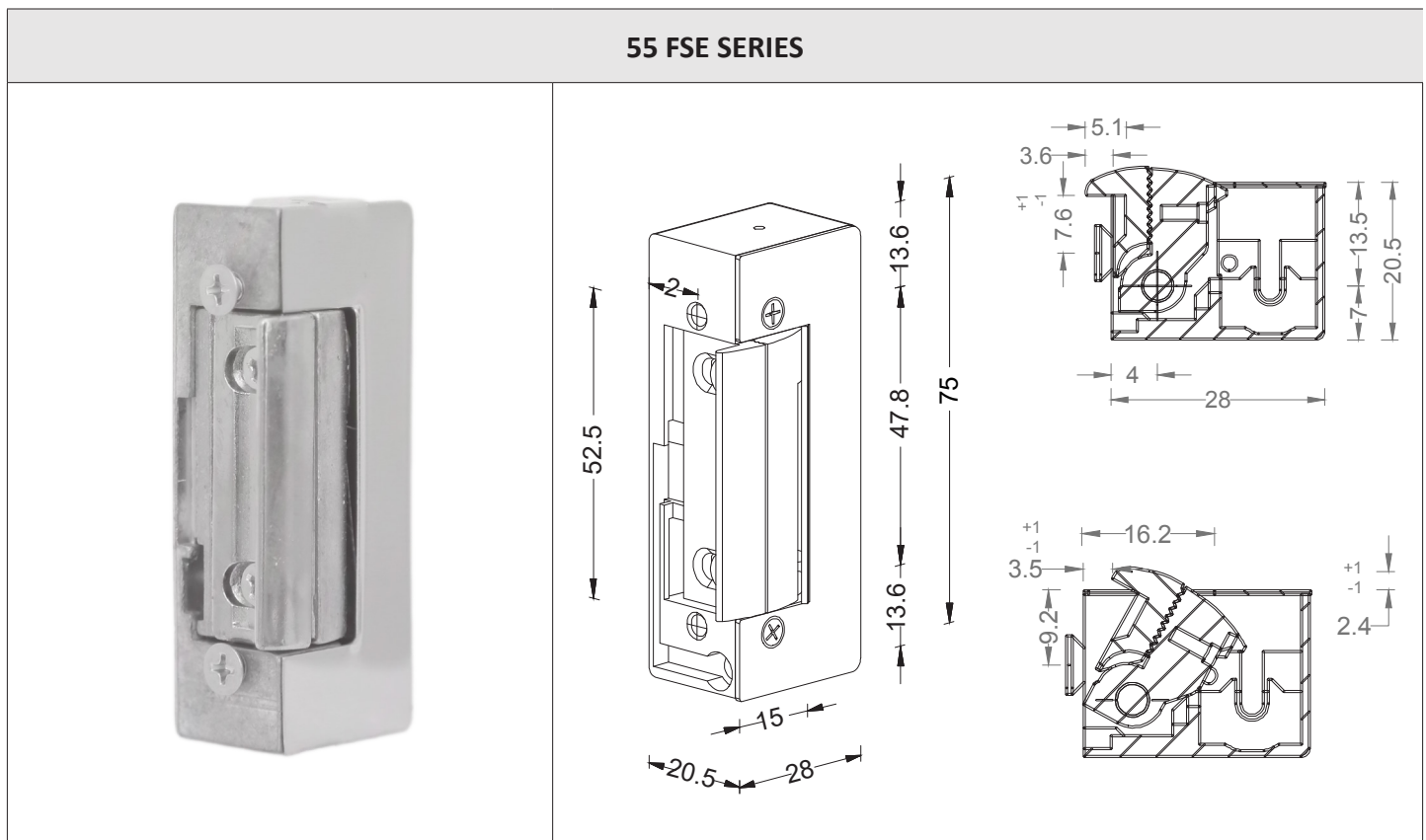




## ITEM CODE: 55 SERIES ELECTRIC STRIKE

### Features:

- Available in a variety of configurations to accommodate several types of mechanical locks, doors and frames.
- Available strikes: handed and non-handed, short and long, with and without lipping.
- Radial latch (R.L.), Incorporates a latch which rotates on its axis, reduces the perimeter of movement. It allows for a much narrower gap between the door and the jamb.
- Current: fail secure (12VAC/DC-30Ω), fail safe (12VDC-58Ω), other current is available upon request.
- Continuously rated, standard 60 seconds.
- Holding force: 3.450 N/350 kg-f.
- Fail-secure (FSE) electric strikes, are locked when power is removed (i.e. Power is applied to unlock the door).
- Fail-safe (FSA) electric strikes, are unlocked when power is removed (i.e. Power is applied to lock the door).
- Standard adjustable latch bolt (A.L.B), an ideal assistance for adjusting adjustable latch (+1-1 mm), possible to compensate for expansion at any time by readjusting the door strike.
- Optional functions:
  - Mechanism unlocking (MU), electric strike with actuating lever in the keep for mechanical release of the keep, return it again to recover its standard function.
  - Hold open (HO), the latch bolt-controlled hold open catch in the center of the keeper holds the strike unlocked even after a contact is made until the door is opened.
- Standard finish: strike in satin stainless steel (SSS). Other finishes are available upon request.



**RADIAL LATCH (R.L)**

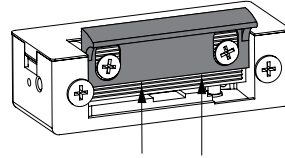
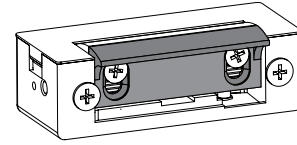


