

Besam SL500 T

- Sliding Door Operator



The modular Besam SL500 T enables upgrades and add-ons when you want to move your business forward.



Standard equipment

Support beam with transmission

Electronic control unit with plug-in connections and power supply.

Accessories and Options

Cover:

Clear anodized aluminium (other anodizing optional)

Paint finished in colour RAL 9010 (other RAL paint finishes optional)

Door adaptor for doors up to 65 mm thickness made by others

Traffic-controlled opening width

Synchronizing of two operators

Operation mode selectors

Electronic emergency opening or closing unit

Break-out unit

Emergency button

Besam motion and presence sensors

Electrical locking devices

Interlocking between two operators

Key switch

Besam Automatic Door systems

Sustainable Entrances

Utilizing the modular sliding door operator Besam SL500 T in our automated door system incorporates separation of climate zones into its design. With additional sealing (Besam TightSeal), sustainable drive mode, intelligent opening width depending on traffic, inner- and outer door air locking, and timer settings - be assured that your entrance suits your people flow as well as your environmental footprint.



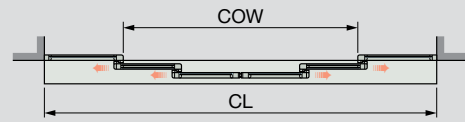
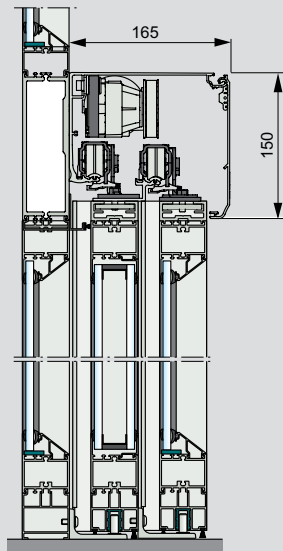
Security and Maintenance

The Besam SL500 T enables customized door speed and force to optimize safety. To permit safe passage between closing doors, they reverse if an obstruction is detected then resume their interrupted movement at low speed to check if it has disappeared. If an obstruction is detected between opening doors and surrounding walls or interior fittings, the door immediately stops and then closes after a time delay. Adding a Besam presence detection system to your door system will maximize safe operation further. Ensure you are one step ahead of break-downs via a maintenance indicator and automated diagnostics, or let us take

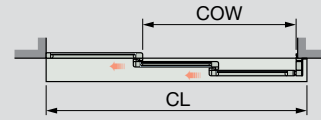
care of your maintenance via our tailored Pro-Active Care service plans. For more efficient service, the operator's cover has been designed to remain in open position when required.

Security

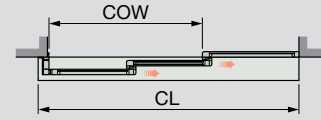
Unwanted guests are not an issue for the Besam SL500 T as it ensures a unique solution: locking of all the door leaves at the same time. Additionally requested security features can easily be added to the modular operator to further meet your specific needs during opening as well as business closing hours.



Bi-parting



Left opening



Right opening

COW = Clear opening width
CL = Cover length

A New Generation of Telescopic Operators

The modular Besam SL500 T ensures maximum opening width for your automated entrance system.

The sleek operator further improves the aesthetics of your automated entrance system by its innovatively robust, reliable and silent monorail design - ensuring optimal uptime, convenience and appeal to pedestrians.

Models

Besam SL500 T-2 - 4 leaves, bi-parting with or without break-out

Besam SL500 T-R/L - 2 leaves, single slide, right or left opening, with or without break-out

Technical specifications

Power supply:

100 V AC -10% to 240 V AC +10%; 50/60 Hz

Power consumption: max. 250 W

Recommended max. door weight:

Besam SL500 T-2: 80 kg/door leaf

Besam SL500 T-R/L: 80 kg/door leaf

Clear opening (COW):

Besam SL500 T-2: 1600– 4000 mm

Besam SL500 T-R/L: 1000 – 3990 mm

Opening and closing speed: variable up to

1.4 m/s (4 leaves)

Hold open time: 0 – 60 s

Ambient temperature: -20°C to +50°C

Relative humidity (non-condensing): Max 85%



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!

ASSA ABLOY Entrance Systems

Box 669, SE-261 25 Landskrona
Sweden
export.se.besam@assaabloy.com
Phone: +46 10 47 47 000
Fax: +46 418 212 50
www.besam.com

www.assaabloyentrance.com

ASSA ABLOY

The global leader in
door opening solutions