

HIGH-SPEED DOORS

Type and purpose:

High-speed doors are used both as internal doors to separate one industrial area from another, and as external doors to provide protection from weather conditions.

They eliminate loss of heat, drafts and reduce passage of smoke, dust, hazardous vapours, insects etc. and reduce noise level. They ensure easy and quick access for optimised flow of people, vehicles and goods in rooms with heavy traffic. With the compact design, they can be used in places with limited space above and at the sides.



Technical data and design:

- maximum opening/closing speed: 2 m/s / 0.5 m/s
- door body: made of flexible PVC or 1 mm thick polyester
- door frames made of AISI 304 stainless steel, in the following variants: plain, polished, patterned finish: CD pattern and belt pattern (at extra charge)
- door body colours: orange (RAL 2009), red (3020), blue (5002)
- window made of transparent flexible PVC
- wind resistance: aluminium strips
- automatic control with time-controlled closing
- photo-cell and protection strip
- gear motor with brake 3 x 230V/400V 50Hz, emergency opening option with a crank



Wiejak Ltd.
Litwinki 16
13-100 Nidzica

phone: +48 89 625 69 50
phone: +48 89 625 33 09
phone/fax: +48 89 625 69 51
e-mail: wiejak@wiejak.pl
www.wiejak.com.pl


WIEJAK®