NO RADIAL

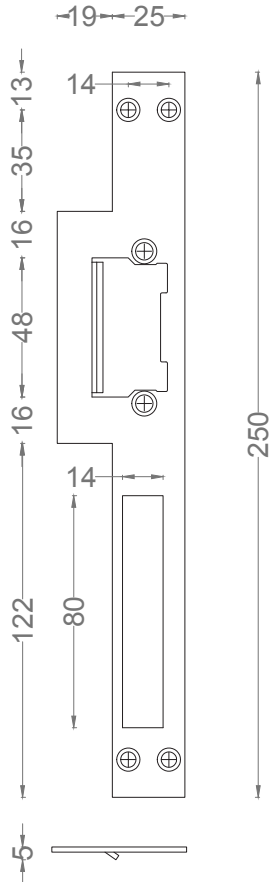


RADIAL

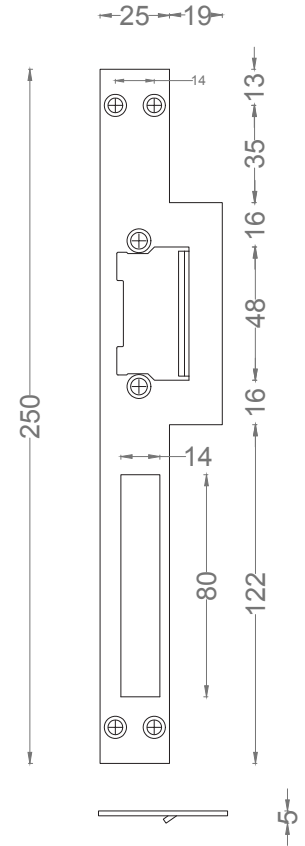
**ADJUSTABLE LATCH BOLT**



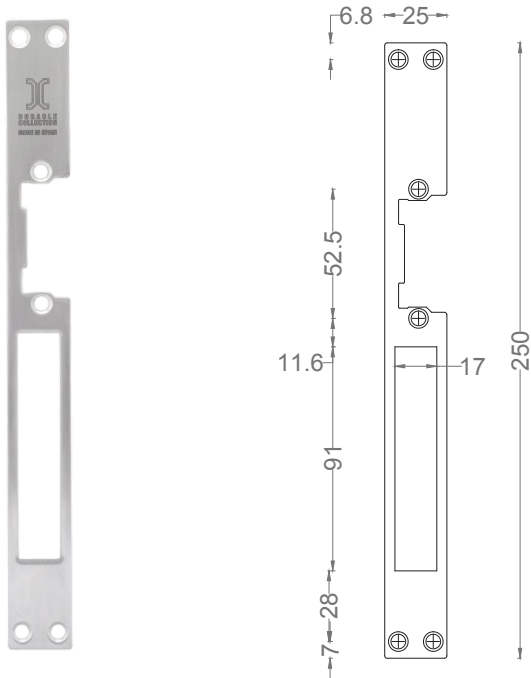
**55 STRIKE DIN RIGHT**



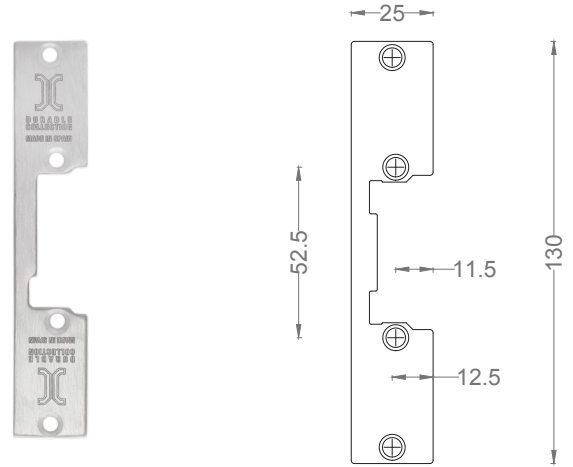
**55 STRIKE DIN LEFT**



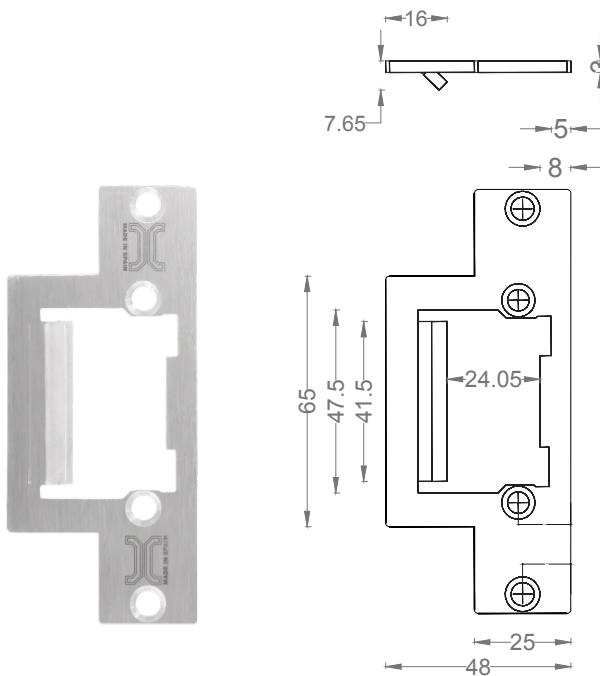
