# DATA SHEET AROO31K

## High Speed Door in stainless steel with a 4 mm insolated cloth



Fast and reliable automatic high speed door with 4 mm thermo cloth.

AR0031K is a robust High Speed Door with a 4 mm thermo cloth and fast opening and closing speed, making it tailor-made as a cold breaker for cold rooms. The door has a lightning-fast opening speed of 1.6 m per second and is a safe and effective solution for minimising cold and heat loss in areas with high truck traffic and the need for good cold room insulation.

#### This door is tailored for companies that:

- ✓ Have a lot of daily truck traffic
- ✓ Work consistently with energy savings and sustainable operation
- ✓ Refuse to compromise on safety
- ✓ Prioritise high quality and long service life



DATA SHEET AROO31K		
BENEFITS	<ul> <li>Edge protection in the bottom rail of the cloth ensures that the door stops if it meets resistance.</li> <li>Lightning-fast opening and closing speed.</li> <li>The High Speed Door has a self-repairing function in the event of collisions.</li> <li>Reliable structure ensuring minimal maintenance costs.</li> <li>Built-in photo cells in both frame support legs.</li> </ul>	
DIMENSIONS	<ul> <li>Maximum width: 4000 mm.</li> <li>Maximum height: 4000 mm.</li> <li>Dimensions over the maximum stated above can be made to order.         Contact us to discuss your options.     </li> </ul>	
AUTOMATICS	<ul> <li>Supply: 1 x 230 V / 50-60 Hz, max 13 A.</li> <li>Supplied with professional door control system including position setting options and speed control via a frequency converter. The mechanism is mounted on a wall by the side of the frame.</li> <li>Doors exceeding 10 m² must be connected with 3 x 400 V 50-60 Hz, 10A.</li> </ul>	
OPEN-CLOSING SPEED	■ 1,6 m/sek. – 0,3 m/sek.	
FRAME	Stainless steel AISI 304 or galvanised.	
DOOR LEAF	<ul> <li>4 mm thermo cloth.</li> <li>The cloth runs in rails in the frame.         Side guides make it easier to manually reposition the cloth after an impact.</li> <li>The weight of the bar and the canvas itself keeps it tight.</li> <li>Standard colours (Contact us for other colours or customised print on the cloth):</li> <li>Blue Grey         RAL 5002 RAL 7038</li> </ul>	
TOP COVER	Stainless steel or white PVC.	
SAFETY	<ul> <li>Edge protection in the bottom rail of the cloth ensures that the door stops if it meets resistance.</li> <li>Built-in photo cells in both frame support legs.</li> <li>The motor has a built-in emergency handle activated in case of power cut to allow manual roll-up.</li> <li>Available with UPS battery back-up.</li> </ul>	

### DATA SHEET AROO31K | OPTIONAL EQUIPMENT

WINDOW	Not possible.
BATTERY BACKUP	<ul> <li>UPS system can be coupled, so the door runs at back-up power system, if the power in the building should crash.</li> </ul>
WIND SECURITY	Wind security is mounted on the curtain.

### AUTOMATIC OPERATION / ACCESS CONTROL





