

TECHNICAL DESCRIPTION:

- Door type:** - **AT0022F (Freezer version)**
- Without overlap:**
- Opening speed = 1.5 m/sec.
 - Closing speed = 0.3 m/sec.
- With 100 % overlap:**
- Opening speed = 1.0 m/sec.
 - Closing speed = 0.3 m/sec.
- Canvas:** - Made in 2 designs. One model consists of 2 nos. 0.5 mm polyester canvasses, Blue RAL 5017 or Grey RAL 7040, which overlap each other 100 % to secure density and to avoid cold-conductors. The other design consists of 2 nos. 0.5 mm polyester canvasses, Blue RAL 5017 or Grey RAL 7040, operating as curtains without overlap.
- Canvas color:** - Blue RAL 5017
Grey RAL 7040
- Side- and top screening:** 0.5 mm polyester canvas in Blue RAL 5017 or Grey RAL 7040.
- Control of door blade:** - Canvas is fitted on a slide valve which is conducted in the track of the anodized aluminium sliding rails.
- Heating arrangement:** - Supplied with heating cables in top console. Heating cables for connection to 230 V/50 Hz. Effect use pr. meter heating cable approx. 30 W.

- Electrical Automation:** - Supplied with professional door automatic that includes possibilities of positioning as well as speed control through frequency transformer. Control panel 1 x 230 V, max 10A.
- Operating Equipment:** - Open/close/stop function standard in steering. 2 nos. push bottom panels.
- Max. Door size:** - W x H: 3500 x 3500 mm.
- Cleaning of canvas** - Clean water.

ADDITIONAL EQUIPMENT:

- Operating equipment:**
- Pull cord switches incl. 8 m nylon line.
 - Radar.
 - Photo cell system.
 - Induction loops.
 - Emergency equipment.
 - Switch for other manual door.

**When special door solutions are required, please contact DAN-doors a-s
Sales Dept.**

We reserve the right to make technical improvements.