# *mVVing* Pedestrian passageway with wing gates



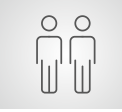


## The elegant access solution for secured areas

Demanding architecture with high security requirements poses a huge challenge – especially for access controls. We have developed the mWing pedestrian passageway for these applications. Thanks to its extra slimline silhouette, it not only fits seamlessly into your environment but also delivers a decisive level of additional security due to its high doors, mechanical locking and comprehensive monitoring of the access area. The mWing is also perfectly equipped to meet the requirements of the user. Extremely short opening times – which are speeded up further by the preset travel function – and the possibility of opengate operation make the tiresome exercise of compulsory access controls a minor detail that is completed in passing. This alone means that the mWing increases user acceptance and thus also significantly improves security in the building. The lighting options and the warm, pleasant housing made of mDure<sup>®</sup> prepare a friendly welcome for visitors and guide them reliably into the building.



Unobstructed escape routes FlowMotion® gates provide free passage if there is a power outage or alarm signal. They automatically resume operation when the alarm is over or power has been restored.



## Large visitor numbers

It makes sense to use several parallel lines if large numbers of visitor authorizations need confirmation within a very short time. All FlowMotion® pedestrian gates are suitable for the straightforward setting up of multiple applications thanks to their uniform stylistic language and control technology.



Secure access control Light barriers in the passageway reliably detect people and objects. They enable non-contact throughput and trigger an alarm in the event of unauthorised use.



#### **Rapid installation**

Our pedestrian gates are supplied ready for installation. All the selected options have already been installed, and the corresponding parameters preset, before delivery to the point of use. This, and the drilling templates, considerably shorten commissioning times.

AFC

IMMIGRATION

# *mWing* Pedestrian passageway with wing gates

- > High visitor throughput thanks to rapid opening times and preset travel function
- > Open-gate mode for extra throughput acceleration
- > For maximum security requirements in monitored and unmonitored areas
- > Low impact forces for maximum personal safety
- > Freely turning on power outages
- > Designed for 10 million opening and closing cycles



Technical data	mWing		
Application	Indoor and outdoor		
Passage width	Standard: 600 mm Wide Lane: 900 mm (more on request)		
Height of barrier elements	Standard: 888 mm High: 1800 mm (more on request)		
Opening/closing time	0.6 –1 s, depending on barrier element dimensions		
Flow ratings (number of persons per min.) <sup>1</sup>	approx. 40		
Drive technology	MHTM™		
Control system	MGC		
Voltage	100–240 V AC, 50/60 Hz		
Power consumption	Maximum 45 W		
Duty cycle	100%		
Housing material	mDure		
Housing dimensions (L x W x B)	1300 x 1050 x 180 mm		
Enclosure rating	IP 54		
Weight	About 120 kg per module		
Temperature range	-30 to +55 °C		

Features		
Direction of passage	Uni- or bi-directional	
Emergency release	On power outage or closing of alarm contacts	
Random generator	Integrated in control system	
Throughput data acquisition and event log	Integrated in control system	
Control system inputs and outputs	8 digital inputs, 4 digital outputs, and 6 relay outputs	

## Standard colours

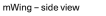
White aluminium (similar to RAL 9006)

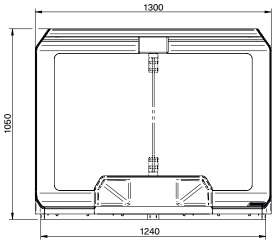
Jet black (similar to RAL 9005)

An overview of all special colours and effect coatings is available on page 100.



<sup>1</sup> Depending on reader, lock setting, person behaviour



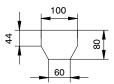


mWing - top view (1 module)

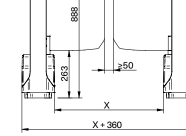


Mounting space for reader devices

(without optional passage indicator, mounting depth 40 mm)

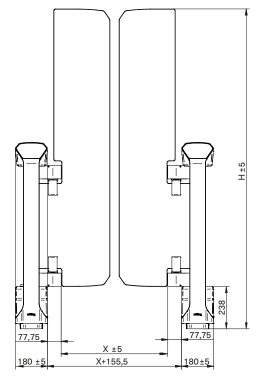


Passage width						
Name	X [mm]	H1 [mm]	H2 [mm]	H3 [mm]		
Narrow	520	1200	1500	1800		
Standard	600	1200	1500	1800		
Wide	900	1200	1500	1800		
Extra wide	960	1200	1500	1800		

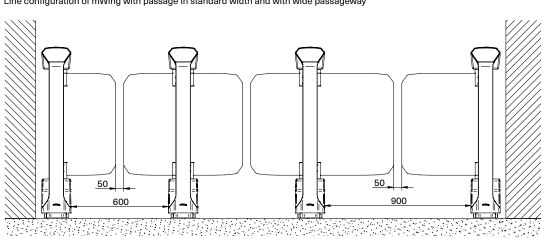


mWing - front view

mWing - front view with high glass panel



Dimension X applies to normal and high doors, H1 to H3 only apply to high doors.



