

Prüfen · Überwachen · Zertifizieren

# Certificate of constancy of performance 0432-CPR-00007-04

Version 05

In compliance with Regulation (EU) No 305/2011 of the European Parliament and of the Council of 9 March 2011 (the Construction products Regulation or CPR), this certificate applies to the construction product

## **Electronic door strikes ASSA ABLOY**

Electromechanical locking plates for doors as detailed and classified in annex 2 and with the intended use according to annex 3

placed on the market under the name or trade mark of

## ASSA ABLOY Sicherheitstechnik GmbH

Bildstockstr.20 D - 72458 Albstadt

and produced in the manufacturing plant(s)

### see annex 1

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

#### EN 14846:2008

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 13.10.2015 and will remain valid until 13.10.2020 as long as neither the harmonised standard, the construction product, the AVCP methods nor the manufacturing conditions in the plant are modified significantly, unless suspended or withdrawn by the notified product certification body.

Dortmund, 28.02.2020



sy oraer

Dipl. -Ing. T. Friedrich

Head of Certification Body Department 22

This Certificate consists of 1 page and 3 annex(es).

This Certificate replaces the Certificate no. 0432-CPR-00007-04 dated 15.06.2018,

Version 04.



The original of this document was issued in German language.





## Electromechanical locking plates (electric door strike) ASSA ABLOY

## **Manufacturing plant**

Product	Manufacturing plant
Electric strikes	ASSA ABLOY Sicherheitstechnik GmbH
	Werk Albstadt
	Bildstockstr. 20
	D-72458 Albstadt
	DO 22.0



Prüfen · Überwachen · Zertifizieren

Electromechanical door strikes according to DIN EN 14846

Description:

## Electromechanical locking plates (elektric door strike) ASSA ABLOY

### Model series 118 F (AC and DC operation)

Classification:

]	2	   v	Г	C	0	0	0	1
ı	3	Λ	5	J	U	U	U	1

Variants:

FaFix: Adjustable and fixable electric door strike latch.

ProFix: Integrated lock latch guide.

Mounting position: Optional DIN left, DIN right or horizontal usable.

Operating voltage:  $\leq 48V$  DC/AC.

eE: special coil with 100 % ED.

Model: universal (DIN L or DIN R applicable).

Attachment: to adapt to different lock latches.

Free-wheeling diode: to disposal of induced voltages.

## Model series 118 F (AC and DC operation with monitoring contact)

Classification:

3 X	5	С	-	0	0	1	1
-----	---	---	---	---	---	---	---

Variants:

RR: monitoring contact shows that the door is closed.

FaFix: Adjustable and fixable electric door strike latch.

ProFix: Integrated lock latch guide.

Mounting position: Optional DIN left, DIN right or horizontal usable.

Operating voltage:  $\leq$  48V DC/AC.

eE: special coil with 100 % ED.

Model: universal (DIN L or DIN R applicable).

Attachment: to adapt to different lock latches.

Free-wheeling diode: to disposal of induced voltages.



Prüfen · Überwachen · Zertifizieren

### Model series 131 (AC operation)

Classification:

3 X 6 C - 0 0 1

Doormass: 300 kg

Variants:

FaFix:

Adjustable and fixable electric door strike latch.

Mounting position:

Optional DIN left, DIN right or horizontal usable.

Operating voltage:

≤ 48V AC.

eE:

special coil with 100 % ED.

Model:

DIN L and DIN R.

Attachment:

to adapt to different lock latches.

Free-wheeling diode:

to disposal of induced voltages.

Solid latch:

no attachment useable.

## Model series 131 (AC operation with monitoring contact)

Klassifikation:

3 X 6 C - 0 0 1 1

Doormass: 300 kg

Variants:

RR:

monitoring contact shows that the door is closed.

FaFix:

Adjustable and fixable electric door strike latch.

Mounting position:

Optional DIN left, DIN right or horizontal usable.

Operating voltage:

≤ 48V AC.

eE:

special coil with 100 % ED.

Model:

DIN L and DIN R.

Attachment:

to adapt to different lock latches.

Free-wheeling diode:

to disposal of induced voltages.

Solid latch:

no attachment useable.



Prüfen · Überwachen · Zertifizieren

#### Model series 131 (DC operation)

Classification:

3 C 6 C - 0 0 1

Doormass: 300 kg

Variants:

FaFix: Adjustable and fixable electric door strike latch.

