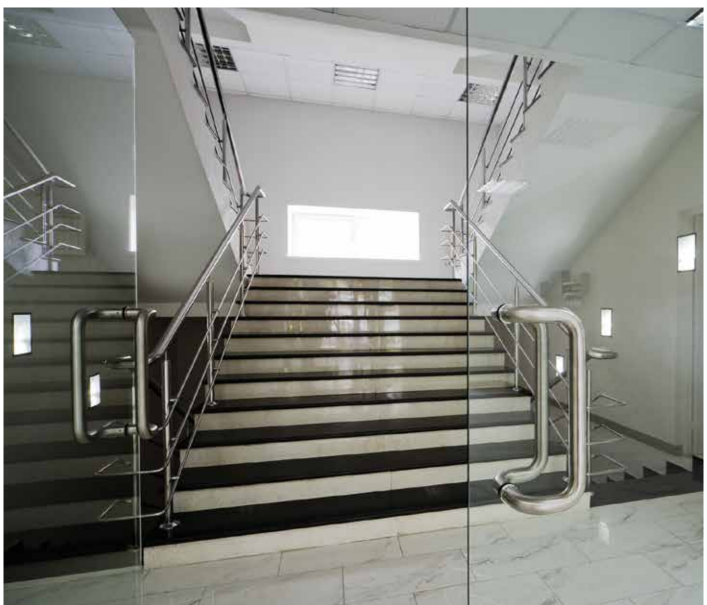
Electric strike from effeff





Strike lock, model 8037



Experience a safer and more open world

Strike Lock Model 8037/8037R



Strike Lock, electric strike with latch

The Strike Lock 8037 is used as an additional locking system, particularly in the event of retrofitting. It is the ideal, smaller alternative to a holding magnet.

Features:

- · Fail-unlocked
- $\cdot \ \mathsf{Fail}\text{-locked optionally available}$
- · Holding force 3,000 N / 670 lbs
- · Easy installation
- \cdot Installation with L-bracket possible
- · Installation on glass doors with additional adhesive panel and adhesive set
- · Narrow housing

Optional:

· Monitoring contact for door status

Advantage over magnet:

- · Lower power consumption
- · Horizontal (FaFix electric strike or L-bracket) and vertical (latch lock 5 mm) adjustment options. Installation on hinge side without Z-bracket

Range of uses:

- $\boldsymbol{\cdot}$ Alternative to the holding magnet
- · For retrofitting on commercial doors (e.g. adding access control)
- · As a supplementary locking system for glass doors

Strike Lock, model 8037

Fail-unlocked



Strike Lock, electric strike with latch

Model 8037 is ideally suited for being retrofitted on doors. It is the best alternative to a holding magnet; small, strong and with low power consumption.

The advantages at a glance

- · Low power consumption
- · Easy installation
- · Installation on hinge and non-hinge side possible
- · Installation on glass doors with additional adhesive panel and adhesive set possible
- \cdot Horizontal adjustment option on the electric strike and with optional L-bracket
- \cdot Vertical adjustment option on latch bolt mating component
- · Narrow housing

Performance characteristics

Electrical data	12V DC	24V DC
Supply voltage	12V DC	24V DC
Rated current	240 mA	150 mA
Rated operational voltage range	+/- 10%	+/- 10%

Adjustable latch (FF, FaF	ix)	•	Locking m
Monitoring contact (RR	.)		Electric st
Diode (05)		•	Latch bolt
Fail-unlocked		•	FaFix regu
			Operating
			Installatio
DIN directions			Material p
Universal		1	Electric st
Voltage		T	Latch bolt
12V DC	E9		Finish hou
24V DC	F9		
	₩	\forall	
Order No.			
8037N91	**	*	

Technical data	
Locking mechanism holding force	3000 N (670 lbs)
Electric strike housing dimensions	150 x 40 x 30 mm
Latch bolt mating component dimensions	150 x 50 x 30 mm
FaFix regulating range horizontal	3 mm
Operating temperature range	-15 °C to +40 °C
Installation position	Vertical and horizontal
Material profile	Aluminium coated
Electric strike material	Die-cast zinc
Latch bolt mating component material	Die-cast zinc
Finish housing	Similar to RAL 9006 White aluminium

Strike Lock, model 8037R

Fail-unlocked and monitoring



Strike Lock, electric strike with latch

Model 8037 is ideally suited for being retrofitted on doors.

