 (parallel applications)

** Classic and Softline covers certified 1hr only on steel doors

** 1 hour rating for all cover options

Item Ref:	Description	EN Power Size	Finishes	
1120B	Closer with backcheck, Trimplate & screw thread armset	Spring power adjustable size 2 - 4	SES	
1120B.C**	Closer with backcheck, Classic cover & flat form armset	Spring power adjustable size 2 - 4	- SES; SSS	
1120B.S**	Closer with backcheck, Softline cover & flat form armset	Spring power adjustable size 2 - 4		

1130B.S** Closer with backcheck, Softline cover & flat form armset Spring power adjustable size 2 - 6

Briton

Briton 1	II30B Spring Adjusta	able Closer		Briton 1130B.T	Slide Track Closer		
		Additional Features		General Description		Principal Featu	
		Adjustable backcheckCapable of meeting B		A Briton 1100 Series closer with slide t	rack.	projecting a	application eliminates the arm and is ideal for areas be subject to abuse
Certifire		نغ C E Scertifire					
Approval cov parallel appl	vers EN 2 - 6 in regular and EN 2 - 5 in lications	(AD0113)	TIMBER STEEL			Testing:	EN 1154 and CE Marked EN 1634 for up to 2 hour
** Classic and	Softline covers certified 1hr only on steel doors	** 1 hour rating for all cov	ver options	Briton 1130B.T.S with Softline cover in SS finish			timber fire door and up to 4 hour steel fire door
						 Certifire Ap 	proved CF388
Item Ref:	Description	EN Power Size	Finishes			 Guarantee: 	: 10 years
1130B	Closer with backcheck, Trimplate & screw thread armset	Spring power adjustable size 2 - 6	SES				**
1130B.C**	Closer with backcheck, Classic cover & flat form armset	Spring power adjustable size 2 - 6	- SES; SSS			(€ ∞/(ce	rtifire
			525, 555				

****** 1 hour rating for all cover options

(AD0144)

Certifire

1130B.T Approval covers EN 2 - 4 in regular & transom applications

Item Ref:	Description	EN Power Size	Finishes	
1130B.T	Closer with Trimplate cover and slide track	Spring adjustable power size 2 - 4	SES	
1130B.T.C**	Closer with all over Classic cover and slide track	Spring adjustable power size 2 - 4		
1130B.T.S**	Closer with all over Softline cover and slide track	Spring adjustable power size 2 - 4	- SES; SSS	

Briton



Briton 2003 & 2004 Fixed Power Closers

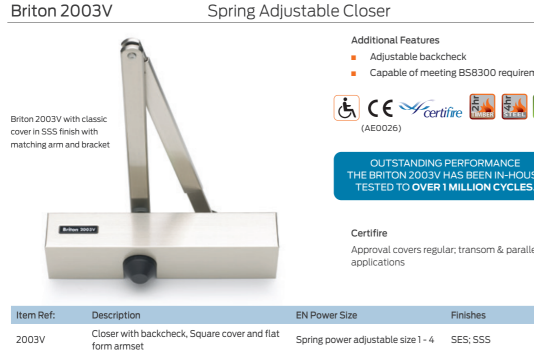
Certifire

Approval covers regular; & transom applications only



Item Ref:	Description	EN Power Size	Finishes
2003	Closer with Square cover and flat form armset	Fixed power size 3	555,555
2004	Closer with Square cover and flat form armset	Fixed power size 4	SES; SSS

Hold open armsets also available for non fire doors.



Capable of meeting BS8300 requirements



THE BRITON 2003V HAS BEEN IN-HOUSE TESTED TO OVER 1 MILLION CYCLES.

Approval covers regular; transom & parallel

Briton 2000 Series



Mechanical hold-open armset

Item Ref:	Description	Finishes					
2000.AP	2000.AP Arm pack for Briton 2000 Series						
2000.APH	Hold-open arm pack for Briton 2000 Series	SES; SSS					
2003V.AP	Arm pack for Briton 2003V	SE; SS					
2003V.APH	Hold-open arm pack for Briton 2003V	SE; SS					
2003V.BP	Backplate pack	n/a					
2003V.BRK66	Fig. 66 bracket pack	SE; SS; BM					
2003V.FP	Fixing pack	SV					

Accessories

Hold open armsets also available for non fire doors.

Briton

Briton 2100 Series	Overhead Door Closers	Briton	2130B Sp	oring Adjustable Closer	
6	General DescriptionPrincipal FeaturesThe ideal choice for high traffic areas, the Briton 2100 Series of door controls provides a mulit-level door closing solution to suit all projects, door applications and budgets.Clear installation inst a Accufit self-adhesive quick and accurate ins a Adjustable closing speciation against excessive force the doorBackcheck capability against excessive force the doorUniversal fixings to all Transom or Parallel m	template for Certifire stallation Approval constant EN 1 - 5 in p to offer resistance coused in opening low for Regular, Item Ref.	overs EN 2 - 6 in regular & transom an arallel applications Description Closer with backcheck, C style cove		SS8300 requirements
	EN 1634 2 hour tir	ne mount and ons Hold open a Hold open d and CE Marked fire testing for: mber fire doors eel fire doors Briton	rmsets also available for non fire doors. bor closers also available. 2130BD Sp	oring Adjustable with Delayed Ac	tion
Concession (Guarantee: 10 years C C Certifire Finishes 			Additional Features Adjustable backchec Adjustable delayed a 	ction
	Available in a wide range of with matching arms and b		Description	EN Power Size	Finishes
Briton 2130B with C Cover in SES finish	Finishes include sprayed f metallic finishes. Powder finishes to match the Norr range are available for 213 (see page 167 for full deta	inishes, solid 2130BD.C coated coloured mbau colour 30B & 2130BD	Closer with backcheck, delayed ac and flat form armset	tion*, C style cover Spring power adjustable size 2 - 6	SES; SSS
	Options Hold open armset ava (NOT TO BE USED ON * Delayed action is not cover	N FIRE DOORS)			

or Certifire Approval

Briton 2130B.T	Slide Track Clos	er		Briton 2130B.TE	Electromagnetic Ho	old Open Closer
		Additional Features Adjustable backo Adjustable and fi Slide track applic	ixed power options			
Triton 3130		CE Man		Briton 2130B.TE with Classic cover in SSS finish		 Principal Features CE Marked and fully certified to EN 1154 and EN 1155 Designed for use on low voltage
		(AD0032)	TIMBER STEEL	General Description Linked to the building's alarm syste electromagnetic door controls elin		circuits 24V DC linked to a fire alarm Electromagnetic hold-open Adjustable backcheck
Briton 2130B.T.C with SSS finish		Certifire 2130B.T Approval cov applications only	/ers EN 2 - 4 in Regular	practice of wedging doors open. Th practice prevents a fire door functi in stopping the spread of flames a event of a fire.	nis dangerous oning as it should nd smoke in the	 Adjustable backfleck On-board test switch simulates fire alarm Capable of meeting BS8300 requirements
Item Ref:Description2130B.T.CCloser with backche		I Power Size ring power adjustable size 2 - 4	Finishes SES; SSS	This option also offers a means of pr through doors which might otherwis elderly or disabled users to negotiate	e be difficult for	 Testing: EN 1154, EN 1155 and CE Marked

Functions

Hold Open. In hold open operation, the door can be kept in an open position. When reactivated by alarm activation, the hold open mechanism is released and the door is closed under the spring power of the closer.

- ge alarm
- es fire
 - and CE Marked EN 1634 fire testing for: 2 hour timber fire doors 4 hour steel fire doors *(for Briton 2130B.TE and 1130B.TE only)
- Certifire Approved CF111
- Guarantee: 10 years mechanical 2 years electrical



Certifire

Approval covers EN 3 - 4 in regular applications only

Item Ref:	Description	EN Power Size	Finishes
2130B.TE.C	Electromagnetic hold open closer with Classic cover	Spring power adjustable size 3 - 4	SES; SSS

Briton

Adjustable Power Cam Action Closers

Briton 2300 Series Adjustable Power Cam Action Closers General Description **Principal Features** The Briton 2300 Series is offered CE Marked (AD5118) as a simplified version of the Briton 2700 and is available with either a slide in trimplate or with a curved 'Softline' all-over cover which will suite with other Briton requirements for use on overhead door controls. accessible routes with other Briton closers Briton 2320B.T.S with action and backcheck Softline Cover Option in SS finish Optional hold-open kit Testing: Guarantee: 10 years Ė (AD5118) Finishes

Briton 2320B.T with trimplate

in SES finish

- High efficiency cam action technology
- Simple to install using the unique Accufit installation system
- Capable of meeting BS8300
- Radiused trimplate cover conceals fixings and adjustment screws
- Optional all over Softline cover to suite
- Fully adjustable for closing speed, latch
- EN 1154 and CE Marked EN 1634 fire testing for: 2 hour timber fire doors
- Certifire Approved (CF5291)



Available in a range of sprayed finishes, solid or plated metallic finishes. (see page 167 for details)

Item Ref:	Description	Mounting Position	Finishes
2320B.T	Closer with backcheck, Trimplate cover - adjustable power size 2 - 4	Pull side of door or push side transom	SES; SSS;
2321B.T	Closer with backcheck, Trimplate cover - adjustable power size 2 - 4	Push side of door or pull side transom	PSS
2320B.T.S	Closer with backcheck, all-over Softline cover - adjustable power size 2 - 4	Pull side of door or push side transom	SES; SSS
2321B.T.S	Closer with backcheck, all-over Softline cover - adjustable power size 2 - 4	Push side of door or pull side transom	PSS
2327.CS	Cusion stop mounted in track	Track mounted option	n/a
2320.HP	Hold open conversion kit for slide track	n/a	n/a
1502097	Mounting plate for pull side frame projection up to 16mm, push side up to 26mm	n/a	n/a

Briton 2320B.T - door mounted pull side

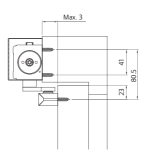
Max. 11 (•@•

Briton 2300 Series

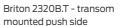
Briton 2321B.T - door mounted push side

Max. 21 0 -

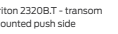
Briton 2321B.T - transom mounted pull side



mounted push side



Max. 25





24

Cushion stop

Optional cushion stop (ref: 2327.CS) helps prevent doors from coming into contact with adjacent walls. It is installed within the slide track (note: this is not a backcheck function).

Briton

Briton 2400 Series

Concealed Cam Action Closer



Briton 2420.T - Door mounted orientation



Briton 2420.T - Transom mounted orientation

Briton 2420.T

General Description

The Briton 2400 Series is a precision manufactured camaction, slide channel door closer, in a compact concealed unit. With the closer body mounted within the top of the door and the slide track within the head frame, the Briton 2400 Series offers high resistance to abuse and offers a highly aesthetic solution being fully concealed when the door is closed. Suitable for doors 44mm thick and above.

Principal Features

- CE Marked (AD5114)*
- High efficiency cam action technology
- Capable of meeting BS8300 requirements for use on accessible routes
- Max. angle of opening 120°
- Fully adjustable for closing speed and latch action
- Optional 'cushion stop' to prevent damage to the door (please note, this is not a full backcheck feature)
- Optional hold-open kit (NOT TO BE USED ON FIRE DOORS)
- Intumescent gasket kit required for fire door applications
- Powder coated steel track arm with nylon runner
- Testing: EN 1154 and CE Marked EN 1634 fire testing for use on timber doors up to 90 mins
- FD30 Min. door thickness 44mm FD60 - Min. door thickness 54mm FD90 - Min. door thickness 58mm
- Certifire Approved (CF5292)
- Guarantee: 10 years

CE *Securifire*

(AD5114)*



Finishes

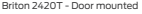
Available in a range of sprayed finishes, solid or plated metallic finishes. (see page 167 for details)

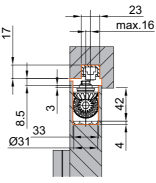
* Note: CE marking applies to closers with the closer body door mounted

Briton 2400 Series

Concealed Cam Action Closer

Item Ref:	Description	Mounting Position	Finishes
2420.T	Concealed closer - adjustable power size 2 - 4	For door or frame mounting	PS; SE; SS
2420.CS	Optional cushion stop	Mounted in the standard slide track	n/a
2420.HP	Optional hold open kit	Mounted in the standard slide track	n/a
2420.IP	Intumescent gasket set for use with timber fire doors		





Mechanical Hold Open Unit

The hold open unit is achieved by use of a conversion kit which can be installed into the slide track of the mechanical closers in place of the standard pivot block. It enables doors to be securely held in the open position at the required pre-set angle (adjustable on installation from 80° to 120° depending on model and the mounting application).

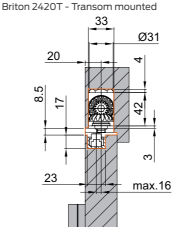
The hold open facility can be easily released.

Please note, mechanical hold open is not permitted on fire door applications.

Intumescent gasket set (2420.IP)

A significant amount of fire resisting doorset material is removed when concealed closers are mortised into the door leaf. The intumescent gasket set will provide the additional performance that is required to protect the door from integrity failure during fire conditions.

It is particularly important with these closers to check that the details of the fire test certification are relevant to your intended door application.



Briton

Adjustable Power Cam Action Closers

Briton 2700 Series Adjustable Power Cam Action Closers

General Description

The Briton 2700 Series of door controls is a precision manufactured cam-action slide track closer in a compact surface fixed unit. Providing easy opening with safe reliable closing the Briton 2700 Series bridges the gap between the requirements for fire and smoke control and ease of operation required for accessibility.

Principal Features

- . CE Marked (AD0264)
- High efficiency cam action technology
- Simple to install using the unique Accufit installation system
- Capable of meeting BS8300 requirements for use on accessible routes
- Adjustable closing speed and FAST ™ . Power Adjust dial feature allows easy power adjustment to suit door conditions
- Choice of Slimline or Softline cover
- Cover secured by spring clips for quick installation and no visible fixings
- Fully adjustable for closing speed, latch action, backcheck, delayed action and hold-open
- EN 1154 and CE Marked Testing: EN 1634 fire testing for: 2 hour timber fire doors 1 hour steel fire doors
- Certifire Approved CF738
- Guarantee: 10 years



Finishes

Available in a range of spraved finishes. solid or plated metallic finishes.

(see page 167 for details)

Options

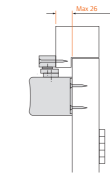
- Two cover options
- 2721 transom mounting angle bracket is available for doors with a deep reveal (push side applications only)

Item Ref:	Description	Mounting Position	Finishes
2720BD.T.A	Closer with backcheck, Slimline cover - adjustable power size 2 - 5	Pull side of door or push side transom	
2721BD.T.A	Closer with backcheck, Slimline cover - adjustable power size 2 - 5	Push side of door or pull side transom*	
2720BD.T.S	Closer with backcheck, Softline cover - adjustable power size 2 - 5	Pull side of door or push side transom	SES; SSS
2721BD.T.S	Closer with backcheck, Softline cover - adjustable power size 2 - 5	Push side of door or pull side transom*	
	* power size 2 - 4 when pull side transom mounted		

Briton 2720BD.T - door mounted pull side

Briton 2700 Series

Briton 2721BD.T - door mounted push side



Briton 2721BD.T - transom

Certifire

2720BD.T Approval covers EN 2 - 5 for closers door mounted/pull side and EN 2-4 for closers transom mounted/push side.

2721BD.T Approval covers EN 2 - 5 for closers door mounted/push side and transom mounted/pull side

Options

2721.DVP mounting bracket suitable for doors with a deep reveal. Also suitable for use with Briton 2321.

Channel to Angle Bracket M5 x 25mm pan head machine screws

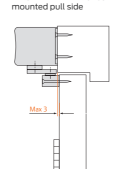
Cover Option in SSS finish

Briton 2720BD.T.S with Softline

Briton 2720BD.T - transom

mounted push side

Briton 2720BD.T.A with Slimline Cover Option in SES finish



Briton 2700 Series Electromagnetic Hold Open Closer

General Description

Linked to the building's alarm system, electromagnetic door controls eliminate the illegal practice of wedging doors open. This dangerous practice prevents a fire door functioning as it should in stopping the spread of flames and smoke in the event of a fire.

This option also offers a means of providing access through doors which might otherwise be difficult for elderly or disabled users to negotiate.

Principal Features

- CE Marked and fully certified to EN 1154 and EN 1155
- Designed for use on low voltage circuits 24V DC linked to a fire alarm
- High efficiency cam action technology
- Electromagnetic hold-open
- Adjustable backcheck
- Adjustable delayed action
- On-board test switch simulates fire alarm
- Capable of meeting BS8300 requirements
- Testing: EN 1154, EN 1155 and CE Marked EN 1634 fire testing for: 2 hour timber fire doors 1 hour steel fire doors Certifire Approved CF738
- Guarantee: 10 years mechanical 2 years electrical



Certifire

2720BD.TE Approval covers EN 3 - 5 for closers door mounted/pull side 2721BD.TE Approval covers EN 3 - 5 for closers door mounted/push side

Item Ref:	Description	Mounting Position	Finishes
2720BD.TE.A	Closer with backcheck, Slimline cover - adjustable power size 3 - 5	Door mounted pull side of door	- SES: SSS
2721BD.TE.A	Closer with backcheck, Slimline cover - adjustable power size 3 - 5	Door mounted push side of door	- 353, 333
2720BD.TE.S	Closer with backcheck, Softline cover - adjustable power size 3 - 5	Door mounted pull side of door	
2721BD.TE.S	Closer with backcheck, Softline cover - adjustable power size 3 - 5	Door mounted push side of door	- SES; SSS

Briton 996 Series

Dual Function (set at installation)

Hold Open. In hold open operation, the door can be kept in an open position. When reactivated by alarm activation, the hold open mechanism is released and the door is closed under the spring power of the closer.

Swing Free. In swing free operation, the spring mechanism of the closer is temporarily disabled so that the door is free to open and close. When the alarm is activated the spring power of the closer is reactivated and will close the door if it is open.



Principal Features

- CE Marked (AE0007 Briton 9963) (AE0008 - Briton 9964) (AE0012 - Briton 9965)
- Fully certified to EN 1154 and EN 1155
- Designed for use on low voltage circuits 24V DC linked to a fire alarm
- Dual function can be set to either Hold
 Open or Swing Free operation
- Capable of meeting BS8300 requirements
- Supplied with matching or black arms
- Testing: CE Marked to EN 1154 & EN 1155
 EN 1634 fire testing for: 2 hour timber fire doors
- Certifire Approved CF109
- Guarantee: 10 years mechanical 2 years electrical



Finishes

Available with matching armset or with black armset. (see page 167 for full details).

Certifire

Approval covers regular; transom and parallel applications as appropriate

Item Ref:	Description	Mounting Position	Finishes
9963/01	Fixed size 3 hold open or swing free closer	For regular & transom applications	
9963/66	Fixed size 3 hold open or swing free closer	For parallel applications	
9964/01	Fixed size 4 hold open or swing free closer	For regular & transom applications	— SE; SES; SS; SSS
9964/66	Fixed size 4 hold open or swing free closer	For parallel applications	
9965/01	Fixed size 5 hold open or swing free closer	For regular & transom applications	
9965/66	Fixed size 5 hold open or swing free closer	For parallel applications	

Briton

Briton 500 Series Electromagnetic Door Holders



General Description When used in conjunction with

a suitable door closing device,

these Briton electromagnetic

hold open devices permit fire

doors to be held open during

units are automatically de-

close under the action of the

door closer.

normal operation. In the event of fire or smoke detection the

activated allowing the doors to

fire alarm and detection system,

Principal Features

- CE Marked (AE0009 Briton 503) (AE0010 - Briton 553)
- Fully certified to EN 1155 .
- Built-in release / test button to simulate alarm activation





533FMB.WH



533.C 533FMB.SE

Item Ref:	Description	Finishes
503	Contract wall magnet - surface mounted	WHS
533FMB	Floor mounting bracket for use with 503 or 533 magnet	WHS; SE; SS
533	Specification wall magnet - flush mounted	SE; SS
533.C	Wall mounted cover for 533 magnet	SE; SS

Testing: EN 1154, EN 1155 and CE Marked EN 1634 fire testing for:

2 hour timber fire doors



2 years electrical



Finish

Available in a range of metallic and powder coated finishes.

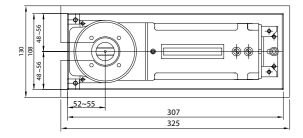
Door Controls - Floor Springs

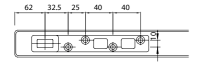
Briton 2820 Series

Briton

Diffor 2020 Series	r toor opringo	
	General Description	Principal Features
	The Briton 2820 Series floor spring is mounted into the floor screed and is suitable for high	 CE Marked to EN 11545 (AD304 - Briton 2823) (AD0305 - Briton 2824)
	traffic single or double action	 Fixed power versions size
	doors.	 Supplied complete with spindle suitable for glass
		Low profile cement box 4
	9	 Suitable for single or dou doors
· · · · ·		Suitable for doors up to 8
	°/	 Fully adjustable for closin latch action
	0	 Max. angle of opening 13
		 Removable cover plate
	1 y	 Optional hold open facili
		 Max. door width 1100mm
	2824	 Max. door weight 80kg (
		 Doorstops must be fitted products

Floor Springs







- zes 2, 3 & 4
- h operating ss patch fittings
- 40mm deep
- ouble action
- 0 80kg
- sing speed and
- 130°
- ility 90° or 105°
- m (Briton 2824)
- (Briton 2824)
- ed with these
- Testing: EN 1154 and CE Marked EN 1634 fire testing for: 1 hour timber fire doors
- Guarantee: 10 years (CE marked) 2 years (non CE marked)



Finishes

Zinc coated cement box for corrosion resistance. Cover plate available in satin stainless steel. Polished stainless steel cover is available as an additional accessory*.

For additional floor spring accessories please contact customer care.

Briton Door Controls Selector

Item Ref:	Description	Finishes
2822	Floor spring fixed power EN size 2 - (not CE marked)	SS
2823	Floor spring fixed power EN size 3 - CE marked	SS
2824	Floor spring fixed power EN size 4 - CE marked	SS
2823.SS.HO.90	Floor spring fixed power EN size 3 with hold-open at 90 $^\circ$ - (not CE marked)	SS
2823.SS.HO.105	Floor spring fixed power EN size 3 with hold-open at 105 $^{\circ}$ - (not CE marked)	SS



2820 SAP - Single action accessory pack

2820 DAP - Double action accessory pack

Item Ref:	Description	Finishes
2820 DAP	Accessory pack for double action doors	SS
2820 SAP	Accessory pack for single action doors c/w pivot covers	SS
2820.CP	Floor spring cover plate	SS
2820.CP.SAP	Cover caps for single action accessories	SS
2820.IP.DAP	Intumescent installation pack for double action application	-
2820.IP.SAP	Intumescent installation pack for single action application	-

Panic or Emergency

It is mandatory for all exit devices to comply with the latest revisions of EN 1125 or EN 179 and CE marking. All Briton 560, 570, 580 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, and what determines which one I need?

