

Certificate of Product Approval

Certificate Number: 1045a

Issue: 03

Warrior Doors Limited

Unit 4, Monarch Industrial Estate
198 Kings Road
Tyseley
Birmingham
B11 2AP

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

Products

Warrior 4SP-SL,
Warrior 4-SL,
Warrior 4-SLi,
Warrior 4-DD,
Warrior C4-SLS and
Warrior C4-DDS
hinged security doorsets

Standard

LPS 1175: Issue 7
Requirements and testing procedures for the LPCB approval and listing of intruder resistant building components, strongpoints, security enclosures and free-standing barriers

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Hinged Security Doorsets

Product Name	Type	Minimum Structural Opening Height (m)	Maximum Structural Opening Height (m)	Minimum Structural Opening Width (m)	Maximum Structural Opening Width (m)	Security Rating	LPCB Ref. No.
Warrior 4SP-SL	Single leaf outward opening hinged steel doorset	1.8	2.5	0.6	1.322	4	1045a/01
Warrior 4-SL	Single leaf outward opening hinged steel doorset	1.8	2.5	0.6	1.322	4	1045a/02
Warrior 4-SLi	Single leaf inward opening hinged steel doorset	1.8	2.5	0.6	1.322	4	1045a/03
Warrior 4-DD	Double leaf outward opening hinged steel doorset	1.8	2.5	1.064	2.260	4	1045a/04
Warrior C4-SLS	Single leaf outward or inward opening hinged steel doorset ¹ incorporating side screens	1.8	2.5	0.944	7.322	4	1045a/05
Warrior C4-DDS	Double leaf outward opening hinged steel doorset ² incorporating side screens	1.8	2.5	1.408	8.260	4	1045a/06

Approved Locking Configurations³

LPCB Ref. No.	Product Name	Type	Compatible Locking Systems	
			Active Leaf	Passive Leaf
1045a/01	Warrior 4SP-SL	Single leaf outward opening hinged steel doorset	1 to 19	N/A
1045a/02	Warrior 4-SL	Single leaf outward opening hinged steel doorset	20 to 35	N/A
1045a/03	Warrior 4-SLi	Single leaf inward opening hinged steel doorset	20 to 35	N/A
1045a/04	Warrior 4-DD	Double leaf outward opening hinged steel doorset	20 to 35	36
1045a/05	Warrior C4-SLS	Single leaf outward or inward opening hinged steel ¹ doorset incorporating side screens	1 to 35	N/A
1045a/06	Warrior C4-DDS	Double leaf outward opening hinged steel doorset ² incorporating side screens	1 to 35	36

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Compatible Locking Systems

Compatible Locking System	Manufacturer	Model	Type	External Face	Internal Face	Compatible Cylinders
1	Tindall Engineering Limited	MICO Abyrll PE3	Single point emergency exit device	None	Lever handle	-
2	Tindall Engineering Limited	MICO Abyrll AD3 / USCH4	Single point locking system with automatic deadlocking	Key via USCH4 cylinder guard and lever handle	Key or thumbturn and lever handle	A, B, C, D, E, F, G, H, I, J, K, L and M
3	Tindall Engineering Limited	MICO Abyrll AD3	Single point locking system with automatic deadlocking	None	Key or thumbturn and lever handle	-
4	Tindall Engineering Limited	MICO Abyrll SATE AD3 / USCH4	Single point emergency exit device with automatic deadlocking	Key via USCH4 cylinder guard and lever handle	Lever handle	A, B, C, D, E, F, G, H, I, J, K, L and M
5	Tindall Engineering Limited	MICO Abyrll EPC AD3 / USCH4	Single point locking system with automatic deadlocking	Key via USCH4 cylinder guard and lever handle	Key or thumbturn and lever handle	N, O, P, R, S, U, V, X, Y and AA
6	Tindall Engineering Limited	MICO Abyrll EPC AD3	Single point locking system with automatic deadlocking	None	Key or thumbturn and lever handle	-
7	Tindall Engineering Limited	MICO Abyrll EPC SATE AD3 / USCH4	Single point emergency exit device with automatic deadlocking	Key via USCH4 cylinder guard and lever handle	Lever handle	Q, T, W and Z
8	Tindall Engineering Limited	MICO Abyrll EM2 / USCH4	Single point locking system with solenoid deadlock and 12V electro-mechanical access control ⁴	Electro-mechanical access control device with key override (via cylinder protected by a USCH4 cylinder guard) and lever handle	Electro-mechanical access control device or thumbturn override and 'full width' push plate ⁵	A, B, C, D, E, F, G, H, I, J, K, L and M
9	Tindall Engineering Limited	MICO Abyrll EM2	Single point locking system with solenoid deadlock and 12V electro-mechanical access control ⁴	Electro-mechanical access control device and lever handle	Electro-mechanical access control device or thumbturn override and 'full width' push plate ⁵	-

