

Maximum impermeability for sterile areas...

Hermetic doors which provide impermeability by making press after being closed are mostly used in places where a hygienic location and an effective insulation is required. The sliding doors have advantages like fast opening, easy entrance, good protection and as the most important features is to protect the conditions in the specially air conditioned rooms.



Leave types



AISI 304 or 316
stainless steel



White compact laminated
MAX, LINS brand

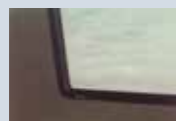


Green compact laminated
MAX, LINS brand



Blue compact laminated
MAX, LINS brand

- There are full hermetic and semi hermetic type leaves. The full hermetic leave is 50 mm thick and semi hermetic leave is 30 mm thick.
- The leaf surface may be 1,5 mm stainless steel, and standard or special color and compact laminated panel can be used.



400x400 mm
glass



300 mm diameter
window



Stainless steel
vertical arm



Embedded arm
(standard)

- It can be produced with single or double sliding.
- In X-ray rooms, a leaded plate of 2 mm is placed in the leaf and the window to be applied is produced as anti X-ray.
- In the inner section of full hermetic doors, there is a full insulation material (PIR).
- On the leaf, there is a vertical stainless steel handle in the mechanism side and a stainless steel recessed handle in the other side.
- In semi hermetic doors, the leaves have a full MDF laminated panel and there is a double glassed observation window of 400 x 400 mm on the panel.