**55 L. STRIKE**



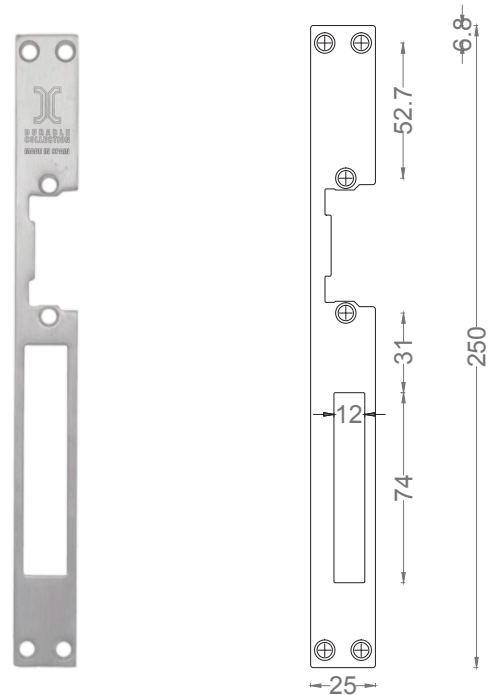
**55 S. STRIKE**



**88 S. STRIKE**



**67 L. STRIKE**


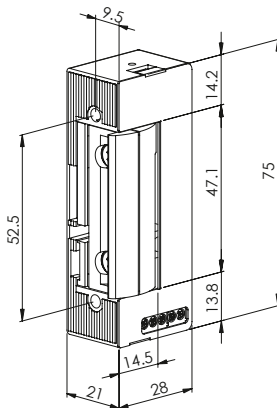
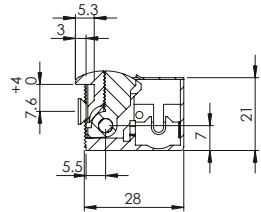
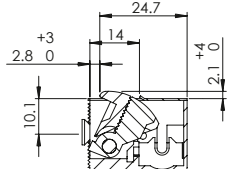