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Compatible Locking System	Manufacturer	Model	Type	External Face	Internal Face	Compatible Cylinders
10	Tindall Engineering Limited	MICO Abyrll EM1 / USCH4	Single point locking system with solenoid deadlock and 12V electro-mechanical access control ⁴	Electro-mechanical access control device with key override (via cylinder protected by a USCH4 cylinder guard) and lever handle	Electro-mechanical access control device or thumbturn override and push pad ⁵	A, B, C, D, E, F, G, H, I, J, K, L and M
11	Tindall Engineering Limited	MICO Abyrll EM1	Single point locking system with solenoid deadlock and 12V electro-mechanical access control ⁴	Electro-mechanical access control device and lever handle	Electro-mechanical access control device or thumbturn override and push pad ⁵	-
12	Tindall Engineering Limited	MICO Abyrll EM3 / USCH4	Single point locking system with solenoid deadlock and 12V electro-mechanical access control ⁴	Electro-mechanical access control device with key override (via cylinder protected by a USCH4 cylinder guard) and lever handle	Electro-mechanical access control device or thumbturn override and lever handle	A, B, C, D, E, F, G, H, I, J, K, L and M
13	Tindall Engineering Limited	MICO Abyrll EM3	Single point locking system with solenoid deadlock and 12V electro-mechanical access control ⁴	Electro-mechanical access control device and lever handle	Electro-mechanical access control device or thumbturn override and lever handle	-
14	Tindall Engineering Limited	MICO Abyrll EPC EM2 / USCH4	Single point locking system with solenoid deadlock and 12V electro-mechanical access control ⁴	Electro-mechanical access control device with key override (via cylinder protected by a USCH4 cylinder guard) and lever handle	Electro-mechanical access control device or thumbturn override and 'full width' push plate ⁵	P, S, V, Y and AA
15	Tindall Engineering Limited	MICO Abyrll EPC EM2	Single point locking system with solenoid deadlock and 12V electro-mechanical access control ⁴	Electro-mechanical access control device and lever handle	Electro-mechanical access control device or thumbturn override and 'full width' push plate ⁵	-

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Compatible Locking System	Manufacturer	Model	Type	External Face	Internal Face	Compatible Cylinders
16	Tindall Engineering Limited	MICO Abyrll EPC EM1 / USCH4	Single point locking system with solenoid deadlock and 12V electro-mechanical access control ⁴	Electro-mechanical access control device with key override (via cylinder protected by a USCH4 cylinder guard) and lever handle	Electro-mechanical access control device or thumbturn override and push pad ⁵	P, S, V, Y and AA
17	Tindall Engineering Limited	MICO Abyrll EPC EM1	Single point locking system with solenoid deadlock and 12V electro-mechanical access control ⁴	Electro-mechanical access control device and lever handle	Electro-mechanical access control device or thumbturn override and push pad ⁵	-
18	Tindall Engineering Limited	MICO Abyrll EPC EM3 / USCH4	Single point locking system with solenoid deadlock and 12V electro-mechanical access control ⁴	Electro-mechanical access control device with key override (via cylinder protected by a USCH4 cylinder guard) and lever handle	Electro-mechanical access control device or thumbturn override and push pad ⁵	P, S, V, Y and AA
19	Tindall Engineering Limited	MICO Abyrll EPC EM3	Single point locking system with solenoid deadlock and 12V electro-mechanical access control ⁴	Electro-mechanical access control device and lever handle	Electro-mechanical access control device or thumbturn override and lever handle	-
20	Tindall Engineering Limited	MICO EVO 2 AD3 / USCH4	Two- point locking system with automatic deadlocking	Key via USCH 4 cylinder guard and lever handle	Key or thumbturn and lever handle	A, B, C, D, E, F, G, H, I, J, K, L and M
21	Tindall Engineering Limited	MICO EVO 2 AD3	Two- point locking system with automatic deadlocking	None	Key or thumbturn and lever handle	-
22	Tindall Engineering Limited	MICO EVO 2 AD3 EPC / USCH4	Two- point locking system with automatic deadlocking	Key via USCH 4 cylinder guard and lever handle	Key or thumbturn and lever handle	N, O, P, R, S, U, V, X, Y and AA
23	Tindall Engineering Limited	MICO EVO 2 AD3 EPC	Two- point locking system with automatic deadlocking	None	Key or thumbturn and lever handle	-

