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EC-Certificate of Conformity

Certificate

1309 - CPD - 0131

In compliance with the Directive 89/106/EEC of the Council of European Communities of 21 December 1988 on the approximation of laws, regulations and administrative provisions of the Member States relating to the construction products (Construction Products Directive - CPD), amended by the Directive 93/68/EEC of the Council of European Communities of 22 July 1993, it has been stated that the construction product

Electronic automatic multi point locking system with anti-panic function Autotronic 834P

Automatic multi point locking system with anti-panic function Multisafe 833P

for 2-leaved anti-panic doors operated by a horizontal bar according to EN 1125

placed on the market by

Carl Fuhr GmbH & Co. KG Carl-Fuhr-Str. 12 D-42579 Heiligenhaus

and produced in the factory

Carl Fuhr GmbH & Co. KG D-42579 Heiligenhaus

is submitted by the manufacturer to a factory production control and to the further testing of samples taken at the factory in accordance with a prescribed test plan and that the notified body - < PIV > - has performed the initial type-testing for the relevant characteristics of the product, the initial inspection of the factory and of the factory production control and performs the continuous surveillance, assessment and approval of the factory production control.

This certificate attests that all provisions concerning the attestation of conformity and the performances described in the Annex ZA. of the standard

EN 1125:2008

Product classification key

1	2	3	4	5	6	7	8	9	10
3	7	6	0	1	3	2	1/2	A/B	A

were applied and that the product fulfils all the prescribed requirements.

This certificate was first issued on < 31.08.2011 > and remains valid as long as the conditions laid down in the harmonised technical specification in reference or the manufacturing conditions in the factory or the FPC itself are not modified significantly.

Stamp of the notified body

D-Velbert, 14.10.2011



H. Wichert

Deputy Manager of the Notified body

This certificate consists of 4 pages.



Producttable for EC-Certificate of Conformity



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Enclosure of accepted hardware:

Accepted panic exit devices / Locks / Accessories

Manu- facturer	Product description	Remark	Function	Distance backset	Forend
FUHR	Autotronic 834P	Electronic automatic multi point locking system with anti-panic function	I and IV 1)	D = 92mm backset 35 to 80mm	Flat forend 16 - 30mm U-forend 22 - 30mm Length up to 2400 mm
FUHR	Multisafe 833P	Automatic multi point locking system with anti-panic function	I and IV 1)	D = 92mm backset 35 to 80mm	Flat forend 16 - 30mm U-forend 22 - 30mm Length up to 2400 mm
FUHR	MPG x	Anti-panic keep for inactive leave X stands for backset-/ forend dimension-based item no.		D = 92 backset 35 - 65mm	Flat forend 16 - 30mm U-forend 22 - 30mm
FUHR	MPS	Switching lock			
FUHR	MPSU	Spacer to switching lock			
FUHR	MPM69N	Pushing flap			
FUHR	MPQRG0950 MPQRG1500 RS26720	Bottom round rod Top straight length Rod guiding system			

Function I: One-piece follower, all the time effective panic exit device function from the inside.

From the inside the opening by the fitting is always possible. From the outside

opening is possible with the key by latch lever.

Latch lever function E

Function IV: Split follower, all the time effective panic exit device function from the inside.

From the inside the opening by the indoor fitting is always possible.

In its basic position the door is locked automatically and the outdoor fitting is blocked. The outdoor fitting can always be released or be blocked (basic position) by key. After an inside actuation of hardware the door cannot be opened in its basic

position by hardware from the outside.

Shift function B



Producttable for EC-Certificate of Conformity





1) Controlled latch locking device: By the actuation of the fitting all locking components are retracted and are locked in this position by the key of the profile cylinder. The locking components remain withdrawn up to the next actuation of the key. Not acceptable for fire doors and smoke control doors.

Accepted locking plates

Manufacturer	Product description	Remark
FUHR	Locking plate inactive top leaf MPRNR5174003	
FUHR	Locking plate inactive bottom leaf (Floor locking trough) MPRNR5174006	
FUHR	Latchbolt locking plate RNVVxxxxx	Xxxxx stands for profile-dependent item numbers

Accepted square pins

Manufacturer	Product description	Remark
FUHR	POM870xxx	Xxx stands for the length 50mm/ 60mm/ 70mm/ 80mm
FILLID	PVZS120Gxx	2-part pins xx stands for the length
FUHR	PVZS120Sxx	53mm/ 60mm/ 67mm/ 74mm 48mm/ 55mm/ 62mm/ 69mm
FUHR	PV9xxxV	Xxx stands for the length 60mm/ 70mm/ 100mm

Accepted doorkeepers

Manufacturer	Product description	Remark
GfS Hamburg	GfS Standard Doorkeeper GfS EH-Doorkeeper	

Accepted pushbars

Pushbar	Item No.	Coding	Remark
ECO	EPN 2000		
КАВА	GEGE-PANIC-PUSH ROD 45°.NIRO-PVD (11655550)		
CISA	Touch-Bar Type 59710		

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FUHR

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Accepted panic bars

Manufacturer	Item No.	Coding	Remark
FUHR	MD870055E Alu	DO 30.01	
FUHR	MD870055KN Stainless steel		
KABA	GEGE-PANIC- ABD+substructure no.LM92 (11646671) Stainless steel		
FSB	FSB 7980 Alu	DO 30.09	
HEWI	PS160XA Stainless steel	DO 30.10	
ECO	EPN 900 III Alu	DO 30.03	
ECO	EPN 900 III Stainless steel	DO 30.03	

For the lock series MULTISAFE 833P and AUTOTRONIC 834P only panic bars and pushbars with a rotation angle of at least 30 $^{\circ}$ have to be used!

For the inactive leave lock 833P/ 834P only panic bars and push bars with a rotation angle of at least 40 $^{\circ}$ have to be used!

Using the locking cylinder the control element (key, knob or similar) must not obstruct the actuation of the panic rod or the pushbar.

o to describinge

H. Wichert

Deputy Manager of the Notified Body