Panic Applications 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

Products used in panic applications require an operating device that covers the width of the door e.g. crossbars or touch bars.



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 -
- Factories •
- Store Rooms & Boiler Rooms

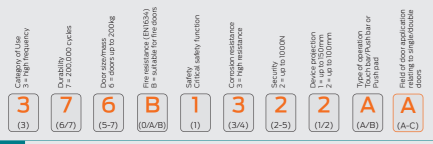
Products used in emergency applications require only a single point of operation e.g. pushpads or levers.





If in doubt ALWAYS choose a product certified to EN1125

CE Classifications - Under both standards (EN 1125 and EN 179), each product is classified and graded to identify the level of compliance and type of unit within each category using a 10 digit code.



GUIDE TO PANIC HARDWARE FINISHES

SES finish

The Briton 560 and 570 Series are available in a number of finish combinations.



SE finish

Touch/Push bar in sprayed silver finish with all other components in black.

Touch/Push bar and end box covers in sprayed silver finish with all other black. components in matching grey finish.



PS



Pullman latches, covers and cable covers are available in a semi matt black finish. Designed to be used with operators in SE, SS, PS or PB finish.

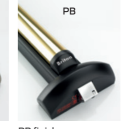
BM finish



SSS

SS finish Touch bar in satin stainless steel with all other components in black.

SSS finish PB finish Touch bar. chassis Touch bar in plated and end box in satin polished brass with all stainless steel with all other components in other components in black.





SE finish

Pullman latches, covers and cable covers are available in a sprayed silver finish. Designed to be used with operators in SES finish.



black.

376 Series Finishes

The Briton 376 Series is available as standard in SE, sprayed silver finish.

It is also available to order in a range of alternative sprayed metallic finishes and plated metal finishes including polished stainless steel, satin stainless steel and polished brass.

Please contact our Customer Care Centre on 0330 8080 617 for further information on availability and ordering.

Pullman Latches & Cable Covers



Briton Panic

Which system to choose

Having first determined whether the application requires a panic or emergency exit solution there are number of additional considerations which will determine the most appropriate product. These could include:

- Aesthetic considerations push bar or touch bar
- Designed to satisfy ANSI or EN standards

Selector

- Single point or multi-point latching for security
- Frequency of use may require a heavy duty solution
- Additional features such as hold-back or alarm connection
- Use of electric latch retraction to allow the use of electronic access control for external access
- Outside access device for external entry by key or digital code

* Please note: when used in conjunction with a mortice lock, application is limited to a 1 hour fire rating

** Please note: when fitted with an outside access device (OAD) or when used in conjunction with a mortice lock, application is limited to a 1 hour fire rating

	LEVEL 4 Panic Exit	LEVEL 3 Panic Exit	LEVEL 3 Panic Exit	 LEVEL 1 Panic Exit	LEVEL 1 Panic Exit	LEVEL 2 Emergency Exit	LEVEL 1 Emergency Exit	LEVEL 1 Emergency Exit
Series	Briton 571EL	Briton 570 Series	Briton 560 Series	Briton 376	Briton 378	Briton 581	Briton 372	Briton 1438
Description	Modular panic exit hardware system	Modular panic exit hardware system	Modular panic exit hardware system	Regular panic exit hardware	Regular panic exit hardware	Modular emergency exit hardware system	Regular emergency exit hardware	Regular emergency exit hardware
Touch bar operation								
Push bar operation								
Push pad operation								
CE marked to EN 1125								
CE marked to EN 179								
Suitable for Door Weights	Up to 400kg	Up to 400kg	Up to 400kg	Up to 200kg	Up to 200kg	Up to 400kg	Up to 200kg	Up to 200kg
Rim latch device								
Vertical bolt device								
Mortice nightlatch option								
Electric latch retraction								
No. of latching points	1 to 5	1 to 5	1 to 5	2	1	1 to 5	2	1
No. of test cycles	200,000	200,000	200,000	200,000	200,000	200,000	200,000	200,000
Certified for use on fire doors	Suitable fo	or use on timber fire doors	up to 2hr*		Suitable for	r use on timber fire doors	s up to 2hr**	
Suitable for single doors								
Suitable for double doors								
Typical applications	Medium to high end commercial applications	Medium to high end commercial applications	Medium to high end commercial applications	General contract applications	General contract applications	Medium to high end commercial applications	General contract applications	General contract applications

Briton

Exit Hardware

iton 560 Series	Push Bar Panic Exit Hardware	Briton 560 Series Push Bar Panic Exit Hardware
574.VS.R.SE* (order 574.VS.L.SE	General DescriptionPrincipal FeaturesBriton 560 Series panic exit devices have been designed to offer modular solutions. Comprising of a one-point 	
for a left hand device) 561.SE 561.SES	 and add side or top/bottom pullman kits as required for multi point latching. Technologically advanced design v proven performance and reliability Shaped cross bar end piece to allo easier access to door lock Suitable for doors with a minimum clear opening width down to 500n Supplied with an easy clean socke Testing: EN 1125 and CE Market EN 1634 fire testing for 2 hour timber fire door 	Item Ref:DescriptionIllustrationFinishes561Push bar exit device with single point latch MAppl.n ASE; SES; SS; PS; F574.VPullman latch kit - top & bottom [used in addition to 561]Appl.n BSE - use with 561.574.SPullman latch kit - upper & lower side acting [in addition to 561]Appl.n CBM - use with 561.
574.VS.R.SE* (order 574.VS.L.SE for a left hand device)	 Classification to EN 1125 377 B 1 4 2 2 A A Ordering the right components When ordering multi point latching options ensure you order a 561 operating device PLUS the appropriate pullman latch kit if required*. Make sure the finish of the pullman latch kit co-ordinates 	
	with the finish of the operating device. Available in a choice of sprayed finishe solid metallic finishes and polished an plated finishes (see page 37) For double door configurations ensure you order ALL the components listed in the table opposite. plated finishes (see page 37)	DescriptionItems RequiredIllustrationRebated double door - single point latching561 + 574.V (select finish required)Application ERebated double door - multi point latching561 + 574.S + 561 + 574.V (select finish required)Application FNon-rebated double door - vertical latching561 + 574.V + 561 + 574.V (select finish required)Application G

Briton

Exit Hardware

Briton 570 Series	Touch Bar Panic Exit	t Hardware	Briton 570 Series	Touch Bar Panic Exit Hardware	
574.S.SE	General Description Briton 570 Series panic exit devices have been designed to offer modular solutions. Comprising of a one-point locking touch bar and optional modular locking elements, these units offer increased flexibility and adaptability to suit individual requirements. Each system can be built up by the use of additional pullman latching elements. Start by choosing an operating unit	 Principal Features CE Marked to EN 1125 (AAA1588) Unique assembly which reduces installation time by as much as 50% Pullman design is connected to the operating device by a unique adjustable cable with matching covers Operating heads and pullmans installed using quick fix mounting backplates Robust construction for heavy traffic applications Non handed 			
	and add side or top/bottom pullman kits as required for multi point latching.	 Technologically advanced design with proven performance and reliability Grip function on touch bar to allow the door to be pulled closed 		n length) with single point latch ^H Application n length) with single point latch ^H Application	A SE; SES
		 Suitable for doors with a minimum clear opening width down to 500mm Supplied with an easy clean socket Proective anti-bacterial coating 	574.VS.R Pullman latch kit - top & lower	m [in addition to 571]Applicationver side acting [in addition to 571]Applicationside acting [in addition to 571] for RH doorsApplicationside acting [in addition to 571] for LH doorsApplication	C SES BM - use with 571.SE 571.SS; 571.PS &
571.1.SES 574.S.SE	Ordering the right components When ordering multi point latching options ensure you order a 571 operating device PLUS the appropriate pullman latch kit if required*. Make sure the finish of the pullman latch kit co-ordinates with the finish of the operating device.	 Testing: EN 1125 and CE Marked EN 1634 fire testing for: 2 hour timber fire doors Classification to EN 1125 377 B1422 BA Guarantee: 5 years 	E - Rebated double door	F - Rebated double door G - Non-rebated	d double door
	Briton	Finishes Available in a choice of sprayed finishes,	Description Rebated double door - single point latching Rebated double door - multi point latching	Items Required 571# + 571# + 574.V (select finish required) 571# + 574.S + 571# + 574.V (select finish required)	Illustration Application E Application F
	571.1.SES	solid metallic finishes and polished and plated finishes (see page 37)	Non-rebated double door - vertical latching	571# + 574.V + 571# + 574.V (select finish required)	Application G

Briton

Briton 571.EL

Electromechanical Touch Bar Device

General Description

The Briton 571 EL electronic panic exit device combines the mechanical features of the standard 570 Series touch bar panic exit hardware with electronic motorised control. It presents innovative methods for opening doors, selecting access rights, providing open control, freedom and flexibility, including hierarchical authority and timings. It is ideal for high footfall buildings such as schools, offices and hospitals, where many employee and staff entrances will also be one of the fire exits the building. 500.000 Ton o see

Principal Features

- CE Marked (1589)
- Fully certified to EN 1125
- Non handed
- Suitable for doors from 1200 mm down to 600 mm (with the same device)
- Suitable for use also with existing access control system
- Low power usage
- Power supply AC 12-20V (50/60 Hz), DC 12-24V
- Absorbed current (max) 1.5 A (12Vdc)
- Absorbed current (stand by, OUT1-OUT2 not connected) 5mA (12Vdc)
- Length of connecting cable 4 m
- Degree of protection IP20
- Operating temperature: -10 +50°C
- Recommended power supply equal to or above 15 VA (not provided)
- Warning buzzer
- Timed latch withdrawal after opening, adjustable from 3 to 30 second
- Electronic dogging possible
- Protective anti-bacterial coating applied
- Testing: EN 1125 and CE Marked
- Classification to EN 1125
 377B1422BA
- Guarantee: 2 years



Finishes As for 570 Series (see page 38)

Briton 571.EL

Electromechanical Touch Bar Device

Operation

The panic exit device has the same features as the mechanical version, in accordance with standard EN1125, and has the additional power-assisted opening function thanks to the interaction between the mechanics and the electronics.



Locking options

The Briton 571.EL may be used as a single rim latch or in conjunction with the standard Briton 570 Series pullman latch kits to create multipoint latching for single or double door combinations. See page 43 for details.

Item Ref:	Description	EN Classification	Centres	Backset	Finishes
571.1.EL	1200mm motorised touch bar device	3M810F-B020	n/a	60mm	SS; PS
571.2.EL	840mm motorised touch bar device	3M810F-B020	n/a	60mm	SS; PS



The Briton 571 EL panic hardware device can be integrated with a wide range of electronic access control systems including the SimonsVoss and CISA access control options. This provides convenient and controlled access from the outside by pin code or contactless proximity reader, transforming emergency exit doors into effective "smart" entrances.

Briton

Exit Hardware



vertical bolts

573.N.2 + 571.2 + 574.V (for leaves up to 900mm wide)

Application B

Briton

Exit Hardware



Briton

Briton 376 Series	Push Bar Panic Exit	Hardware	Briton 376 Seri	es Push Bar Panic Exit Hardware	
	General Description Briton 376 Series is a comprehensive range of push bar exit devices. Designed to satisfy requirements for panic and emergency exit applications, these long established panic exit devices are ideal for public areas where additional security is required.	 Principal Features CE Marked (AAA011) Fully certified to EN 1125 or EN 179 Products designed to satisfy panic exit applications and emergency exit applications Suitable for single and double doors Self handed or site reversible Durable aluminium die cast body and end boxes with extruded aluminium guides Steel shoot bolts Tubular steel shoots and cross bar can be cut on-site to suit door width and height Options include manual dogging, alarmed versions and pullman latches 	for single and double do Designed to satisfy requ applications. Features a	Additional Features Ce with vertical bolts top and bottom. Suitable ors up to 2500mm (h) x 1300mm (w). Irements for panic and emergency exit In anti-thrust device to prevent forced latch Clocking for extra security. Clear fitting instru- easy installation Self-handed and S Adjustable top & B Supplied with 'Eas Tested to over 200 Ce Certifice	n fire and smoke ctions for quick and site reversible pottom shoots sy Clean' socket 0,000 cycles
376.SE		 Testing: EN 1125 and CE Marked EN 1634 fire testing for: 2 hour timber fire doors 4 hour steel fire doors Certifire Approved CF5506 Classification to EN 1125 376 B1322 A A Guarantee: 5 years 	376.A Push b 376.D Push b 376M Push b 376M.P Push b 376.P Push b	ar panic exit bolt ar panic exit bolt with built-in alarm switch ar panic exit bolt with manual dogging ar panic exit bolt with manual dogging ar panic exit bolt with strike plate and fixings to suit metal doors ar panic exit bolt with pullman latches, strikes and fixings to suit metal doors ar panic exit bolt with pullman latches ar panic exit bolt with pullman latches	Finishes
		C C Certifire $\begin{tabular}{ c c c c c c } \hline \end{tabular}$ $\begin{tabular}{ c c c c c c c c c c c c c c c c c c c$	Optional pullman latches provide smooth and quier operation		

Briton

Briton 378

Push Bar Panic Exit Latch

General Description

Push bar panic exit rim latch with single point latching. Designed to satisfy panic and emergency exit applications. Suitable for doors up to 2500mm high x 1300mm wide, single and double when used in combination with the 376 panic bolt. Features an anti-thrust device to prevent unauthorised latch bolt retraction.





- CE Marked (AAA011)
- Certified to EN1125 for public applications
- Suitable for use on fire & smoke doors
- Clear fitting instructions for quick and easy installation
- Single point latching
- Self-handed and site reversible
- Tested to over 200,000 cycles

E	<i>Certifire</i>			EPD	
---	------------------	--	--	-----	--

Briton 377

General Description

Push bar panic exit device for double doors with single

rim panic latch. Suitable for rebated double doors up to

2500mm high x 1300mm wide. Designed to satisfy the

requirements for panic and emergency exit applications.

Features three-point locking for extra security and anti-

377.R.SE

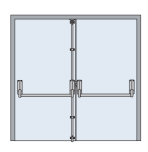
thrust device to prevent forced latch retraction.

Push Bar Panic Exit for Double Doors

Additional Features

- CE Marked (AAA011)
- Certified to EN 1125 for public applications
- Comprises of Briton 376 vertical panic bolt, 378 reversible rim panic latch and 378DDS double door strike in one convenient pack
- Designed to suit rebated double doors
- Suitable for use on fire & smoke doors
- Clear fitting instructions for quick and easy installation
- Self-handed and site reversible
- Adjustable top & bottom shoots





Item Ref:	Description	Finishes
377.R	Push bar panic exit combination for rebated double doors - site reversible (supplied for RH doors)	SE; PB; SS; PS

Item Ref:	Description	Finishes
378.R	Push bar panic exit latch - site reversible (supplied for RH doors)	
378.D.R	Push bar panic exit latch with manual dogging - site reversible (supplied for RH doors)	— SE; PB; SS; PS

nî 👘

53

Briton

Briton 379.N

Push Bar Panic Exit with Mortice Nightlatch

General Description

The Briton 379.N push bar panic exit device with mortice panic nightlatch is suitable for single and double doors. Featuring an anti-thrust device to prevent forced latch retraction, this well-known exit device is ideal for public areas where additional security is required.



Additional Features

- CE Marked (AAA011)
- Certified to EN1125 for public applications
- Suitable for use on fire & smoke doors up to 1300m wide
- Clear fitting instructions for quick and easy installation
- Supplied with dual profile cylinder mortice nightlatch (not supplied)
 - Self-handed and site reversible.
 - Tested to over 200,000 cycles



Item Ref:	Description	Finishes
379.N	Push bar panic exit device with mortice nightlatch	
379.NA	Push bar panic exit device with mortice nightlatch and built-in alarm switch	
379.ND	Push bar panic exit device with mortice nightlatch with manual dogging	- SE; PB; SS; PS
379M.N	Push bar panic exit device with mortice nightlatch with fixings and strike for metal doors	_



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

All Briton exit devices are supplied with self-tapping screws as standard, which are suitable for both timber and metal doorsets.

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

For more information please call our Customer Care team on 0330 8080 617.

Briton 372

General Description

Push pad operated emergency exit device with vertical bolts top and bottom. Suitable for single and double doors up to 2500mm high.

Designed to satisfy requirements for emergency exit applications. Features an anti-thrust device to prevent forced latch retraction and two point locking for extra security.

Push Pad Emergency Exit Bolt

Additional Features

- CE marked to EN 179 (ABB020)
- Fully certified to EN 179 for use in Emergency Exit applications
- Double vertical bolts
- Suitable for single and double doors
- Suitable for doors up to 2500mm high
- Self handed
- Adjustable top and bottom shoots
- Supplied with easy clean socket
- Optional pullman latches
- Classification to EN 179 376 B1342 BA

0700104204



Item Ref:	Description	Finishes
372	Push pad emergency exit device with vertical bolts	
372M	Push pad emergency exit device with vertical bolts - with strikes and fixings to suit metal doors	
372.P	Push pad emergency exit device with vertical bolts and pullman latches	SE; PB; SS; PS
372M.P	Push pad emergency exit device with pullman latches - with strikes and fixings to suit metal doors	

Briton

Exit Hardware

	Push Pad Emerger	icy Exit Latch	Briton 389	N Pu	sh Pad Emergency Exit M	ortice Nightlatch
General Description Push pad operated emergency exit of Suitable for single and double doors Designed to satisfy requirements for eatures an anti-thrust device to pri wo point locking for extra security.	in combination with . r emergency exit applications.	 Additional Features CE marked to EN 179 (ABB020) Fully certified to EN 179 for use in Emergency Exit applications Pad operated rim latch with single point latching Suitable for single doors and in combination with Briton 372 on double doors Site reversible for left and right hand Classification to EN 179 376 B1342 BA 		eutres en	 Fully ce Mortice Suitable first op Site revent Suitable Suitable Supplie Supplie Anti the unauth Classif 	ked (ABB020) ertified to EN 179 e nightlatch operation e for use on single doors and th ening leaf of a double door rersible for left or right hand e for doors up to 1300mm wide ed with dual profile cylinder e nightlatch (cylinder not
	_	C E 🥗 certifire 🔛 🚮 EPD			(€ 😒	Fcertifire 🔛 🏭 🖙
		Finishes	Item Ref:	Description		Finishes
Item Ref: Description			389.N	Push pad emergency exit latch		SE; PB; SS; PS
1438.R Push pad emergency exi	t latch - site reversible (supplied for RH do	SE; PB; SS; PS	389M.N		ith strike and fixings for metal doors	JE, FD, JJ, FJ

Briton



378.DDS

Item Ref:	Description	Available for:	Finishes
376ELTS	Extra long top shoot for high doors up to 3350mm high	372; 376; 377	SE; PB; SS; PS
376FFKP	Flush fitting keeper plate for top latch fitted to a flush head frame	372; 376	PB; ZP
378DDS	Double door strike for use with double door arrangements	378;1438	SE; PB; SS; PS
376MDS	Strike plate for vertical bolts for use with metal doors	372; 376; 377	PB; ZP
378MDS	Strike plate for latch for use with metal doors	378;1438	- SE: PB: SS: PS
379MDS	Box strike for mortice nightlatches fitted to a metal door	379	- JE, FD, JS, FS

Briton 376 Series

Outside Access Devices

General Description

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.

For single and double doors

Self handed

(optional)

(fitted to the first opening leaf)

BS 8300 compliant key retention

Supplied with 40mm euro profile cylinder as standard (available

keyed alike or masterkeyed)

masterkey system

For doors 40 - 70mm thick

(Retro Plate required)

Can be incorporated into existing

Easy retrofit on existing models

1413.KE

.



- For single and double doors (fitted to the first opening leaf)
 - Site reversible
- Anti-vandal design

1413.LE

- Clutch mechanism allows variable lever rotation
- BS 8300 compliant key retention (optional)
- Supplied with 40mm euro profile cylinder as standard (available keyed alike or masterkeyed)
- Can be incorporated into existing masterkey system
- For doors 40 70mm thick
- Easy retrofit on existing models (Retro Plate required)



9260

- For single and double doors (fitted to the first opening leaf)
- Site reversible
- Digital code lock with 2047 non . sequential code options
- Supplied with extra long spindles to suit Briton exit devices
- For doors 40 60mm thick
- Code can be changed by removing the unit from the door

Please Note: 9260 mechanical digital lock is not compatible with Briton 379.N

Item Ref:	Description	Available for:	Finishes
1413.KE	Outside access device with knob operation	376 Series (all models)	
1413.LE	Outside access device with lever operation	376 Series (all models)	— SE; SS; PS; PB
9260	Outside access device with mechanical digital code	376 & 378 (all models); 377; 372; 372.P; 1438	PVD - SS

Explaining the Standard

The basics of mechanical locking

For most doors, particularly internal doors, a mechanical lockcase represents the most effective and direct means of providing privacy and security for commercial applications, and for all residential applications.

Mechanical locks fall into three principal categories:

- Mortice cylinder locks & latches
- Mortice lever locks & latches
- Rim/surface mounted locks & latches

BS 3621-1980

CE Mark explained

Mechanical locks and latches intended for use on fire/smoke control
 doors are covered by the harmonised standard EN 12209 which sets out
 the requirements for testing and classifying locks suitable for CE marking in accordance with the Construction Products Regulation.

We recommend the use of a CE marked lockcase 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.

Locks on escape routes

Locks fitted to doors which are on a defined emergency escape route must also be tested in accordance with **EN 179** and CE marked. The 9 digit code produced by assessment and testing defines the type of operation and the performance of each lock. For more information on EN 179 please refer to page 36.

What is the Kitemark

BS3621 remains the most popular standard for domestic lockcases and has been adopted by most insurance companies as the benchmark for security. Locks tested and approved to the standard may carry the famous kitemark to attest that the lockcase has successfully undergone tests against the most common forms of attack such as drilling.



The Equalities Act - disability legislation

Legislation aimed at providing universal accessibility of buildings requires service providers to make "reasonable adjustments to the physical features of their premises to overcome barriers to access".

To meet obligations under the Equalities Act, Approved Document M (ADM) of The Building Regulations and BS 8300 the following guidance relating to lock and latch cases is provided:

- The minimum distance from the door edge to the centre of the keyway (backset) – BS 8300 states a minimum of 54mm
- The distance between the handle follower and the centre of the keyway (lock centres) – BS 8300 states a minimum of 72mm
- 'Lever handles should be used wherever possible in conjunction with an upright mortice lock/latch' (BS 8300)

Our Recommendation

For commercial buildings we recommend the use of European style lockcases with 72mm centres and a minimum of 60mm backset. The Briton 5600, 5500 and 5400 Series euro profile cylinder mortice lockcases have been designed specifically to meet the requirements of the European standard EN 12209 and are CE marked where appropriate. Look out for locks with this symbol.