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24	Tindall Engineering Limited	MICO EVO 2 EM2 / USCH4	Two-point locking system with solenoid deadlock and 12V electro-mechanical access control ⁴	Electro-mechanical access control device with key override (via cylinder protected by a USCH4 cylinder guard) and lever handle	Electro-mechanical access control device or thumbturn override and 'full width' push plate ⁵	A, B, C, D, E, F, G, H, I, J, K, L and M
25	Tindall Engineering Limited	MICO EVO 2 EM2	Two-point locking system with solenoid deadlock and 12V electro-mechanical access control ⁴	Electro-mechanical access control device and lever handle	Electro-mechanical access control device or thumbturn override and 'full width' push plate ⁵	-
26	Tindall Engineering Limited	MICO EVO 2 EM1 / USCH4	Two-point locking system with solenoid deadlock and 12V electro-mechanical access control ⁴	Electro-mechanical access control device with key override (via cylinder protected by a USCH4 cylinder guard) and lever handle	Electro-mechanical access control device or thumbturn override and push pad ⁵	A, B, C, D, E, F, G, H, I, J, K, L and M
27	Tindall Engineering Limited	MICO EVO 2 EM1	Two-point locking system with solenoid deadlock and 12V electro-mechanical access control ⁴	Electro-mechanical access control device and lever handle	Electro-mechanical access control device or thumbturn override and push pad ⁵	-
28	Tindall Engineering Limited	MICO EVO 2 EM3 / USCH4	Two-point locking system with solenoid deadlock and 12V electro-mechanical access control ⁴	Electro-mechanical access control device with key override (via cylinder protected by a USCH4 cylinder guard) and lever handle	Electro-mechanical access control device or thumbturn override and lever handle	A, B, C, D, E, F, G, H, I, J, K, L and M
29	Tindall Engineering Limited	MICO EVO 2 EM3	Two-point locking system with solenoid deadlock and 12V electro-mechanical access control ⁴	Electro-mechanical access control device and lever handle	Electro-mechanical access control device or thumbturn override and lever handle	-

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30	Tindall Engineering Limited	MICO EVO 2 EM2 EPC / USCH4	Two-point locking system with solenoid deadlock and 12V electro-mechanical access control ⁴	Electro-mechanical access control device with key override (via cylinder protected by a USCH4 cylinder guard) and lever handle	Electro-mechanical access control device or thumbturn override and 'full width' push plate ⁵	P, S, V, Y and AA
31	Tindall Engineering Limited	MICO EVO 2 EM2 EPC	Two-point locking system with solenoid deadlock and 12V electro-mechanical access control ⁴	Electro-mechanical access control device and lever handle	Electro-mechanical access control device or thumbturn override and 'full width' push plate ⁵	-
32	Tindall Engineering Limited	MICO EVO 2 EM1 EPC / USCH4	Two-point locking system with solenoid deadlock and 12V electro-mechanical access control ⁴	Electro-mechanical access control device with key override (via cylinder protected by a USCH4 cylinder guard) and lever handle	Electro-mechanical access control device or thumbturn override and push pad ⁵	P, S, V, Y and AA
33	Tindall Engineering Limited	MICO EVO 2 EM1 EPC	Two-point locking system with solenoid deadlock and 12V electro-mechanical access control ⁴	Electro-mechanical access control device and lever handle	Electro-mechanical access control device or thumbturn override and push pad ⁵	-
34	Tindall Engineering Limited	MICO EVO 2 EM3 EPC / USCH4	Two-point locking system with solenoid deadlock and 12V electro-mechanical access control ⁴	Electro-mechanical access control device with key override (via cylinder protected by a USCH4 cylinder guard) and lever handle	Electro-mechanical access control device or thumbturn override and push pad ⁵	P, S, V, Y and AA
35	Tindall Engineering Limited	MICO EVO 2 EM3 EPC	Two-point locking system with solenoid deadlock and 12V electro-mechanical access control ⁴	Electro-mechanical access control device and lever handle	Electro-mechanical access control device or thumbturn override and lever handle	-

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Compatible Locking System	Manufacturer	Model	Type	External Face	Internal Face	Compatible Cylinders
36	Tindall Engineering Limited	MICO HSTB	Two tower bolts	-	-	-