Mounting position: Optional DIN left, DIN right or horizontal usable.

Operating voltage: ≤ 48V DC.

eE: special coil with 100 % ED.

Model: DIN L and DIN R.

Attachment: to adapt to different lock latches.

Free-wheeling diode: to disposal of induced voltages.

Solid latch: no attachment useable.

## Model series 131 (DC operation with monitoring contact)

Classification:

3 C 6 C - 0 0 1 1

Doormass: 300 kg

Variants:

RR: monitoring contact shows that the door is closed.

FaFix: Adjustable and fixable electric door strike latch.

Mounting position: Optional DIN left, DIN right or horizontal usable.

Operating voltage: ≤ 48V DC.

eE: special coil with 100 % ED.

Model: DIN L and DIN R.

Attachment: to adapt to different lock latches.

Free-wheeling diode: to disposal of induced voltages.

Solid latch: no attachment useable.



Prüfen · Überwachen · Zertifizieren

#### **Model series 142**

## Model series 142 U (AC operation)

The model series 142 U - "Security electric door strike in compact design" - includes the following variants:

Classification:

3 X 5 D - 0 0 1

Variants:

FaFix: Adjustable and fixable electric door strike latch.

Fix: Adjustable and fixable electric door strike.

Mounting position: Optional DIN left or DIN right usable.

Operating voltage:  $\leq$  48V AC.

eE: special coil with 100 % ED.

Model: DIN L and DIN R.

Attachment: to adapt to different lock latches.

Free-wheeling diode: to disposal of induced voltages (EMV).

Solid latch: no attachment useable.

#### Model series 142 U (AC operation with monitoring contact)

Classification:

3 X 5 D - 0 0 1 1

Variants:

RR: monitoring contact shows that the door is closed.

FaFix: Adjustable and fixable electric door strike latch.

Fix: Adjustable and fixable electric door strike.

Mounting position: Optional DIN left or DIN right usable.

Operating voltage: ≤ 48V AC.

eE: special coil with 100 % ED.

Model: DIN L and DIN R.

Attachment: to adapt to different lock latches.

Free-wheeling diode: to disposal of induced voltages (EMV).

Solid latch: no attachment useable.



Prüfen · Überwachen · Zertifizieren

### Model series 142 U (DC operation)

Classification:

3 C 5 D - 0 0 1

Variants:

FaFix:

Adjustable and fixable electric door strike latch.

Fix:

Adjustable and fixable electric door strike.

Mounting position:

Optional DIN left or DIN right usable.

Operating voltage:

≤ 48V DC.

eE:

special coil with 100 % ED.

Model:

DIN L and DIN R.

Attachment:

to adapt to different lock latches

Free-wheeling diode:

to disposal of induced voltages (EMV).

Solid latch:

no attachment useable.

## Model series 142 U (DC operation with monitoring contact)

Classification:

3 C 5 D - 0 0 1 1

Variants:

RR:

monitoring contact shows that the door is closed.

FaFix:

Adjustable and fixable electric door strike latch.

Fix:

Adjustable and fixable electric door strike.

Mounting position:

Optional DIN left, DIN right or horizontal usable.

Operating voltage:

≤ 48V DC.

eE:

special coil with 100 % ED.

Model:

DIN L and DIN R.

Attachment:

to adapt to different lock latches.

Free-wheeling diode:

to disposal of induced voltages (EMV).

Solid latch:

no attachment useable.



Prüfen · Überwachen · Zertifizieren

### Model series 142 G (AC operation)

The model series 142 G - "Security electric door strike in compact design" - includes the following variants:

Classification:

3 X 5 D - 0 0 1

Variants:

FaFix: Adjustable and fixable electric door strike latch.

Fix: Adjustable and fixable electric door strike.

Mounting position: Optional DIN left, DIN right or horizontal usable.

Operating voltage: ≤ 48V AC.

eE: special coil with 100 % ED.

Model: DIN left or DIN right.

Attachment: to adapt to different lock latches

Free-wheeling diode: to disposal of induced voltages (EMV).

Solid latch: no attachment useable.

Special version: Noise-reduced version

## Model series 142 G (AC operation with monitoring contact)

Classification:

3 X 5 D - 0 0 1 1

Variants:

RR: monitoring contact shows that the door is closed.

