

AUTOMATIC HERMETIC SLIDING DOOR SLX



Your Entry Expert



High Standards

SLX hermetic doors, which are subjected to national and international tests and have approved high norms and quality standards; ISO 9001, CE, TSEK, TÜV Nord - DIN 18650- 1/2- and Airtightness test certificate CLASS 2 (EN 12207) documents. Although the SLX model is primarily designed to seal the sterile atmosphere at the entrance of hospital operating theatres, it has a wide range of uses in almost any environment that needs sealing. This includes the food industry, laboratories and even music studios.

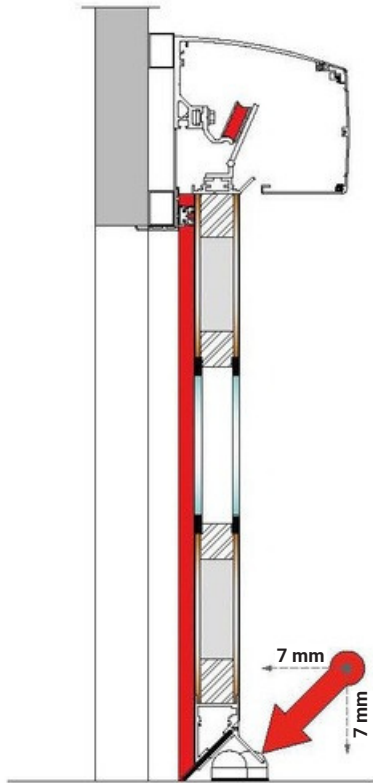
Complete Design

SLX Hermetic door leaf is covered with stainless steel or antibacterial laminate on both sides to suit your personal preference. There are no protruding accessories on the wing, except for a floor profile with an EPDM sealing gasket that creates pressure on the floor. In order to ensure that the sash is fully pressed against the wall and the sealing can be ensured properly, a blind frame is turned to the wall around the door opening and this blind frame is hidden by a half aluminium frame profile covering it. EPDM gaskets, which provide side and top seals when the door is closed, are also located on this aluminium



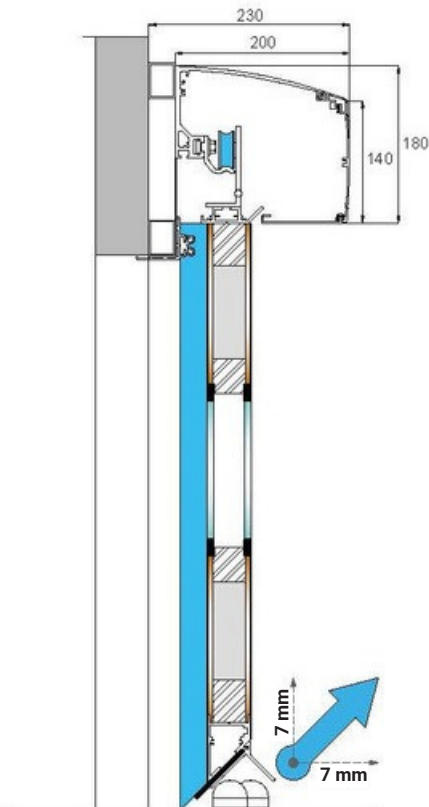
Flexible Solutions for Special Requirements

In rooms where radioactivity is present, your hermetic door may also need to retain radioactive rays. In this case, this feature can be given to your door by coating lead sheet from both sides under the last surface layer of the wing. In addition, if you need an observation window in your leaded door, it is also possible to apply leaded glass to the extent you request. In cases such as isolation rooms, where it is important to keep the room sterile as well as to monitor it, it is possible to manufacture hermetic door leaves with large glazing or with a predominance of glass.



Innovative Engineering

SLX Hermetic doors, unlike conventional hermetic doors, apply pressure on the wall and floor not by following a single axis and inclining the rail, but by the activation of a cantilevered mechanism. Thanks to this arrangement, the life and performance of the system ensures a unique customer satisfaction in its field.



Main electricity system	230 VAC, 50 Hz 115 VAC, 60 Hz
Protection grade	IP 20
Control voltage	24 VDC
Power requirement	280 W
Ambient temperature	-15.....+50 C
Transition width	800.....2000 mm
Transition height	2100.....2400 mm
Maximum wing weight	150 kg
Air permeability class	Class 2 (EN 12207)

CLIMATIZATION

The process of adjusting the temperature, humidity, cleanliness and air movement of a closed environment according to human health and comfort is called air conditioning. We know that our automatic door models, which combine advanced technology with research on human behavior and building environment, will contribute to sustainable and healthy buildings. With smart sensors, adaptive operating modes and connectivity, we can ensure that every building makes a difference and contributes to the future of green buildings.



EXPERIENCE AND KNOWLEDGE

Monador Automatic Door Systems Trade Inc. is the leading organisation that laid the foundations of the sector. With this understanding, we are proud to continue to provide the service of automatic sliding, magnetic sliding, revolving, security system doors, which we have been implementing in Turkey and the Middle East since 1988. As a result of the experience and knowledge we have gained, with our professional teams, we provide 24/7 service to our customers after sales or after assembly. Our products with superior technological equipment are provided to provide trouble-free service.

SERVICE & MAINTENANCE SUPPORT

Our periodic maintenance packages are **Platinum**, **Gold** and **Silver** presented in three categories.

✉ info@monador.com.tr

☎ 0212 216 98 18

✉ servis@monador.com.tr

☎ 0212 211 9 211 (In Business Hours)

☎ 0532 465 55 06 - 0532 465 55 07 (Other)



www.monador.com.tr



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