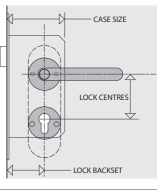


Replacing an Existing Lockcase

If you are replacing an existing mortice lockcase you can find out the size you require by:

1. Simply measuring from the centre of the keyhole to the forend of the lock. - this gives you the backset measurement.

2. Measure the distance from the cylinder aperture to the lever follower - this gives you the lock centres measurement.



EN 12209 is the European standard for lockcases

Physical characteristics of type, operation and performance of lockcases is tested/assessed in accordance with EN 12209 (and EN 179 for locks on escape routes). This produces an 11 digit (EN 12209) classification code which allows comparison between different locks that conform to the standard. See examples below.

3

1-3

Х

A - X

8

1-9

1

0

0

G

0 - G

4

1-7

В

A - T

Α

0 - H

2

0-4

0

0

1. Category of Use

Defines the frequency of use. Grade 3 - High frequency of use by public or others with little incentive to exercise care and with a high chance of misuse

3. Door Mass & Closing Force

The mass of the door that the product is suitable for: Grade 8 - Up to 200kg; 15N max closing force required

5. Safety

Safety category of the product. Grade 0 - No safety requirement

7. Security

Security and drill resistance levels are identified Grade 4 - High security with no drill resistance

9. Type of Key Operation

Defines the type of key operation and locking type: Grade 0 - Not applicable Grade A - Cylinder lock or latch with manual locking Grade C - Cylinder lock or latch with intermediate locking

11. Key Identification Requirement Number of detaining elements and effective differs

Grade 0 - Indicates no requirement for key identification

2. Durability

Performance testing of the product through various cycle tests. Durability and Load On Latch (LOL) are identified Grade H - 200,000 cycles; 10N (LOL) Grade X - 200,000 cycles; 120N (LOL)

4. Fire Behaviour

Suitability for use on fire doors through testing to EN 1634 Grade 1 - Approved for fire door use subject to assessment

6. Corrosion Resistance

Level of corrosion resistance to EN 1670: Grade F - High resistance 96 hours at -20°C to +80°C Grade G - Very high resistance 240 hours at -20°C to +80°C

8. Field of Door Application

Defines the applications the product is suitable for: Grade B - Suitable for hinged doors in a mortice application and without forend support

Type of Spindle Operation

Method of operation and compatible door furniture Grade 0 - Lock or latch without follower Grade 2 - Lock or latch for unsprung lever handle operation

Lockcase Selector

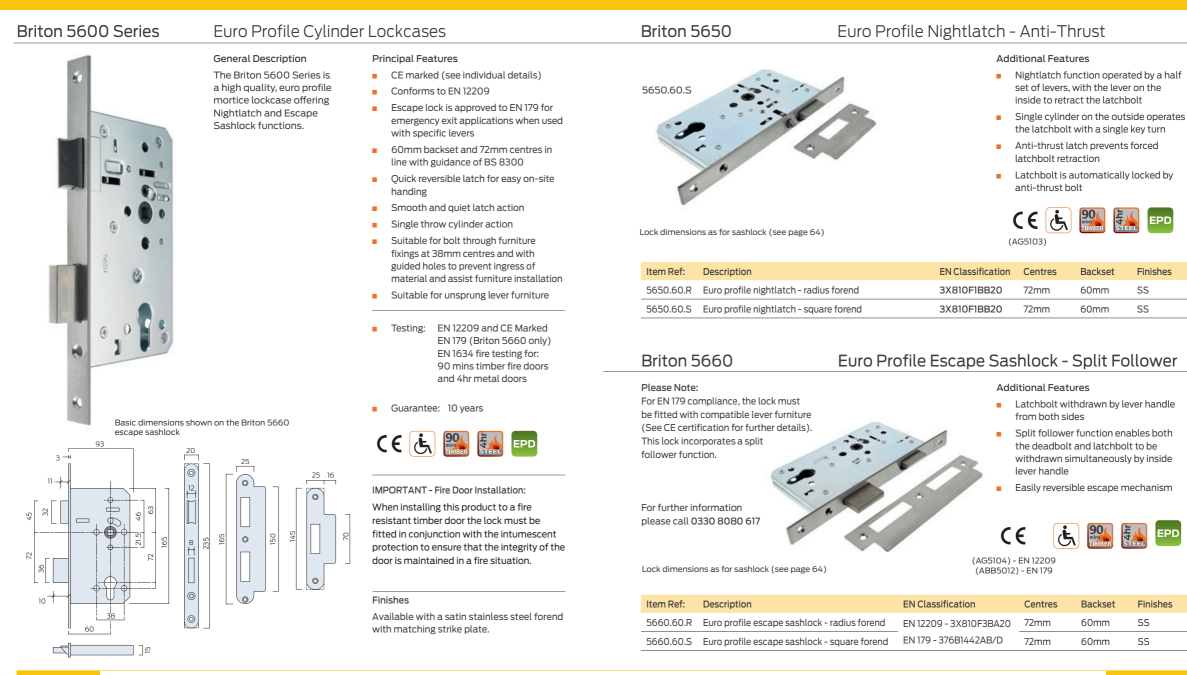
Feature	Briton 5600 Series	Briton 5500 Series	Briton 5400 Series	Briton 5200 Series	CISA HD Series	Legge BS Series	Legge Locks & Latches	Legge Rim Locks	Feature	
LOCK TYPE	Mortice cylinder lockcases	Mortice lever lockcases	Mortice locks and latches	Rim locks and latches	LOCK TYPE					
Performance Level	Level 5 & 4	Level 5 & 4	Level 4	Level 3	Level 5 & 4	Level 2	Level 1	Level 1	Performance Level	
Lockcase mounting	Mortice	Mortice	Mortice	Mortice	Mortice	Mortice	Mortice	Rim/Surface	Lockcase mounting	
Dimensional co-ordination to DIN18251									Dimensional co-ordination to DIN18251	
CE marked									CE marked	
Fully tested to EN12209									Fully tested to EN12209	
Fully tested to EN179									Fully tested to EN179	
Kitemarked to BS3621									Kitemarked to BS3621	
Single throw deadbolt action									Single throw deadbolt action	
Double throw deadbolt action									Double throw deadbolt action	
Fire tested to EN1634 for timber doors	90 mins	2 hours	2 hours	90 mins		90 mins			Fire tested to EN1634 for timber doors	
Fire tested to EN1634 for metal doors	4 hours	4 hours	4 hours	4 hours		4 hours			Fire tested to EN1634 for metal doors	
Fire tested UL LISTED R 14945(N)					60 mins				Fire tested UL LISTED R 14945(N)	
Certifire approved									Certifire approved	
Guarantee	10 years	10 years	5 years	5 years	5 years	10 years	5 years	1 year	Guarantee	

Locking Functions									Locking Functions	
Locking function by:	Euro Cylinder	Euro Cylinder	Euro Cylinder	Euro or Oval Cylinder	Euro Cylinder	Lever Key	Lever Key	Lever Key or Rim Cylinder	Locking function by:	
Deadlock									Deadlock	
Sashlock									Sashlock	
Bathroom lock									Bathroom lock	
Bathroom deadbolt									Bathroom deadbolt	
Latch									Latch	
Nightlatch with hold-back									Nightlatch with hold-back	
Nightlatch without hold-back									Nightlatch without hold-back	
Nightlatch with anti-thrust									Nightlatch with anti-thrust	
Escape sashlock - non split follower									Escape sashlock - non split follower	
Escape sashlock - split follower function									Escape sashlock - split follower functio	

Standard feature

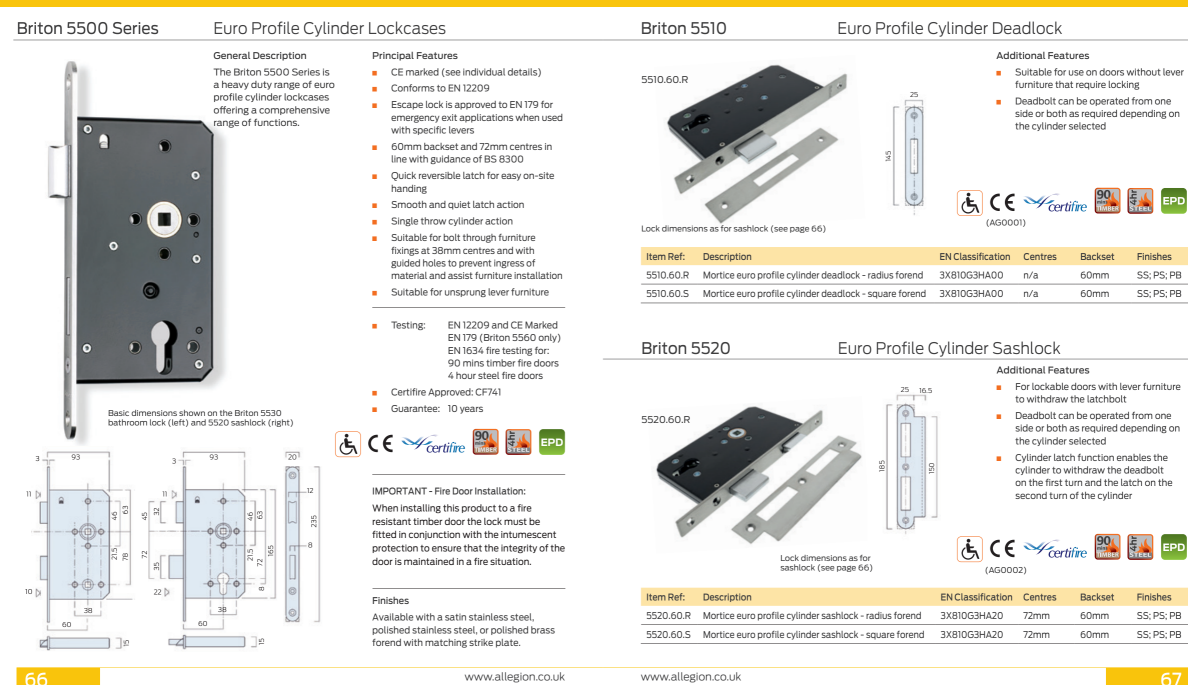
64

Briton



Briton

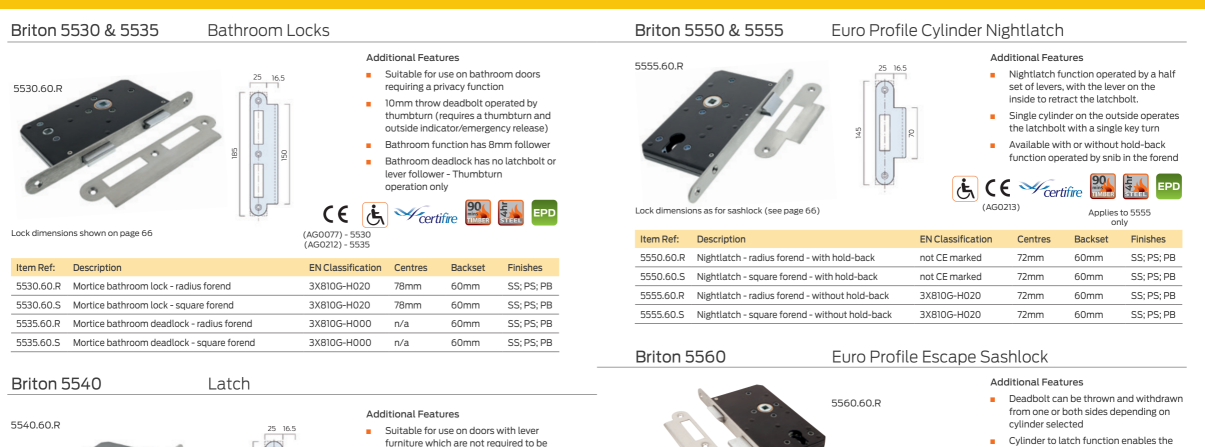
Commercial Security - Cylinder Lockcases



www.allegion.co.uk

Briton

Commercial Security - Cylinder Lockcases



Please Note:

For EN 179 compliance, the lock must be fitted with compatible lever furniture (See CE certification for further details)

This lock does not incorporate a split follower function and must not be used with a lever on the outside of the door or thumbturn on the inside.

For further information please contact 0330 8080 617

Item Ref:	Description	EN Classifications	Centres	Backset	Finishes
5560.60.R	Mortice escape sashlock - radius forend	EN 12209 - 3X810G3HA20	n/a	60mm	SS; PS; PB
5560.60.S	Mortice escape sashlock - square forend	EN 179 - 376B1442AB/D	n/a	60mm	SS; PS; PB

	Suitabl
	furnitu
	locked

(AG0003)

🦌 C E 🛩 certifire 🎇 👯 💷

Item Ref:	Description	EN Classification	Centres	Backset	Finishes
5540.60.R	Mortice latch - radius forend	3X810G-H020	n/a	60mm	SS; PS; PB
5540.60.S	Mortice latch - square forend	3X810G-H020	n/a	60mm	SS; PS; PB

www.allegion.co.uk

www.allegion.co.uk

69

Lock dimensions as for

sashlock (see page 66)



requirements of EN 179 for use on emergency exits



cylinder to withdraw the deadbolt

the second turn of the key

CE marked conforming to the

on the first turn and the latchbolt on

Briton

Commercial Security - Cylinder Lockcases



Ċ € ₩certifire (AG0018)

Item Ref:	Description	EN Classification	Centres	Backset	Finishes
5420.60.R	Mortice euro profile cylinder sashlock - radius forend	3X810G2BC20	72mm	60mm	SS; PS
5420.60.S	Mortice euro profile cylinder sashlock - square forend	3X810G2BC20	72mm	60mm	SS; PS

www.allegion.co.uk

protection to ensure that the integrity of the door

Available with a satin or polished stainless

steel forend with matching strike plate

is maintained in a fire situation.

Finishes

Lock dimensions shown on page 70

10 👌

38

ില

60

ŝ

20 👌

38 60

72

4hi

Finishes

SS; PS

SS: PS

Commercial Security - Cylinder Lockcases

Briton

Commercial Security - Cylinder Lockcases

Briton 5430	Bathroom	n Lock				Briton	5470	Roller Bo	olt			
	BS	25 16.5 • SL rea • 10 th ou • Ba • Ba • Ba • ba • co	quiring a p omm throw umbturn (utside indic athroom fu athroom de ver followe peration or	use on bath rivacy funct / deadbolt c requires a tl cator/emerg unction has eadlock has er - Thumbti	perated by humbturn and ency release) 8mm follower no latchbolt or urn		Lock dimensions	s shown on page 70		Additional Featu For lockable handles	doors fitted v	vith pull
0	l	clo	oser on all	fire doors		Item Ref:	Description		EN Classification	Centres	Backset	Finishes
		र्ड C€	Fort	ifing 90		5470.60.R	Mortice lock with roller bol	t - radius forend	NPDC810-0B000	78mm	60mm	SS; PS
Lock dimensions shown on page 70		(AG0018		TIMBER	STEEL	5470.60.S	Mortice lock with roller bol	t - square forend	NPDC810-0B000	78mm	60mm	SS; PS
Item Ref: Description		EN Classification C	Centres	Backset	Finishes							
5430.60.R Mortice bathroom	lock with radius forend	3X810G-BG20 7	78mm	60mm	SS; PS	Briton 5	500 Series	Accesso	ries			
5430.60.S Mortice bathroom	lock with square forend	3X810G-BG20 7	78mm	60mm	SS; PS	General Des	scription	Principal Feat	ures - Box Strikes	Full Strike	Plates	
Briton 5440	Latch					including bo strike plates the standar	of accessories, ix strikes, and full length is available to replace d strike supplied with e on 5600, 5500 and	 black power Used with supplied w 	alloy strike boxes with der coated finish standard strike plate vith the lockcase	to repla supplie Allows	ess steel strik ace the stanc ed with the lo commonfrar	lard strike ckcase ne preparatio

Suits round and square forends Pack contains 1 x strike box, 1 x screw pack

.

- Latch strikes are supplied for LH or RH applications
- Pack contains 1 x full round or full square strike plate, 1 x screw pack

Item Ref:	Lock Type	To Suit Lockcases	Finishes
5500.IP	Intumescent pack for use on fire doors	All 5600, 5500 and 5400 Series locks	n/a
5000.001	Heavy duty box strike for latch & bolt	5660; 5520; 5530; 5560; 5420; 5430	Black
5000.003	Square rebate kit 13mm for sashlock	5520; 5420; 5220	SS
5000.005	Square rebate kit 13mm for latch	5540; 5440; 5440	SS
5000.007	Square rebate kit 13mm for deadlock	5510; 5410; 5210	SS
5000.009	Standard radius strike for sashlocks	5520; 5420	SS
5000.010	Standard square strike for sashlocks	5520; 5420	SS
5000.011	Standard radius strike for latches	5540; 5440	SS
5000.013	Standard radius strike for deadlocks	5510; 5410	SS
5000.022	Heavy duty box strike for sashlocks	5660; 5520; 5560; 5420	Black



Lock dimensions shown on page 70

Item Ref:DescriptionEN ClassificationCentresBacksetFinishes5440.60.RMortice latch - radius forend3X810G-B020n/a60mmSS; PS5440.60.SMortice latch - square forend3X810G-B020n/a60mmSS; PS

25 16.5

Additional Features

locked

•

(AG0018)

Suitable for use on doors with lever

Must be used with a suitable door

closer on all fire doors

Ė, C € ∽ certifire 🎇 🔛 💷

furniture which are not required to be

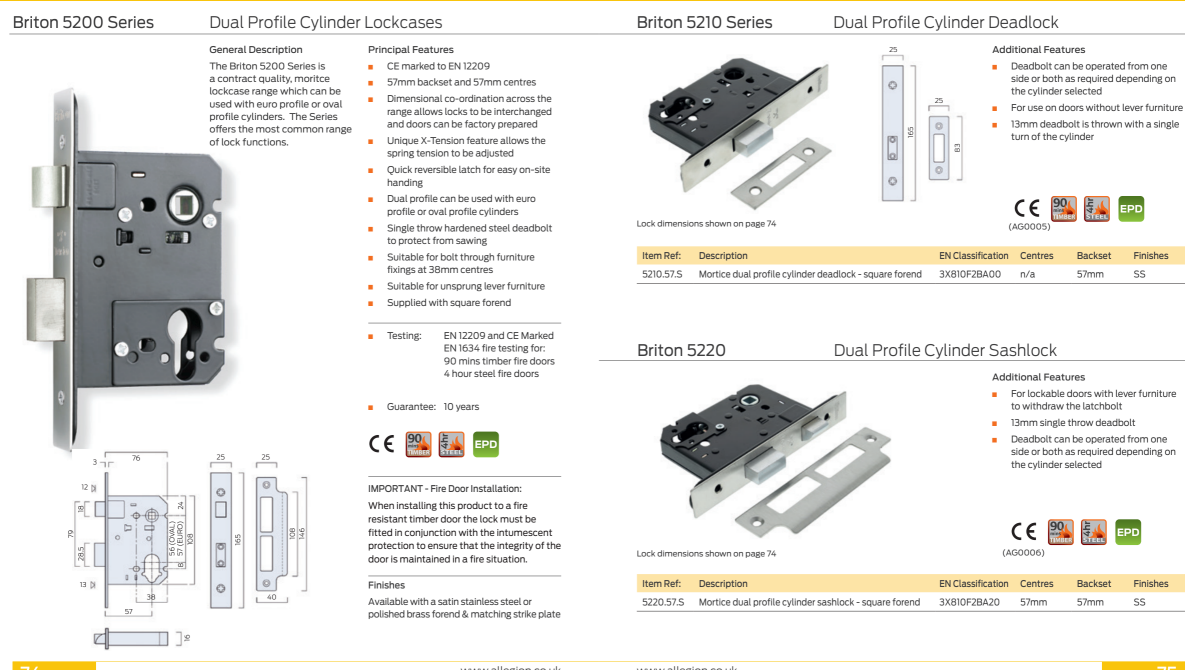
5400 series lockcases.

л

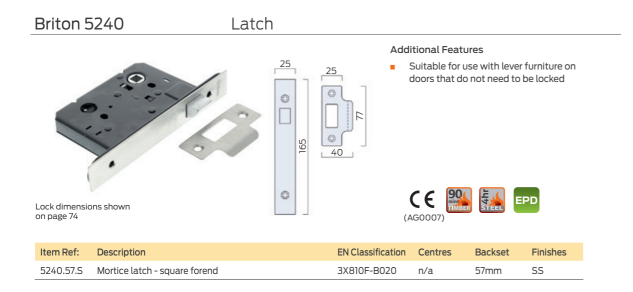
Clockwise closing (LH)

Commercial Security - Cylinder Lockcases

Briton



Briton 5230	Bathroom Loo	ck			Briton 5250 Seri	es Dual Profile	Cylinder Nig	ghtlatch		
Lock dimensions shown on page 74		 requiring Latch retri 13mm thr thumbtui (5mm tui) 	eatures h bathroom doo a privacy function acted by lever I bow deadbolt th n & emergency n follower)	ion nandles irown by release	Lock dimensions shown on page	s 74		ditional Featu Nightlatch fur set of levers, v inside to retra Single cylinde the latchbolt Anti-thrust fe manipulation door is closed	nction opera with the leve act the latchl er on the out with a single eature prever of the latch	er on the bolt. side operates e key turn nts
					Item Ref: Description		EN Classification	Centres	Backset	Finishes
Item Ref: Description		EN Classification Centres	Backset	Finishes	5250.57.S Dual profile nig	ntlatch - square forend - with hold-back	not CE marked	*	57mm	SS; PB
5230.57.S Mortice bathroom l	ock - square forend	3X810F-B020 57mm	57mm	SS	* for euro profile	e cylinder centres are 47.6mm and for ova	al cylinders centres a	re 48mm		



Residential Entrances

Guide to Residential Security

Briton

Home security - a simple guide to what products to use where

It is worth remembering that 8 out of 10 burglaries are committed by opportunist thieves – in fact in 20% of cases, the burglar enters through a door or window that has been left open. Burglars are always on the lookout for an easy target so a few simple and cost effective precautions will help to put them off.



Door security

Most front doors are fitted with a nightlatch, which latches automatically when the door is closed, but can be opened from inside without a key. These provide a measure of security but can be forced by thieves so shouldn't be relied upon on their own.

All external doors should be fitted with a kitemarked lock or nightlatch certified to BS 3621. For timber doors we would recommend a BS 5 lever mortice deadlock or a sashlock. A door fitted with one of these can only be opened with a key, so a thief can't smash a glass panel or climb in through a window to open it from the inside.

An extra measure of security can be provided by fitting rack or tube bolts, top and bottom, to all exterior doors.

Perimeter security

Garden theft is on the rise and sheds and garages can also be vulnerable.

A strong, lockable gate fitted across a side passage will prevent a thief getting to the rear of a property. These can be secured using a rim lock or padlock and hasp.