FaFix: Adjustable and fixable electric door strike latch.

Fix: Adjustable and fixable electric door strike.

Mounting position: Optional DIN left, DIN right or horizontal usable.

Operating voltage:  $\leq 48V$  AC.

eE: special coil with 100 % ED.

Model: DIN left or DIN right.

Attachment: to adapt to different lock latches

Free-wheeling diode: to disposal of induced voltages (EMV).

Solid latch: no attachment useable.

Special version: Noise-reduced version



Prüfen · Überwachen · Zertifizieren

### Model series 142 G (DC operation)

Classification:

3 C 5 D - 0 0 1

Variants:

FaFix:

Adjustable and fixable electric door strike latch.

Fix:

Adjustable and fixable electric door strike.

Mounting position:

normal or horizontal.

Operating voltage:

≤ 48V DC.

eE:

special coil with 100 % ED.

Model:

DIN left or DIN right.

Attachment:

to adapt to different lock latches

Free-wheeling diode:

to disposal of induced voltages (EMV).

Solid latch:

no attachment useable.

Special version:

Noise-reduced version

## Model series 142 G (DC operation with monitoring contact)

Classification:

3 C 5 D - 0 0 1 1

Variants:

RR:

monitoring contact shows that the door is closed.

FaFix:

Adjustable and fixable electric door strike latch.

Fix:

Adjustable and fixable electric door strike.

Mounting position:

normal or horizontal.

Operating voltage:

≤ 48V DC.

eE:

special coil with 100 % ED.

Model:

DIN L or DIN R.

Attachment:

to adapt to different lock latches

Free-wheeling diode:

to disposal of induced voltages (EMV).

Solid latch:

no attachment useable.

Special version:

Noise-reduced version



Prüfen · Überwachen · Zertifizieren

#### **Model series EX142**

The model series EX142 were tested according Atex.

Classification:

3	С	5	D	-	0	0	0	1
---	---	---	---	---	---	---	---	---

Variants:

Mounting position:

normal.

Operating voltage:

≤ 15,6 V DC only useable with power supply Fa. Stahl

type 9143/10-156-160-20.

Model:

DIN left or DIN right.

Solid latch:

no attachment useable.

#### **Model series EX118**

The model series EX118 were tested according Atex.

Classification:

3	С	5	С	0	0	0	1	0

Variants:

RR:

monitoring contact shows that the door is closed<sup>(1)</sup>

FaFix:

Adjustable and fixable electric door strike latch

ProFix:

Integrated lock latch guide.

Mounting position:

normal or horizontal

Operating voltage:

 $\leq$  15,6V DC<sup>(2)</sup>

Model:

universal (DIN L or DIN R applicable)

Attachment:

to adapt to different lock latches

- (1) Monitoring contact evaluation only via switching variants, steel type 9170/11-12-21s
- (2) Electric strikes can only be used with steel-power supply type 9143/10-156-160-20s oder 9143/10-156-160-10s betrieben werden

The installation guide of ASSA ABLOY-Sicherheitstechnik for electric strike model EX118 must be observed.



Prüfen · Überwachen · Zertifizieren

## Subtype model series 142

Classification: AC operation

Ciu	Silication	Ac ope	acion						
	3	Χ	5	D	-	0	0	0	1
Clas	ssification	n: DC ope	ration						
	3	С	5	D	-	0	0	0	1

#### Model series 142U140

The model series 142U140 - "Security electric door strike in compact design" - includes the following variants:

⇒ eE:

special coil with 100 % ED.

⇒ Fix:

Adjustable and fixable electric door strike.

normal, horizontal /universal

□ Operating voltage

 $\leq$  48 V DC/AC.

DIN left.

⇒ Free-wheeling diode:

to disposal of induced voltages (EMV).

#### Model series142U141

Like model series 142U140 but DIN right.

#### Model series 142U142

Like model series 142U140 but with an additional monitoring contact operated by the latch bolt.

#### Model series 142U143

Like model series 142U142 but DIN right.

#### Model series 142U240

The model series 142U240 - "Security electric door strike in compact design with mechanical unlocking of the electric door strike latch " - includes the following variants:

⇒ eE:

special coil with 100 % ED.

