

DANSPEED ROLLER DOORS INDUSTRIAL VERSION

TECHNICAL DESCRIPTION:

- Door Type:** - **AR0041S (Industrial version)**
- Opening speed = 1,0 m/sec.
 - Closing speed = 0,3 m/sec.
 - Selfrepairing after collision.
 - Delivered with wind security
- Door Blade:** - 1 mm reinforced cloth.
- Canvas Colour:** -
- | | |
|--------|----------|
| Blue | RAL 5007 |
| Grey | RAL 7038 |
| Orange | RAL 2004 |
| Red | RAL 3000 |
- Frame Leg:** - 1.5 mm Stainless Steel polished.
Frame dimension: 142x110-230x220 mm.
- Top screening** - Stainless Steel Polished.
Galvanized steel white coated.
- Control of Door Blade:** - Bar/canvas is carried in track of frame leg with lateral steering control in bar. Bar is readjusted manually in frame legs after collision.
- 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. 13A.
2 nos. potential free change over contact for external signalling.
- Security:** - Security at the bottom edge of the door blade, which ensures that door stops and returns if it meets any kind of resistance.

DANSPEED ROLLER DOORS INDUSTRIAL VERSION

There is a photo cell in both frame legs at a height of 250 mm.

The engine 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 button panels.
- Max. door size:** - W x: H: 2000 x 2500 mm.
- Cleaning:** - Clean water.

ADDITIONAL EQUIPMENT:

- Vision panel:** - Available with vision panel.
- 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.