Fit shed and garage doors with a strong padlock and hasp. Where there is a connecting door to the house this should be treated as an external door and fitted with a BS kitemarked lock.





Residential entrance security

Timber Door Construction

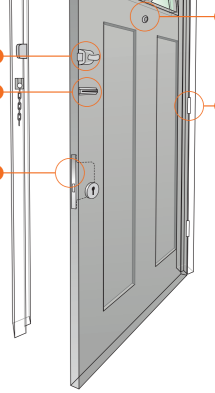
The door itself should be at least 44mm thick and constructed of solid timber with any panels a minimum of 14mm thick. The door frame must be solid and securely fixed to the walls at least every 600mm around the whole frame.

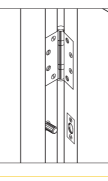
Any glass panels should be laminated security glass or have a metal grid or polycarbonate shield on the inside.

Door Hardware

The hardware fitted to the door can have a significant effect on security and as a consequence this can reduce the cost of some insurance policies. Please ensure you check the particulars of your own policy.

- 1. A good quality automatic deadlocking nightlatch should be fitted approximately 1/3 of the way down the door.
- 2. A good quality 5 lever mortice deadlock should be fitted approximately 1/3 of the way up the door. This should be a kitemarked lock to BS3621:2007 + A2:2012.
- 3. A door viewer allows the occupant to see who is at the door before opening the door.
- A door chain allows the occupant to check who is calling without having to fully open the door.





5. Hinges

The door should be fitted with at least three, 100mm hinges. The hinges should be selected to suit the weight of the door and are generally available to suit different door thicknesses. The hinges should be in accordance with BS EN 1935.

Hinge Bolts

It is recommended to fit two or three hinge bolts midway between the hinges. These are essential if the door opens outwards as it prevents the door being opened by cutting or grinding off the hinge knuckles.

Which Lock? - a simple guide to lock selection

	High S	ecurity	Low Security				
	BS 5 Lever Sashlock	BS 5 Lever Deadlock	2 Lever Sashlock	Nightlatch	Rim Lock	Bathroom Lock	
Typical Applications	Back door Period door	Front door Period door	Internal door	Front door	Internal door Period door Shed door	Bathroom door	
Choose from these	N5642	N5641	159	707	2136	B3751/2.5	
products	N5762	N5761	2378	727	2143	B3751/3.0	
	B5 3421-2007 B2 3421-2007 Bizense KM662	5 3/21/2/07 15 3/21/2/07 1/4/902			2144		



Mortice locks can either be operated by a cylinder (see commercial lockcases) or by integral levers. In the case of lever locks the higher the number of levers, the more security the lock provides. Most insurance companies require that external timber doors are secured by a British Standard 5 lever mortice lock or mortice nightlatch. Look for the Kitemark when specifying and purchasing products. Internal doors and those on outbuildings can be secured by a 2 or 3 lever lock, but these will not offer the same level of security as a BS 5 lever kitemarked lock.

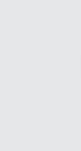
Sashlock

Licence KM662

Has 2 bolts, a key operated deadbolt and a separate handle operated latchbolt. Ideal for use on doors which are in frequent use and which can be locked.

Deadlock

Has a key operated deadbolt and is mainly used for securing main entrance doors as additional security when using a rim nightlatch.





Bathroom Lock

A mortice lock for use on doors where

privacy is required. Should be used

with bathroom door furniture.

Legge Locks

Twist reversible latch bolt

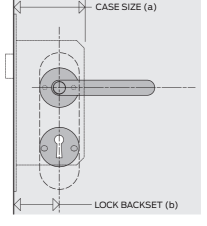
To assist you in the selection and installation process all our platform range of mortice lever locks incorporate this feature, which offers a fast and easy way of reversing the hand of the latch in seconds, without the need to open the lockcase. This means that you do not need to know the hand of the door when selecting your lock.

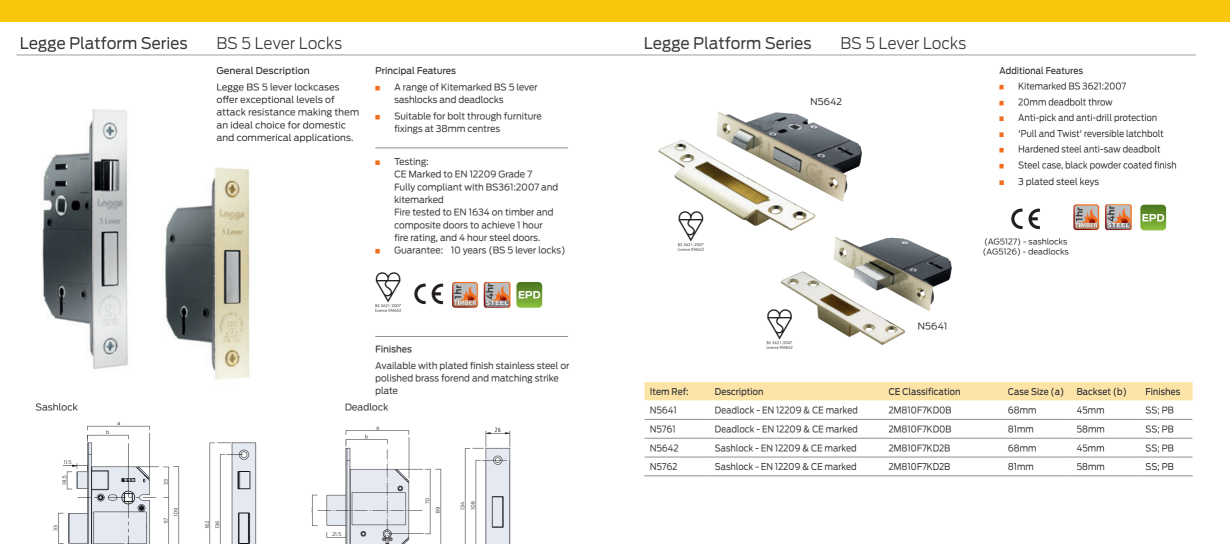


If you are replacing an existing mortice lockcase you can find out the size you require by:

1. Simply measuring from the centre of the keyhole to the forend of the lock. - this gives you the backset measurement.

2. Measuring the distance between the edge of the case and the edge of the forend - this gives you the case size.



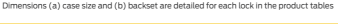


0

26

0

21.5



_____4.4

 \odot

26

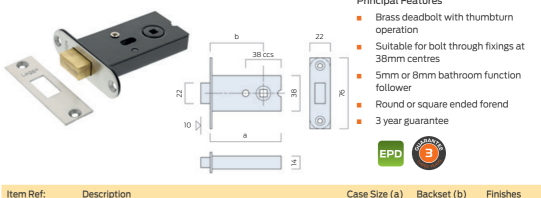


Item Ref:	Description	Case Size (a)	Backset (b)	Finishes
B3751/2.5	Bathroom lock	64mm	44mm	NP; PB
B3751/3.0	Bathroom lock	76mm	57mm	NP; PB

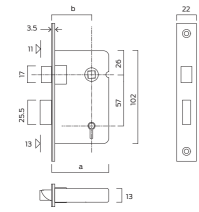
Bathroom Deadbolt

Legge Non Platform

Principal Features



Item Ref:	Description	Case Size (a)	Backset (b)	Finishes
B2512/5	Bathroom deadbolt with 5mm thumbturn follower	76mm	57mm	SS; PB
B2512/8	Bathroom deadbolt with 8mm thumbturn follower	76mm	57mm	SS; PB



Description	Case Size (a)	Backset (b)	Finishes
2 Lever sashlock	64mm	44mm	NP; PB
2 Lever sashlock	76mm	57mm	NP; PB

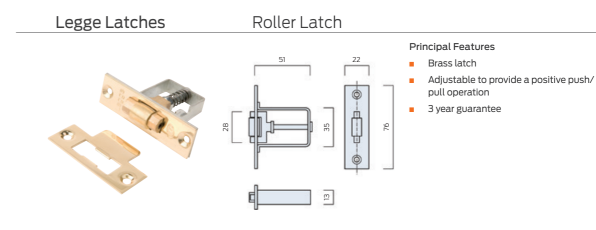
52

B159 B2378

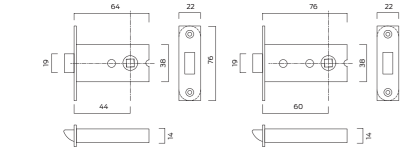
NP; PB

NP; PB

It	em Ref:	Description	CE Classification	Case Size (a	Backset (b)	Finishes
B	3721	Tubular latch - EN 12209 & CE	NPD H810F-B010	64mm	44mm	NP; PB; EB
B	3722	Tubular latch - EN 12209 & CE	NPD H810F-B010	76mm	60mm	NP; PB; EB
B	3724LK	Tubular latch - Lockable	n/a	95mm	76mm	NP; PB; EB



Item Ref:	Description	Case Size (a)	Backset (b)	Finishes
B1511	Roller latch	51mm	n/a	SS; PB



Mortice latch - EN 12209 & CE

Mortice latch



NPD H810F-B010

n/a

64mm

76mm

2

44mm

60mm

www.allegion.co.uk

B3708

B3708

B3709LK

Residential Security - Rebate Sets

Briton

Legge Locks	Rebate Sets	Secondary Security Rack Bolt	
Image: second	 General Description A series of rebate sets to enable the installation of Briton mortice locks and latches into rebated doors. PB & SS finishes as standard (except B21) B21 	B464	 Principal Features Morticed bolt suitable as additional security When fitted bolt is not seen from outside Operated by key from inside Recommend one bolt is used top and bottom of a door

Item Ref:	Description	B3751/2.5	B3751/3.0	3721 / 3722	3722LK / 3724LK	N5641 / N5761	N5642 / N5762	Finish
B21	Rebate set - 12.5mm			\checkmark	\checkmark			PB; NP
N41/0.5	Rebate set - 12.5mm					1		PB; SCP
N42/0.5	Rebate set - 12.5mm	1	\checkmark				\checkmark	PB; SCP

Item Ref:	Description	Finishes
B464	2 Rack bolts with 1 key	SS; PB
B465	2 Rack bolt keys only	Miscellaneous

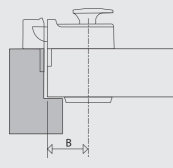
Nightlatches - Guidance Notes

Briton

Rim Nightlatches

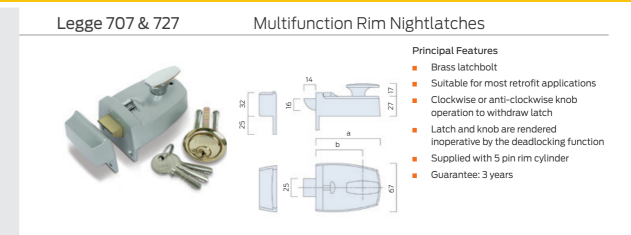
Most front doors are fitted with a rim nightlatch, which locks automatically when the door is closed, but can be opened from the inside without a key. Most can be deadlocked by a snib from inside or by turning the key from the outside. These provide a measure of security but can be forced by thieves so shouldn't be relied upon on their own. On external doors they must always be used in combination with a BS kitemarked lock.

Our Briton range of nightlatches provides a series of surface mounted nightlatches with both deadlocking and non deadlocking functions. These are suitable for use on inward and outward opening doors (separate strike plates will be required for outward opening doors).





When selecting a replacement nightlatch, it is important to check that the backset (B) (ie. the measurement from the centre of the keyhole to the edge of the door) is the same as your existing lock. If you are fitting a lock to a new door, choose the longest backset that allows a comfortable fit.



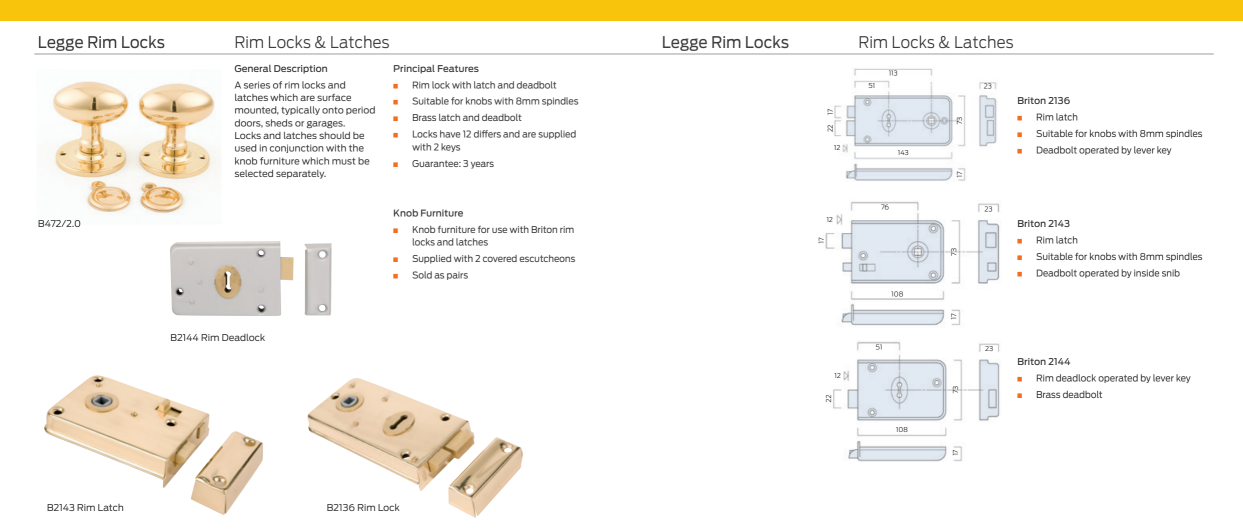
Item Ref:	Description	Case Size (a)	Backset (b)	Finishes
707	Rim nightlatch with deadlocking function	89mm	60mm	PB/BP; PB/SV
727	Rim nightlatch with deadlocking function	73mm	44mm	PB/BP; PB/SV

Rim Locks

A surface mounted rim lock should only be used where a high level of security is not required. Rim locks are ideal for internal doors, particularly in period properties or gates and outbuildings.

Our Briton range also includes a selection of knobs with 8mm spindles to operate our rim locks.





Item Ref:	Description	Case Size	Key backset	Knob backset	Finishes
B2136	Rim lock with latch and deadbolt	143mm	51mm	113mm	PB; BM
B2143	Rim latch with internally operated deadbolt	108mm	-	76mm	PB; BM
B2144	Rim deadbolt - key operated	108mm	51mm	-	PB; BM
B472/2.0	Knob furniture - 51mm Victorian domed	n/a	n/a	n/a	PB
B472/2.25	Knob furniture - 57mm Victorian domed	n/a		n/a	PB



Cylinders

Cylinder locks are a very flexible and sophisticated means of providing security on most doors and have a number of advantages over other methods of door locking. They give you the ability to:

- Select the most appropriate lockcase and cylinder combination
- Match the level of security to the precise needs of each door in a building
- Upgrade security levels as the needs of the building or its occupants change
- Provide sophisticated masterkeying and key control where access to multiple doors can be restricted to specific personnel

Patent Protection on cylinders

Bumping and Snapping

community.

Since copyright protection on keys was abolished it is now possible for anybody to produce and sell most types of keys. The only systems that can truly protect against illegal keyblank duplications are patented key systems. Manufacturers can take legal action against any third parties who distribute copies of patented keys without permission.

The Briton 75-29 range is patent protected until 2029, thus ensuring the highest possible levels of security and patent protection for all.

Bumping and snapping are the prevalent forms

of cylinder attack sweeping across Europe.

The problem is being exacerbated by internet sites spreading the word amongst the criminal

We pride ourselves on being at the forefront of

the market with our CISA cylinders and we are

protection from just these kinds of attack. Our

Astral ranges incorporate features designed to

make them bump and snap resistant.

able to offer tried and tested cylinders to provide

What is the right length of cylinder?

Selecting the right length of cylinder is important not only for aesthetic reasons but also:

- To limit the amount of cylinder that projects from the face of the door hardware in order to protect it from attack by twisting and snapping
- To avoid the risk of hitting the cylinder with the hand when using lever handles



Selecting the correct cylinder length

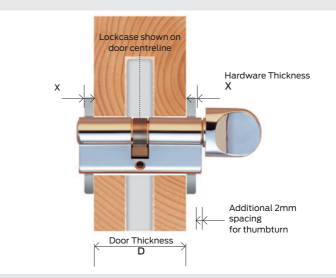
Specifying the correct cylinder length is important not only for aesthetic reasons, but also for security. The cylinder must be fitted as flush as possible with the surrounding hardware in order to reduce the opportunity for the cylinder to be removed.

When choosing a cylinder, three factors should be considered:

- Thickness of door
- Thickness of hardware, eg. Escutcheons or backplate
- Position of the lock within the door

The overall length of the cylinder should be just larger than the combined thickness of the door D (see diagram below) and the backplates or escutcheons (D + 2X).

When using a thumbturn, an additional 2mm clearance is recommended.



Cylinders - The CISA and Briton Range

Both the CISA and Briton ranges of cylinders include euro and oval profiles, which can be supplied either standard differ, keyed alike or masterkeyed. This catalogue focuses on euro profile cylinders as they make up the majority of the UK market. For further information on our complete range of cylinders contact us on: 0330 8080 617.

Addressing physical security

An intruder seeking to break open a door will in most cases choose to "attack" the lock cylinder. Methods of protecting against forced entry are 'defensive' features of passive security.

1 - Push resistance

A projecting cam on the cylinder can prevent it from being forced out of the lockcase by a hammer blow.

2 - Drill resistance

The incorporation of steel pins within the cylinder are designed to resist or delay attacks from drilling.

3 - Pick resistance

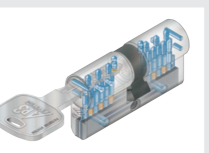
Special pin configurations can resist the manipulation of the pins in an attempt to simulate the key.

4 - Snap resistance

The inclusion of hardened steel laminates within the body of the cylinder can prevent violent twisting and snapping of the cylinder.

5 - Bump resistance

Bumping of cylinders is becoming more of an issue throughout Europe, particularly as there is no sign of forcible entry for homeowners to claim on insurance.





Cylinder Selector



Features and options	CISA Astral S	CISA Astral	Briton C2000	Briton 75-29
Performance Level	Level 4	Level 3	Level 2	Level 3
No. of pins	10 pin	10 pin	5	6 + check pin
Push resistant projecting cam				
Anti-pick pins				
Anti-drill				
Bump resistant				
Snap resistant				
Patent protection				up to 2029
Protected key duplication				
Key duplication by code card				
No. of differs	1.6 million	1.6 million	30,000	30,000
Masterkeying capacity	up to 63,000 keys	up to 63,000 keys	up to 1,000 keys	TBA*
EN 1303:2005 Classification	16010C62	16010C60	16010C40	16000C52
Kitemarked TS007:2012	-			
Anti-barricade function				
Classroom function				
Construction keying function				
Cylinder Types				
Euro profile				
Oval profile				
Rim				
Rim mortice/threaded				

* Dependent on the complexity of the masterkey system

CISA Astral S Series - Anti-Snap & Bump Resistant Cylinders



Licence KM532990

General Description

Traditional cylinders used in most PVCu doors are open to attack from unscrupulous thieves, who are using the internet to spread the word on how to attack them.

CISA has a cylinder range to combat this ever increasing problem and provide levels of high security and protection against these methods of attack. CISA Astral S cylinders have a unique visual snap resistant core, which has been designed to deter thieves from trying to attack the lock and thus prevent damage to the door.

Astral S cylinders are kitemarked to TS007 1 Star. TS007 is aimed at the retrofit market, and has been introduced specifically to address the vulnerabilities of lock cylinders. The standard, which uses a star rating, has been created to offer protection against cylinder snapping, bumping and other methods of access. The new standard is designed as a three star solution. Under the ratings, a three star solution can be achieved by a combination of a cylinder (marked with 1 star ie: Astral S) and security door furniture such as a strengthened door handle (marked with two stars).

For added convenience the Astral S cylinders are completely interchangeable with the standard Astral range allowing them to be used specifically where increased security is required.

The drawing below shows you the added protection we have incorporated into the range.

Clutch cam fitted as standard to allow operation even if the key has been left in the other side

DIN standard sintered steel cam provides push resistance to prevent the cylinder being forced out of the lockcase. BKP Bump resistant device fitted as standard

Reversible flat key

quality duplicate key

A code card ensures a high

Special driver profile provides "pick protection"

Hardened steel pins and drivers

protect from drilling

Patented laminated steel core provides snap resistance to both flexural and pulling test. The core is also visible from both ends to provide a visual deterrent

96

3 keys supplied as standard



45/40mm

45/35mm

Medium Security Euro Profile Cylinders

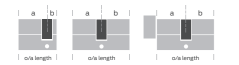
CISA Astral S Series Medium Security Euro Profile Cylinders



Standard & Offset Cylinders

The Astral S range comprises euro profile cylinders in standard and offset double as well as standard and offset double with thumbturn in a wide selection of lengths and offsets.

For more information call our Customer Care Team on - 0330 8080 617





Item Ref:	Description	Size	Finishes
0A3S1.07	Astral S Euro profile double cylinder	30/30mm	SB; NP
0A3S1.13	Astral S Euro profile double cylinder	35/35mm	SB; NP
0A3S1.18	Astral S Euro profile double cylinder	40/40mm	SB; NP
0A3S1.23	Astral S Euro profile double cylinder	50/50mm	SB; NP
0A3S1.29	Astral S Euro profile double cylinder	45/45mm	SB; NP

CISA Astral S Series

- Ideal for commercial and residential applications
- Patented laminated steel snap resistant core

Principal Features

.

