

Datasheet – AVR1601F

High speed door for cold store 160 mm (Vertical)



Technical data - Overview

Std. Max. Width and height	4000 x 4000 mm
Automatic	3 x 400 V, 50-60Hz
Open- closing speed	1,5 m/sec. – 0,5 m/sec.
Frame	1 mm Stainless steel
Door leaf	160 mm insulated cloth (PE foam LD15)

NB! If your request exceeds the maximum measures, please contact DAN-doors.

Component	Material/description
Top cover	<ul style="list-style-type: none"> 1 mm stainless steel or white PVC
Curtain (Standard colors)	<ul style="list-style-type: none"> Blue RAL 5007 <p>If you want other colors, please contact DAN-doors.</p>
Lead of gatecurtain	<ul style="list-style-type: none"> Door leaf runs in tracks on framelegs
Automatic	<p>2 pc. push button</p> <ul style="list-style-type: none"> Supplied with professional door automatic that includes possibilities of positioning as well as speed control trough frequency transformer. Supply 3 x 400 V, 50-60 Hz, 10A. Supply for heating: 1x230V 16A + PE. <p>4 x potential-free relay outlets to external equipment.</p>
Security	<ul style="list-style-type: none"> Light grid with dynamic blanking fitted in opening. In the event of presence detection, the door stops and returns to open position. Motor has built-in emergency handle. In the event of power loss, the handle can be activated to roll up the door manually.
Heating cable	<ul style="list-style-type: none"> 230 Volt heat cables in frame legs

	Extra equipment
Automatic operation	<ul style="list-style-type: none">- Pull cord incl. switch- Radar- Induction loops- Back-up power system <p>If you want another solution, please contact DAN-doors.</p>