

We aren't followers,
we set the standard



Emergency exits

Safety in all circumstances
From autonomous systems to centralised solutions, our products comply with European standards and are compatible with all types of emergency exits.



MEDIATOR®, the multi-function lock

The unrivalled efficiency of a motorised lock which meets European standards, combined with the option to install an electric strike; the best locking solution to secure all access routes.



Series 118, a comprehensive locking solution within a single product range

The smallest electric strike, compatible with the ProFix 2® option, for standard doors, fire doors, heavy-duty doors in outdoor and ATEX areas.



OneSystem, an innovative range of locking solutions

This flexible solution adapts to all your security requirements, offering a range of mechanical and electromechanical locks.



Access control, electronic systems

Global, stand-alone or centralised solutions to control your electronic locks.



IKON, locking cylinders

Global, standalone or flowchart-compliant solutions for mechanical locks featuring key cylinders certified to DIN EN 1303 and DIN 18 252, with very high-security door fittings.

ASSA ABLOY is the global leader in door opening solutions, dedicated to satisfying end-user needs for security, safety and convenience



ASSA ABLOY
Sicherheitstechnik GmbH

Bildstockstraße 20
72458 Albstadt
GERMANY
Tel. +49 7431 123 700
Fax +49 7431 123 258
albstadt@assaabloy.com

www.assaabloy.de

© ASSA ABLOY | PR 39/17 0.5_11/17
We reserve the right to make technical modifications.

SPE7 range



Quality
at the best price

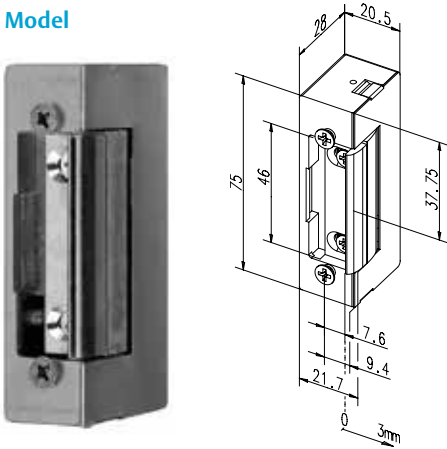


ASSA ABLOY, the global leader in door opening solutions

Our business is providing modern, high-tech security for people and property.

With over 80 years' experience, effeff is a global leader in high-security electronic locking solutions, and is valued for its expertise. The company currently develops and provides solutions for customers in all market segments looking for quality they can rely on.



Use	Fail-secure	Fail-safe	With integrated monitoring contact
<div>Electric strike body</div> <div> <div>Model</div>  </div>	<div>Zinc</div> <div>SPE71</div> <div>Voltage: Dual voltage 10/24 V AC/DC</div>	<div>Zinc</div> <div>SPE73</div> <div>Voltage: 12 or 24 V DC</div>	<div>Zinc</div> <div>SPE74</div> <div>Voltage: Dual voltage 10/24 V AC/DC</div>
<div>Strength</div>	<div>3000 N</div> <div> Transmission: The electric strike can be opened by sending an electrical impulse (for protecting property). </div>	<div>3000 N</div> <div> Discontinuity: The electric strike can be opened by interrupting its power supply (for protecting people). </div>	<div>3000 N</div> <div> Built-in stationary switch: The electric strike is activated on transmission; the strike remains unlocked until the door is physically opened, and will not lock again until the door is closed ('convenience strike'). </div>
<div>Options</div> <div>Built in protective diode</div>	<div>Yes</div> <div>SPE71E</div> <div>SPE71RR</div>	<div>Yes</div> <div>No</div> <div>SPE73RR</div>	<div>No</div> <div>SPE74E</div> <div>No</div>
<div>Warranty</div>	<div>2 years</div>	<div>2 years</div>	<div>2 years</div>
<div>Definitions</div>	<div>Manual unlocking E:</div> <div>Built in protective diode:</div> <div>Monitoring contact RR:</div>	<div>Mechanical lever allowing the electric strike to be permanently released.</div> <div>Bipolar diode ensuring protection of electronic components.</div> <div>Model with monitoring contact as potential-free changeover contact. The contact is actuated by the latch of the lock.</div>	