- BKP Bump resistant device fitted as standard
- Hardened steel pin and driver protect from drilling
- Pick resistant profiled brass pins and drivers
- 10 pin key bitting system offers over 1.6 million key differs
- DIN standard sintered steel cam provides push resistance to prevent the cylinder being forced out of the lockcase
- Clutch cam as standard
- Reversible flat key (3 keys supplied as standard)

Testing:

EN 1303:2005 compliant Grade 2 drilling & torque resistance Grade 1 attack resistance Grade 6 durability Grade 6 key security Kitemarked to TS007:2012-1 Star (KM532990) ICIM EN1303:2005 (16010C62)

Guarantee: 2 years

	iu Jenes Mcdion Jecon		IUCI 3
Item Ref:	Description	Size	Finishes
0A3S1.12	Astral S Euro profile double cylinder - Offset	30/40mm	SB; NP
0A3S1.17	Astral S Euro profile double cylinder - Offset	30/50mm	SB; NP
0A3S1.19	Astral S Euro profile double cylinder - Offset	35/45mm	SB; NP
0A3S1.20	Astral S Euro profile double cylinder - Offset	30/60mm	SB; NP
0A3S1.21	Astral S Euro profile double cylinder - Offset	40/50mm	SB; NP
0A3S1.25	Astral S Euro profile double cylinder - Offset	40/60mm	SB; NP
0A3S1.28	Astral S Euro profile double cylinder - Offset	35/40mm	SB; NP
0A3S1.30	Astral S Euro profile double cylinder - Offset	40/45mm	SB; NP
0A3S1.31	Astral S Euro profile double cylinder - Offset	35/50mm	SB; NP
0A3S1.32	Astral S Euro profile double cylinder - Offset	35/55mm	SB; NP
0A3S1.39	Astral S Euro profile double cylinder - Offset	45/50mm	SB; NP
0A3S1.42	Astral S Euro profile double cylinder - Offset	40/55mm	SB; NP
0A3S1.43	Astral S Euro profile double cylinder - Offset	45/55mm	SB; NP
0A3S2.07	Astral S Euro profile cylinder and thumbturn	30/30mm	SB; NP
0A3S2.13	Astral S Euro profile cylinder and thumbturn	35/35mm	SB; NP
0A3S2.18	Astral S Euro profile cylinder and thumbturn	40/40mm	SB; NP
0A3S2.23	Astral S Euro profile cylinder and thumbturn	50/50mm	SB; NP
0A3S2.29	Astral S Euro profile cylinder and thumbturn	45/45mm	SB; NP
OA3S2.19	Astral S Euro profile cylinder and thumbturn - Offset	35/45mm	SB; NP
OA3S2.21	Astral S Euro profile cylinder and thumbturn - Offset	40/50mm	SB; NP
OA3S2.42	Astral S Euro profile cylinder and thumbturn - Offset	40/55mm	SB; NP
OA3S2.43	Astral S Euro profile cylinder and thumbturn - Offset	45/55mm	SB; NP

Item Ref:	Description
M.OA.M	Astral S Master Keys
KEY.OA	Astral S Extra Servant (Differ) Keys Ordered Later
M.OA.D	Astral S Extra Servant (Differ) Keys Supplied With Order

Astral S Euro profile cylinder and thumbturn - Offset

Astral S Euro profile cylinder and thumbturn - Offset

98

OA3S2.84

OA3S2.85

SB; NP

SB; NP



CISA Astral Series

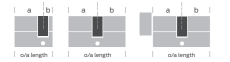
Medium Security Euro Profile Cylinders

No. P

Standard & Offset Cylinders

The Astral range comprises euro profile cylinders in single, standard and offset double as well as standard and offset double with thumbturn in a wide selection of lengths and offsets. The range is also available in rim, UK oval profile and rim mortice cylinder options.

For more information call our Customer Care Team on - 0330 8080 617



General Description

Astral cylinders are the ultimate convenience solution for masterkeying with up to 63,000 different cylinders on a single system.

Principal Features

- Ideal for use on small commercial access management applications
- Suitable for Briton 5600, 5500, 5400 and 5200 Series lockcases
- Up to 63,000 cylinders per system
- Hardened steel pin and driver in first position protect from drilling
- Pick resistant profiled brass pins and drivers
- 10 pin key bitting system offers over 1.6 million key differs
- DIN standard sintered steel cam provides push resistance to prevent the cylinder being forced out of the lockcase
- Reversible flat key (3 keys supplied as standard)
- Code card required for key duplication
- Testing: EN 1303:2005 compliant Grade 6 durability Grade 6 key security Grade 0 attack resistance
- Guarantee: 2 years

Item Ref:	Description	Size	Finishes
0A310.07	Astral Euro profile double cylinder	30/30mm	SB; NP
0A310.13	Astral Euro profile double cylinder	35/35mm	SB; NP
0A310.18	Astral Euro profile double cylinder	40/40mm	SB; NP
0A310.23	Astral Euro profile double cylinder	50/50mm	SB; NP
0A310.29	Astral Euro profile double cylinder	45/45mm	SB; NP
0A310.12	Astral Euro profile double cylinder - Offset	30/40mm	SB; NP
0A310.17	Astral Euro profile double cylinder - Offset	30/50mm	SB; NP
0A310.19	Astral Euro profile double cylinder - Offset	35/45mm	SB; NP

	a denes medion secondy Ed		
Item Ref:	Description	Size	Finishes
	•		
0A310.20	Astral Euro profile double cylinder - Offset	30/60mm	SB; NP
0A310.21	Astral Euro profile double cylinder - Offset	40/50mm	SB; NP
0A310.25	Astral Euro profile double cylinder - Offset	40/60mm	SB; NP
0A310.28	Astral Euro profile double cylinder - Offset	35/40mm	SB; NP
0A310.30	Astral Euro profile double cylinder - Offset	40/45mm	SB; NP
0A310.31	Astral Euro profile double cylinder - Offset	35/50mm	SB; NP
0A310.32	Astral Euro profile double cylinder - Offset	35/55mm	SB; NP
0A310.42	Astral Euro profile double cylinder - Offset	40/55mm	SB; NP
0A310.43	Astral Euro profile double cylinder - Offset	45/55mm	SB; NP
0A312.07	Astral Euro profile cylinder and thumbturn	30/30mm	SB; NP
0A312.13	Astral Euro profile cylinder and thumbturn	35/35mm	SB; NP
0A312.18	Astral Euro profile cylinder and thumbturn	40/40mm	SB; NP
0A312.19	Astral Euro profile cylinder and thumbturn - Offset	35/45mm	SB; NP
0A312.21	Astral Euro profile cylinder and thumbturn - Offset	40/50mm	SB; NP
0A312.42	Astral Euro profile cylinder and thumbturn - Offset	40/55mm	SB; NP
0A312.43	Astral Euro profile cylinder and thumbturn - Offset	45/55mm	SB; NP
0A312.84	Astral Euro profile cylinder and thumbturn - Offset	45/40mm	SB; NP
0A312.85	Astral Euro profile cylinder and thumbturn - Offset	45/35mm	SB; NP
0A314.02	Astral Euro profile single cylinder	30/10mm	SB; NP
0A314.03	Astral Euro profile single cylinder	40/10mm	SB; NP
0A314.07	Astral Euro profile single cylinder	35/10mm	SB; NP

Item Ref:	Description	Finishes
0A510.50	Astral Rim night latch cylinder	SB; NP
0A810.00	Astral single screw-in (threaded) cylinder	SB; NP

Item Ref:	Description
0A.KEY	Astral Extra Servant (Differ) Keys Ordered Later
M.OA.D	Astral Extra Servant (Differ) Keys Supplied With Order
M.OA.M	Astral Master Keys
CI.PASS.ASTRAL	Astral Keyed Alike Charge (Each Cylinder Side)

100

CISA Astral Series

Medium Security Euro Profile Cylinders



CISA C2000 Series

Basic Security & Masterkeying

Standard & Offset Cylinders

and rim mortice cylinder options.

General Description

For applications where strict control over key duplication is not such a high priority, the C2000 system offers a basic level of physical security but with the added convenience of local key cutting.

Principal Features

- Suitable for Briton 5600, 5500, 5400, and 5200 Series lockcases
- Hardened steel pin and driver in the first position protect from drilling
- Pick resistant profiled brass pins and drivers
- 5 pin key bitting system offers over 30,000 key differs
- DIN standard sintered steel cam provides push resistance to prevent the cylinder being forced out of the lockcase
- 3 keys supplied as standard
 - Testing: EN 1303:2005 compliant Grade 6 durability Grade 4 key security Grade 0 attack resistance
- Guarantee: 2 years

o/a length o/a length

The C2000 range comprises euro profile cylinders in single, standard and

offset double and standard as well as offset double with thumbturn in a wide selection of lengths and offsets. The system is also available in rim

For more information call our Customer Care Centre - 0330 8080 617

Item Ref:	Description	Size	Finishes
0G300.07	C2000 Euro profile double cylinder	30/30mm	SB; NP
0G300.13	C2000 Euro profile double cylinder	35/35mm	SB; NP
0G300.18	C2000 Euro profile double cylinder	40/40mm	SB; NP
0G300.23	C2000 Euro profile double cylinder	50/50mm	SB; NP
0G300.29	C2000 Euro profile double cylinder	45/45mm	SB; NP
0G300.12	C2000 Euro profile double cylinder - Offset	30/40mm	SB; NP
0G300.17	C2000 Euro profile double cylinder - Offset	30/50mm	SB; NP
0G300.19	C2000 Euro profile double cylinder - Offset	35/45mm	SB; NP

CISA C2000 Series

Basic Security & Masterkeying

Item Ref:	Description	Size	Finishes
0G300.20	C2000 Euro profile double cylinder - Offset	30/60mm	SB; NP
0G300.21	C2000 Euro profile double cylinder - Offset	40/50mm	SB; NP
0G300.25	C2000 Euro profile double cylinder - Offset	40/60mm	SB; NP
0G300.28	C2000 Euro profile double cylinder - Offset	35/40mm	SB; NP
0G300.30	C2000 Euro profile double cylinder - Offset	40/45mm	SB; NP
0G300.31	C2000 Euro profile double cylinder - Offset	35/50mm	SB; NP
0G300.32	C2000 Euro profile double cylinder - Offset	35/55mm	SB; NP
0G300.42	C2000 Euro profile double cylinder - Offset	40/55mm	SB; NP
0G300.43	C2000 Euro profile double cylinder - Offset	45/55mm	SB; NP
0G300.54	C2000 Euro profile double cylinder - Offset	45/60mm	SB; NP
0G302.07	C2000 Euro profile cylinder and thumbturn	30/30mm	SB; NP
0G302.13	C2000 Euro profile cylinder and thumbturn	35/35mm	SB; NP
0G302.18	C2000 Euro profile cylinder and thumbturn	40/40mm	SB; NP
0G302.19	C2000 Euro profile cylinder and thumbturn - Offset	35/45mm	SB; NP
0G302.21	C2000 Euro profile cylinder and thumbturn - Offset	40/50mm	SB; NP
0G302.42	C2000 Euro profile cylinder and thumbturn - Offset	40/55mm	SB; NP
0G302.43	C2000 Euro profile cylinder and thumbturn - Offset	45/55mm	SB; NP
0G302.84	C2000 Euro profile cylinder and thumbturn - Offset	45/40mm	SB; NP
0G302.85	C2000 Euro profile cylinder and thumbturn - Offset	45/35mm	SB; NP
0G304.02	C2000 Euro profile single cylinder	30/10mm	SB; NP
0G304.03	C2000 Euro profile single cylinder	40/10mm	SB; NP
0G304.07	C2000 Euro profile single cylinder	35/10mm	SB; NP

Item Ref:	Description	Finishes
0G500.50	C2000 Rim night latch cylinder	SB; NP
02900.00	C2000 single screw-in (threaded) cylinder	SB; NP

Item Ref:	Description
OG.KEY	C2000 Extra Servant (Differ) Keys Ordered Later
M.0G.D	C2000 Extra Servant (Differ) Keys Supplied With Order
M.0G.M	C2000 Master Keys
CI.PASS	Keyed Alike Charge (Each Cylinder Side)

o/a length

www.allegion.co.uk

Locking Cylinders - Briton Cylinders

Briton

Briton 75-29 Series

Basic Security & Masterkeying



a b

o/a length

b

o/a length

a b

o/a length

General Description A range of Euro profile and

oval profile cylinders with patented key design to prevent unauthorised key duplication.



- Patented key profile prevents unauthorised duplication to 2029
- Drill and pick resistant
- Key blanks carry a lifetime warranty
- 'Through-cut' technology utilises a unique process to produce the patented undercut design
- 6 pin tumbler system with additional 'check pin' for extra security
- Raised plug with unique slotted face for improved aesthetics
- Additional functions include Classroom function, construction keying and antibarricade function.
- 2 keys supplied as standard
- Testing: EN 1303:2005 compliant Grade 6 durability Grade 5 key security Grade 2 * attack resistance
- Guarantee: 2 years
- * when used with a security escutcheon

Item Ref:	Description	Size	Finishes
PXT45-K-ES40	Euro profile single cylinder	30/10mm	SB; NP
PXT45-K-ES45	Euro profile single cylinder	45/10mm	SB; NP
PXT45-K-ES50	Euro profile single cylinder	50/10mm	SB; NP
PXT45-K-ED60	Euro profile double cylinder	30/30mm	SB; NP
PXT45-K-ED70	Euro profile double cylinder	35/35mm	SB; NP
PXT45-K-ED80	Euro profile double cylinder	40/40mm	SB; NP
PXT45-K-ED45.45	Euro profile double cylinder	45/45mm	SB; NP
PXT45-K-ED50.50	Euro profile double cylinder	50/50mm	SB; NP

Briton 75-29 Series

Basic Security & Masterkeying

Item Ref:	Description	Size	Finishes
PXT45-K-ED35.45	Euro profile double cylinder - offset	35/45mm	SB; NP
PXT45-K-ED40.45	Euro profile double cylinder - offset	40/45mm	SB; NP
PXT45-K-ED40.50	Euro profile double cylinder - offset	40/50mm	SB; NP
PXT45-K-ED40.55	Euro profile double cylinder - offset	40/55mm	SB; NP
PXT45-K-ED45.55	Euro profile double cylinder - offset	45/55mm	SB; NP
PXT45-K-EST60	Euro profile cylinder & turn	30/30mm	SB; NP
PXT45-K-EST70	Euro profile cylinder & turn	35/35mm	SB; NP
PXT45-K-EST80	Euro profile cylinder & turn	40/40mm	SB; NP



Item Ref:	Description	Size	Finishes
PXT45-K-RC	Rim nightlatch cylinder	n/a	SB; NP

Item Ref:	Description
75-29 PASS	75-29 Keyed Alike Charge
75-29.KEY	75-29 Key Supplied Later
75-29.KEY.M	75-29 Master Key Supplied Later
M75-29.D	Briton 75-29 Differ Key Supplied With Order
M75-29.M	Briton 75-29 Master Key Supplied With Order
M75-29.BARRICADE	Anti Barricade Clutch Function
M75-29.CLASSROOM	Classroom Clutch Function



CISA Padlocks

CISA offer a wide range of padlocks covering all levels of security suitable for both commercial and residential use. They can be supplied individually keyed or keyed alike for increased convenience.

Shackle Type

The shackle is the u-shaped metal bar used to attach the lock to the hasp or chain. There are three styles of shackle shown below. When selecting your padlock it is important to consider the distance that you will have to secure the shackle into the lock. In principle, the shorter the shackle the less vulnerable the padlock is to attack.



Standard Length

Slide Bolt

Application

All our padlocks are suitable for indoor use, however for outdoor use we recommend using a laminated or marine grade padlock to reduce the risk of corrosion. Our marine grade padlock has been designed specifically for locations close to the sea and has undergone a 1000 hour salt spray test.

CISA 28000 Series

Hardened Steel



General Description Provide a high level of attack resistance and strict control of key duplication.

Principal Features

- Range of shackle lengths and thicknesses
- Steel bodies & hardened steel shackle
- Supplied with differ cylinder as standard
- Nickel plated finish
- 2 keys supplied as standard

Item Ref:	Description	Shackle Size	Shackle Clearance	Finishes
28050.55.0.SD	CISA Open shackle padlock - Steel body 55mm	11mm	25mm	NP
28050.56.0.SD	CISA Open shackle padlock - Steel body 55mm	llmm	45mm	NP
28050.57.0.SD	CISA Open shackle padlock - Steel body 55mm	llmm	65mm	NP
28050.70.0.SD	CISA Open shackle padlock - Steel body 70mm	14mm	25mm	NP
28050.71.0.SD	CISA Open shackle padlock - Steel body 70mm	14mm	45mm	NP
28050.72.0.SD	CISA Open shackle padlock - Steel body 70mm	14mm	65mm	NP

General Description

key duplication.

Provide a high level of attack

resistance and strict control of

CISA 28000 Series

28550

Hardened Steel Slide Bolt

Principal Features

- Steel bodies and hardened steel slide bolt
- Range of shackle lengths & thicknesses
- Nickel plated finish
- 2 keys supplied as standard .

Item Ref:	Description	Shackle Size	Shackle Clearance	Finishes
28550.66.0.SD	CISA Slide bolt shackle - Steel body 66mm	10mm	llmm	NP
28550.67.0.SD	CISA Slide bolt shackle - Steel body 66mm	14mm	17.5mm	NP
28550.75.0.SD	CISA Slide bolt shackle - Steel body 75mm	12mm	13.5mm	NP
28550.84.0.SD	CISA Slide bolt shackle - Steel body 84mm	12mm	17.5mm	NP
28550.85.0.SD	CISA Slide bolt shackle - Steel body 84mm	14mm	17.5mm	NP



CISA 22000 Series Brass Body Padlocks General Description Provide a low to medium attack resistance and convenient key duplication. Provide a low to medium attack resistance and convenient key duplication. Provide a low to medium attack resistance and convenient key duplication. Provide a low to medium attack resistance and convenient key duplication. Provide a low to medium attack resistance and convenient key duplication. Provide a low to medium attack P

Principal Features

- Range of shackle lengths & thicknesses
- Brass bodies and hardened steel shackle
- Nickel plated shackle finish as standard
- Satin brass finished body
- 2 keys supplied as standard



CISA 21000 Series

Principal Features

- Slide bolt design
- Brass solid bodies with nickel plated hardened steel sleeve
- Nickel plated hardened steel shackle
- 2 keys supplied as standard

Item Ref:	Description	Shackle Size	Shackle Clearance	Finishes
21610.50.0.SD1	CISA Slide bolt shackle - Brass body 52mm - 15mm BG	7.94mm	13.5mm	NP/PB
21610.63.0.SD1	CISA Slide bolt shackle - Brass body 63mm - 19mm BG	10mm	14mm	NP/PB
21610.70.0.SD1	CISA Slide bolt shackle - Brass body 70mm - 22mm BG	12mm	13.5mm	NP/PB
21610.90.0.SD1	CISA Slide bolt shackle - Brass body 90mm - 35mm BG	12mm	18.2mm	NP/PB

'Logo Line' Padlocks



Principal Features

- Slide bolt design
- Brass solid bodies with nickel plated hardened steel sleeve
- Nickel plated hardened steel shackle

Item Ref:	Description	Shackle Size	Shackle Clearance	Finishes
21810.65.0.SD1	CISA Slide bolt shackle - Brass body 66mm - 33mm BG	10mm	14mm	NP/PB
21810.80.0.SD1	CISA Slide bolt shackle - Brass body 77.1mm - 37mm BG	12mm	17mm	NP/PB

Item Ref:	Description	Shackle Size	Shackle Clearance	Finishes
22010.30.0 Differ	CISA standard shackle - Brass body 30mm - Standard differ	5mm	17mm	NP/PB
22010.40.0 Differ	CISA standard shackle - Brass body 40mm - Standard differ	бтт	23mm	NP/PB
22010.50.0 Differ	CISA standard shackle - Brass body 50mm - Standard differ	8mm	27.5mm	NP/PB
22010.60.0 Differ	CISA standard shackle - Brass body 60mm - Standard differ	10mm	37.5mm	NP/PB
22011.30.0 Differ	CISA long shackle - Brass body 30mm - Standard differ	5mm	24mm	NP/PB
22011.40.0 Differ	CISA long shackle - Brass body 40mm - Standard differ	6mm	40mm	NP/PB
22011.50.0 Differ	CISA long shackle - Brass body 50mm - Standard differ	8mm	80mm	NP/PB

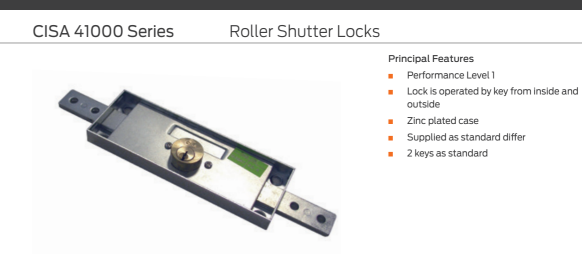


CISA 21000 Series

'Logo Line' Marine Grade Padlocks



- Performance Level 2
- Exceptional level of corrosion resistance
- Range of shackle lengths & thicknesses
- Chrome plated brass body
- Stainless steel shackle
- Double locking shackle
- Patented anti-tamper, anti-pick protection
- 2 keys as standard



Item Ref:	Description	Finishes
41510.78.0.SD	Roller shutter lock - Central application	NP/PB
41525.78.0.SD	Roller shutter lock - Pair for right hand/left hand application	NP/PB
41525.78.1.SD	Roller shutter lock - Right hand/left hand application	NP/PB
41525.78.2.SD	Roller shutter lock - Right hand/left hand application	NP/PB
41526.78.0.SD	Roller shutter lock - Pair for right hand/left hand application	NP/PB

Item Ref:	Description	Shackle Size	Shackle Clearance	Finishes
21710.30.0.SD	Logo Line Marine Grade padlock - 29mm body	4.75mm	13.8mm	SCP
21710.40.0.SD	Logo Line Marine Grade padlock - 40mm body	6.35mm	22.5mm	SCP
21710.50.0.SD	Logo Line Marine Grade padlock - 50mm body	7.14mm	26mm	SCP
21710.60.0.SD	Logo Line Marine Grade padlock - 60mm body	7.94mm	32.2mm	SCP

	Sch	lage	Secu	Jritv
--	-----	------	------	-------

Vehicle Padlock & Hasp



- Designed for use in high risk areas
- Hardened steel shackle resists prying and sawing attack
- Designed for use with the vehicle hasp
- Ideal for vehicle security

Item Ref:	Description	Dimensions
720018855156	Shackle-less padlock	73mm case
720018855101	Security hasps	264 x 216 x 216mm

Briton Door Furniture

The Briton door hardware ranges are compact ranges of door furniture which are ideally suited for use with the Briton 5600, 5500 and 5400 Lock Series.

Both ranges feature a selection of rose mounted lever furniture with matching escutcheons and a co-ordinated pull handle to satisfy the majority of door functions.

Durability

All items are manufactured in stainless steel for strength, durability and corrosion resistance.

All leversets are pre-fixed to roses and are assembled using bolt through fixings and a through spindle which is fixed to each lever by grub screws.

Ė

Briton contract levers have all been successfully tested to EN 1906 Grade 3. Briton commercial levers have all been successfully tested to EN 1906 Grade 4 .

The Equality Act (disability legislation)

This legislation places a duty to avoid discrimation against disabled people and requires that reasonable adjustments are made to the design of buildings to provide a universal level of access.

In such circumstances the recommendations of BS 8300 and Approved Document M of the Building Regulations will be used as the basis for determining best practice.

In general terms, doors must be easy to use for the maximum number of users and a badly designed, positioned or fitted handle may form a barrier to some people.

Lever Furniture - recommendations in BS8300 include a 'hand grip' zone as indicated opposite (Fig.1). Fixing heights for lever furniture are recommended at 800 - 1050mm from floor level (with 900mm the preferred position).

Locks - are recommended to have a backset of at least 54mm and with the handle to cylinder position 72mm maximum.

Pull Handles - lengths and mounting positions are as indicated opposite (Fig.2). The minimum length of pull handle is 300mm. Handle diameters of 19 - 35mm are recommended.