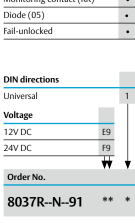
It is the best alternative to a holding magnet; small, strong and with low power consumption.

The advantages at a glance

- · Door status monitoring
- · Low power consumption
- · Easy installation
- · Installation on hinge and non-hinge side possible
- $\boldsymbol{\cdot}$ Installation on glass doors with additional adhesive panel and adhesive set possible
- · Horizontal adjustment option on the electric strike and with optional L-bracket
- · Vertical adjustment option on latch bolt mating component
- · Narrow housing

Electrical data	12V DC	24V DC
Supply voltage	12V DC	24V DC
Rated current	240 mA	150 mA
Rated operational voltage range	+/- 10%	+/- 10%
Switching capacity for monitoring contact	24 V / 1 A	24 V / 1 A

		_		
Performance characterist	tics		Technical data	
Adjustable latch (FF, FaFix))	•	Locking mechanism holding force	3000 N (670 lbs)
Monitoring contact (RR)		•	Electric strike housing dimensions	150 x 40 x 30 mm
Diode (05)		•	Latch bolt mating component dimensions	150 x 50 x 30 mm
Fail-unlocked		•	FaFix regulating range horizontal	3 mm
			Operating temperature range	-15 °C to +40 °C
			Installation position	Vertical and horizontal
DIN directions			Material profile	Aluminium coated
Universal		1	Electric strike material	Die-cast zinc
Voltage		Т	Latch bolt mating component material	Die-cast zinc
12V DC	E9		Finish housing	Similar to RAL 9006 White aluminium
24V DC	F9			wnite aluminium
	₩	\forall		
Order No.		Ċ		



Strike Lock, model 8037/8037R

Accessories



L-bracket for Strike Lock

L-shaped mounting bracket to install the electric strike on flush-fitted door elements on the hinge or nonhinge side.

Horizontal adjustment option when installed on the hinge side using three fixing positions on the electric strike for adjustment, e.g. rebated door.

Technical data	
Dimensions	150 x 45 x 45 mm
Material thickness	5 mm
Material	Steel
Finish	Powder-coated similar to RAL 9006 White aluminium

Feature	Order No.
L-bracket	8 0 3 7 - 3 9 1 0 0



Spacer plate set

Spacer plate for 3 x 2 mm and 1 x 5 mm plates.

To compensate mounting tolerances between the latch and the electric strike.

Technical data	
Dimensions	150 x 50
Material thickness	2 mm and 5 mm
Material	Steel
Finish	Powder-coated similar to RAL 9006 White aluminium

Feature	Order No.
Spacer plate set	8 0 3 7 - 4 9 1 0 0



Dressing plate Set

Self-adhesive foil to cover gluing area on glass mounting.

Consists of 2 foil and 1 cleaning towel

Technical data	
Screening panel adhesive foil dimensions	150 x 50 mm

Feature	Order No.
Adhesive set	8 0 3 7 - 5 9 1 0 0



Adhesive plate for latch

For adhesive mounting on glass doors of the latch.

Technical data	
Adhesive plate dimensions	150 x 50 mm
Adhesive plate material thickness	5 mm
Adhesive plate material	Steel
Finish	Powder-coated similar to RAL 9006 White aluminium

Feature	Order No.	
Adhesive plate	8 0 3 7 - 6 9 1 0 0	

Adhesive Set

Two-component Glue consist of glue and activator Gluing without mixing the two-complement (Glue and activator)
Adhesive works for 6 Sets 8037.

