

Industrial doors – Standard



DAN-doors' newest industrial doors provides the client with an opportunity to invest in sustainable solutions, which provides clear advantages, due to the high standard of the doors.

Industrial doors – Standard

DAN-doors' newest industrial doors provides the client with an opportunity to invest in sustainable solutions, which provides clear advantages, due to the high standard of the doors. Advantages such as a lower energy consumption, clear work flow and less expenses for re-purchases and maintenance. The doors are isolated with rockwool, and they can be supplied as 1- or 2-leaf doors, and they are produced in several surfaces such as stainless steel AISI 304, and acid-proof stainless steel AISI 316. It is also possible to have the doors painted in any given RAL color.

The doors are can be used as both external doors, and internal doors. If you choose to isolate the door with PIR, they can obtain a U-value on 1,2 W/m² x K.

Door thickness

62 mm

Dimensions

1-leaf: W 1415 mm x 2932 mm H /
2-Leaf: W 2864 mm x 2932 mm H

Isolation

Rockwool or PIR.

Door leaf

Different stainless-steel surfaces, RAL colors, and food safe plastisol.

Frame

1,5 mm stainless steel, or galvanized.

Gaskets

Equipped with EPDM smoke gaskets.

Hinges

Stainless steel

Handle

Handle with long shield in stainless steel. Supplied with long shield or long shield for locking cylinder as standard.

2 leaf doors

Supplied with manual espagnolette for the standing door leaf.

Burglar protection

Can be offered as RC3 according to EN-1627

Extra Equipment

Kickplates, windows, water canopy, door pump, threshold and complete automation.

DAN-doors 
INTELLIGENT SOLUTIONS



We reserve the right to make technical improvements
December 2017 - www.dan-doors.com

DAN-doors a-s
Industrivej 19, Stilling
DK-8660 Skanderborg
Denmark

Tel.: +45 87 93 87 00
dd@dan-doors.dk
www.dan-doors.com