



# **06 INSECT SCREEN DOOR**

Air circulation in enclosed spaces, fresh air comes in - insects stay out!



# **06 INSECT SCREEN DOOR**

### Usage

Insect screen high-speed doors from HaWe Speed are needed wherever air circulation is desired or required. Companies that are involved in the manufacture and/or processing of food or food packaging must comply with statutory specifications. Standards, such as HACCP (Hazard Analysis and Critical Control Points) or IFS (Interested Featured Standards) shall be observed by the operator depending on the specifications. The result of this may be that all installed doors have insect screens. The special door blinds with a 0.7 mm-fine grate prevent any insects from getting into the areas being protected. What's more they provide employees with a pleasant exchange of air. HaWe Speed insect screens allow you to kill two birds with one stone!

HACCP IFS Food

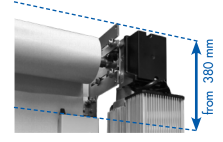


FSSC22000

#### Insect screen door as combo solution

Our insect screen doors can be easily retrofitted wherever there are already sectional doors or roller shutters. That means good air circulation is guaranteed whenever the external door is open - even during especially hots summers when insects are everywhere!





### **Minimum installation dimensions**

Through optimum combination of the door components, minimal installation dimensions are achieved. The 06 door fits in place almost anywhere from a lintel freedom of movement of 365 mm.

### Crash, threshold bar, bottom seal

The door includes a crash device as standard. The patented technology enables the door to jump out of the rails after a crash. Repair costs are minimised. The threshold bars and the guide rollers ensure optimum door operation and perfect shutter tensioning. The bottom seal is dimensioned in such a way that even larger areas of unevenness can be balanced out. This is necessary for the sake of HAACP/IFS.





# **Drive and control technology**

Our drive & control technology is calibrated to the application in each case. Our door systems are equipped with frequency-controlled drives as standard. This has allowed us to achieve the fastest possible opening and closing time for the insect screen door and also to save on material.



For door systems that are used less often, our great-value alternative solution "SLOW" is available

# **Light grilles**

The door has light grilles to protect people and material. These are installed under protection in the lateral guide rails. This prevents undesired contact when the door is lowered.

## **Special applications**

The steel parts in the insect screen doors can be produced in stainless steel (V2A) if the door system's installation site requires it. Delivery of the sensitive components of drives/control systems of protection class IP 65/67 is also possible.



V2A-design

### **Application examples**

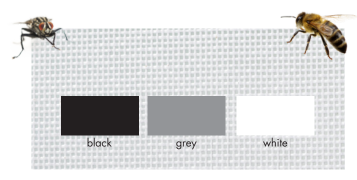






Indoor

### **Customisation of the blind**



3 different blind colours are available for our doors. The netting is highly tear-resistant with 0.7 mm2 small spaces between. These let the air through and ensure that the insects stay outside.

Colours for warning stripes can be chosen from a wide range to suit the company colours or the door's surroundings.

### Selection of the colours for the warningtripes



RAL 1003 Signa yellow









RAL 6024 Traffic green





# **06 INSECT SCREEN DOOR**

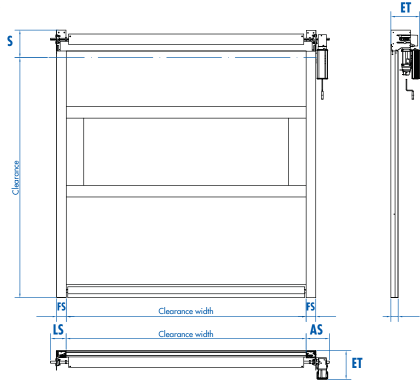
### **TECHNICAL DATA**

- \$ Lintel height
- FS Guide rail width
- LS Space requirement on bearing side
- AS Space requirement on drive side
- ET Installation depth

MASS	DOOR WIDTH BELOW 4.000 MM	DOOR WIDTH ABOVE 4.001 MM	
S	365/450*	470/570*	
FS	125/125*	125/125*	
LS	145/180*	180/210*	
AS	260/340*	360/455*	
ET	350/500*	500/600*	

All dimensions in millimetres (mm)

\*with drive & shaft cladding



SPEZIFICATION	06 INSECT SCREEN DOOR HIGHSPEED	06 INSECT SCREEN DOOR SLOW
Maximum door sizes in mm - (larger dimensions upon request)	4.600 x 4.600 mm	4.600 x 4.600 mm
approx. max. speed (opening)	1,7 m/s	0,25 m/s
Internal door with Wind load class I	✓	✓
External door with Wind load class II (DIN EN 12424)	•	•
Crash device	✓	✓
Aluminium threshold bar	<b>√</b>	✓
automatic leaf tensioning	<b>√</b>	✓
Front cover	✓	✓
Drive and shaft cladding	•	•
Frequency converter technology	✓	×
Safety light grille IP 67	✓	×
Contact strip (with spiral cable or radio)	•	×
Stainless steel design (V2A)	•	•
Emergency opening via counterweight or as emergency exit door	•	×

**Key:** Standard ✓ Optional • Not available ×





**HaWe Speed GmbH** 

Zilzkreuz 18 53604 Bad Honnef Phone +49 (0)2224 98833-0 Fax +49 (0)2224 98833-10 E-Mail info@hawe-speed.de Web www.hawe-speed.de