⇒ Fix:

Adjustable and fixable electric door strike.

normal, horizontal /universal

⇔ Operating voltage

 $\leq$  48 V DC/AC.

DIN left.

⇒ Free-wheeling diode:

to disposal of induced voltages (EMV).



Prüfen · Überwachen · Zertifizieren

#### Model series 142U241

Like model series 142U240 but DIN right.

#### Model series 142U242

Like model series 142U240 but with an additional monitoring contact operated by the latch bolt.

#### Model series 142U243

Like model series 142U242 but DIN right.

#### Model series 142U37#

The model series 142U37# - "Security electric door strike in compact design with mechanical unlocking of the electric door strike latch " - includes the following variants:

 $\Rightarrow$ eE: special coil with 100 % ED.

Mounting position:  $\Rightarrow$ 

normal and horizontal

⇒ Operating voltage

 $\leq$  48 V DC/AC.

Cover 14.174 (special cover with bevel) in DIN left Cover 14.175 (special cover with bevel) in DIN right

#= 0#= 2 #= 4 #= 6 #= 1 #= 3 #= 5 #= 7 Fix DIN left

Fix RR DIN left

Fix diode DIN left

Fix RR diode DIN left

Fix DIN right

Fix RR DIN right

Fix diode DIN right

Fix RR diode DIN right



Prüfen · Überwachen · Zertifizieren

### Model series 142U47#

The model series 142U47# - "Security electric door strike in compact design with mechanical unlocking of electric door strike latch " - includes the following variants:

⇒ eE:

#= 7

special coil with 100 % ED.

⇒ Mounting position:

normal and horizontal

⇒ Operating voltage

 $\leq$  48 V DC/AC.

Fix RR diode DIN right

Cover 34.1000 (special cover with bevel) in DIN left Cover 14.273 (special cover with bevel) in DIN right

#= 0 Fix DIN left
#= 2 Fix RR DIN left
#= 4 Fix diode DIN left
#= 6 Fix RR diode DIN left
#= 1 Fix DIN right
#= 3 Fix RR DIN right
#= 5 Fix diode DIN right



Prüfen · Überwachen · Zertifizieren

### Model series 143 (AC and DC operation)

Classification:

3 X 5 E - 0 0 1

Variants:

FaFix:

Adjustable and fixable electric door strike latch.

Fix:

Adjustable and fixable electric door strike, only with solid latch.

ProFix:

Integrated lock latch guide.

Mounting position:

normal or horizontal.

Operating voltage:

≤ 48V DC/AC.

eE:

special coil with 100 % ED.

Model:

Optional DIN left or DIN right. Electric door strike universal,

interchangeable connections.

Free-wheeling diode:

to disposal of induced voltages (EMV).

Attachment:

to adapt to different lock latches

Solid latch:

no attachment useable.

## Model series 143 (AC and DC operation with monitoring contact)

Classification:

3 X 5 E - 0 0 1 1

Variants:

RR:

monitoring contact shows that the door is closed.

FaFix:

Adjustable and fixable electric door strike latch.

Fix:

Adjustable and fixable electric door strike.

ProFix:

Integrated lock latch guide.

Mounting position:

normal and horizontal.

Operating voltage:

≤ 48V DC/AC.

eE:

special coil with 100 % ED.

Model:

Optional DIN left or DIN right. Electric door strike universal,

interchangeable connections.

Free-wheeling diode:

to disposal of induced voltages (EMV).

Attachment:

to adapt to different lock latches

Solid latch:

no attachment useable.



Prüfen · Überwachen · Zertifizieren

### Model series 143 WSS (AC and DC operation)

Classification:

3	Χ	5	Е	-	0	0	0	1
---	---	---	---	---	---	---	---	---

Variants:

FaFix:

Adjustable and fixable electric door strike latch.

ProFix:

Integrated lock latch guide.

Mounting position:

normal or horizontal.

Operating voltage:

≤ 48V DC/AC.

eE:

special coil with 100 % ED.

Model:

Optional DIN left or DIN right. Electric door strike universal,

interchangeable connections.

Free-wheeling diode:

to disposal of induced voltages (EMV).

Attachment:

to adapt to different lock latches

## Model series 143 WSS (AC and DC operation with monitoring contact)

Classification:

 omeation								
3	X	5	Е	-	0	0	1	1

Variants:

RR:

monitoring contact shows that the door is closed.