Compatible Cylinders

Cylinder Reference	Manufacturer	Model	Type
A	Abloy	Protec CY201 PT	Scandinavian oval cylinder
B	Abloy	Disklock Pro CY201 DP	Scandinavian oval cylinder
C	ASSA	4401dp	Scandinavian oval cylinder
D	ASSA	4407dp	Scandinavian oval cylinder
E	ASSA	4801	Scandinavian oval cylinder
F	ASSA	4807	Scandinavian oval cylinder
G	ASSA	C5801	Scandinavian oval cylinder
H	ASSA	C5807	Scandinavian oval cylinder
I	ASSA	Twin 7601	Scandinavian oval cylinder
J	ASSA	Twin 7607	Scandinavian oval cylinder
K	Kaba	K20	Scandinavian oval cylinder
L	Kaba	Quattro PluS	Scandinavian oval cylinder
M	Locken	CL-PL2WR ⁶	Scandinavian oval cylinder (mechatronic)
N	Abloy	Protec CY304	Europrofile double cylinder (key:key)
O	Abloy	Disklock Pro CY304	Europrofile double cylinder (key:key)
P	Abloy	Protec CY305	Europrofile double cylinder (key:thumbturn)
Q	Abloy	Protec CY303	Europrofile single cylinder
R	ASSA	7622	Europrofile double cylinder (key:key)
S	ASSA	7627	Europrofile double cylinder (key:thumbturn)

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Cylinder Reference	Manufacturer	Model	Type
T	ASSA	7623	Europrofile single cylinder
U	ASSA	C5822	Europrofile double cylinder (key:key)
V	ASSA	C5827	Europrofile double cylinder (key:thumbturn)
W	ASSA	C5823	Europrofile single cylinder
X	ASSA	4822	Europrofile double cylinder (key:key)
Y	ASSA	4827	Europrofile double cylinder (key:thumbturn)
Z	ASSA	4823	Europrofile single cylinder
AA	Kaba	Quattro Plus	Europrofile double cylinder (key:key or key:thumbturn)

Compatible Infills⁷

Infill	Internal Locking Operation / Compatible Locking System			
	Single Action Escape Lever Handle	Internal Thumbturn With A Lever Handle	Internal Key With A Lever Handle	Electro-Mechanical Access Control Device Incorporating An Internal Thumbturn Override
	1, 4 and 7	2, 3, 5, 6, 20, 21, 22 and 23	2, 3, 5, 6, 20, 21, 22 and 23	8, 9, 10, 11, 12, 13, 14, 15, 16, 17, 18, 19, 24, 25, 26, 27, 28, 29, 30, 31, 32, 33, 34 and 35
6 mm Stainless Steel			✓	
4 mm Stainless Steel / 3 mm Stainless Steel		✓	✓	✓
6 mm Manganese	✓	✓	✓	✓
8 mm Manganese	✓	✓	✓	✓
Louvre Panels			✓	✓
ESG 'LPS1270 224/40' Glazing			✓	
ESG 'LPS1270 234/40' Glazing			✓	
Hamilton Erskine 'H&E Hand Glass' Glazing			✓	

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Notes:

1. The sizes and compatible locking configurations of the single leaf doorset used within this configuration are those falling within the scope of LPCB Ref.No 1045a/01, 1045a/02 and 1045a/03.
2. The sizes and compatible locking configurations of the double leaf doorset used within this configuration are those falling within the scope of LPCB Ref.No 1045a/04.
3. Certification does not cover the use of locks other than those listed in the table. Utilisation of unlisted locks may affect the level of security offered by the doorset.
4. The resistance of the access control locks to "non-mechanical" attack is not covered by this approval as they are outside the scope of LPS 1175. 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 Warrior Doors Limited satisfy themselves that the components used 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.
5. Although outside the scope of LPS 1175: Issue 7, special consideration should be paid to the use of 'emergency exit' locking systems with separate deadlocks, e.g. Mico Abryll EM2. This is because it is generally not acceptable to separately deadlock a doorset that is fitted with a panic or emergency exit device unless the deadlock is automatically released by the action of the panic or exit device. For further information, please refer to the appropriate standards for emergency and panic exit devices, i.e. BS EN 179 and BS EN 1125 respectively.
6. The resistance of the mechatronic cylinders to "non-mechanical" attack has not been assessed as it is outside the scope of LPS 1175. Likewise, the approval does not cover the possible effects of any susceptibilities relating to the functionality and performance of ancillary equipment that may be used in conjunction with those cylinders. It is therefore recommended that specifiers satisfy themselves that the components used are either resistant to electronic methods of attack, 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.
7. The scope of approval covers the use of the same infill type in both the upper and lower panels.

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