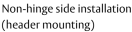
C: (I : d I : I I I

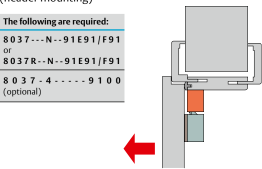
6 pieces of cleaning towels are included as accessories.

Feature	Order No.
Adhesive Set	7 6 0 - R K 1 5 0 0 0 0

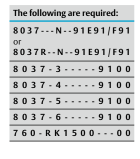
Mounting examples

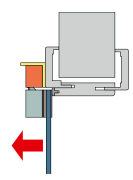
This overview depicts the most common forms of installation, including a list of all the necessary products.



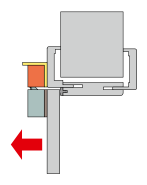


Hinge side installation glass door



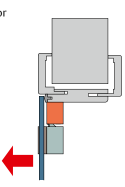


Hinge side installation, flush-fitted

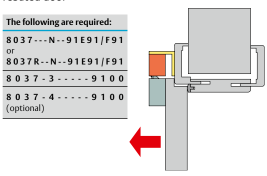


Non-hinge side installation (header mounting) glass door

The following are required:		
8037N91E91/F91 or 8037RN91E91/F91		
8 0 3 7 - 4 9 1 0 0 (optional)		
8 0 3 7 - 5 9 1 0 0		
8 0 3 7 - 6 9 1 0 0		
7 6 0 - R K 1 5 0 0 0 0		

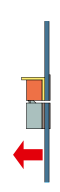


Hinge side installation, rebated door



Hinge side installation glass door with glass panel

The following are required:			
803791E91/F91 or 8037R91E91/F91			
8 0 3 7 - 3 9 1 0 0			
8 0 3 7 - 4 9 1 0 0 (optional)			
8 0 3 7 - 5 9 1 0 0			
8 0 3 7 - 6 9 1 0 0			
7 6 0 - R K 1 5 0 0 0 0			

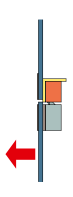


Non-hinge side installation, flush-fitted

4	
—	

Non-hinge side installation glass door with glass panel

The following are required:
8037N91E91/F91 or 8037RN91E91/F91
8 0 3 7 - 3 9 1 0 0
8 0 3 7 - 4 9 1 0 0 (optional)
8 0 3 7 - 5 9 1 0 0
8 0 3 7 - 6 9 1 0 0
7 6 0 - R K 1 5 0 0 0 0



7 Electric strike Model 8037

Order form

Please copy formular, complete and fax it back to ASSA ABLOY!



Customer-No.: Address:		ASSA ABLOY Sicherheitstechnik GmbH
	Company	Bildstockstraße 20 72458 Albstadt
	Branch	GERMANY Tel. +49 7431 123-700
	Contact	export.effeff@assaabloy.cor
	Telephone	
	Fax	
	Email	
	Street / POB	
Order Date:	Postal Code / Town	
	Order Number	Pce.

Urgent orders can also be placed via email:

As a proven supplier of door release systems, ASSA ABLOY is known for reliable and prompt deliveries. We offer you two methods of ordering: You can fax us the completed form or send us details of your requirements via email to the following address: **export.effeff@assaabloy.com**

Quotations and deliveries are made in accordance with our conditions of delivery and payment.

The ASSA ABLOY Group is the global leader in access solutions. Every day we help people feel safe, secure and experience a more open world.

ASSA ABLOY
Opening Solutions

© ASSA ABLOY | We reserve the right to make technical modifications. 2.1901-160 0G0 05_03/22

ASSA ABLOY Sicherheitstechnik GmbH Bildstockstraße 20 72458 Albstadt GERMANY albstadt@assaabloy.com Tel. +497431 123-700 Fax +497431 123-258 www.assaabloy.com/de