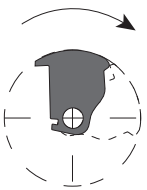
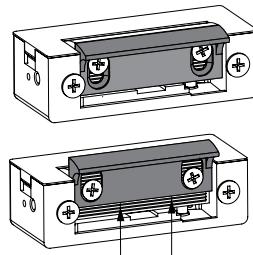


## ITEM CODE: 57 SERIES ELECTRIC STRIKE

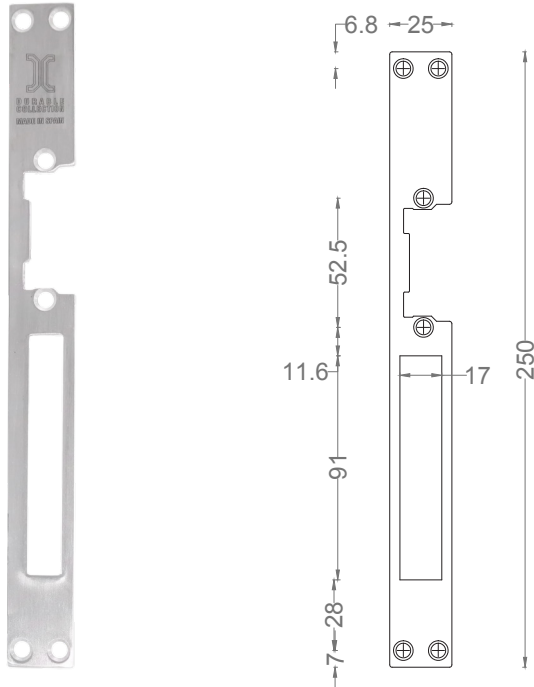
### Features:

- Fail Secure Electric Strike.
- Made in Spain.
- Available strikes: Handed and non-handed, short and long, with and without lipping.
- Radial latch (R.L.).
- Current: Fail secure (12VAC/DC, 30Ω). Holding force: 3.450 N/350 kg-f.
- Built-in Time Delay Action (TDA), Allows the opening in a defined period of time (adjustable time between 11 to 30 seconds). Electric strike is automatically relocked if the door is not open or used. Ideal for push button device.
- Standard Fail-Secure (FSE) electric strikes, are locked when power is removed (i.e. power is applied to unlock the door).
- Standard Adjustable Latch bolt (A.L.B), an ideal assistance for adjusting adjustable latch (+1-1 mm), possible to compensate for expansion at any time by readjusting the door strike.
- Mechanism Unlocking (MU), electric strike with actuating lever in the keep for mechanical release of the keep, return it again to recover its standard function.
- Standard finish: Strike in satin stainless steel (SSS). Other finishes are available upon request.
- Suitable strike plates:

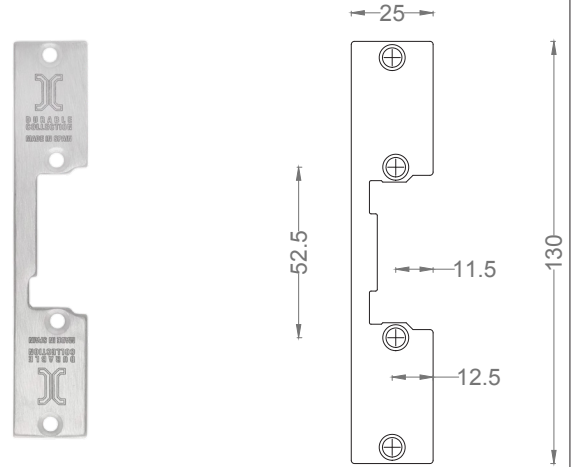
MODELS	55 S. PLATE	57 L. PLATE	88 S.STRIKE
57 FSE 12VAC/DC	YES	YES	YES

