



SEMI-INSULATED SERVICE DOORS

For cold stores, pharmaceutical, hygienic or clean room facilities - Hinged or Sliding Version



Specifications:

Suitable for various applications such as:

- Temperature control environment
- Sound insulation (eg hospitals, communication or IT industry)
- Hygienic areas (eg food processing, semiconductor, pharmaceutical facilities, etc)

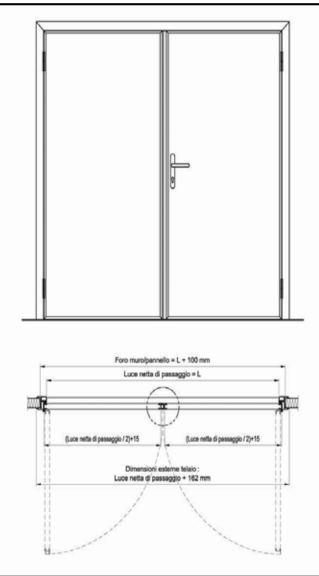
Designed and manufactured conforming to DIN EN 13241-1 standard

- Temp range 0 to +20 deg C
- Door thickness 68 mm insulated
- Polyurethane density 40 kg/m3
- High quality door frame and components
- Options:
 - Door panel wall in food-safe plastic coated metal sheet or SS 304
 - One or two panel version



Door Construction and Features

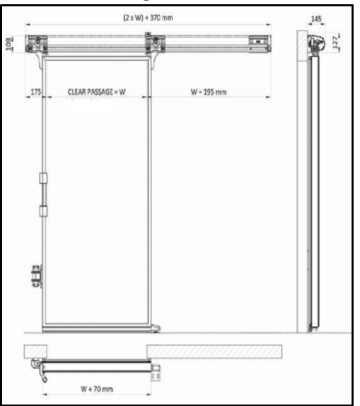
Hinged Service Door



Hinged Service Door

- In various widths and sizes
- Semi-insulated 40 mm door thickness
- Main panel covered with food-safe plastic coated metal sheet as standard (SS 304 optional)
- Panel edge in anodized aluminium and gasket sealing on 3 sides
- With aluminium handle, lock and cylinder
- · Window optional

*Specifications may change without prior notice



Sliding Door

- Frame and Non-frame versions:
- FLS : With frame
- LS : Without frame
- Single panel design constructed with food-safe plastic coated metal sheet as standard (SS 304 optional)
- Up to maximum opening size 1500 x 2500 mm
- Semi-insulated 68 mm door thickness
- Manually operated with innovative "LIGHT" sliding system, made of upper sliding system and pulleys
- Lateral external handle with internal



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Sliding Service Door