





This is to certify that: Carl Fuhr GmbH & Co. KG

Carl-Fuhr-Str. 12 Heiligenhaus

Nordrhein-Westfalen

42579 Germany

Holds Certificate Number: 0086 CPR 746193

In respect of:

BS EN 179:2008 — Autosafe, Autotronic, Multisafe and Multitronic Series Emergency Exit Devices. Mechanically operated by either a lever handle or a push pad for the purpose of achieving a safe exit under an emergency situation on escape routes.

In compliance with the Regulation (UK) Statutory Instrument 2019 No 465 of the United Kingdom Parliament (Construction Products (Amendment etc.) (EU Exit) Regulations or CPR), this certificate applies to the above construction product. This certificate attests that all the provisions concerning the assessment and verification of constancy of performance described in Annex ZA of the above standard(s) 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 the date below 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the AVCP methods, nor the manufacturing conditions in the plant are modified significantly, unless suspended or withdrawn by the approved product certification body.

For and on behalf of BSI, an Approved Body for the above Regulation (Approved Body Number 0086):

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Frank Lee, Product Certification Technical and Compliance Director

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No. 0086 CPR 746193

BS EN 179:2008 - Building hardware - Emergency exit devices operated by a lever handle or push pad, for use on escape routes.

<u>Table 1</u> : Requirements for emergency exit devices in line with BS EN 179:2008 (to be read in conjunction with Tables 2 & 3)				
Product:	Emergency exit devices operated by a lever handle or a push pad as covered by the scope of BS EN 179:2008.			
Intended use:	For doors on escape routes.			
Essential characteristics	Clauses within BS EN 179:2008	Compliance		
Essential Characteristics		Models 1 - 26		
<b>Ability to release</b> (for doors on escape routes)	4.2.1	Pass		
Durability of ability to release against aging and degradation (for doors on escape routes)	4.2.1	Pass		
Self closing ability C (for fire/smoke doors on escape routes)	4.2.1	Pass		
Durability of self closing ability C against aging and degradation (for fire/smoke doors on escape routes)	4.2.1	Pass		
Resistance to fire E (integrity) and I (insulation) (for fire doors on escape routes	4.2.1	Pass		
Control of Dangerous substances	4.1.29	Pass		
Note:	This details only those essential characteristics as required in the ZA Annex of BS EN 179:2008 and applicable to lever handle or a push pad operation.			

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BS EN 179:2008 - Building hardware - Emergency exit devices operated by a lever handle or push pad, for use on escape routes.

Table 2: Product Information - Emergency Exit Devices not approved for use on fire /smoke door assemblies.

No	Description	Additional Information	Model
1	Emergency exit device	Automatic multipoint locking system with anti-panic function *	Autosafe 833P Kindergarten Solution
2	Emergency exit device	Electronic automatic multipoint locking system with anti-panic function *	Autotronic 834P Kindergarten Solution
3	Emergency exit device	Automatic multipoint locking system with anti-panic function	Autosafe 835P Typ 10
4	Emergency exit device	Electronic automatic multipoint locking system with anti-panic function	Autotronic 836P Typ 10
5	Emergency exit device	Automatic multipoint locking system with anti-panic function	Autosafe 835P Typ 10 Version 2-leaf
6	Emergency exit device	Electronic automatic multipoint locking system with anti-panic function	Autotronic 836P Typ 10 Version 2-leaf
7	Emergency exit device	Automatic multipoint locking system with anti-panic function	Autosafe 835P xxx Typ 10
8	Emergency exit device	Electronic automatic multipoint locking system with anti-panic function	Autotronic 836P xxx Typ 10
9	Emergency exit device	Automatic multipoint locking system with anti-panic function	Autosafe 835P xxx Typ 10 Version 2-leaf
10	Emergency exit device	Electronic automatic multipoint locking system with anti-panic function	Autotronic 836P xxx Typ 10 Version 2-leaf

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Table 2: Product Information – Emergency Exit Devices not approved for use on fire /smoke door assemblies (continued....)

	1		1
No	Description	Additional Information	Model
11	Emergency exit device	Inactiv-leaf shutter incl. locking set (xxxxx stands for profile specific item number)	Multisafe 870 MP352xxxxx MP402xxxxx MP452xxxxx MP552xxxxx MP652xxxxx
12	Emergency exit device	Multipoint locking system with anti-panic function	Multisafe 870 Typ 8 Version 2-leaf
13	Emergency exit device	Electronic multipoint locking system with anti-panic function	Multitronic 881 Typ 8 Version 2-leaf
14	Emergency exit device	Anti-panic conter box for inactive-leaf of aluminium steel, wood and plastic doors (x stands for backset / forend sizes dependent item number)	MPB65 xxx
Note	Emergency exit devices detailed in table 2 have conformed to the requirements of BS EN 179:2008, Table 1: Performance characteristics and compliance criteria.		
Note*	Handle height 850mm		

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BS EN 179:2008 - Building hardware - Emergency exit devices operated by a lever handle or push pad, for use on escape routes.

Table 3: Product Information - Emergency Exit Devices suitable for use on fire and smoke door assemblies.

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No	Description	Additional Information	Model
15	Emergency exit device	Automatic multipoint locking system with anti-panic function	Autosafe 833P Typ 4
16	Emergency exit device	Automatic multipoint locking system with anti-panic function	Autosafe 833P Typ 4 Version 2-leaf
17	Emergency exit device	Electronic automatic multipoint locking system with anti-panic function	Autotronic 834P Typ 4
18	Emergency exit device	Automatic multipoint locking system with anti-panic function	Autotronic 834P Typ 4 Version 2-leaf
19	Emergency exit device	Multipoint locking system with anti-panic function	Multisafe 870 Typ 3 Multisafe 870 GL Typ 3
20	Emergency exit device	Multipoint locking system with anti-panic function	Multisafe 870 Typ 8
21	Emergency exit device	Multipoint locking system with anti-panic function	Multisafe 870 Typ 11 Multisafe 870 GL Typ 11
22	Emergency exit device	Mortice lock with anti-panic function	Multisafe 871
23	Emergency exit device	Electronic multipoint locking system with anti-panic function	Multitronic 881 Typ 3 Multitronic 881 GL Typ 3
24	Emergency exit device	Electronic multipoint locking system with anti-panic function	Multitronic 881 Typ 8

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BS EN 179:2008 - Building hardware - Emergency exit devices operated by a lever handle or push pad, for use on escape routes.

<u>Table 3</u> : Product Information – Emergency Exit Devices suitable for use on fire and smoke door assemblies (continued)			
No	Description	Additional Information	Model
25	Emergency exit device	Electronic multipoint locking system with anti-panic function	Multitronic 881 Typ 11 Multitronic 881 GL Typ 11
26	Emergency exit device	Anti-panic conter box for inactive-leaf of aluminium steel, wood and plastic doors (x stands for backset / forend sizes dependent item number)	MPG xxx MPW xxx MPW xxx – mit Stangenversatz MPX xxx
Note	Emergency exit devices detailed in table 3 have conformed to the requirements of BS EN 179:2008, Table 1: Performance characteristics and compliance criteria.		

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Manufacturing Plant

Carl Fuhr GmbH & Co. KG Carl-Fuhr-Str. 12 Heiligenhaus Nordrhein-Westfalen 42579 Germany

**Certified Activities** 

BS EN 179:2008 – Autosafe, Autotronic, Multisafe and Multitronic Series Emergency Exit Devices. Mechanically operated by either a lever handle or a push pad for the purpose of achieving a safe exit under an emergency situation on escape routes.



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