57 FSE SERIES	
	
	
RADIAL LATCH (R.L)	ADJUSTABLE LATCH BOLT
 <p>NO RADIAL</p>  <p>RADIAL</p>	

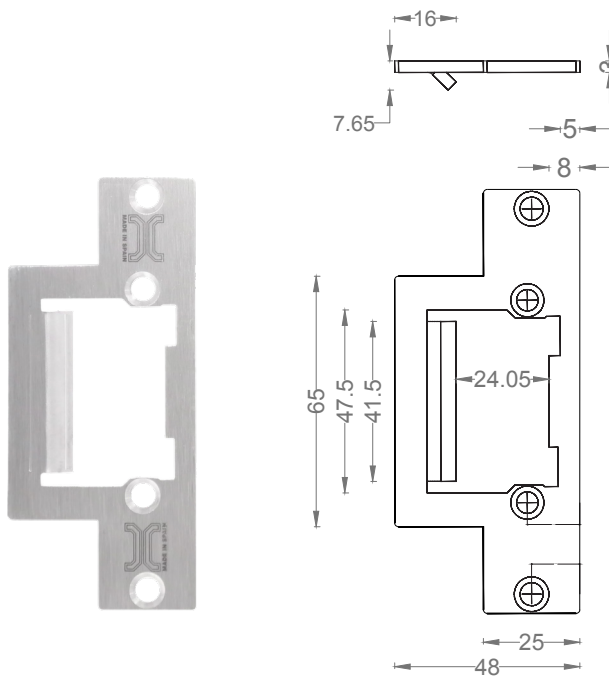
**57 L. STRIKE**



**55 S. STRIKE**



**88 S. STRIKE**

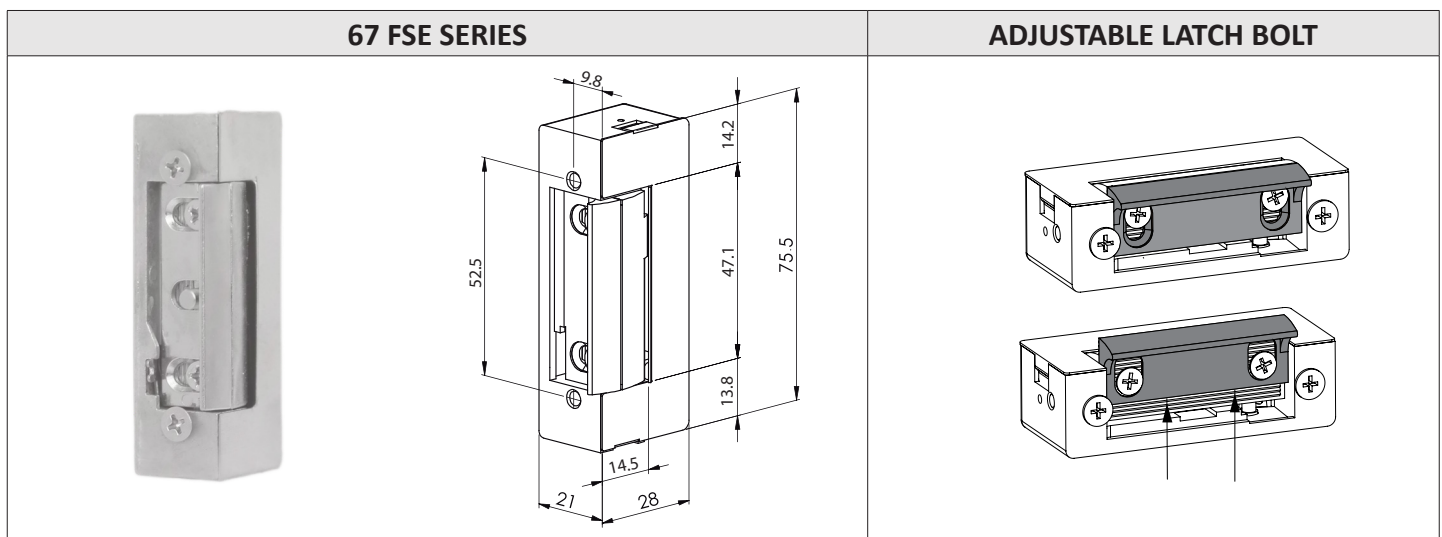


## ITEM CODE: 67 SERIES ELECTRIC STRIKE

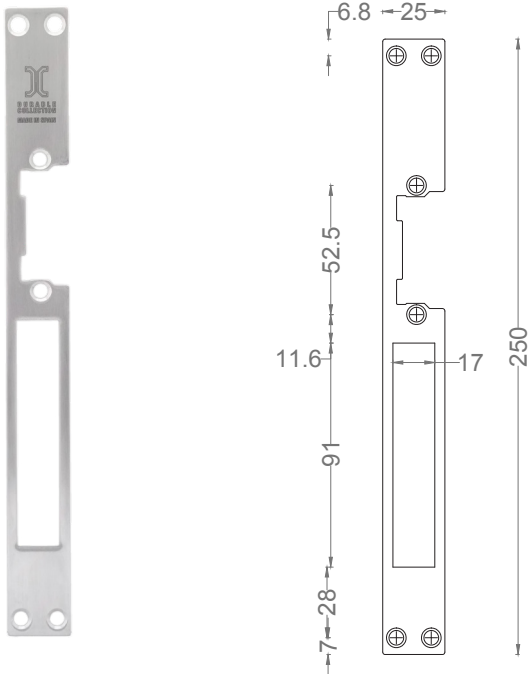
### Features:

- Fail secure electric strike.
- Made in Spain.
- Available in a variety of configurations to accommodate several types of mechanical locks, doors and frames.
- Available strikes: Handed and non-handed, short and long, with and without lipping.
- Non Radial latch (R.L.).
- Current: Fail secure (12VAC/DC-17 or 30Ω), Other current is available upon request.
- Holding force: 3.450 N/350 kg-f.
- Standard Fail-Secure (FSE) electric strikes, are locked when power is removed (i.e. power is applied to unlock the door).
