

**TECHNICAL DESCRIPTION:**

- Door Type:** - **AT0022F (Freezer Version)**
- Opening speed = 1.5 m/sec.
  - Closing speed = 0.3 m/sec.
- Heating / Thermal Arrangement:** - Supplied with heating cable in top bracket  
Heating cable is for connection to 230 V/50 Hz  
Effect consumption per meter heating cable approx. 30 W
- Canvas:** - 0.5 mm polyester canvas
- Data for Canvas:** - Weaved: polyester 1,100 dtex  
Weight: approx. 680 g/m<sup>2</sup>  
Breaking strength: approx. 2,500 N/5 cm in warp and weft  
Tearing strength: approx. 220 N in warp and weft
- Canvas Colour:** - Blue RAL 5007
- Top Screening:** - Blue RAL 5007 / 0.5 mm Polyester canvas
- Control of Door Blade:** - Canvas is fitted on slide which is carried in the track of the anodized aluminium sliding rails
- 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 button panels.
- Max. Door size:** - W x H: 3,500 x 3,500 mm
- Cleaning:** - Clean water

**ADDITIONAL EQUIPMENT:**

- Operating Equipment:**
- Pull cord switches incl. 8 m nylon line
  - Radio control
  - Radar
  - Photo cell system
  - Induction loops
  - Emergency equipment

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