It is also recommended to fit a horizontal pull handle to doors which are not fitted with self closing devices to assist wheelchair users in closing the door (Fig.3).

Thumbturns - should be avoided where possible as they can be difficult to operate for people with limited mobility or strength such as those with arthritis. Where they are needed they should be as large and easy to operate as possible.

Where products comply with these recommendations they are marked with the wheelchair symbol.

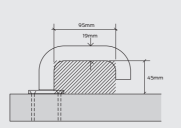
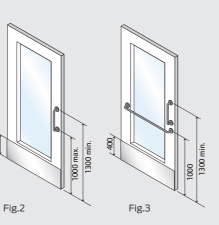


Fig.1



Briton 4700 Series Leversets

General Description

The Briton 4700 Series of door hardware is a high quality, high specification range of lever and pull handle door furniture and accessories in satin stainless steel.

The range encompasses the complete hardware requirement of the large majority of doorsets.

Principal Features

- Stainless steel grade 304
- Back to back fixing bolts and threaded bushes on lever furniture
- Levers are prefixed to unsprung roses only 4mm thick
- Unique 'ClickFit' systems for rose and escutcheon covers
- Supplied with bolt through fixings and spindle suitable for doors 44 - 54mm thick
- Spindles fixing with "break thru" grub screws for greater security and durability

Testing:

EN 1906 - Grade 4 category of use EN 1670 - Grade 3 corrosion resistance EN Classification 47-B140U

EN 1634 for up to 2 hour timber fire door applications and up to 4 hour steel fire door applications

Guarantee: 10 years



Finishes Available in satin stainless steel



Items which meet the recommendations of BS 8300 to provide easy access are marked with this icon.



4707

Door Furniture - Leversets

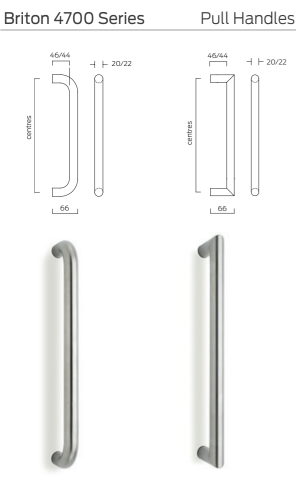
Briton

Briton 4700 Series	Leversets		Briton 4700 Se	eries Escutcheons & Plates	
ر ب	ر الح	فر		General Description A series of escutcheons with matching push on covers in stain use with Briton Contract leversets.	nless steel for
4701.20.140	4701.20.175	4701.22.140	4713.4 47		4711
R			Item Ref:Descrip4713.4Escutch	otion heons (pair) - Euro profile cylinder suitable for euro profile or dual profile cylinder lock case	Finish es SS
			4714.4 Escutch	heons (pair) - Lever key suitable for lever lock cases	SS
4703.20.140	4704.20.140	4705.20.140	4715.4 Escutch	heons (pair) - Blank	SS
			4710 Bathroo	om turn and indicator set (pair) - c/w 8mm bathroom function spindle	SS
			4711 Bathroo	om extended turn and indicator set (pair) - c/w 8mm bathroom function spindle	SS
		C	Briton 4700 Se	Principal Features	
4706	4707	4708	Ľ,	Levers mounted on squ All plates 170 x 170mm	are backplates
Item Ref: Description		Finish	•	22mm Ø return to door	lever
4701.20.140 Lever handle on ros	se - Round bar return to door - 20mmØ x 140mm	SS	2	EN 1906 Grade 4	
4701.20.175 Lever handle on ros	se - Round bar return to door - 20mmØ x 175mm	SS	•	Supplied as a pair c/w s through fixings to suit 4	
4701.22.140 Lever handle on ros	se - Round bar return to door - 22mmØ x 140mm	SS			
4703.20.140 Lever handle on ros	se - Round bar straight - 20mmØ x 140mm	SS			
4704.20.140 Lever handle on ros	se - Round bar straight mitred - 20mmØ x 140mm	SS	Item Ref:	Description	Finish
4705.20.140 Lever handle on ros	se - Round bar curved mitred - 20mmØ x 140mm	SS	4702BP.B.22.140	Plate mounted lever handles (Pair) - Blank for use with latches	SS
4706 Lever handle on ros	se - Wing design - 63mm x 130mm	SS	4702BP.EC.22.140	Plate mounted lever handles (Pair) - Cutout for euro profile cylinders (72ccs)	
4707 Lever handle on ros	se - Hollow cut away flat lever - 56.5mm x 135mm	SS	4702BP.WC.22.140.L*	Plate mounted lever handles (Pair) - Bathroom function (78ccs) - Left hand	SS
4708 Lever handle on ros	se - Hollow curve form lever - 60mm x 122mm	SS	4702BP.WC.22.140.R*	Plate mounted lever handles (Pair) - Bathroom function (78ccs) - Lett hand Plate mounted lever handles (Pair) - Bathroom function (78ccs) - Right hand	
					55

Door Furniture - Pull Handles

Briton

Door Furniture - Pull Handles

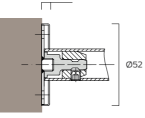


Principal Features

- Each pull handle is ordered invidually.
 For back to back assemblies simply order two individual pull handles
- Order a universal fixing pack for each pull handle ordered
- Universal fixing pack for bolt through and back to back assembly on solid or glass doors
- Optional rose fixing. One pack required for each pull handle

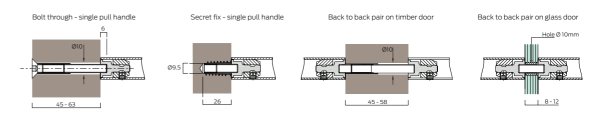
Rose mount fixings

Briton 4721 and 4722 pull handles can be ordered with an optional face fixed rose. Roses are supplied with stainless steel face fixing screws. Snap fit push on covers conceal all fixings.



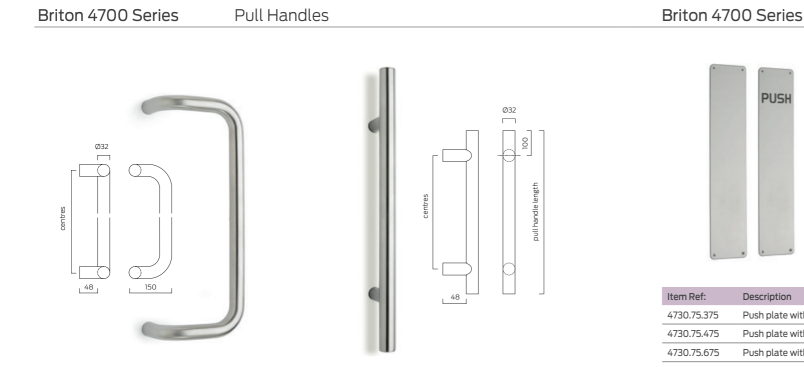
Universal fixing pack options

Briton 4700 Series



Pull Handles

Item Ref:	Description	Finish
4721.20.200	'D' Pull handle - 20mmØ - 200mm centres	SS
4721.22.200	'D' Pull handle - 22mmØ - 200mm centres	SS
4721.20.300	'D' Pull handle - 20mmØ - 300mm centres	SS
4721.22.300	'D' Pull handle - 22mmØ - 300mm centres	SS
4721.20.400	'D' Pull handle - 20mmØ - 400mm centres	SS
4721.22.400	'D' Pull handle - 22mmØ - 400mm centres	SS
4721.20.600	'D' Pull handle - 20mmØ - 600mm centres	SS
4721.22.600	'D' Pull handle - 22mmØ - 600mm centres	SS
4722.20.200	Pull handle - mitred - 20mmØ - 200mm centres	SS
4722.22.200	Pull handle - mitred - 22mmØ - 200mm centres	SS
4722.20.300	Pull handle - mitred - 20mmØ - 300mm centres	SS
4722.22.300	Pull handle - mitred - 22mmØ - 300mm centres	SS
4722.20.400	Pull handle - mitred - 20mmØ - 400mm centres	SS
4722.22.400	Pull handle - mitred - 22mmØ - 400mm centres	SS
4722.20.600	Pull handle - mitred - 20mmØ - 600mm centres	SS
4722.22.600	Pull handle - mitred - 22mmØ - 600mm centres	SS
4726	Standard fixing pack for bolt through, secret fix or back to back fixing	
4725.20	Face fixed rose mounting kit for 20mmØ pull handles	
4725.22	Face fixed rose mounting kit for 22mmØ pull handles	



Item Ref:	Description	Finish
4723.32.400	Cranked pull handle - round bar section - 32mmØ - 400mm centres	SS
4723.32.600	Cranked pull handle - round bar section - 32mmØ - 600mm centres	SS
4724.32.400	Pillar fixed pull handle - round bar section - 32mmØ - 400mm centres	SS
4724.32.600	Pillar fixed pull handle - round bar section - 32mmØ - 600mm centres	SS
4726	Standard fixing pack for bolt through, secret fix or back to back fixing	

Plates & Cylinder Pulls

General Description

A series of accessories for the completion of a door hardware specification, including push plates, kicking plates, flush bolts, fire door signage and door stops. All items are in a matching satin stainless steel finish.





Item Ref:	Description	Finish
4730.75.375	Push plate with radiused corners - 75 x 375mm - Plain	SS
4730.75.475	Push plate with radiused corners - 75 x 475mm - Plain	SS
4730.75.675	Push plate with radiused corners - 75 x 675mm - Plain	SS
4731.75.375	Push plate with radiused corners - 75 x 375mm - Engraved "PUSH"	SS
4731.75.475	Push plate with radiused corners - 75 x 475mm - Engraved "PUSH"	SS
4731.75.675	Push plate with radiused corners - 75 x 675mm - Engraved "PUSH"	SS
4732.75.375	Push plate with radiused corners - 75 x 375mm - Engraved "PULL"	SS
4732.75.475	Push plate with radiused corners - 75 x 475mm - Engraved "PULL"	SS
4732.75.675	Push plate with radiused corners - 75 x 675mm - Engraved "PULL"	SS
4733	Cylinder pull 91.5 x 43mm - Aperture for euro profile cylinder	SS
4760.304	Kick plate 1.2mm thick* - Square corners with face fixing screws - Grade 304	SS
4761.304	Kick plate 1.5mm thick* - Square corners with face fixing screws - Grade 304	SS
	* height and width of kick plates are to order	



750.01	Unisex symbol	SS	4750.07	Baby change symbol	SS
750.02	Male symbol	SS	4750.08	Push	SS
750.03	Female symbol	SS	4750.09	Pull	SS
750.04	Disabled symbol	SS	4750.10	Fire door keep shut	SS
750.05	WC sign	SS	4750.11	Fire door keep locked	SS
750.06	Shower symbol	SS	4750.12	Automatic fire door keep	SS
				clear	20

22	-
	:

Item Ref:	Description	Finish
FB41P	Automatic flush bolts activated by the opening/closing action of the door (pair)	-

Briton 4	700 Series	Door S [.]	tops			Briton 4	300 Series	Hinges		
Item Ref: 4740	4740 Description Domed floor door	4741 r stop - 45mmØ x 24mr	4742	4743	Finish SS				to 120 kgs 5 knuckle ball I Template drille Testing: BS EN 1935 Gra Fire tested to E to achieve 30n Fire tested to E	ade 13 bearing hinges d ade 13 N 1634 on timber door nin and 60min fire ratir N 1634 on metal doors & 240min fire rating
4741	Floor mounted do	oor stop - 40mmØ x 38	mm - supplied with stainles	s steel fixings	SS					RAN
4742	Wedge shaped fl	oor door stop - 46mmQ	0 x 26mm - supplied with sta	ainless steel fixings	SS				(€ ∞	ertifire 🔟 EP
4743	Wall or skirting m	nounted door stop - 50r	nmØ x 90mm - supplied wi	th stainless steel fixings	SS					CH YEA
Briton 4	700 Series	Hooks							30 min TIMBER 60 min STEEL 30 min STEEL 60 steel	1207 minst STEEL STEEL
		00				Item Ref:	Description		CE Classification	Finish
						4801	Hinge - 102 x 76 x 3n	nm - Stainless steel grade 304	476114013	SS; PS
			4802	Hinge - 102 x 89 x 3r	nm - Stainless steel grade 304	476114013	SS; PS			
						4803	Hinge - 102 x 102 x 3	mm - Stainless steel grade 304	476114013	SS; PS
	V	JU								

Item Ref:	Description	Finish
4744	Single hook - small face fixed - 32mmØ x 46mm	SS
4745.1	Single hook - large face fixed - 48mmØ x 100mm	SS
4745.2	Double hook - large face fixed - 48mmØ x 100mm x 70mm	SS

Briton 4200 Series Contract Leversets Briton 4200 Series Escutcheons **Principal Features** General Description General Description The Briton 4200 Series of door hardware is a cost effective range of lever . Stainless steel grade 304 A series of escutcheons with matching push on covers in stainless steel for furniture and accessories in the most popular designs. All items are use with Briton 4200 Series leversets. Prefixed to 8mm thick sprung roses available in a satin stainless steel finish. All levers 19mmØ Supplied with M4 bolt through fixings and spindle suitable for doors 38 - 54mm thick Ġ Testing: EN 1906 - Grade 3 Category of Use 4201.19.SS EN1906 - Grade 7 Durability (200,000 cycles) 4213.8.SS 2hr EN 1670 - Grade 3 Corrosion Resistance 4210 EN Classification 37-B130B EN 1634 for up to 2 hour timber fire Item Ref: Description door applications and up to 4 hour steel fire door applications 4213.8.SS Escutcheons (pair) - Euro profile cylinder suitable for euro profile or dual profile cylinder locks 4203.19.SS 4214.8.SS Escutcheons (pair) - Lever key suitable for lever locks Guarantee: 5 years 4215.8.SS Escutcheons (pair) - Blank 4210 Bathroom turn & indicator set (pair) - c/w 8mm bathroom function spindle EPD 4211 Bathroom extended turn & indicator set (pair) - c/w 8mm bathroom function spindle 4200.5.FP Fixing pack - c/w 5mm spindle and adaptor for lockcases with 8mm bathroom function followers. n/a Finishes 4204.19.SS



4205.19.SS





Item Ref:	Description	Finish
4201.19.SS	Lever handle on rose - round bar return to door - 19mm x 135mm	SS
4203.19.SS	Lever handle on rose - round bar straight - 19mm x 135mm	SS
4204.19.SS	Lever handle on rose - round bar straight mitred - 19mm x 135m	SS
4205.19.SS	Lever handle on rose - round bar curved mitred - 19mm x 135mm	SS

Finish

SS SS

SS

SS

SS

Normbau Design System

Normbau is a comprehensive range of colour co-ordinated architectural hardware offering durable, long lasting door furniture and specially designed fittings for elderly and disabled users.

The versatile range of levers and pull handles in a selection of sizes and fixing options are available as either solid nylon or with a corrosion resistant steel core for extra strength.

Special Needs Programme

The Normbau range features a large selection of products including cloakroom fittings, shower rails and support systems designed specifically for the elderly and people with special needs. The range will provide many solutions to washroom and bathing facilities to meet the demands of The Equality Act.

Nylon incorporates a unique textured surface to provide improved grip and being a poor conductor of heat is comfortable to touch compared to similar products in stainless steel.

The high impact colours are also particularly suitable for areas used by partially sighted people as they provide the opportunity to maximise contrast with the surrounding surfaces.

Normbau support systems are fully modular and are designed to meet the standard requirement of Part M of the Building Regulations.

Suitability of Nylon

Normbau architectural hardware is in constant use in public and commercial buildings throughout the world and has a proven track record of durability and performance.

As the nylon is coloured throughout, the colour will not chip or scratch off, it will not fade or wear off with rough handling and this makes it an ideal choice for use in areas of heavy usage.

Fire Testing

Door furniture has been successfully tested to EN 1634 for use on timber fire doors with up to 2 hour fire rating and up to 4 hour on steel doors. Please contact us for further information.

Standards

Normbau products have been approved by the PSA for MOB H3PS high duty performance standards and lever sets conform to EN 1906.







Infection control

Normbau antibacterial protection is an integral constituent embedded within the nylon during production which provides effective and long-lasting protection against the growth of harmful micro-organisms and bacteria such as E.coli, S. aureus and MRSA.

It provides an extra level of hygiene in hospitals, care homes and many other types of public access buildings, helping to keep surfaces cleaner and reduce the risk of cross-contamination.

Please note, colours marked **†** below have the Normbau antibacterial protection as standard.

All products are available as standard in 9 distinctive colours. Other colours to match corporate environments can be achieved at additional cost.

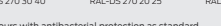
For the purpose of colour co-ordination with other building elements we have provided the nearest RAL-DS colour reference.







RAL-DS 240 50 15











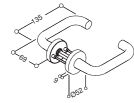
+ Colours with antibacterial protection as standard

Normbau	Door Furniture		Normbau Leversets	
	General Description A comprehensive range of colour co-ordinated architectural hardware offering durable door furniture and accessories.	 Principal Features Solid nylon material with colour running all the way through which cannot be scratched or chipped off Lever furniture is available either pre-assembled with rose or backplate, or separate to a range of roses or backplates for added flexibility Lever handles are available in solid nylon or with a steel core for added strength Lever and rose assemblies are available with simple nylon bearing or with a quick assembly, maintenance free ball bearing race Pull handles of 300mm centres and above comply with the recommendations of BS8300 	Levers are supplied in 3 arrangements with loose roses or backplates (as shown opposite) or pre-assembled with the rose or backplate inner. In all cases, one lever is supplied with a floating spindle which engages within the lever on the opposite side. All lever and rose or backplate assemblies are supplied with back to back though fixings to give a positive and durable assembly.	
	01 coupe lever with 0 latch backplate	 Testing: EN 1906 - Grade 4 category of use Fire tested to EN1634 on timber doors to achieve 1 hour fire rating (pull handles) 2 hour rating (lever furniture) and 4 hour for metal doors (pull and lever furniture) Approved by PSA to MOB H3PS high duty performance Guarantee: 5 years Full Declaration of Performance available from our website at: www.britondops.co.uk Image: Image: Imag	Ball Bearing rose assembly Pre-assembled lever and rose Image: Splate reserve	



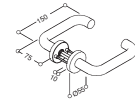
Normbau	Spindle Fixed Leve	ers	Normbau	Spir	ndle Fixed Levers
	General Description A comprehensive range of lever handles for mounting on separate nylon roses or backplates.	 Principal Features Choose lever type and rose or backplate separately Levers are available in solid nylon or steel cored Lever and rose/backplate colour can be the same or different 	65 0 C	Item Ref: 0577 01 0577 02 0577 03	Description Coupe lever handle pair steel cored - 23mm dia. (for doors 23 - 37mm) Coupe lever handle pair steel cored - 23mm dia. (for doors 38 - 52mm) Coupe lever handle pair steel cored - 23mm dia. (for doors 53 - 63mm)
	71 08 lever on 0525 09 Skplate	 Supplied as a pair with spindle - half sets with half spindle also available Roses and backplates supplied with bolt through fixings to suit door thicknesses 38 - 52mm - other sizes also available Escutcheons supplied with face fixings 		Item Ref: 0525 10 0525 08 0525 09 0523 22 0525 13 0525 14 0525 12 0525 11 0524 28	DescriptionBackplate pair for latch onlyBackplate pair for lever key - 57mm centresBackplate pair for euro profile cylinder 57mm centresBackplate pair for euro profile cylinder 72mm centresBackplate pair for oval cylinder 48.5mm centresBackplate pair for oval cylinder 56mm centresBackplate pair for oval cylinder 57mm centresBackplate pair for bathroom function - 57mm centres (5mm spindle)Backplate pair for bathroom function - 78mm centres (8mm spindle)
	Item Ref: Description				
1 ³⁶	0246 08 Lever handle pair soli	id nylon- 20mm dia.		Item Ref:	Description
	0570 15 Lever handle pair ste	el cored - 20mm dia. (for doors 23 - 37mm)	E(()	0247 26	Escutcheon pair - 52mmØ - blind
	0570 08 Lever handle pair ste	el cored - 20mm dia. (for doors 38 - 52mm)	700	0247 31	Escutcheon pair - 52mmØ - lever key
	0570 14 Lever handle pair ste	el cored - 20mm dia. (for doors 53 - 63mm)	$\delta \phi^{53}$	0247 32	Escutcheon pair - 52mmØ - euro profile cylinder
				0247 90	Escutcheon pair - 52mmØ - oval cylinder
				0358 34	Escutcheon pair - 52mmØ - bathroom function (5mm spindle)
\sim	Item Ref: Description			6432 00	Escutcheon pair - 52 mmØ - bathroom function (8mm spindle)
150	024618 Lever handle pair sol	id nylon- 23mm dia.	0 0 052 O	0396 26	Escutcheon pair - 55mmØ - blind
	057115 Lever handle pair ste	el cored - 23mm dia. (for doors 23 - 37mm)		0396 29	Escutcheon pair - 55mmØ - lever key
	· · · ·	el cored - 23mm dia. (for doors 38 - 52mm)	(Goo	0396 30	Escutcheon pair - 55mmØ - euro profile cylinder
	0571 08 Lever handle pair ste	el cored - 23mm dia. (for doors 38 - 52mm) el cored - 23mm dia. (for doors 53 - 63mm)		0396 30 0396 47	Escutcheon pair - 55mmØ - euro profile cylinder Escutcheon pair - 55mmØ - oval cylinder

Normbau	Circlip Fixed Levers	i	Normbau Circlip Fiz	xed Levers	
	General Description A comprehensive range of lever handles pre-fixed to nylon roses or backplates.	 Principal Features Levers are circlip mounted to the rose or backplate inner for added strength Available with 52mm or 55mm diameter roses and matching escutcheons Push on covers conceal rose fixings Supplied as a pair with spindle - half sets with half spindle also available 		2000 0 000 0 000 0 000 0 000 0 000 0 000 0	
		 Roses and backplates supplied with balt through fixings to suit. 	Description	20mm dia lever	23mm dia lever
		bolt through fixings to suit door thicknesses shown - other sizes	Backplate pair for latch only	062320	0434 20
		also available	Backplate pair for lever key - 57mm centres	062373	0434 73
		 Escutcheons supplied with face fixings 	Backplate pair for euro profile cylinder 57mm centres	062374	043474
			Backplate pair for euro profile cylinder 72mm centres	062317	0434 17
			Backplate pair for oval cylinder 57mm centres	062375	0434 75
			Backplate pair for oval cylinder 72mm centres	062376	0434 76
			Backplate pair for bathroom function - 57mm centres (5mm s	spindle) 0623 77	0434 77
			Backplate pair for bathroom function - 78mm centres (8mm s	spindle) 062318	043418



Item Ref: Description

0516 01 Lever handle pair steel cored- 20mm dia. c/w 52mm dia roses



Item Ref: Description

0516 03 Lever handle pair steel cored- 23mm dia. c/w 55mm dia roses





Description	52mmØ	55mm Ø
Escutcheon pair - blind	024726	039626
Escutcheon pair - lever key	024731	0396 31
Escutcheon pair - euro profile cylinder	024732	0396 32
Escutcheon pair - oval profile cylinder	024790	0396 47
Escutcheon pair - bathroom function (5mm spindle)	0358 34	039740
Escutcheon pair - bathroom function (8mm spindle)	6432 00	-

671 - 1170

1171 - 1600

1601 - 2200

Centres (mm)

200 - 510

511 - 1010

1011 - 1460

1461 - 2200

076713

076714

076715

076721

076723

076724

076725

Thread side pull

Normbau F	Pull Handles			Normbau	Pull Handles - Made	e to Order		
۵ h	General DescriptionPrincipal FeaturesA comprehensive range of pulh handles in solid nylon or with steel cores for added strength.• Large range of handle diameters and centres• Available single sided for bolt through 				A range of steel cored pull handles made to order to fixing centres as required. • Pull ha • Availab to back • For dou assemt 'Pin Sic • Fixing p separat		al Features Il handles made to order ailable as single bolt through or back back assemblies r double sided back to back sembies order a 'Thread Side' and a n Side' pull handle ing packs must be ordered parately as required - see page 140 ar fixed pull handles 0767 21 to 0767 overall length of the handles is C/C nm.	
Description	Centres (mm)	Thread side pull	Pin side pull	⁰ 1 ^{4,3}	o			
Single bolt through pull - solid nylon	160	0309 17	n/a	Description	Centres (mm)	Thread side pull	Pin side pull	
Back to back pull handle pair - solid nylon	160	0309 19 (supplied	as a pair without fixings)	'D' Pull handle steel cored - 34mm dia.	230 - 670	0767 01	0767 06	
Single face fixed pull on 55mm dia rose - solid r	nylon 160	0309 20 (supplied	with rose mounting)	'D' Pull handle steel cored - 34mm dia.	671 - 1170	0767 03	0767 08	
Pull handle steel cored	200	0439 01	0439 11	'D' Pull handle steel cored - 34mm dia.	1171 - 1660	0767 04	0767 09	
Pull handle steel cored	300	0444 01	0444 06	'D' Pull handle steel cored - 34mm dia.	1661 - 2200	0767 05	076710	
Pull handle steel cored	400	0363 19	036329					
Pull handle steel cored	500	0363 18	036328	Description	Centres (mm)	Thread side pull	Pin side pull	
Pull handle steel cored	600	0363 17	036327	'Cranked' Pull handle steel cored - 34mm o		0767 11	076716	

www.allegion.co.uk	

036311

036411

220

269

0363 01

0364 01

Description

'Cranked' Pull handle steel cored - 34mm dia.

