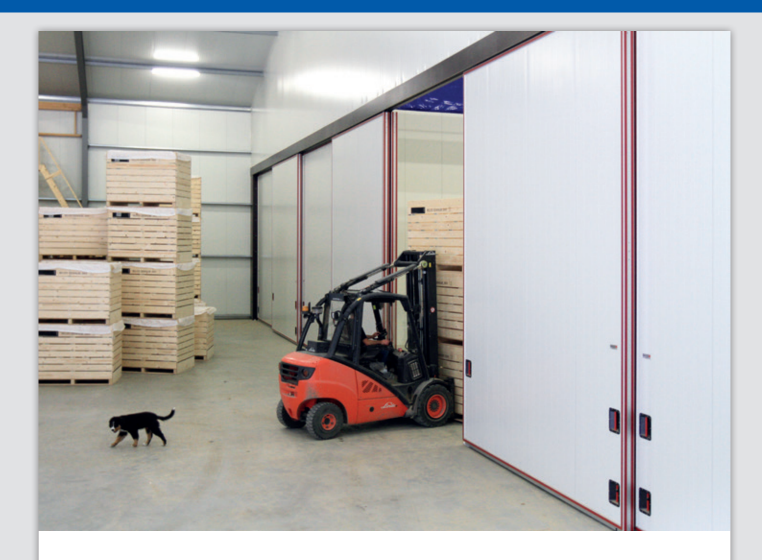
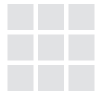


SLIDING DOOR ISO-100



Door leaf constructed of steel sandwich panels with a core of 100mm polyurethane and an anodized aluminium framing profile. Top or bottom rolling in a standard galvanized rail system (no drop/lift rail system).

- Good sealing. Door leaf sealed all round by means of double rubber profiles.
- Optimum accessibility. The juxtaposition of several doors that slide past each other creates one large, movable wall facilitating fast and efficient loading and unloading.
- Available as both top and bottom rolling doors. With bottom rolling doors, the bottom rail is embedded ensuring that it does not form an obstacle for construction traffic.
- Available up to very large dimensions.
- Available in kit form excluding door leaf panel. Easy to transport and favourably priced.



SLIDING DOOR ISO-100

Technical specifications insulated sliding door / wall type ISO-100

Construction : door leaf constructed of sandwich panels, covered

on both sides with 0.6mm sendzimir galvanized

and coated steel plate.

Thickness door leaf: 100mm.

R-value panels : approx. 4,85 (m².K/W).

Framing : anodized aluminium profile provided with

synthetic strip in black.

Colour of door leaf: standard colour RAL 9002 (light grey)

door leaf finished in colour to be specified at

additional price.

Glazing: exclusive, door leaf fully closed.

Sealing : all round by means of double rubber profiles.
Rail system : top or bottom rolling in galvanized finish.
Operation : manually operated. Electrical operation at

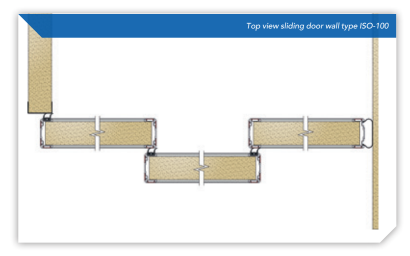
additional price.

Locks : pin lock on the outside to secure the door.

Additional options : cover / rain cap, door constructed in two parts

(set) and bottom rail with gutter construction. Also

available in kit form.





Koperweg 2 8304 BM Emmeloord The Netherlands +31 (0)527201777 info@dammdeuren.nl www.dammdeuren.nl