180

MAGNETIC AUTOCONTROL GMBH www.magnetic-access.com

The dimensions shown apply for the standard versions of our products. The dimensions can vary with different passageway widths and door heights. Subject to technical modifications.

Line configuration of mWing with passage in standard width and with wide passageway



# Access to Progress

Magnetic stands for pioneering products – in every way. Our access control systems for vehicles or pedestrians clear the way for thousands of people every day – at car parks, toll gates, stations, airports and in buildings. Our technology is also pioneering, however: with innovative drives, intelligent control systems and well thought-out details it provides maximum safety and longevity. Are you also on the path to Magnetic?



## Vehicle barriers

Access barriers Parking barriers Toll barriers Special barriers

#### Germany MAGNETIC AUTOCONTROL GMBH Grienmatt 20 79650 Schopfheim Phone +49 7622 695-5 Fax +49 7622 695-800 E-mail info@magnetic-germany.com

Australia

## MAGNETIC AUTOMATION PTY LTD 38 Metrolink Circuit Campbelfield, VIC 3061 Phone +61 3 9339 2900 E-mail info@magnetic-oz.com

## Austria

FAAC GMBH Münchner Bundesstraße 123 5020 Salzburg Phone +43 662 853395-0 E-mail at.info@faacgroup.com

#### Benelux countries FAAC BENELUX NV/SA Industriezone 3B 8490 Jabbeke Belgium Phone +32 50 320202 E-mail info@magnetic-benelux.com



## Pedestrian gates

Turnstiles Swing gates Tripod gates Retractable gates Wing gates

MAGNETIC AUTOCONTROL LTDA

Rua Toledo Barbosa 491.

Phone +55 11 5660 8500

E-mail info@magnetic-br.com

MAGNETIC CONTROL SYSTEMS

Lane 1159, Kang Qiao (East) Road

Kang Qiao Industrial Zone, Shanghai

03061-000 Belenzinho

São Paulo - SP - Brasil

No. 3 Building, No. 51

Phone +86 21 68182970

377 Rue Ferdinand Perrier

Phone +33 4 72 21 86 89

E-mail info@magnetic-fr.com

MAGNETIC FAAC INDIA PVT LTD.

1st Cross Street, Nehru Nagar

Old Mahabalipuram Road

Phone +91 44 421 23297

E-mail info@magnetic-india.com

Plot No. 373 to 376, 2nd Floor (West Wing)

Kottivakkam (Opp Rayala Technopark,

69808 St Priest Cedex

E-mail info@magnetic-cn.com

Rrazil

China

CO., LTD

France

India

**PRS** Centre

Perungudi)

Chennai 600041

FAAC FRANCE

### Ireland NATIONAL AUTOMATION LTD Boyle Business Park, Boyle, Co. Roscommon F52 V590 Phone + 353 71 9663893 E-mail sales@nal.ie

Italy

### FAAC S.P.A. SOC. UNIPERSONALE Via Calari, 10

40069 Zola Predosa (BO) Phone +39 05161724 E-mail controlloaccessi@faacgroup.com

## Middle East

FAAC MIDDLE EAST FZE Dubai Silicon Oasis PO Box 54886 Dubai United Arab Emirates Phone +971 4 3724193 E-mail info@magnetic-uae.com

### N. and S. America (excl. Brazil) FAAC INTERNATIONAL, INC 3160 Murell Road Rockledge, FL 32955 USA

Phone +1 321 635 8585 E-mail info@magnetic-usa.com

## Russia

**FAAC RUSSIA** 111141, г. Москва, 3-й проезд Перова Поля, дом 8, стр. 1 Phone +7 (495) 646-87-40 E-mail info@faac.ru



Terminals <sup>Cars</sup> Trucks

> Scandinavia FAAC NORDIC AB Box 125 284 22 Perstorp Sweden Phone +46 435 77 95 03 E-mail info@magnetic-nordic.com

Southeast Asia MAGNETIC CONTROL SYSTEMS SDN. BHD

No. 17, Jalan Anggerik Mokara 31/54 Taman Perindustrian Kota Kemuning 40460 Shah Alam Selangor Darul Ehsan Malaysia Phone +60 3 5123 0033 E-mail info@magnetic-malaysia.com

### Spain CLEM, S.A.U. Avda. de la Fuente Nueva, nº 12 – Nave 8–18 28703 San Sebastián de los Reyes Madrid Phone: +34 91 358 11 10 E-mail: info@clemsa.es

United Kingdom FAAC (UK) LIMITED Unit 10 The Hatch Industrial Park, Greywell Road, Mapledurwell, Basingstoke, Hampshire, RG24 7NG Phone 01256 318100 E-mail sales@faac.co.uk

