Gâches électriques

Apriporta elettrici

Elektro-Türöffner

PROFIX RADIUS STRIKES

The advantages:

FaFix function for radius

Up to now, only strikes without FaFix function could be used for flush-fitting doors.

The keep adjustment of the radius strike now enables **ProFix** to offer optimum adjustment facility.



Visually appealing: The new angled striking plate

With the new angled striking plate, the shank dimension on the mirror side has been shortened so that the door overlap

covers the striking plate when the door is closed.

The advantage is:

the striking plate cannot be seen when the door is closed.



No detriment to the door seal

Apart from the visual advantage, the frame is no longer interrupted in the area of the seal. The door sealing face is now continuous.

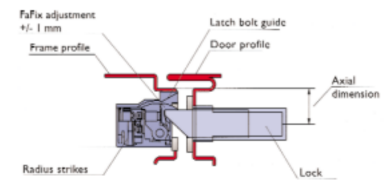


Storage advantage:

fewer different types of striking plates

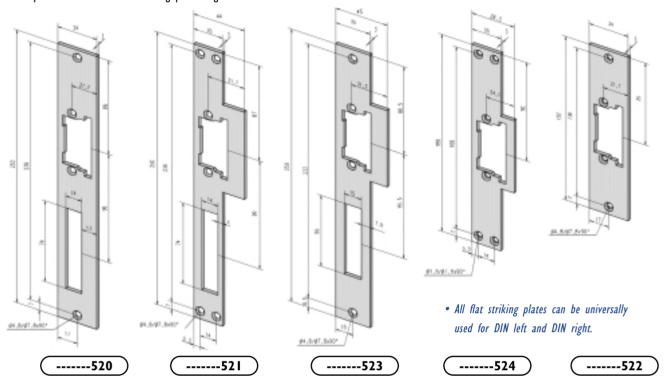
The striking plates can now be used universally and it is no longer necessary to make a distinction between left and right when ordering — advantages for storage.

Exception: Angled striking plates (only used for folding doors)
With six standard striking plates, effeff fully covers the model series
III and II6 for the ProFix-version. Series II9 is available on
request. The current striking plates with latch bolt guide are totally
replaced.



Flat striking plates

Compatible with the current striking plate range.

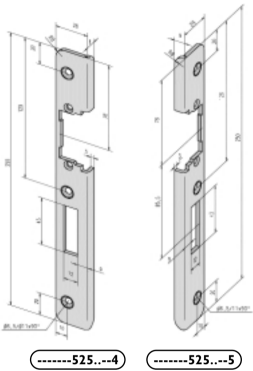


Ordering details for ProFix radius strikes						
Model	Mechanical unlocking	Design	Striking plate	Colour	Voltage (for Model III see box)*	DIN-direction
Ш	E	.10 Standard	520 HZF	35 stainless steel	DI 6-12 V	I UNI
116		.20 RR	521 Lap		RI 8-16 V	
126		.50 Diode 05	522 kF		E4 12 V 100% ED	
136		.60 RR + Diode	523 Lap		FI 24 V	
Model 119			524 Lap		F4 24 V 100% ED	
on request					E9 closed circuit current 12 V (136)	
·					F9 closed circuit current 24 V (136)	

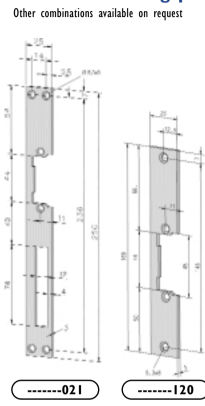
Voltages for Model III*						
ΥI	10-16 V					
E 4	12 V 100% ED					
FI	24 V					
F4	24 V 100% ED					

