

DANspeed Roller Door Freeze - AR0051F



DANspeed Roller Door Freeze – AR0051F

DAN-speed roller door for freezer rooms is based on a state-of-the-art design, offering high-speed functionality that makes traffic flow in the workplace much smoother. In addition, the well thought-out design of the DAN-speed roller door improves the working environment as it reduces draught, dust and noise problems.

Dimensions: Made by measure, but max. 3500 x 3500 mm.

Door Leaf: 7 mm; composed of 2 x 1 mm reinforced canvas, Blue RAL 5007, compounded with 5 mm thermo cloth with stainless steel bar, which gains better insulating property.

Loss of Coldness: AR0051F has approx. 4 – 5 times better insulating property than our standard roller door.

Speed: Delivered as standard with an opening speed of 1.6 m/sec. and a closing speed of 0.3 m/sec.

Frame Legs: 2.5 mm stainless steel profiles, W x D 130 mm x 110 mm – 745 x 517 mm.

Top Shielding: 1 mm reinforced canvas Blue RAL 5007.

Control of Door Blade: Bar/canvas is carried in track of frame legs with lateral steering control in bar. Bar is readjusted manually in the frame legs after collision.

Heating: Delivered with heating units in the frame legs. The heating units are connected to an adjustable sensor (voltage 230/380V – 50/60 Hz).

Automatic Control: Supplied with professional door automatic that includes possibilities of positioning as well as speed control through frequency transformer. Control panel 1 x 230 V, 50/60 Hz. Max 13A. However the control shall be supplied with 3 x 400V, 50-60 Hz, 10A if door blade is more than 10 m². 2 nos. potential free change over contacts for external signaling.

Safety: Security at the bottom edge of the door blade which ensures that the door stops and returns if it meets any kind of resistance. There is a photo cell in both frame legs at a height of 250 mm. The motor has a built-in emergency handle which can be activated in case of power failure. When the emergency handle is activated the door can be opened manually.

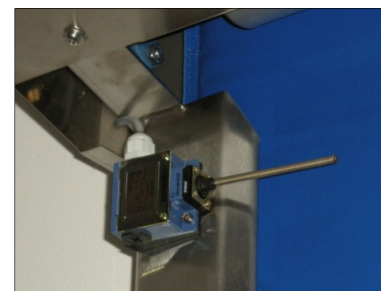
Operating Equipment: Open/close/stop function standard in steering. 2 nos. push bottom panels. Truck, radio and radar control units are optional extras.

Additional Options: 24 V thermal cables in bar and option for behind canvas – panel box with 220 V thermal cable (applied at ice/rime formation behind the roller door).

Like all DAN-doors, the DAN-speed roller door epitomizes the perfect match between quality materials, precision engineering, first-rate workmanship and timeless elegant design.

Our doors meets the demands in "Foodstuffs Hygiene Directive 93/43/EEC".

DAN-doors – opening doors to new opportunities.



We reserve the right to make technical improvements – April 2010.

DAN-doors 

DAN-doors a-s
Industrivej 19, Stilling
DK-8660 Skanderborg
Tel. +45 87 93 87 00
Fax +45 86 57 32 90
E-mail dd@dan-doors.dk
www.dan-doors.com