Modernization Kits ASSA ABLOY M SL-EcoConvenience

ASSA ABLOY Entrance Systems

The global leader in door opening solutions





Key Benefits



Convenience



Sustainability



Safety

Improve your people and goods flow while safeguarding the indoor climate.

New entrance systems aren't the only way to achieve modern entrances. ASSA ABLOY Entrance Systems offers many ways to modernize your doors and equipment. With big steps or small, we can keep your entrances in tune with changing times. Modernization is a solution for customers who have an existing equipment.

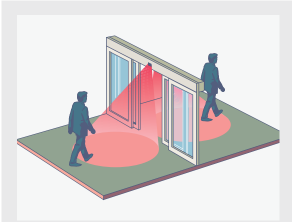
Besam automatic door systems can be fitted with activation units that not only improve safety in and around the door system, but also minimize unnecessary opening cycles and improve people and goods flow by adding extra convenience.

By modernizing your sliding door system with the ASSA ABLOY M SL-EcoConvenience kit, you will:

- Improve the indoor climate for staff and customers
- Reduce noise and dirt infiltration from your outdoor surroundings
- Add convenience for pedestrian traffic
- Reduce heating and cooling costs

Sensor installation





Sliding door operator with one sensor installed on the operator cover and one sensor on the door header on the other side.

Specific sensors providing energy saving on interior climate by minimizing unnecessary openings of the door, and by reducing the total opening time on each of the cycles adapting

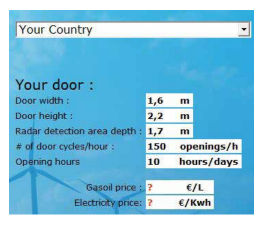


them to the real traffic needs.

Less unnecessary opening + reduced opening time in each cycle X thousands/millions of openings a year = much reduced energy waste = big energy/cost saving on interior heating/climate.

Calculation tool

Your local representative has access to professional tools designed to provide our customers with reliable and relevant data for choosing the entrance products that best fit their specific circumstances and sustainability needs.



Relevant to traffic intensity, size of the door system, climate and energy price the result may differ.

- 10h opening hours
- 50 people/hours
- Normal cost energy

Return on investment (ROI) is <12 months!