- Standard Adjustable Latch bolt (A.L.B), an ideal assistance for adjusting adjustable latch (+1-1 mm), possible to compensate for expansion at any time by readjusting the door strike.
- Optional functions:
  - o Mechanism Unlocking (MU), electric strike with actuating lever in the keep for mechanical release of the keep, return it again to recover its standard function.
  - o Hold Open (HO), the latch bolt-controlled hold open catch in the center of the keeper holds the strike unlocked even after a contact is made until the door is opened.
  - o Monitor, suitable for interlocked doors.
- Standard finish: Strike in satin stainless steel (SSS). Other finishes are available upon request.
- Suitable strike plates:

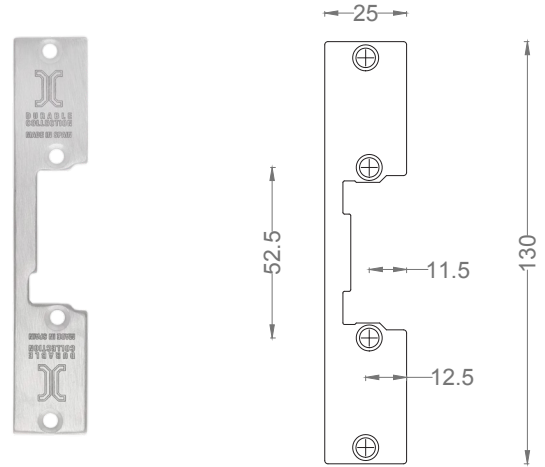
MODELS	55 S. PLATE	55 L. PLATE	67 L. PLATE	88 S.STRIKE
67 FSE 8-12VAC/DC 17 OHMS	YES	COME WITH	NO	YES
67 FSE 8-12 VAC/DC W/O H.O. 30 OHMS	YES	COME WTH	NO	YES
67 FSE 8-12 VAC/DC MONITOR 30 OHMS	YES	NO	COME WITH	NO