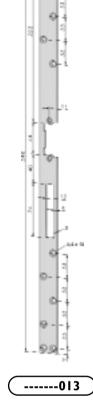
FOR FLAT STRIKING PLATES

Angled striking plates



Standard striking plates



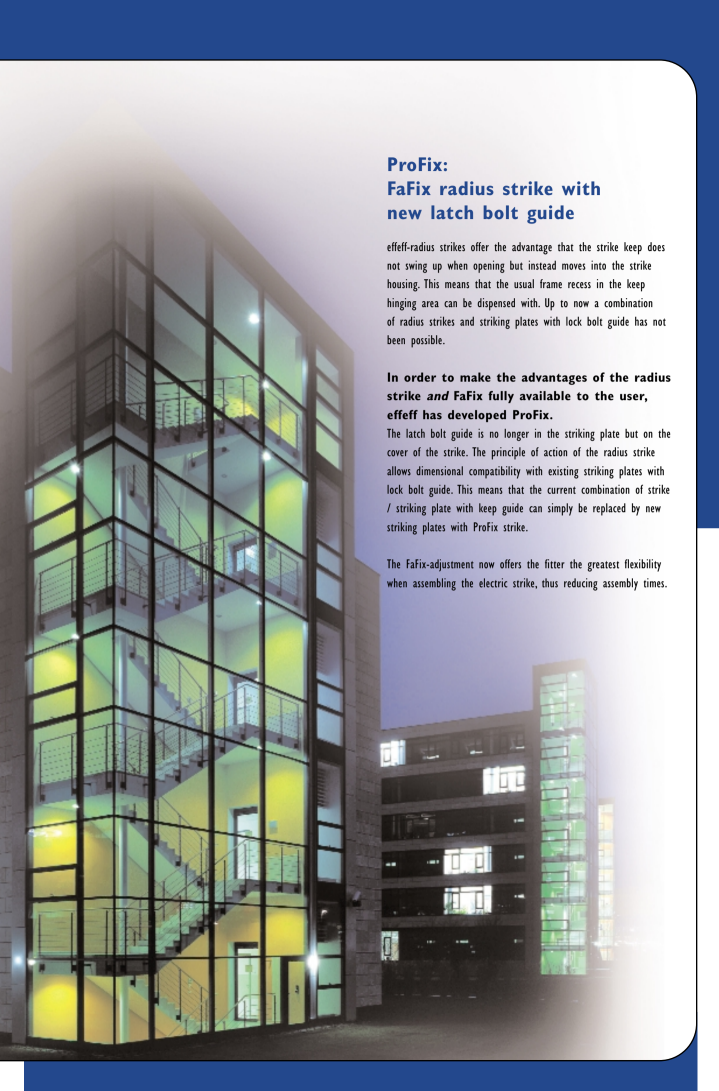


Ordering details for ProFix radius strikes						
Model	Mechanical unlocking	Design	Striking plate	Colour	Voltage (for Model III see box)*	DIN-direction
111	E	. I I Standard	525 iW	35 stainless steel	DI 6-12 V	4 DIN left
116		.21 RR			RI 8-16 V	5 DIN right
126		.5 I Diode 05			E4 12 V 100% ED	
136		.61 RR + Diode			F4 24 V 100% ED	
Model 119					E9 closed circuit current 12 V (136)	
on request					F9 closed circuit current 24 V (136)	

S
ш
⋖
Δ.
G
_
~
~
•
-
٥
ARD
ARD
DARD
NDARD
ANDARD
NDARD
ANDARD
TANDARD
S STANDARD
R STANDARD
OR STANDARD
R STANDARD

FOR ANGLED STRIKING PLATES

Ordering details for ProFix radius strikes						
Model	Mechanical unlocking	Design	Striking plate	Colour	Voltage (for Model III see box)*	DIN-direction
Ш	E	.12 Standard	02 I HZ	35 stainless steel	DI 6-12 V	I UNI
116		. 22 RR	120 kl	02 grey	RI 8-16 V	4 DIN left
126		. 52 Diode 05	O13 SiHZ	40 galvanised	E4 12 V 100% ED	5 DIN right
136		.62 RR + Diode			F4 24 V 100% ED	
Model 119					E9 closed circuit current 12 V (136)	
on request					F9 closed circuit current 24 V (136)	



Apriporta elettrici

Electric strikes

Cerraderos eléctricos

effeff Fritz Fuss GmbH & Co. Kommanditgesellschaft auf Aktien

Bildstockstraße 20
72458 Albstadt
GERMANY
Tel. +49 7431 123-0
Fax +49 7431 123-240
info@effeff.com
www.effeff.com