

Certificate of Product Approval

Bradbury Security

CERTIFICATE NUMBER	ISSUE	COMPANY ADDRESS
312t	05	6 Atkinsons Way Foxhills Industrial Estate Scunthorpe North Lincolnshire DN15 8QJ

The named company is authorised to use the LPCB mark in association with the product(s) listed in this certificate having complied with the requirements of the standard(s) detailed below:

PRODUCTS	STANDARDS
M2M+24 Hinged Security Doorsets	PAS 24:2022 Enhanced security performance requirements for doorsets and windows in the UK – Doorsets and windows intended to offer a level of security suitable for dwellings and other buildings exposed to comparable risk

This certificate is maintained and held in force through regular surveillance activities.

Paul Dillon
Certification Manager

13 May 2026
Date of Issue

Signed for BRE Global Ltd.

08 November 2022
Date of First Issue



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Hinged Security Doorsets

Product Name	Product Type	Minimum Structural Opening Height (m)	Maximum Structural Opening Height (m)	Minimum Structural Opening Width (m)	Maximum Structural Opening Width (m)	PAS 24:2022 Classification	LPCB Ref. No.
M2M+24	Single leaf outward opening doorset	1.2	2.5	0.6	1.34	D	312t/01
	Single leaf inward opening doorset	1.2	2.5	0.6	1.34		
	Double leaf outward opening doorset	1.2	2.5	1.2	2.65		
	Double leaf inward opening doorset	1.2	2.5	1.2	2.65		

Approved Locking Configurations

Product Name	Product Type	Compatible Locking Systems	
		Active Leaf	Passive Leaf
M2M+24	Single leaf outward opening hinged doorset	1, 2, 4 or 5	N/A
	Single leaf inward opening hinged doorset	1 or 2	N/A
	Double leaf outward opening hinged doorset	1, 4 or 5	3
	Double leaf inward opening hinged doorset	1	3

Compatible Locking Systems

Compatible Locking System	Manufacturer	Model	Type	Compatible Operating Device		Compatible Cylinders
				Active Leaf	Passive Leaf	
1	Hooply	Two lever and escutcheon	Multipoint lock	Key and lever handle	Key or thumbturn and lever handle	A to D
2	Dorma	7500 Series	Two maglocks	Access control	Access control	-

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Compatible Locking System	Manufacturer	Model	Type	Compatible Operating Device		Compatible Cylinders
				Active Leaf	Passive Leaf	
3	Albert Jagger / Adams Engineering	-	Two spring bolts	None	Spring bolt handle	-
4	Tindall Engineering Limited	MICO MSR-2A PE6 / MLK	Two-point panic exit locking system	Key via MLK and lever handle	Stainless steel panic bar	E or F
5	Tindall Engineering Limited	MICO MSR-2A PE6	Two-point panic exit locking system	None	Stainless steel panic bar	-

Compatible Cylinders

Cylinder Reference	Manufacturer	Model	Type
A	Schlosser Technik	35/35 security cylinder (TS007 3*)	Europrofile cylinder (key:key)
B	Schlosser Technik	35/35 security cylinder (TS007 3*)	Europrofile cylinder (key:thumbturn)
C	Assa Abloy	Mul-T-Lock MTL300 B-S 3XP EURO (TS007 3*)	Europrofile cylinder (key:key)
D	Assa Abloy	Mul-T-Lock MTL300 B-S 3XP EURO (TS007 3*)	Europrofile cylinder (key:thumbturn)
E	Access2	Tigris Premier 3 (TS007 3*)	Europrofile single cylinder
F	Assa Abloy	Mul-T-Lock MTL300 B-S 3XP EURO (TS007 3*)	Europrofile single cylinder

Optional Design Features/Accessories

Design Feature	Option
Vision panel options	6.4 mm thick laminated glass
	25 mm thick sealed glazing unit
Louvre vent panel	Steel louvre vent

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Design Feature	Option
Threshold options	Aluminium low profile threshold
	'DDA' aluminium threshold
	Stormguard inward opening threshold
	No threshold
Letter plate	Letter plate meeting the requirements of DHF TS008:2022
Door frame profile	Various door frame depths up to 150 mm
Door leaf core	Dufaylite or Rockwool

Notes:

1. The doorsets incorporating locking systems 1 or 2 meet the requirements of an 800 U exposure category and outward opening plain leaf doorsets incorporating locking systems 4 or 5 and a 'DDA' aluminium threshold meet the requirements of an 800 X exposure category in accordance with BS 6375-1:2015 + A1:2016.
2. The optional louvre panels may only be fitted to doorsets incorporating locking systems 1 or 2.
3. The doorsets meet the requirements of BS 6375-2:2009 for a UK category of duty of 'medium' and a Class 4 classification for repeated opening and closing.
4. Glazed doorsets are only approved when fitted with glazing units that include at least one pane of laminated glass complying with EN 356 P1A or higher.
5. Certification does not cover the use of any options that are not listed. Utilisation of any other options may affect the level of security offered by the doorset.
6. The resistance of the access control locks to "non-mechanical" attack has not been assessed as it is outside the scope of PAS 24:2022. Likewise, the approval does not cover possible effects of any susceptibilities relating to the functionality and performance of any access control equipment that may be used to operate these locking systems. This is because the scope of access control devices and system configurations that may be used with these locking systems is "infinite". It is therefore recommended that specifiers satisfy themselves that the components are either resistant to mechanical and other forms of tampering/abuse, or that they are suitably protected from such tampering/abuse and are resistant to any environmental conditions/interference that may cause the locking system to disengage. Furthermore, specifiers should ensure the access control system incorporates provision for uninterrupted power to be provided to the electromagnetic locks in the event of a mains power failure, if the doorset is required to continue to provide the certified resistance to forced entry during such an event, and that appropriate means of escape is assured in an emergency.
7. The doorsets were assessed to the requirements of LPCB Scheme Document SD204-1 (Revision 2.1).

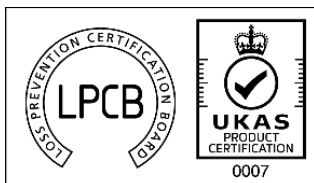
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