Fix:

Adjustable and fixable electric door strike.

ProFix:

Integrated lock latch guide.

Mounting position:

normal and horizontal.

Operating voltage:

≤ 48V DC/AC.

eE:

special coil with 100 % ED.

Model:

Optional DIN left or DIN right. Electric door strike universal,

interchangeable connections.

Free-wheeling diode:

to disposal of induced voltages (EMV).

Attachment:

to adapt to different lock latches



Prüfen · Überwachen · Zertifizieren

### Model series 740 (model 920 for Schweden) (AC and DC operation)

Classification:

3 X 9 E - 0 0 1

Doormass: 250 kg

Variants:

AK:

armature contact shows that the electric door strike is locked

(only Hi-O).

Mounting position:

normal.

Operating voltage:

≤ 24V DC/AC

Model:

Optional DIN left or DIN right useable

## Model series 740 (model 920 for Schweden) (AC and DC operation with monitoring contact)

Classification:

3 X 9 E - 0 0 1 1

Doormass: 250 kg

Variants:

RR:

monitoring contact shows that the door is closed.

AK:

armature contact shows that the electric door strike is locked

(only Hi-O).

Mounting position:

normal.

Operating voltage:

≤ 24V DC/AC

Model:

Optional DIN left or DIN right useable



Prüfen · Überwachen · Zertifizieren

### Model series 960 (AC and DC operation)

Classification:

3 Y 9 D - 0 0 1

Doormass: 250 kg

Variants:

AK:

armature contact shows that the electric door strike is locked.

Mounting position:

normal

Operating voltage:

≤ 24V DC/AC

Model:

Optional DIN left or DIN right useable

## Model series 960 (AC and DC operation with monitoring contact)

Classification:

3 Y 9 D - 0 0 1 1

Doormass: 250 kg

Variants:

RR:

monitoring contact shows that the door is closed.

AK:

armature contact shows that the electric door strike is locked.

Mounting position:

normal

Operating voltage:

≤ 24V DC/AC

Model:

Optional DIN left or DIN right useable



Prüfen · Überwachen · Zertifizieren

Model series 65xx (lock 609) linear electric door strike (AC and DC operation)

Classification:

3 M 5 C - 0 0 1

Variants:

Mounting position:

normal.

Operating voltage:

≤ 48 V DC/AC

Model:

Optional DIN left or DIN right useable

Model series 65xx (lock 609) linear electric door strike (AC and DC operation with monitoring contact)

Classification:

3 M 5 C - 0 0 1 1

Variants:

RR:

monitoring contact shows that the door is closed.

Mounting position:

normal.

Operating voltage:

≤ 48V DC/AC

Model:

Optional DIN left or DIN right useable



Prüfen · Überwachen · Zertifizieren

Model series 65Mxx (lock 629X) linear electric door strike for multipoint locking systems (AC and DC operation)

Classification:

3 M 5 C - 0 0 1

Variants:

Mounting position:

normal.

Operating voltage:

≤ 48 V DC/AC

Model:

Optional DIN left or DIN right useable

Model series 65Mxx (lock 629X) linear electric door strike for multipoint locking systems (AC and DC operation with monitoring contact)

Classification:

3 M 5 C - 0 0 1 1

Variants:

RR:

monitoring contact shows that the door is closed.

Mounting position:

normal.

Operating voltage:

≤ 48V DC/AC

Model:

Optional DIN left or DIN right useable.



Prüfen · Überwachen · Zertifizieren

### Model series 118 S (AC and DC operation)

Classification:

3 X 5 A - 0 0 1

Variants:

FaFix:

Adjustable and fixable electric door strike latch.

ProFix:

Integrated lock latch guide.

Mounting position:

Optional DIN left, DIN right or horizontal useable.

Operating voltage:

≤ 48V DC/AC.

eE:

special coil with 100 % ED.

Model:

universal (DIN L or DIN R useable).

Attachment:

to adapt to different lock latches

Free-wheeling diode:

to disposal of induced voltages

### Model series 118 S (AC and DC operation with monitoring contact)

Classification:

3 X 5 A - 0 0 1 1

Variants:

RR:

monitoring contact shows that the door is closed.

FaFix:

Adjustable and fixable electric door strike latch.

ProFix:

Integrated lock latch guide.

