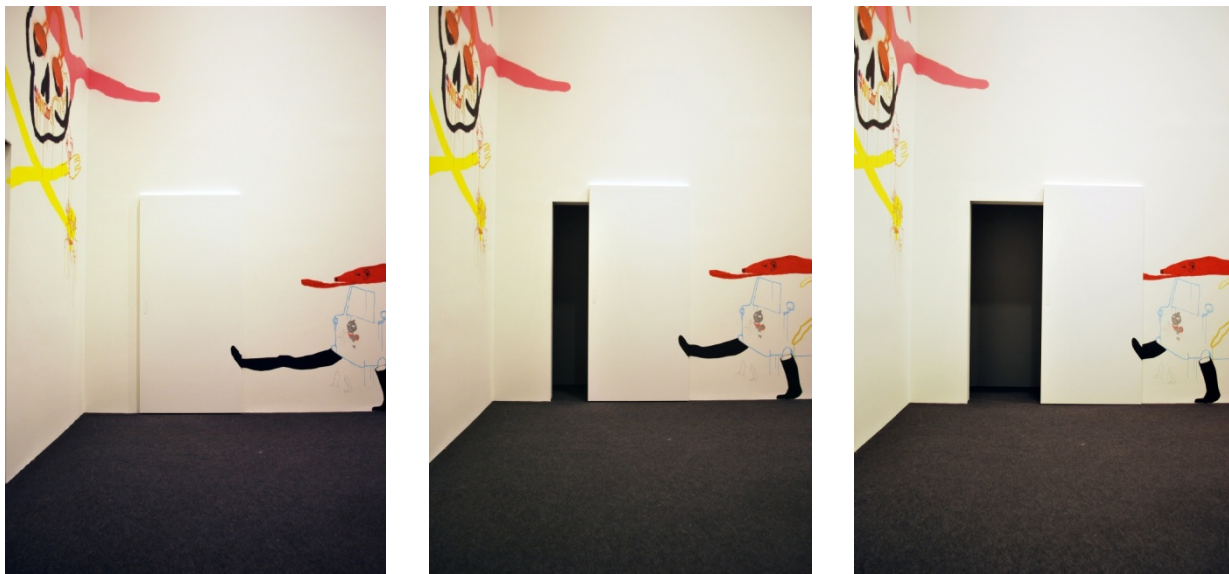


SECRETSLIDE - 2009



SECRETSLIDE - CONCEPT

When we talk about interior doors we always refer to revolving doors, sliding doors or spring doors. Often they're named after their operating principle: hinges, rails, etc...

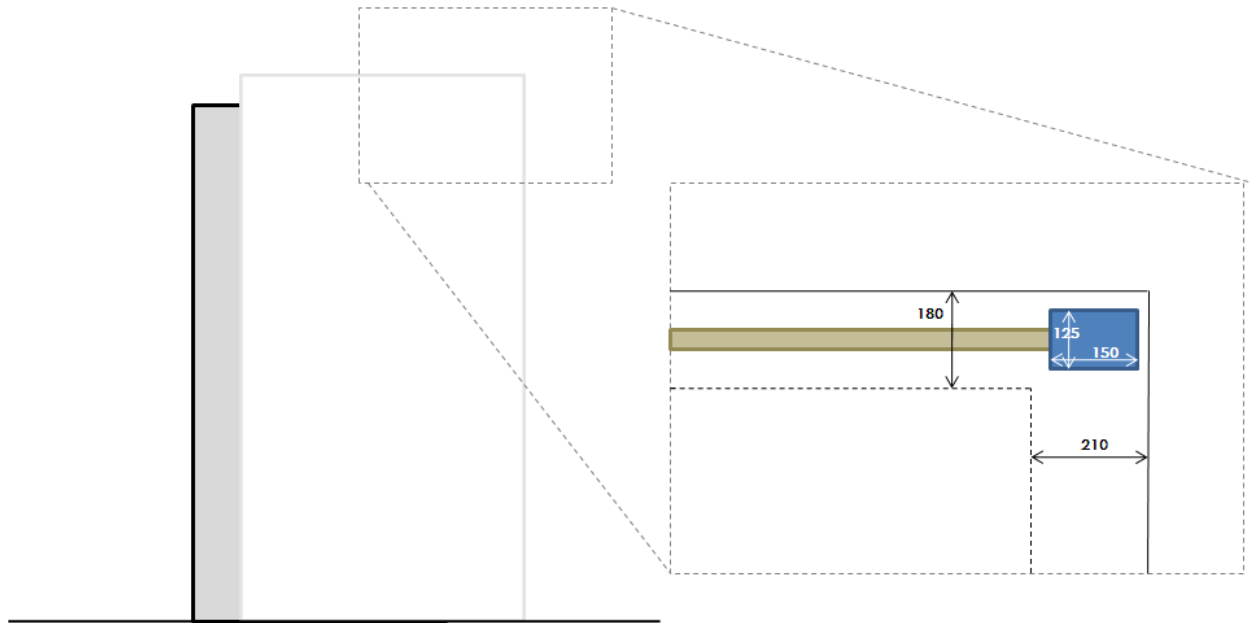
Is it possible to think about interior doors on a higher level and consider them as transposing panels, seemingly floating in the sky? Panels that disappear in a room or can be used as "furniture" finishing them with lacquering, wood veneer, textile or leather...

SecretSlide looks like a sliding door, but is not classically mounted on rails. The panel seems to be floating in front of the doorway... No rails to be built-in, no railcovers to be installed...

SECRETSLIDE - TECHNICAL

In case of a classical sliding door the rail is fixed to the wall or the ceiling, and the rolling device is fixed to the doorleaf. To develop the SecretSlide we turned this principle around. The rolling device is fixed to the wall and the rail is integrated in the door. The door can be opened and closed without seeing the rail or rolling device.

The system is developed to ensure easy installation of the system in all situations.



The rolling device has a dimension of 150mm x 125mm and has to be installed at least 30mm above and 30mm besides the opening. The distance between the doorleaf and the doorwall is at least 12mm.

Maximum opening: 2220 x 990

Maximum doorleaf: 2400 x 1200