

Approved body No. 1121

Certificate of constancy of performance 1121-CPR-UK-AAA7569

In compliance with Construction Products Regulation 2011 (retained EU law EUR 2011/305) as amended by the Construction Products (Amendment etc.) (EU Exit) Regulations 2019 and the Construction Products (Amendment etc.) (EU Exit) Regulations 2020, this certificate applies to the Construction Product:

"BRITON 376 (See ANNEX A) 377 (See ANNEX B) 378 (See ANNEX C) & 379 (See ANNEX D) Series" Panic Exit Devices

Intended use: For use on single and double leaf doors on escape routes, including fire resisting door assemblies

Essential characteristics	Performance	Designated Standard
Mechanical Test Evidence : WII	 539076 / WIL 539077 / WIL 539078 / WIL 539079 & V	VII 541002 lss 2
	417359 / WF 417361 / WF 539511/R / WF 542544/R 8	
Clause 4.2.1 Ability to release		
(for doors on panic routes)		EN 1125:2008
Release function	< 1 sec	
Panic exit device mounting	Pass	
Exposed edges and corners	> 0,5 mm	
Double doorset	Pass	
Single doorset	Pass	
Bar installation	Z < 150 mm	
Bar length	> 60%	
Bar projection	W< 100mm	
Bar end	Pass	
Operating bar face	> 18 mm	
Test rod	Pass	
Door face gap	> 25 mm	
Accessible gap	Pass	
Door free movement	Pass	
Top vertical bolt	Pass – (Annex A&B)	
Covers for vertical rods	NPD `	
Keepers	Pass	
Keepers dimensions	Pass – (See Annex A&B)	
Door mass and dimensions	Door mass ≤ 200Kg, door height ≤ 2500mm, door	
	width ≤ 1300mm	
Outside access device	Door Height increased to 3350mm when fitted with	
Release forces	376/ELTŠ/SE – Extra Long Shoot Bolts	
	Pass	
Security requirement	< 80N with the door unloaded, and < 220N with the	
•	door loaded with 1 000N	
	Grade 2	
Clause 4.2.1 Durability of ability to release		
against aging and degradation		
(for doors on panic routes)		
Corrosion resistance	Grade 3: 96 Hours	
Temperature range	Operating forces at -10 C° and + 60 C° < 50% in	
	excess of the operating forces at +20 C°	
Covers for vertical rods	NPD	
Lubrication	· ·· =	
	Lubrication every 20 000 cycles	
Re-engagement force	< 50 N	
Durability Abuse resistance –Horizontal bar	Grade 7: 200 000 cycles	
Abuse resistance –Horizontal par Abuse resistance –Vertical rod	1 000N	
	500N - (Annex A&B)	
Final examination	< 80N with the door unloaded, and < 220N with the door loaded with 1 000N	

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"BRITON 376 (See ANNEX A) 377 (See ANNEX B) 378 (See ANNEX C) & 379 (See ANNEX D) Series" Panic Exit Devices

Essential characteristics	Performance	Designated Standard
Clause 4.2.1 Self closing ability C (for fire/smoke doors on escape routes) Re-engagement force	< 50N	EN 1125:2008
Clause 4.2.1 Durability of self closing ability C against aging and degradation (for fire/smoke doors on escape routes) Durability Re-engagement force	Grade 7: 200 000 cycles < 50N	
Clause 4.2.1 Resistance to fire E (integrity) and I (insulation) (For use on fire doors) Suitability of panic exit devices for use on fire resisting doorsets assemblies –	Grade B : Suitable for use on fire door assemblies.	
Additional requirements Clause 4.1.25 Control of Dangerous substances	If a reference to dangerous substances is added in the table ZA.1, the following claim is suggested: Pass: the materials in the Device do not contain or release any dangerous substances in excess of the maximum levels specified in existing European material standards or any national regulations.	

