

# Thermally insulated aluminium manual attack resistant doors windows and partitions

Reducing the consumption of energy in buildings and protecting the environment is a major challenge for many companies.

Fichet's manual attack resistant doors have been designed to satisfy the ever increasing need to protect people, property and assets from theft and attack, whilst maintaining an elegant appearance and saving energy.

The MagTek IA range is made up of enhanced manual attack resistant doors to protect against vandalism. It features fully certified doors that have been tested by independent bodies in accordance with the relevant European standards and is compliant with the Directive of the European Parliament on the energy performance of buildings. This way, Fichet can be sure of meeting all client requirements and expectations, providing a solution that offers the right protection against the identified risk. Since aluminium is a material that is easy

to shape and form, the MagTek IA is an optimal solution that combines design and functional requirements.

The ease with which they can be integrated into buildings and the wide range of design choices available (dimensions, finishes and colours) mean that MagTek IA doors are versatile, and can be used for both building refurbishments and new constructions.

The MagTek IA range also includes a selection of partitions so that complete facade or enclosure solutions can be designed.



### **Material**

Framework	Thermally insulated extruded aluminium profile with the inclusion of special steel armour depending upon the resistance level
Infill	Laminated security glass or solid infill made of an aluminium panel on the attack side and white colour laminate on the secure side
Finish	Powder coat to RAL 9010, 9006, 7035 or 7037

### **Standard equipment**

Locking	3-point mechanical Euro Lock
Handle	Pad handle on both sides

### Construction

Opening	Up to 150° (depending on model)		
DIN	Left or right		
Standard clear opening	900mm at 90° opening: 1 leaf 1400mm at 90° opening: 2 leaves		

### Reference standard

The MagTek IA is tested to EN 1627 for the complete doorset. Standard EN 1627 includes 3 level of tests. The physical attack component which includes different sets of tools and attack times is in accordance with EN 1630.

### **Models**

- Thermally Insulated Enhanced Manual Attack Resistant Doors - MagTek IA0 Lite & IA3 Lite
- Thermally Insulated Certified Manual Attack Resistant Doors - MagTek IA4

### **Applications**

- Banks
- Embassies
- Govenment buildings
- · Military sites
- Cash Centers

### **KEY FEATURES**

- Elegant appearance.
- Resistance against manual attack.
- Reduction of the consumption of energy in the buildina.
- Wide range of finishes and dimensions available.
- Complementary windows and partitions.
- Aluminium is a green product. It can be recycled infinitely without compromising the quality.

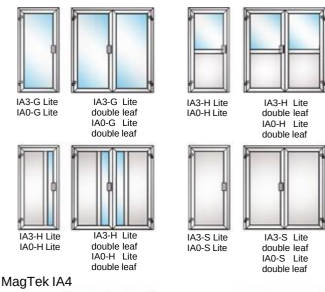
- Police stations
- Prisons
- ...

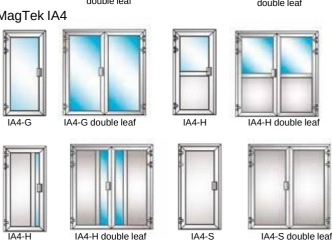
### **Options**

- Alternative RAL colours or anodised finish\*
- Leaf position contact switch
- High security cylinder
- Choice of mechanical Euro locks and electric locks
- Push buttons
- Choice of handle types
- Anti-panic bar (depending upon model)
- Upgrade to bullet resistance (depending upon model)

### Range composition

### MagTek IA0 Lite and MagTek IA3 Lite





### Partitions MagTek IA



IA0-G Lite | IA3-G Lite | IA4-G

### Windows MagTek IA



IA0-G Lite | IA3-G Lite | IA4-G

\* Finishing is compliant with the highest Qualicoat and Qualanod quality standards

