

AUTOMATIC SLIDING DOORS

Comfortable and aesthetic solutions with innovative designs

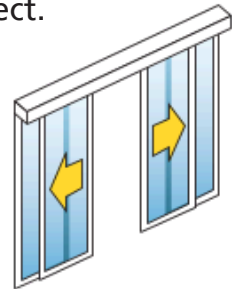


Your Entry Expert



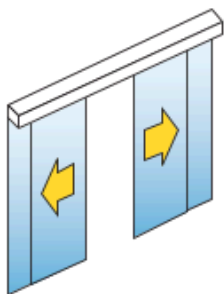
STANDARD SLIDING DOOR

There are single-wing and double-wing applications. It can be used with a motion sensor or a different release element. Thin or thick profile system can be preferred on wings. Thanks to the integration of the profiles with the design, they become a part of the design and adapt to the project.



FRAMELESS SLIDING DOOR

There are single-wing and double-wing applications. It can be used with a motion sensor or a different release element. Frameless automatic sliding doors adapt to the transparent design need of modern architecture.





TELESCOPIC SLIDING DOOR

It provides wider transition distances by gathering and opening the two wings on top of each other. One-way and two-way movement is possible. It is especially preferred in corridor transitions.



BREAKOUT EMERGENCY EXIT

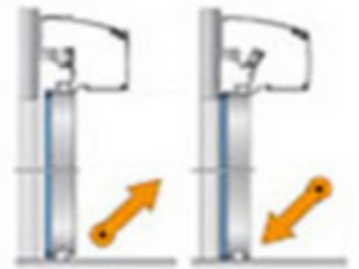
These doors provide the fastest and safest possible evacuation of people in case of fire and similar panic situations. In case of emergency, the sliding wings are manually pushed to open 90° and a wider opening is provided for evacuation.





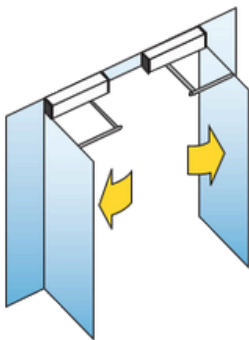
HERMETIC SLIDING DOOR

These airtight doors are especially used in specific application areas such as operating rooms, laboratories and even recording studios.



90 DEGREES DOOR AUTOMATION

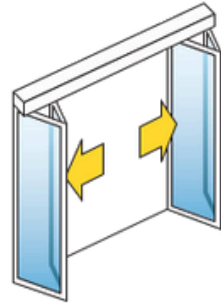
It is the door automation that can be most easily adapted to standard manual doors. It can be easily applied to doors operating with pivot movement (not sliding, but 90° moving).





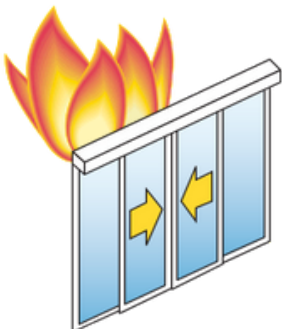
FOLDING DOOR

These doors, designed for use in narrow corridors and similar conditions, such as telescopic doors, offer maximum passage in narrow spaces by gathering the two wings perpendicular to the mechanism. Maximum mechanism length can be 1860 mm.



FIRE RESISTANT DOORS

Fire-resistant doors, which increase the safety of the building by being fire resistant, as well as providing practical escape in times of danger such as fire; It is a safe solution for buildings with heavy traffic such as offices, hospitals, shopping malls.





BULLET RESISTANT SLIDING DOOR

It allows you to create safer areas with its superior technology and certified security standards. It is a certified door system with a bullet and burglar-proof door leaf structure, including the RC3 locking system.



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

🌐 monador otomatik kapı

📷 monadorotomatikkapi

📘 monador otomatik kapı



TS-EN-16005