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BRITON PRODUCT CODES	DESCRIPTION	SINGLE DOOR USE	DOUBLE DOOR USE		
30220	ANNEX A – 2 Point Vertical Locking				
376.SE	Push Bar Panic Exit With Vertical Bolts	V	V		
376M.SE	Push Bar Panic Exit With Vertical Bolts For Use With Metal Doors	V	$\sqrt{}$		
ANNEX B – 2 Point Vertical Locking (Inactive Leaf) & 1 Point latch locking (Active Leaf)					
377.SE	Push Bar Panic Exit With Vertical Bolts For Double Rebated Doors		V		
377M.SE	Push Bar Panic Exit With Vertical Bolts For Double Rebated Metal Doors		V		
	ANNEX C – 1 Point Rim Latch Locking				
378.SE	Push Bar Rim Panic Latch	V	V		
378M.SE	Push Bar Rim Panic Latch With Metal Strike & Fixings	V	V		
ANNEX D – 1 Point Mortice Rim Latch Locking					
379.N.SE	Push Bar With Mortice Panic Nightlatch (Cylinder Not Included)	$\sqrt{}$	$\sqrt{}$		
379M.N.SE	Push Bar With Mortice Nightlatch For Use With Metal Doors (Cylinder Not Included)	V	V		
COMPATIBLE OUTSIDE ACCESS DEVICES					
1413.KE.SE	Outside Access Device With Knob For Use With Briton 372, 376, 377 & 378 Series	$\sqrt{}$	$\sqrt{}$		
1413.LE.SE	Outside Access Device With Lever For Use With Briton 372, 376, 377 & 378 Series	V	V		
1413.LE.SE.RO	ROBUST - Outside Access Device With Knob For Use With Briton 372, 376, 377 & 378 Series	V	V		
1413.KE.SE.RO	ROBUST - Outside Access Device With Lever For Use With Briton 372, 376, 377 & 378 Series	V	V		
ACCESSORIES					
376/1021/SE	Dogging End Box	V	V		
380/1011/SE	Alarm End Box	V	V		
376/1001/SE	Main Box Assembly	V	V		
376/1011/SE	End Box Assembly	√	V		
378/1001/SE	Latch Box Assembly	V	V		
370PLTM	370 Series Panic Bolt Pullman fixing kit (376/372) Timber/Metal x2 pullmans plus instruction plus strikes/screws	V	V		
376/413/SE	Crossbar - New Oval type	V	V		
376/416/50	End Plug	V	V		
376/931/SE	Pullman Assembly x 1 for replacement	V	V		
379/931/SS	Nightlatch lock case	V	V		
379/1001/SE	Mortice latch Box Assembly	V	V		
378DDS/SE	377 Double Door Strike Timber		V		
378MDS/SE	377 Double Door Strike Metal		V		
376MDS/ZP	376 Metal Door Strike	V	$\sqrt{}$		
379MDS/SE	379 Metal Door Strike	V	V		
376ELTS/SE	Extra Long Shoot Bolts (For doors upto 3350mm)	V	V		
376FFKP/ZP	Flush Face Keeper Plate	V	V		

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Placed on the market under the Name or Trade Mark of

Allegion (UK) Ltd 35 Rocky Lane Birmingham West Midlands B6 5RQ United Kingdom

and produced in the manufacturing plant

E014110-19 - E014110-20

This is coded format and the information is held by the Approved Body

This certificate attests that all provisions concerning the assessment and verification of constancy of performance and the performances described in Annex ZA of the standard(s)

EN 1125: 2008

Under System 1 for the performance set out in this certificate are applied and that the Factory Production Control

conducted by the manufacturer is assessed to ensure the constancy of performance of the construction product.

This certificate was first issued on **15/07/2021** and re-issued on **03/02/2025** and will remain valid as long as neither the designated standard, the Construction Product, the AVCP methods nor the manufacturing conditions in the plant are modified significantly, or unless suspended or withdrawn by the Approved Product Certification Body.

UKCA certificate valid to: 25/04/2026

UKAS PRODUCT CERTIFICATION

0087

Paul Duggan Certification Manager

Warringtonfire Testing and Certification Limited Unit 722, The Quadrant, Birchwood Park, Warrington, WA3 6FW, UK

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