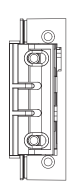
EQUIPMENT - ELECTRIC STRIKE PLATES

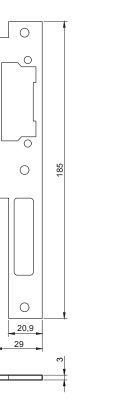
FAIL SECURE (NC) for non-fire resistant doors





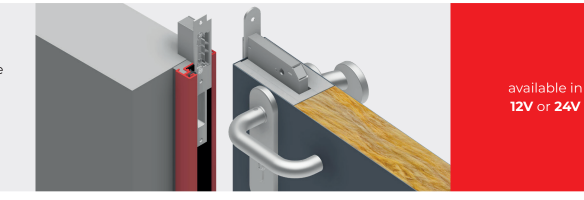
- → electric strike plate series XS-C (Bira), other models at request
- → mode of work-fail secure (the latch of electric strike plate is stiff without power supply)
- → voltage 12 or 24 VDC
- → adjustment range 3,5 mm
- $\ensuremath{\scriptstyle\rightarrow}$ co-operates with main lock (installed at height of main lock)
- → applicable ironmongery: handle-knob, handle-pull bar
- → complete with cable loop in passive door leaf in the case of double leaf doors
- → electric strike plate is handed for right or left door





0

→ sizes and sections



electric strike plate is handed for right or left door

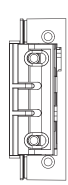
EQUIPMENT - ELECTRIC STRIKE PLATES

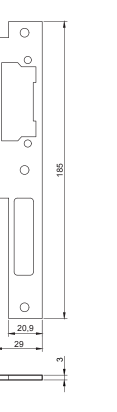
FAIL SECURE (NC) for fire resistant doors





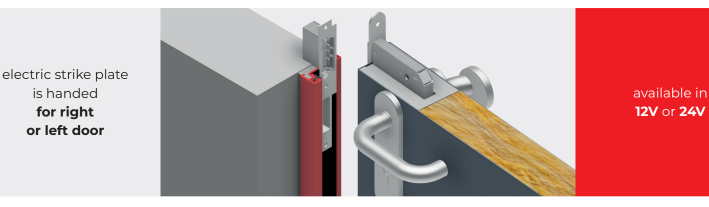
- → electric strike plate series XSHD-C (Bira), other models at request
- → mode of work-fail secure (the latch of electric strike plate is stiff without power supply)
- → voltage 12 or 24 VDC
- → adjustment range 3,5 mm
- \rightarrow co-operates with main lock (installed at height of main lock)
- → applicable ironmongery: handle-knob, handle-pull bar
- → complete with cable loop in passive door leaf in the case of double leaf doors
- → electric strike plate is handed for right or left door





0

→ sizes and sections



is handed

for right

or left door

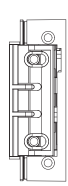
EQUIPMENT -> ELECTRIC STRIKE PLATES

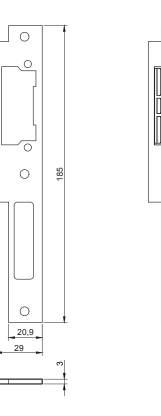
FAIL SAFE (NO) for non-fire resistant doors





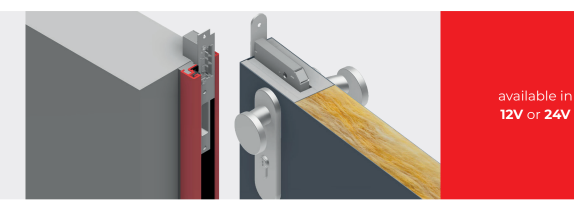
- → electric strike plate series XS-C (Bira), other models at request
- → mode of work- fail safe (the latch of electric strike plate is lose without power supply)
- → voltage 12 or 24 VDC
- → adjustment range 3,5 mm
- $\ensuremath{\scriptstyle\rightarrow}$ co-operates with main lock (installed at height of main lock)
- → applicable ironmongery: handle-knob (one side access control), knob-knob (double side access control)
- → complete with cable loop in passive door leaf in the case of double leaf doors
- → electric strike plate is handed for right or left door





0

→ sizes and sections



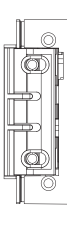
electric strike plate is handed for right or left door

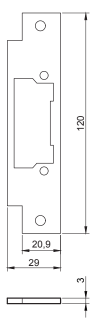
FAIL SAFE (NO) for non-fire resistant doors

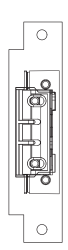




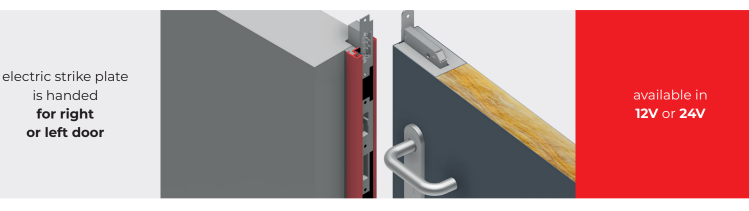
- → electric strike plate series XS-C (Bira), other models at request
- → mode of work- fail safe (the latch of electric strike plate is lose without power supply)
- → voltage 12 or 24 VDC
- → adjustment range 3,5 mm
- \rightarrow co-operates with ancillary lock (obligatory installation above main lock)
- \rightarrow evacuation possible only when the power is off
- → applicable ironmongery: handle-handle
- → complete with cable loop in passive door leaf in the case of double leaf doors
- → electric strike plate is handed for right or left door











is handed

for right

FAIL SAFE (NO) for fire resistant doors





- → electric strike plate series XSHD-C (Bira), other models at request
- → mode of work- fail safe (the latch of electric strike plate is lose without power supply)
- → voltage 12 or 24 VDC
- → adjustment range 3,5 mm
- → co-operates with ancillary lock (obligatory installation above main lock)
- $\ensuremath{\scriptscriptstyle\rightarrow}$ evacuation possible only when the power is off
- → applicable ironmongery: **handle-handle**
- complete with cable loop in passive door leaf in the case of double leaf doors
- → electric strike plate is handed for right or left door