Mounting position:

Optional DIN left, DIN right or horizontal useable.

Operating voltage:

≤ 48V DC/AC.

eE:

special coil with 100 % ED.

Model:

universal (DIN L or DIN R useable).

Attachment:

to adapt to different lock latches

Free-wheeling diode:

to disposal of induced voltages



Prüfen · Überwachen · Zertifizieren

### Model series 992 (DC operation with monitoring contact)

Classification:

3 X 6 D 0 L 0 1 3

Doormass: 300 kg

Variants:

RR:

monitoring contact shows that the door is closed.

Mounting position:

normal.

Operating voltage:

12V/24V DC

Model:

universal (DIN L or DIN R useable).





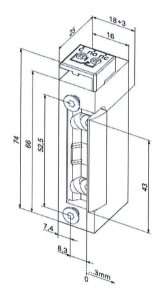
### Special attachments for electric strikes

Replacement pieces for fire and smoke controlled doors

The use of a replacement piece in strike plates allows later replacement by a certified door opener or vice versa. Replacements are also used to allow adjustability (FaFix). The replacement parts serve exclusively as placeholders for the electrical door openers listed in this certificate and have no classification according to DIN EN 14846.

#### Replacement piece 1410-F

Adjustable, can be replaced by electric strikes model series 118F, 118S oder Modellreihe 143.

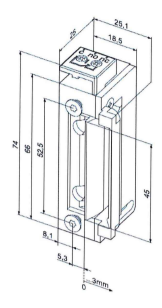






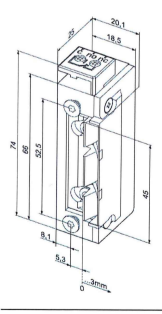
### Replacement piece 1410-F1

Adjustable, can be replaced by electric strikes model series 118F ProFix1, 118S ProFix1 oder Modellreihe 143 ProFix1.



### Replacement piece 1410-F2

Adjustable, can be replaced by electric strikes model series 118F ProFix2, 118S ProFix1 oder Modellreihe 143 ProFix2.

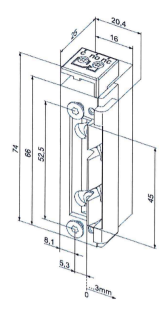






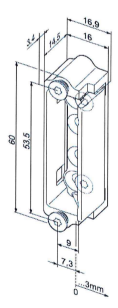
### Replacement piece 1410-F4

Adjustable, can be replaced by electric strikes model series 118F.14, 118F.24, 118S.14, 118S.24.



### Replacement piece 1410-F5

Adjustable, can be replaced by electric strikes model series 118F, 118S, 142 und 143.

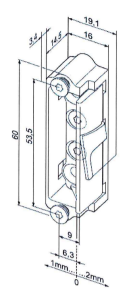




Prüfen · Überwachen · Zertifizieren

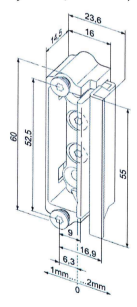
### Replacement piece 1410-F6

Adjustable, can be replaced by electric strikes model series 118F ProFix2, 118S ProFix2 und 143 ProFix2.



### Replacement piece 1410-F7

Adjustable, can be replaced by electric strikes model series 118F ProFix1, 118S ProFix1 und 143 ProFix1.

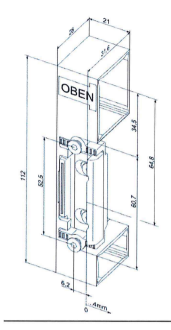






### Replacement piece 14210

Adjustable, can be replaced by electric strikes model series 142 oder Modellreihe 143.







## Intended use:

For use on fire- and/or smoke control doors

Essential characteristics	Requirement clauses EN 14846:2008	Performance
Self-closing ability	5.4	
	Door mass and closing force	
	Treshold according to table 2,	
	Annex A	
		passed, see classification key*
	door mass	*door mass determined and tested
		with 300 kg, unless stated otherwise
	Schließkraft	passed, see classification key
Durability of selfclosing action	5.3.2	
	Treshold according to table 6	
	Durability	passed, see classification key
Resistance to fire E (integrity) and	5.5	
I(insulation)	Treshold according to table 1,	passed, see classification key
(for use on fire doors on escape routes)	Annex B	