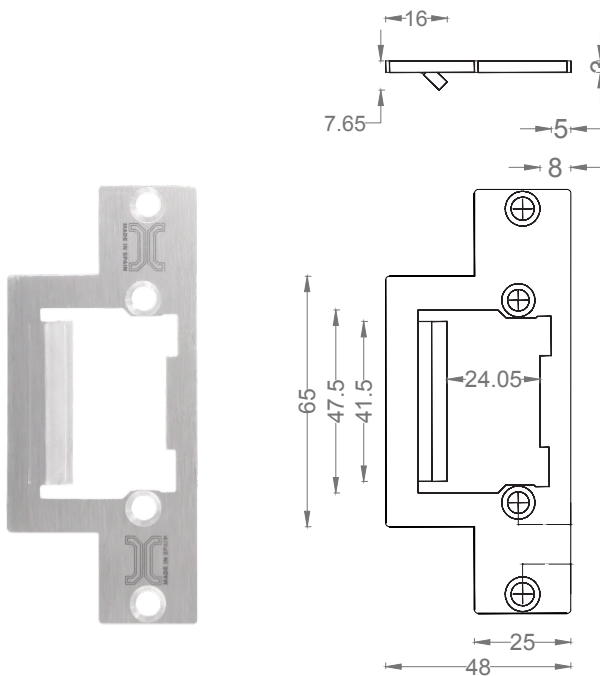
**55 L. STRIKE**



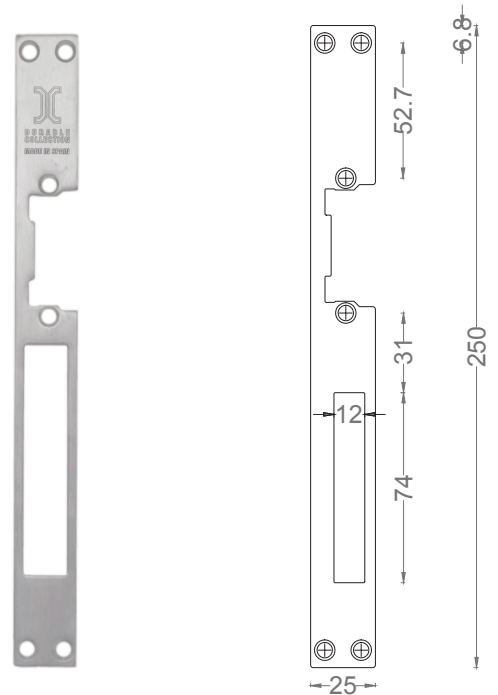
**55 S. STRIKE**



**88 S. STRIKE**



**67 L. STRIKE**




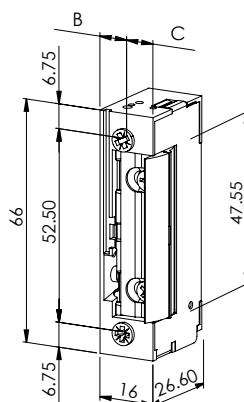
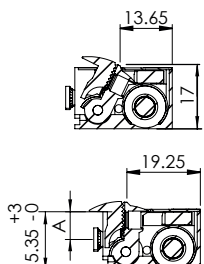
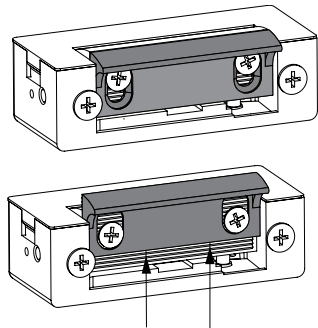


## ITEM CODE: 88 FSE ELECTRIC STRIKE



### Features:

- Fail Secure Electric Strike.
- Made in Spain.
- Fire rated to EN 1634-1
- Suitable strike plate: 88 S.Strike.
- Radial latch (R.L.), Adjustable Latch Bolt.
- Current: Fail secure (12VAC/DC, 30Ω). Break resistance 900 kgs.
- Standard Fail-Secure (FSE) electric strike, are locked when power is removed (i.e. power is applied to unlock the door).
- Standard Adjustable Latch bolt (A.L.B), an ideal assistance for adjusting adjustable latch (+1-1 mm), possible to compensate for expansion at any time by readjusting the door strike.
- Standard finish: Strike plate in satin stainless steel (SSS). Other finishes are available upon request.

88 FSE 12VAC/DC 30Ω – DIMENSIONS (STANDARD C=8.85MM)	ADJUSTABLE LATCH BOLT															
  <table border="1"> <thead> <tr> <th colspan="3">Fixing position version</th> </tr> <tr> <th>measure</th> <th>1</th> <th>2</th> </tr> </thead> <tbody> <tr> <td>A</td> <td>6.55 <math>\pm 0.05</math> mm</td> <td>7.35 <math>\pm 0.05</math> mm</td> </tr> <tr> <td>B</td> <td>8.05 mm</td> <td>7.15 mm</td> </tr> <tr> <td>C</td> <td>7.95 mm</td> <td>8.85 mm</td> </tr> </tbody> </table> 	Fixing position version			measure	1	2	A	6.55 $\pm 0.05$ mm	7.35 $\pm 0.05$ mm	B	8.05 mm	7.15 mm	C	7.95 mm	8.85 mm	
Fixing position version																
measure	1	2														
A	6.55 $\pm 0.05$ mm	7.35 $\pm 0.05$ mm														
B	8.05 mm	7.15 mm														
C	7.95 mm	8.85 mm														
88 S. STRIKE	RADIAL LATCH (R.L)															
