# Sliding door operator

# **ASSA ABLOY Entrance Systems**

The global leader in door opening solutions





The modular sliding door ASSA ABLOY SL500 enables upgrades and add-ons when you want to move your business forward

#### Sustainable entrances

You can be sure that your entrance suits your people flow as well as your environmental footprint. To make your entrance more sustainable we can offer you different solutions as: additional sealing (ASSA ABLOY TightSeal), sustainable drive mode, intelligent opening width depending on traffic, inner- and outer door air locking, and timer settings and more.

#### Safety first

To permit safe passage between closing doors, the doors go into reverse mode if an obstruction is detected, and then start moving again slowly to check if the obstruction has cleared. If an obstruction is detected during opening or between opening doors and surrounding walls or interior fittings, the doors immediately stop and then close after a time delay. The speed and force of the doors can be customized to optimize safety. For optimum safety and user convenience, use a monitored ASSA ABLOY presence-detection system.

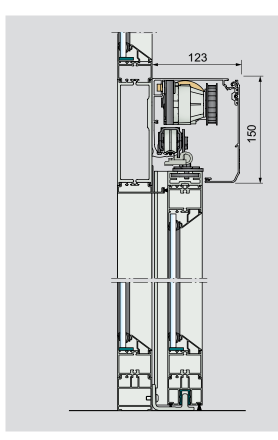
Technical specifications		
Operator dimensions	150 mm x 123 mm (height x depth)	
Power supply	100-240 VAC ± Hz	10% 50/60
Power consumption	max. 250 W	
Recommended maximum of ASSA ABLOY SL500-2 without	ut break-out	200 kg/ door leaf
ASSA ABLOY SL500-2 with b ASSA ABLOY SL500-1 witho ASSA ABLOY SL500-1 with b	ut break-out	100 kg/ door leaf 240 kg 100 kg
Clear opening width (COW) ASSA ABLOY SL500-2 1000 – 3000 mm (bi-parting) ASSA ABLOY SL500-1 800 – 3000 mm (single slide) Contact local sales representative for other dimensions.		
Open and closing speed variable	up to 1.7 m/s (2	! leaves)
Hold-open time	0 – 60 s	
Ambient temperature	-20°C to +50°C	
Relative humidity (non-condensing)	max. 85%	

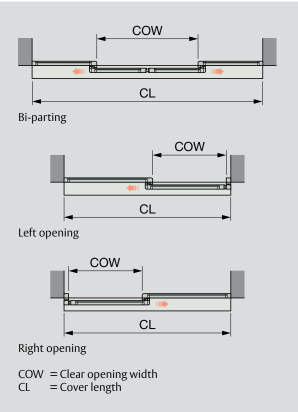
#### Security

Choose your security level by adding different features. Unwanted guests are not an issue for the ASSA ABLOY SL500 through the use of different locking devices. The operation mode selector can be set to meet your security needs during and outside business opening hours. Interlocking facilities further enhance the security level.

#### Service and maintenance for your convenience

Ensure that you are one step ahead of breakdowns via maintenance indicators and automated diagnostics, or let us handle your maintenance via ASSA ABLOY Entrance Systems' tailored maintenance programs.





### Universal and adaptable

The ASSA ABLOY SL500 series can be tailored to your technical requirements, but also to your budget. Its modular features ensure state-of-the-art versatility and upgrades. Together with our extensive range of different door systems, the operator allows you to create an appealing entrance that perfectly matches your business and traffic flow.

#### **Models**

**ASSA ABLOY SL500-2** - Two leaves, bi-parting, with or without break-out

**ASSA ABLOY SL500-R/L** - One leaf, single-slide, right or left-opening, with or without break-out

# **Standard equipment**

Cover: clear anodized aluminium

Support beam with transmission

Electronic control unit with plug-in connections and power supply

# **Accessories and options**

Cover: Other anodizing options or painted in RAL colours

Door adaptor for doors up to 65 mm thick from other suppliers

Traffic-controlled opening width

Synchronizing of two operators

Operation mode selectors

Electronic emergency opening or closing unit

Break-out doors

**Emergency button** 

ASSA ABLOY motion and presence sensors

Electrical locking devices

Interlocking between operators

Key switch

ASSA ABLOY automatic door systems

This equipment should be installed, regularly inspected, maintained and serviced by trained and authorized personnel. Preventive maintenance plans are highly recommended for a proper and safe operation. Talk to your ASSA ABLOY Entrance Systems representative to learn more about our service offering!