'Cranked' Pull handle steel cored - 34mm dia.

'Cranked' Pull handle steel cored - 34mm dia.

'Pillar Fixed' Pull handle steel cored - 34mm dia.

'Pillar Fixed' Pull handle steel cored - 34mm dia.

'Pillar Fixed' Pull handle steel cored - 34mm dia.

'Pillar Fixed' Pull handle steel cored - 34mm dia.

Pull handle - solid nylon

Pull handle - solid nylon

076718

076719

076720

076726

076728 076729

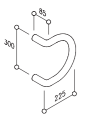
076730

Pin side pull

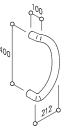
Normbau	Pull Handles			Normbau	Pull Handles		
400 400 220 0 5 220 0	General Description A comprehensive range of cranked pull handles in solid nylon.	'Pin Side' pull harFixing packs must	back to back 'Thread Side' and a Idle	م م گ	General Description A comprehensive range of rranked and straight pull handles.	'Pin Side' pull harFixing packs mus	back to back 'Thread Side' and a ndle
Description	Centres (mm)	Thread side pull	Pin side pull	Description	Centres (mm)	Thread side pull	Pin side pull
'Cranked' Pull handle solid nylon - 34mm dia	200	0440.09	0440.39	'Cranked' Pull handle solid nylon - 31mm dia.	300	044312	044322

Description	Centres (mm)	Thread side poli	Pin side poli
'Cranked' Pull handle solid nylon - 34mm dia.	200	0440 09	0440 39
'Cranked' Pull handle solid nylon - 34mm dia.	300	0440 11	0440 41
'Cranked' Pull handle solid nylon - 34mm dia.	400	0440 13	0440 43

0 120			
Description	Centres (mm)	Thread side pull	Pin side pull
'Cranked' Pull handle solid nylon - 31mm dia.	300	044312	044322
'Cranked' Pull handle solid nylon - 34mm dia.	200	0438 02	043812
'Cranked' Pull handle solid nylon - 34mm dia.	269	0303 06	030316
'Cranked' Pull handle solid nylon - 34mm dia.	300	0443 02	0443 32



Description	Centres (mm)	Thread side pull	Pin side pull
'Cranked' Pull handle solid nylon - 34mm dia.	200	0440 01	0440 31
'Cranked' Pull handle solid nylon - 34mm dia.	300	0440 06	0440 36



Description	Centres (mm)	Thread side pull	Pin side pull
'Cranked' Pull handle solid nylon - 34mm dia.	400	044010	0440 40

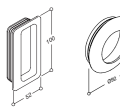
Description	Centres (mm)	Thread side pull	Pin side pull
'Pillar Fixed' Pull handle solid nylon - 34mm dia.	200	0441 01	044111
'Pillar Fixed' Pull handle solid nylon - 34mm dia.	300	0445 01	0445 11

Normbau		Pull Handle Fixings		Normbau	Cabi	net Handles
General Description						
Each of the Normbau pull handles can be fixed using the fixing types shown below.					Item Ref:	Description
Remember to match up the p	ull handle ty	pe (thread side or pin side) to the fixing app	olication.	a 64 0 000	0308 11	Cabinet pull - 9mmØ x 32mm - supplied without screws
Description	Item Ref:	Application			0308 01	Cabinet pull - 11mmØ x 64mm - supplied without screws
Description					0308 02	Cabinet pull - 11mmØ x 64mm - supplied with 4mm screws
	036512	For 31mm dia. pull handles	7772			
Bolt through fixing with cap	036512	For 34mm dia. pull handles		0.032	Item Ref:	Description
screw cover (for use with thread side pulls)	0365 22	For 40mm dia. pull handles		×64 5 0	0307 01	Cabinet pull - 10mmØ x 64mm - supplied without screws
					0307 02	Cabinet pull - 10mmØ x 64mm - supplied with 4mm screws
	0365 37	Bolt only			0395 11	Cabinet pull - 10mmØ x 76mm - supplied without screws
	0381 17	For 31mm dia. pull handles - rose 70Ø	VTTL			
Rose mounted with bolt					Item Ref:	Description
through fixing and cap	036517	For 34mm dia. pull handles - rose 70Ø		~ 12t	0395 02	Cabinet pull - 10mmØ x 128mm - supplied without screws
(for use with thread side pulls)					0395 05	Cabinet pull - 10mmØ x 128mm - supplied with 4mm screws
	0365 27	For 40mm dia. pull handles - rose 80Ø	les - rose 80Ø		0503 01	Cabinet pull - 10mmØ x 96mm - supplied without screws
Back to back fixing on timber	0471 11	For doors 38 - 48mm thick			Item Ref:	Description
doors suitable for all pull handles 31 to 40mm diameter				× ^{9°} >	0307 21	Cabinet pull - 12mmØ x96mm - supplied without screws
(thread side & pin side pulls)	0471 12	For doors 48 - 58mm thick			0307 22	Cabinet pull - 12mmØ x 96mm - supplied with 4mm screws
Back to back fixing on glass		For glass doors 8 - 18mm thick (hole dia. 12mm)			Item Ref:	Description
doors suitable for all pull handles 31 to 40mm diameter	0471 44			120 500	0309 01	Cabinet pull - 20mmØ x128mm - supplied without screws
(thread side & pin side pulls)			0.0		0309 09	Cabinet pull - 20mmØ x 128mm - supplied with 4mm screws
	038119	For 31mm dia. pull handles - rose 70Ø		_		
				40 p 735 p	Item Ref:	Description
Rose mounted and face fixed (for use with thread side pulls)	036519	65 19 For 34mm dia. pull handles - rose 70Ø			0344 01	Cabinet knob - 32mmØ x 30mm
(101 USE WITH THEAD SIDE PUTS)					0391 01	Cabinet knob - 40mmØ x 40mm
	0365 29	For 40mm dia. pull handles - rose 80Ø			0393 01	Cabinet knob - 40mmØ x 25mm
				5	0234 02	Cabinet knob - 52mmØ x 52mm - pair
Blind fixed on timber (for use with pin side pulls)	0471 32	All handle diameters 31 - 40mm			0234 04	Cabinet knob - 52mmØ x 52mm - single

Door Furniture - Accessories

NORMBAU

Normbau

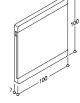


Item Ref:	Description
0342 01	Rectangular flush pull 100 x 52mm
0343 01	Circular flush pull 92mmØ
0343 02	Circular flush pull 78mmØ
0343 03	Circular flush pull 63mmØ

Flush Pulls & Doorstops

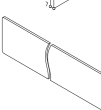
Description

Card frame with clear insert

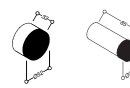


Item Ref:

0846 01



Item Ref:	Description
7000 42	Kicking plate available in size to order



Item Ref:	Description
0345 01	Wall mounted door stop with soft buffer - $52 mm \ensuremath{\ensuremath{\text{mounted}}}\xspace$ x 33mm
0843 01	Wall mounted door stop with soft buffer - 32mmØ x 22mm
0355 01	Wall mounted door stop - 32mmØ x 20mm



Item Ref:	Description
0842 01	Floor mounted door stop with soft buffer - 52mmØ x 40mm
0842 03	Floor mounted door stop with soft buffer - 40mmØ x 38mm
0346 01	Floor mounted door stop with soft buffer - 52mmØ x 40mm

0346 01

Briton 4700 Series	
	Ite
	05
	05
	05

Signage

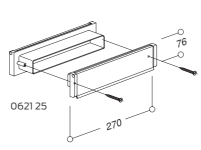
Item Ref:	Description
0510 01	Symbol - male - self adhesive 130mm high
0510 02	Symbol - female - self adhesive 130mm high
0510 04	Symbol - disabled - self adhesive 130mm high



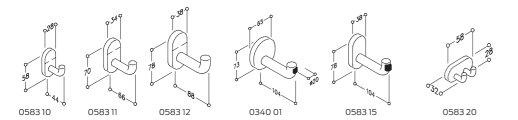


Item Ref:	Description
0611 01	Figure 1 - 180mm high self adhesive
0611 02	Figure 2 - 180mm high self adhesive
0611 03	Figure 3 - 180mm high self adhesive
0611 04	Figure 4 - 180mm high self adhesive
0611 05	Figure 5 - 180mm high self adhesive
0611 06	Figure 6 & 9 - 180mm high self adhesive
0611 07	Figure 7 - 180mm high self adhesive
0611 08	Figure 8 - 180mm high self adhesive
0611 00	Figure 0 - 180mm high self adhesive
0611 09	Figure a - 123mm high self adhesive
061110	Figure b - 174mm high self adhesive
061111	Figure c - 123mm high self adhesive
061112	Figure d - 174mm high self adhesive
061119	Dash (-) - 27mm high self adhesive

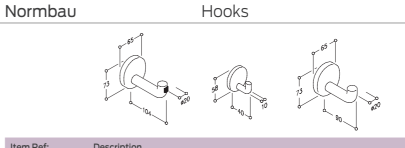




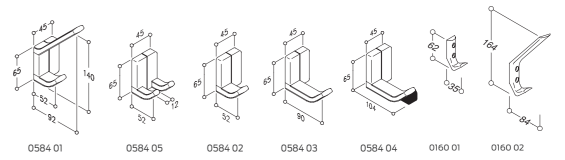
Item Ref:	Description	
062121	Sprung letterplate 230 x 35mm	
002121	Sprung letterplate 230 x 35mm	
062123	Sprung letterplate c/w liner - 254 x 45mm	
002123	Sprung letterplate c/w liner - 254 x 45mm	
062125	Sprung letterplate c/w liner and inside tidy - 254 x 45mm	
0021 25	Sprung letterplate c/w liner and inside tidy - 254 x 45mm	
-		



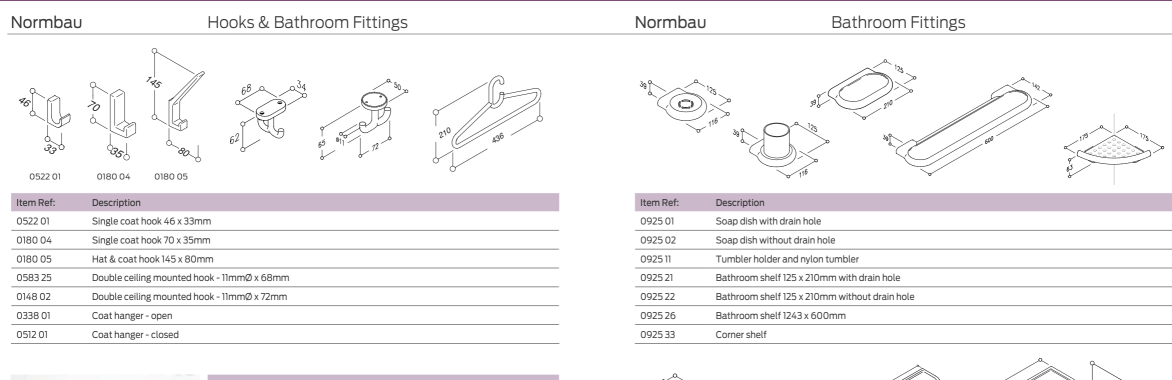
Item Ref:	Description	
058310	Coat hook 58 x 44 x 28mm	
0583 11	Coat hook 70 x 66 x 34mm	
058312	Coat hook 78 x 88 x 38mm	
0340 01	Coat hook with buffer 73 x 104 x 65mm - circular plate	
058315	Coat hook with buffer 78 x 104 x 38mm	
0583 20	Double coat hook 78 x 104 x 38mm - oblong plate	



Item Ref:	Description
0304 01	Coat hook with buffer - circular plate 58 x 44 x 28mm
0305 01	Coat hook 10mmØ
0339 01	Coat hook 20mmØ



Item Ref:	Description
0584 01	Hat & coat hook 65 x 92 x 45mm
0584 05	Double coat hook 65 x 52 x 45mm
0584 02	Single coat hook 65 x 52 x 45mm
0584 03	Single coat hook 65 x 90 x 45mm
0584 04	Single buffered coat hook 65 x 104 x 45mm
0160 01	Single coat hook 62 x 35mm
0160 02	Hat & coat hook 164 x 84mm





Item Ref:	Description
0399 01	Toilet roll holder
0399 02	Toilet roll holder with anti-theft device
0358 01	Key for 0399 02 anti-theft device
0583 02	Towel/tissue roll holder
0506 01	Towel holder
0518 01	Spare toilet roll holder
0925 40	Toilet brush and wall mounted holder
0925 45	Replacement brush



Item Ref: Description 0824 01 Soap dish with drain hole 0824 02 Soap dish without drain hole 0149 01 Toilet roll holder 0146 01 Bathroom shelf 70 x 300mm 0826 01 Bathroom shelf 120 x 676mm without drain hole 0824 05

- Toilet brush with wall mounted holder
- 0824 06 Replacement brush

Normbau	J
---------	---

9⁷⁰⁹

Item Ref:	Description
0436 01	Towel rail - 450mm length - smooth rail
0436 05	Towel rail - 450mm length - textured rail

Towel rail - 450mm length - without roses

Towel rail - 600mm length - without roses

Towel rail - 750mm length - without roses

Towel rail - 450mm length - with roses

Towel rail - 600mm length - with roses

Towel rail - 750mm length - with roses

Bathroom Fittings

Description

Item Ref:

0528 01

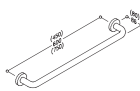
0528 02

0528 03

0528 11

0528 12

052813



/	کی ا	%
c/c		

Item Ref:	Description
0453 01	Textured grab rail in sections - 1100mm centres
0453 02	Textured grab rail in sections - 1000mm centres
0453 03	Textured grab rail in sections - 800mm centres

Item Ref:	Description
0453 07	Textured grab rail - single piece moulding - 600mm centres
0453 08	Textured grab rail - single piece moulding- 400mm centres
0453 09	Textured grab rail - single piece moulding - 300mm centres
045310	Textured grab rail - single piece moulding - 500mm centres

Item Ref: Description

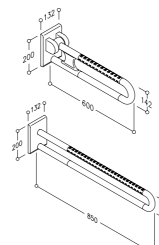
044912 Rail mounted toilet roll holder - 143 x 120mm

-	

Normbau

Item Ref:	Description
0447 41	Lift up support rail with padded armrest - Length 600mm
0447 43	Lift up support rail with padded armrest - Length 720mm
0447 45	Lift up support rail with padded armrest - Length 850mm
0447 47	Lift up support rail with padded armrest - Length 900mm

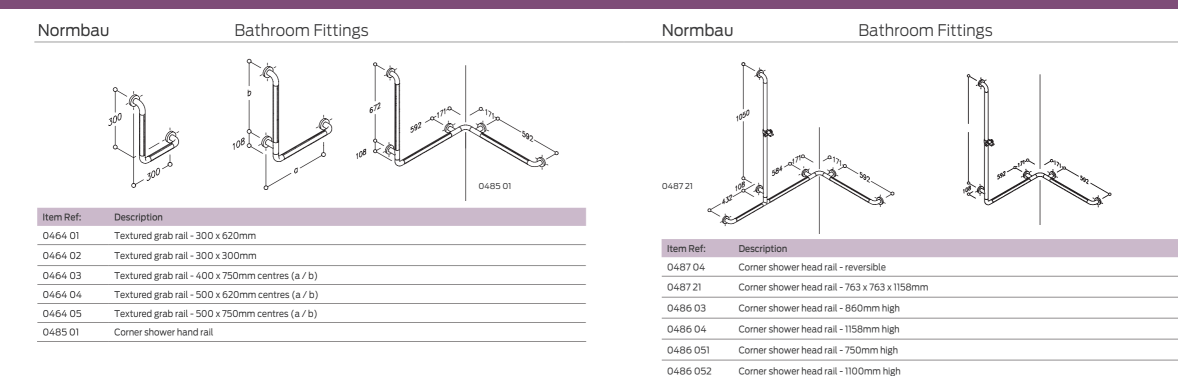
Bathroom Fittings

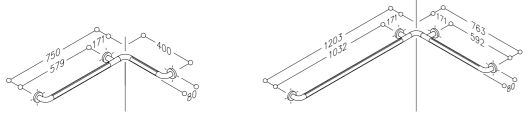


Item Ref:	Description
0447 01	Lift up support rail with textured armrest - Length 600mm
0447 03	Lift up support rail with textured armrest - Length 720mm
0447 05	Lift up support rail with textured armrest - Length 850mm
0447 07	Lift up support rail with textured armrest - Length 900mm
Item Ref:	Description

Item Ref:	Description
0467 01	Fixed support rail with textured armrest - Length 600mm
0467 03	Fixed support rail with textured armrest - Length 725mm
0467 05	Fixed support rail with textured armrest - Length 850mm



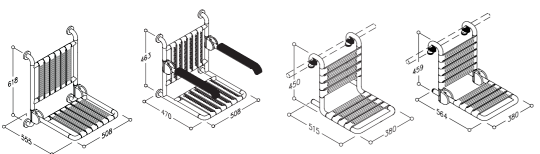




Item Ref:	Description						
0483 01	Textured grab rail - Corner rail 763 x 763mm						
0483 03	Textured grab rail - Corner rail 400 x 750mm						
0483 02	Textured grab rail - Corner rail 763 x 1203mm						







Item Ref:	Description							
084111	Lift up shower seat with backrest - wall mounted							
084124	Fixed shower seat with lift up padded armrests - wall mounted							
0847 01	7 01 Rail mounted/suspended shower seat with backrest							
0847 11 Rail mounted/suspended shower seat with backrest and lift up seat								

Guide to Access Control

Access Control - Mechanical Digital Locks

Scope of Access Control

Controlling access is vital if the security of buildings is not to be compromised. In buildings where there are a variety of users with different areas of responsibility and different security priorities, masterkeyed systems for cylinder locks have traditionally provided the simplest, and most cost effective way of managing controlled access to facilities.

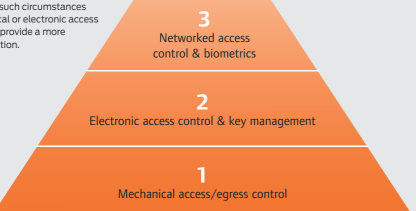
There are however, a number of alternative ways of providing controlled access depending on the level of security required, the degree of convenience, the budget available and the possible need for future expansion of the system. All these aspects need to be considered before selecting the most appropriate solution.

For many situations the use of a cylinder lock may not be the ideal solution to the security requirements of a specific door. The reasons can be many and varied. A door which is required to be kept locked whilst allowing 'keyholders' access can be inconvenient if the door is in constant use or if the number of users is very high. Similarly, a high turnover of users can become a nuisance if keys are not returned and the cylinder has to be constantly replaced to maintain security.

At the other end of the scale a high degree of control may be required allowing the building or facility owner to more closely control or monitor who accesses the door. Such increased control could include determining not only who has access, but at what times and for how long. In such circumstances electromechanical or electronic access control systems provide a more appropriate solution. There are many levels of access control from mechanical digital locks and simple off-line battery powered electronic locks, through wireless electronic locks using proximity card technology to full on-line integrated access control systems.

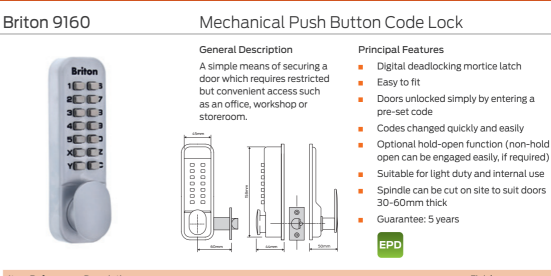
Allegion is able to offer access control products at all levels, however here we have concentrated on the most common trade products.

If you require further guidance on access control, or for information on Allegion's ranges of electronic access control or biometric access control please call our technical helpline on 0800 834102 or go to www.allegion.co.uk



Facility

integration



Item Ref:	Description	Finishes	
9160	Mechanical digital lock c/w hold back function (Boxed)	PB; SV	
P9160	Mechanical digital lock c/w hold back function (Pre Pack)	PB; SV	



66

217

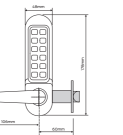
00

60

TXE

Mechanical Push Button Code Lock

General Description A simple means of securing a door which requires restricted but convenient access.



