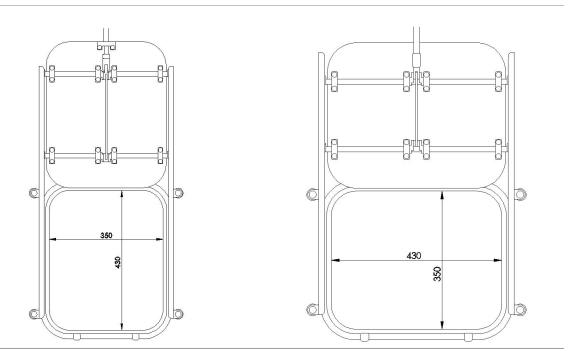


## Equipment and Isolator technology - Isolator workplace

# **SLIDING DOOR**



Sliding door is used to transfer material between chambers, from a chamber to the environment or from a chamber to another piece of equipment (e.g. fume hood). Movement of the sliding door is controlled by a foot switch or touch control panel. In the vertical direction the door is moved by a pneumatic cylinder. When the sliding door is used, compressed air must be brought to the isolator. Two seal versions are available: static or pneumatic. The door is made of AISI 316L, POM-C compliant with FDA CRF.177.2470; the silicone seal is FDA CRF.177.2600 compliant.



### Equipment and Isolator technology - Isolator workplace

# **SLIDING DOOR**

### S1: Type designation of doors

510.50: Type designation of doors

#### S2: Selecting door clear passage dimensions

OT: Alternative options - upon agreement with the dealer

350x430: 350 x 430 mm (width x height)

430x350: 430 x 350 mm (width x height)

In this category, dimensions of the port are selected.

#### S3: Selecting seal

PN: Pneumatic

ST: Static

In this category, the type of seal is selected.

#### **S4: Selecting controls**

N: Foot switch

O: Touch control panel

In this category, the mode of door operation is selected.

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