### **Standard technical specifications**

Model	Туре	Rating	Leaf options	Total stan- dard width: W (single/ double)¹	Total standard height: H¹	Passage width (mm)²	Passage height (mm)²	Aluminium framework	Infill	
MagTek IA0-S Lite	Enhanced manual		Single/ Double	1150 / 1720	2130	900/ 1400	2060 / 2060	75mm thick	Solid	
MagTek IA0-G Lite	attack resis-	Glazed								
MagTek IA3- S Lite		Level CR3		Single/	1150/	2130	900/	2060 /	75mm thick	Solid
MagTek IA3-G Lite	Certified ma- nual attack	to EN 1627-30	Double	1720	2130	1400	2060	75mm trick	Glazed	
MagTek IA4-S	resistant doors Level CR4	Single/	1150/	2130	900 / 1800	2050	75mm thick	Solid		
MagTek IA4-G			Double	2130				2130	Glazed	

<sup>1 :</sup> Overall dimension of the door (mm) 2 : Door opening at 90°

### **Optional technical specifications**

Model	FB3 to FB6 bullet resistance	Non standard width (single/ double) (mm) <sup>1</sup>	Non standard height (mm)¹	Electric locking	
MagTek IA0-S Lite	_	910-1300/	2050-2500	0	
MagTek IA0-G Lite	-	1210-2400	2030-2300	0	
MagTek IA3- S Lite		910-1300/	2050-2500		
MagTek IA3-G Lite	-	1210-2400	2030-2300	0	
MagTek IA4-S	0	980-1280/	2050-2500	0	
MagTek IA4-G	0	1300-2500	2050-2500	0	

OptionalNot available

Thermal Insulation Performance for the Profile 75mm framework: UF=2,2 W/m2K. EN ISO 10077-2 92mm framework: UF=2,49 W/m2K. EN ISO 10077-2

### **Dimensions (mm)**

	Door	W Overall width	PW Passage width (90°)	COW Clear opening width	H Overall height	PH Passage height
MAGTEK IA LITE	Single	W	W-240	W-160	Н	H–75
(75mm-thick)	Double	W	W-320	W-160	Н	H–75
MAGTEK IA (92mm-thick)	Single	W	W-220 (OO) W-350 (IO)	W-140 (OO) W-165 (IO)		H-70 (OO) H-82 (IO)
	Double	W	W-295(OO) W-330 (IO)	W-140 (OO) W-165 (IO)	Н	

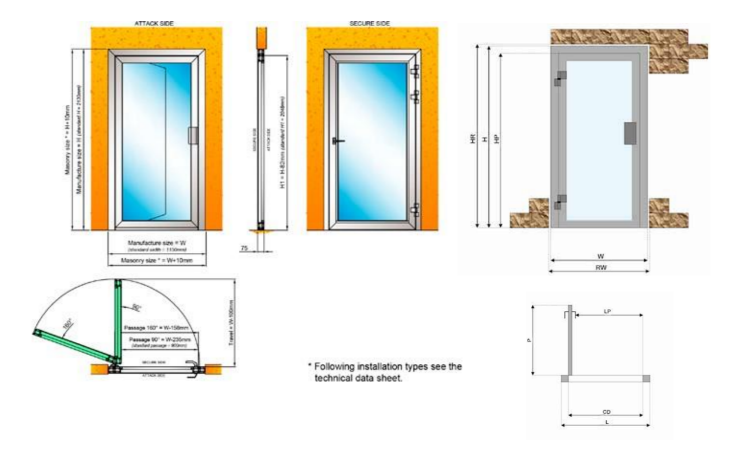
OO : Outward Opening IO : Inward Opening

RW Reserved Width/RH Reserved Hight*				
Masonery (stone or concrete)	W +10mm/H +10mm			

<sup>\*</sup> Valid for MagTek IA doors, windows and partitions

<sup>1 :</sup> Overall dimension of the doore (mm)

### Site preparation



Drawings are also available for the partitions and windows.

- Product performance depends upon the quality of its installation. All installation details are provided in the MagTek A Installation Manual.
- Certificates for manual attack resistance are available on demand. Contact Fichet for any certificate requests.



resistance



**Ballistic** Resistance



**Emergency** exit



Eco-design



Recyclable product



savings

LO GIUDICE MERFORI SRL Via del Gonfalone 3, Milano Tel: +39 0230556020

info@logiudicemerfori.com www.logiudicemerfori.com