Principal Features

- Digital code lock with over 2047 non sequential code options
- Available with extra long spindles for use with Briton exit devices
- Lever operation with clutch mechanism
- Code changed by removing the unit from the door
- Available in satin or polished stainless steel, or polished brass
- Guarantee: 5 years

EPD

Item Ref:	Description	Finishes
9260	Mechanical digital lock c/w hold back function (Boxed)	PVD-SS

Briton Access Control - Battery Powered Digital Locks

General Description

A simple means of upgrading an

existing mechanical digital code lock, or for new installations.

Electronic Digital Code Lock

Principal Features

.

Uses the same fixing holes as many

common mechanical code locks

Simple and guick replacement for

electronic digital code lock

to change codes

upgrading a mechanical code lock to an

Does not require the unit to be removed

Up to 80 user codes of 4 to 6 digits

Over 80.000 operations from 2 x AA

batteries (supplied with product)

External battery override contacts

Supplied with tubular mortice latch

Key override as standard

Non handed

EPD

Finishes

Guarantee: 5 years

Available in PVD brushed steel.

Up to 10 'One Time' user codes

Briton 9360

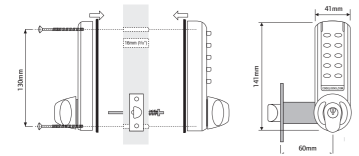




Inside unit



Outside unit



Item Ref:	Description	Finishes
9360	Electronic digital lock	PVD - BS

Briton 9500 Series

Electromagnetic Locks

The Briton 9500 Series is a high quality range of 'face to face' locking devices offering up to 545kg holding force. The range includes small footprint 'mini-mags' for lower security applications and a mortice mounted version for use with custom made architectural housings for single or double door applications.

As standard, 9500 Series electromagnets are suitable for outswing doors but can be converted for use on inswing doors using a series of Z and L brackets.



Principal Features

- Extruded aluminium housing with adjustable mounting bracket for quick and simple installation
- Suitable for single swing doors
- All units are "fail unlocked" providing safe exit in the event of power failure or an emergency when interfaced to a fire alarm output
- Monitored and unmonitored versions where indicated
- Door status monitor (DSM) indicates when a door is open or closed when monitored remotely
- Steel armature is fixed through the door for a secure mounting
- Mortice version is designed for installation into architectural housings, either horizontal or vertical
- Testing: CE marked to EN61000 for Electromagnetic compatibility Directive 2014/30/EU
- Guarantee: 3 years

CE

FRAME

DOOR

Mortice mounted

face to face

magnet

Technical Specification

- Voltage - 12v or 24v DC (all models)
 - Current draw 9501/9502/9551/9552 500mA @ 12v DC 250mA @ 24v DC
- Current draw 9560 -480mA @ 12v DC 240mA @ 24v DC
 - Holding forces 272kg per leaf (9551/9552) 544kg per leaf (9501/9502) 272kg per leaf (9560)

ef:	Description	Finishes
C1.	Description	1 millioneo
	Electronic digital lock	PVD - BS

Installation options

DOOR

Mounting on

outward opening

door

DOOR

Mounting with

'L' bracket on

outward opening

door

DOOR

Mounting with

'Z & L' bracket on

inward opening

door

Briton

Access Control - Electromagnetic Locks

Briton 950	0 Series	Electromagnetic	Locks		Briton 95	500 Series	Accessories	
9501	•	9502	••	• 49			General Description A series of extruded aluminium brackets for use wit face magnets. Refer to Installation Options on page	
					Item Ref:	Description		Finish
1: 10	· C • C 14				9501.L	L bracket for use with 9	501/9502 magnets	SV
-			¥ 9		9501.ZL	Z & L bracket set for use	with 9501/9502 magnets on inward opening doors	SV
30	•	0 0		0	9551.L	L bracket for use with 95	551/9552 magnets	SV
9551		9552			9551.ZL	Z & L bracket set for use	with 9551/9552 magnets on inward opening doors	SV
		9560			DOG	DR DOOI	General Description Additional items to complete an access control system.	ž 📑
Item Ref:	Description		Holding Force	Dimensions (h x l x d)				
9551	Single face to face Mini	Magnet - unmonitored	272 kg	42 x 250 x 25mm	•			
9551.M	Single face to face Mini	Magnet - monitored	272 kg	42 x 250 x 25mm	RELE	ASE RELEA	SE	
9552	Double face to face Mini	Magnet - unmonitored	272 kg per leaf	42 x 500 x 25mm				
9552.M	Double face to face Mini	Magnet - monitored	272 kg per leaf	42 x 500 x 25mm	ACCE	ACMBS	ACDL9	PSTL2
9501	Standard face to face s	single magnet - unmonitored	544 kg	73 x 266 x 40mm				
9501.M	Standard face to face si	ngle magnet - monitored	544 kg	73 x 266 x 40mm	Item Ref:	Description		Finish
9502	Standard face to face do	ouble magnet - unmonitored	544 kg per leaf	73 x 532 x 40mm	ACCBS1	Exit push button - flush	mounted with green plastic domed button - stainless stee	el SS
9502.M	Standard face to face de	ouble magnet - monitored	544 kg per leaf	73 x 532 x 40mm	ACMBS1	Exit push button - flush	mounted vandal resistant - stainless steel	SS
9560	Mortice mounted single	magnet - unmonitored	272 kg	Magnet - 37.5 x 228 x 26 — Armature - 37.5 x 186 x	ACDL9	Door loop for power trar	nsfer - surface mounted	SV
9560.MBS	Mortice mounted single	magnet - monitored	272 kg	12mm	PSTL2	Power supply unit 12v D	C - 1 Amp	-
150								

Briton



Briton	Freestanding Display Units						
	To help our retailers in displaying and selling out our products we have developed a range of merchandising units designed to provide flexible display options in store.						
	Research has shown that by displaying ironmongery products better in store and providing selection tools to assist purchasers with their product choice, sales of these products are significantly increased.						
	Currently of all the fire doors sold out of UK builders merchants less than 20% include the corresponding sales of fire door ironmongery. However by placing an ironmongery merchandising unit adjacent to the fire doors this figure can be significantly increased.						
	In this section we highlight units as well as details of other point of sale and selection tools to help you in maximising your ironmongery sales.						
	 Principal Features Designed to provide flexible display space in store Ideal for gondola ends or sighting next to fire doors or trade counters Low height ensures that good visibility throughout store is maintained Supplied complete with Selection Guides for Briton Door Closers and Exit devices to help customers to choose the product they need for their particular application Designed to display a core range of Briton door closers, exit devices and commercial locks suitable for use on fire doors Incorporates literature holders for displaying Briton literature 						
	To place an order for these units please contact your Key Account Manager or call our marketing department on 0121 380 2454 for more information.						

Point of Sale - Merchandising & Display

Briton



Briton

Display Boards & Lock Blocks

General Description

For instances where it is not possible to have stock on display we are able to provide product display boards and lock blocks.

Bespoke Display Units

If your display requirements do not suit our standard display units we are willing to work with you in developing bespoke units to meet your exact requirements.

Please contact your Key Account Manager to discuss your requirements in more detail.



Briton #1 for door closers (10) Which door closer is right for your application up to 15,000 cycles per year Electro-magnetic High Usage up to 100,000 cycles per year up to 50,000 Briton Compacts Closer Briton 996 Md-Open & Net-Dalog Balget closer Poedposer sis Di Canadratio 483113 775cente Meritra cissa Adjoriable pour Gar 2 - 6 EVClassification 382-6113 Adjustitie power size 2 - 5 Encirclench basility ENCambration 482-4113 Pant poor sin bala arrapito autobio Diclassificatio 483-113 Adjusticitie power skiert - 4 Daak aver-option maatikite Anach fining lange maating familie Di Constitution 642-6113 All purpose of Adjustation provide 2-6 Backscheck for Assuel frange and macriling DS Canaditation 482-113 Information point size 2-4 Banlachenh fandit BVCIncelhanter 482-4113 Nex 2 - 6 Adjusted inclusing bill that an inter Education Associal Energians mounting leaded ES Classification M 🚮 M 🚮 🔝 🔝 🛃 🔝 🖾 🛃 🔛 M 🔝 🚮 皆 **Confused by Classifications?**

Briton

Product Selectors, Posters & Counter Mats

Principal Features

- Designed to help customers in selecting the right product for their particular application depending on the type of door, its location and its usage
- Providing guidelines on CE marking and the latest European standards they help to ensure their product choice meets with the latest building regulations



ALLEGION

Glossary of Terms

Briton

Glossary of Terms

Anti-Drill Plate

Steel plate with sufficient hardness to resist penetration by a HSS drill bit

Anti-Thrust Action

Latch action in which the latch bolt, when fully thrown, resists being forced back by end pressure

Anti-Thrust Bolt

Spring actuated bolt which cannot be pushed back once it has been fully thrown into a correctly positioned locking plate

ASTM

An International voluntary standards development organisation

Backcheck

A 'cushioning' effect to prevent damage to door and adjoining structure if door is thrown or blown open

Backplate

Separate component on back of product providing the fixing means

Backset

Distance from the outer face of the forend (or faceplate if fitted) to the centre-line of the keyhole and/or follower

Bathroom Lock

Privacy lock with latch bolt operated by lever handle or knob from both sides, and an additional deadbolt operated by thumb slide, thumb turn etc, from inside only

BKP

Special patented device which prevents the cylinder from being bumped

Bolt

Moving part of a lock or latch that provides engagement between leaf and frame

Bolt Through Fixing

Method of installation whereby the fixing means pass right through the door

Bumping

Where cylinders are bumped, leaving no sign of forcible entry

CE

CE marking is a mandatory European marking for certain product groups to indicate conformity with the essential health and safety requirements set out in European Directives

Certifire

Is an independent third party product certification at a higher level, a quality mark, designed to enable manufacturers to demonstrate a difference between their products and those satisfying only the minimum requirement

Classroom Function

The classroom function in a thumb-turn cylinder makes it possible to rotate the thumb-turn in one direction only. This is usually used to ensure that someone inside a room cannot lock anybody out but can always escape in an emergency. The cylinder is also clutch release so somebody in the room cannot prevent a key holder from entering

Closing Speed

Speed at which a door leaf is allowed to close when under hydraulic control

Deadbolt

Bolt that can be deadlocked

Delayed Action

Inbuilt function of any door closing device that allows the closing moment to be adjusted

Differs

Refers to the key arrangement of a lock, with the higher the number of differs providing the greater key security

Dogging

A device found on exit hardware. If an exit door permits unrestricted traffic flow, a dogging device is a means of holding back the latch bolts when required

Door Closer Power Size Usually determined by size and weight of door

Drill Resistance

Cylinders that have one or more steel components in the cylinder which are designed to resist or delay attacks from a drill

EN European Normative Standards Agency

Electromagnetic Hold Open

A closer with an integral electro magnet allows a fire door to be held open for convenience. The magnet is linked into the fire alarm system and automatically releases the door when the fire alarm is activated

Electromagnetic Swing Free

As electromagnetic hold open, but permits a fire door to be 'free swinging' for convenience. Not recommended for general traffic areas

Escutcheon

Component which surrounds the entrance to a keyhole at the surface of the leaf, for decorative purposes

Euro profile Cylinder/DIN Cylinder

Profile cylinder for which the cross-section of the housing is to the standard European profile

Exit Device

Device that provides an emergency or panic exit function of an escape route

Handed Restricted to one particular closing or opening direction

IP rating This is the degree to which an item is protected from the environment

Keyed Alike Operable with the same key

Latch Action

Self-engaging fastener which secures the leaf of a door in the closed position, and which can be released by hand

Master Keyed Key that operates locks of all combinations in a suite

Nightlatch Lock with automatic bolt which is withdrawn from outside by key, and from inside by handle or knob

Non-Handed Not restricted to one particular closing or opening direction

Outside Access Device (OAD) Mechanism for opening exit device from outside

Panic Latch Latch which is released by pressure anywhere along a horizontal bar running the width of the door

Pick Resistance Special configuration of hardened pins and drivers within a cylinder to resist attack by specialist picking tools

Push Resistant

A cam that protrudes from the cylinder body to anchor firmly to the lock preventing it from begin dislodged by a hammer blow

Part M

Building regulations Part M 2004 Access to and Use of Buildings

Pullman Latch

Panic Exit latch with curved bearing surfaces to facilitate engagement and release under side load

Push Bar

Horizontal bar of a panic exit device which is used to activate the mechanism

Push Pad An accepted operating elements of an emergency exit device

Rim Cylinder Cylinder for use with a rim lock or latch, which is adapted for flush mounting with a leaf

Rim Deadlock/Latch/Rim Lock/Night latch Adapted for surface mounting on the face of a leaf

Snap Resistant

Patented laminated steel core that provides snap resistance to both flexural and pulling test

Sprung

Hardware containing a spring mechanism which enables the door handle to return to the horizontal position after use

Template Adjustable Door closer strength determined by fixing position

Thumb Turn Small handle or knob for operating by thumb and forefinger

Track Arm A single arm which avoids the need for projecting arm

Tri-packed Offer various fixing positions ie regular, transom & parallel

Vandalgard Clutching mechanism designed to guard against user abuse

Windthrough Adjustable

Door closer strength determined by physical windthrough adjustment of the closer spring

Guide to Finishes

Briton

The hardware products detailed within this catalogue are available in a wide selection of finishes including:

- Solid metallic finishes
- Electroplated metallic finishes
- Powder coated metallic finishes
- Powder coated coloured finishes

Due to the limitations of the printing process it is advisable to check your choice of finish against actual product.

Solid metallic finishes

The solid metal finishes are polished finishes on stainless steel, aluminium or brass. The final finish is either a satin or bright mirror polished finish. Aluminium finishes are then anodised, brass finishes are protected with a lacquer unless indicated otherwise.

Plated metallic finishes

Products and components which are manufactured in other materials may be given metallic plated finish either for corrosion protection or to match other related items. For example, some items may be manufactured in brass or steel but have a satin chrome or satin nickel plated finish to integrate with satin stainless steel finishes.

Powder coated metallic finishes

A large range of items are available in a metallic powder coated finish which provides a consistent finish across a range of products manufactured in different materials. They provide good corrosion resistance, particularly suitable for items which are used externally.

Powder coated coloured finishes

The powder coated coloured finishes are specially formulated to provide a close match to the coloured nylon finishes of our Normbau range of door hardware.

Product variations

Door Controls

All door controls, whether projecting, parallel or track arm variants, are supplied with arms, brackets and/or tracks finished to match the body cover. In these situations the finish is quoted with a suffix S. For example, a closer in SE (powder coated silver) finish which has matching arms/ brackets is specified as SES finish.

Black arm sets only available for 996 Series.





Please Note: slate blue 63 is not available on push plates.

Briton

Item Ref:	Page	Item Ref:	Page	Item Ref:	Page	Item Ref:	Page	Item Ref:	Page	Item Ref:	Page	Item Ref:	Page	Item Ref:	Page	Item Ref:	Page	Item Ref:	Page
0A310	100/101	0363 18/28	136	0465 051/052	151	0843 01	142	533.C	32	2420.T	26/27	4725	117	5440.60	72	28050	107	P9160	155
0A312	101	0363 19/29	136	0467 01/03/05	149	0844 011	153	561	40/41	2420.CS	26/27	4726	118	5470.60	73	28550	107	PSTL2	159
0A314	101	0364 01/11	136	0471 11/12	140	0846 01	142	566.AK	48	2420.HP	26/27	4730.75	119	5500.IP	73	41510	111	PXT45 -	104/105
0A3S1	98/99	0365 12/22/37	140	0471 32/44	140	0847 01/11	152	566.DK	48	2420.IP	26/27	4731.75	119	5510.60	66/67	41525	111		
0A3S2	99	0365 17/27	140	0483 01/02/03	150	0925 01/02	147	574.V	41 & 43	2720BD.T	28/29	4732.75	119	5520.60	66/67	41526	111	U696	120
0G300	102/103	0365 19/29	140	0485 01	150	0925 11/21/22	147	574.S	41 & 43	2720BD.TE.A	30	4733	119	5530.60	68	720018855101	111	U698	120
0G302	102/103	0381 17/19	140	0486 03/04	151	0925 26/33	147	574.VS.R	41 & 43	2721BD.T	28/29	4735.R.20	121	5535.60	68	720018855156	111		
0G304	103	0387 01/05	130	0486 051/052	151	0925 40/45	146	574.VS.L	41 & 43	2721BD.TE.A	30	4735.S.20	121	5540.60	68			Note ++ indi	ates
		0388 01/03/41	130	0487 04/21	151			571.1	42/43	2820	35	4736	121	5550.60	69	ACCBS1	159	multiple cod	25
0021 21/23/2	5 144	0389 01/03/41	130	0488 03/05	151	121	10	571.2	42/43	2822/23/24	35	4737	121	5555.60	69	ACMBS1	159		
0146 01	147	0390 03	131	0488 07/09	151	121CE	10	571.EL	44/45	4200.5.SP	125	4739.R.18.225	121	5560.60	69	ACDL9	159		
0148 02	146	0391 01	141	0503 01	141	131	11	573.N.1	46	4201.19	124	4739.S.18.22	121	5650	64/65				
0149 01	147	0393 01	141	0506 01	146	372	55	573.N.2	46	4203.19	124	4740	122	5660	64/65	B21/0.5	88		
0160 01/02	145	0395 02/05/11	141	0510 01/02/04	143	372M	55	574.AS.R	48	4204.19	124	4741	122	6432 00	133	B159	84		
0180 04/05	146	0396 26/29/30	131	0512 01	146	372.P	55	574.AS.L	48	4205.19	124	4742	122	7000 42	142	B464	89		
0234 02/04	141	0396 47	133	0516 01/03	134	372M.P	55	574.STE	48	4210	125	4743	122	9160	155	B465	89		
0246 08/18	132	0397 40	131/133	0518 01	146	376	50/51	574.STP	48	4211	125	4744	122	9260	49, 59 & 155	B472	92		
0247 26/31	133/135	0399 01/02	146	0522 01	146	376.A	50/51	576.AK	48	4213.8	125	4745.1	122	9360	156	B1511	87		
0247 32/90	133/135	0405 02/03/05	131	0523 13/22	133	376.D	50/51	576.DK	48	4214.8	125	4745.2	122	9501	157 &158	B2136	92		
0282 01/03	130	0434 17/18/20	135	0524 28	133	376.M	50/51	576.RE	48	4215.8	125	4750	120	9501.L & Z	159	B2143	92		
0300 345/34	6 153	0434 73 to 77	135	0525 ++	133	376.P	50/51	581	47	4701.20.140	114	4760.304	119	9501.M	157 &158	B2144	92		
0303 06/16	139	0436 01/05	148	0528 01/02/03	148	376.PD	50/51	707	91	4701.20.175	114	4761.304	119	9502	157 &158	B2378	84		
0304 01	145	0438 02/12	139	0528 11/12/13	148	376.ELTS	58	727	91	4701.22.140	114	4801	123	9502.M	157 &158	B2512/5	85		
0305 01	145	0439 01/11	136	0570 08/14/15	132	376.FFKP	58	1110	12/13	4702BP.B.22.14	0 115	4802	123	9551	157 &158	B2512/8	85		
0307 01/02	141	0440 01/31	138	0571 08/14/15	132	376.MDS	58	1120B	12/13	4702BP.EC.22.1	40 115	4803	123	9551.M	157 &158	B3751/2.5	85		
0307 21/22	141	0440 06/36	138	0577	133	376.MP	51	1130B	14	4702BP.WC.	115	5000.001	73	9552	157 &158	B3751/3.0	85		
0308 01/02/		0440 09/39	138	0583 02	146	377.R	53	1130B.T	15	4703.20.140	114	5000.003	73	9551.L & ZI		B2512/5	85		
0309 01/09	141	0440 10/40	138	0583 10/11/12	144	378.DDS	58	1130B.TE	16	4704.20.140	114	5000.005	73	9552.M	157 &158	B2512/8	85		
0309 17/19/2		0440 11/41	138	058315/20	144	378.D.R	52	1413.KE	49 & 59	4705.20.140	114	5000.007	73	9560	158	B3708	86		
0338 01	146	0440 13/43	138	0583 25	146	378.R	52	1413.LE	49 & 59	4706	114	5000.009	73	9560.M	158	B3709LK	86		
0339 01	145	0441 01/11	139	0584 01/02/03	145	378.MDS	58	1438.R	56	4707	114	5000.010	73	9963/01	31	B3721	87		
0340 01	144	0443 02/32	139	0584 04/05	145	379.MDS	58	1438M.R	56	4708	114	5000.011	73	9963/66	31	B3722	87		
0342 01	142	044312/22	139	0611++	143	379.N	54	2003	17/18	4710	115	5000.013	73	9964/01	31	B3724LK	87		
0344 01	141	0444 01/06	136	062121/23/25	144	379.NA	54	2003V	17/18	4711	115	5000.022	73	9964/66	31				
0343 01/02/0		0445 01/11	139	0623 ++	135	379.ND	54	2004	17/18	4713.4	115	5210.57	74/75	9965/01	31	FB41P	121		
0345 01	142	0447 ++	149	0767 ++	137	379M.N	54	2130B	21	4714.4	115	5220.57	74/75	9965/66	31		~~		
0346 01	142	0449 12	148	0824 01/02	147	389.N	57	2130BD	21	4715.4	115	5230.57	76			N41	88		
0355 01	142	0453 01/02/03	148	0824 05/06	147	389M.N	57	2130B.T	22	4721.20	116/117	5240.57	76	21610	109	N42	88		
0358 01	146	0453 07/08	148	0826 01	147	482	120	2130B.TE	23	4721.22	116/117	5250.57	77	21710	110	N5641	82/83		
0358 34	133/135	0453 09/10	148	0841 01/32	152	503	32	2320B.T	24/25	4722	117	5410.60	70/71	21810	109	N5642	82/83		
0363 01/11	136	0464 01/05	150	084111/24	152	533FMB	32	2320.HP	24/25	4723.32	118	5420.60	70/71	22010	108	N5761	82/83		
0363 17/27	136	0465 04/05	151	0842 01/03	142	533	32	2321B.T	24/25	4724.32	118	5430.60	72	22011	108	N5762	82/83		
		1		1		1		1				1		1		1			

Your Notes

About Allegion

Allegion (NYSE: ALLE) is a global pioneer in seamless access, with leading brands like CISA®, Interflex®, LCN®, Schlage®, SimonsVoss® and Von Duprin®. Focusing on security around the door and adjacent areas, Allegion secures people and assets with a range of solutions for homes, businesses, schools and institutions. Allegion had \$2.9 billion in revenue in 2019, and sells products in almost 130 countries.

For more, visit allegion.co.uk

AXA = (BB) BRICARD = Briton = CISA

Allegion (UK) Limited

35 Rocky Lane Aston Birmingham B6 5RQ

Tel: +44 (0) 330 8080 617 Email: contactuk@allegion.com Web: allegion.co.uk



lune 2020

