

# MagTek A

**Aluminium Manual Attack Resistant Doors** 







# Gunnebo'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

The MagTek A range is made up of enhanced manual attack resistant doors to protect against vandalism. It also features fully certified doors that have been tested by independent bodies in accordance with the relevant European standards. This way, Gunnebo 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 A 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 A doors are versatile, and can be used for both building refurbishments and new constructions.

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

### Key features

- 1. Elegant appearance.
- 2. Resistance against manual attack.
- 3. Wide range of finishes and dimensions available.
- Complementary windows and partitions.

From



Bishopsgate

### Material

Framework	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° inward and outward (depending on model)
DIN	Left or right
Clear opening	900mm at 90° opening

### Reference Standard

The certified manual attack resistant range 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

- Enhanced Manual Attack Resistant Doors MagTek A0 Lite
- Certified Manual Attack Resistant Doors MagTek A3 to A5

### **Options**

Alternative RAL colours or anodised finish
Door position contact switch
Electric lock
Push buttons
Choice of handle types
Anti-panic bar (depending upon model)
Upgrade to bullet resistance

### **Range Composition**

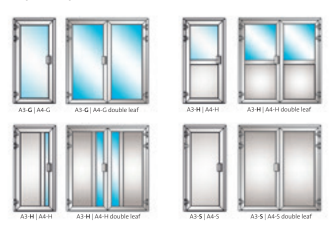
MagTek A0 Lite



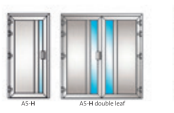
MagTek A3 Lite



MagTek A3/MagTek A4



MagTek A5





### Standard technical specifications

Model	Туре	Rating	Leaf options	Total standard width: W (Single/ Double) (mm)	Total standard height: H (mm)	Aluminium framework	Infill	
MagTek A0-S Lite	Enhanced		Single/	1100/ 2100	2130	60mm thick	Solid	
MagTek A0-G Lite	Manual Attack Resistant Doors	_	Double				Glazed	
MagTek A3- S Lite	Certified Manual Attack Resistant Doors	Level 3 to	Cinala	1100	2130	60mm thick	Solid	
MagTek A3-G Lite		prEN 1627-30	Single	1100		OUTITIT LITTER	Glazed	
MagTek A3-S			Level CR3 to	Single/	1150/	2130 80mm thick	90mm thick	Solid
MagTek A3-G		EN 1627-30	Double	2150	2130	SUITITI LITICK	Glazed	
MagTek A4-S			Level CR4 to	Single/	1150/	2130	L30 80mm thick	Solid
MagTek A4-G		EN 1627-30	Double	2150	2130	SUITITI LITICK	Glazed	
MagTek A5-S		Level CR5 to	Single/	1150/ 2150	2130	80mm thick	Solid	
MagTek A5-H		EN 1627-30	Double				Partially glazed	

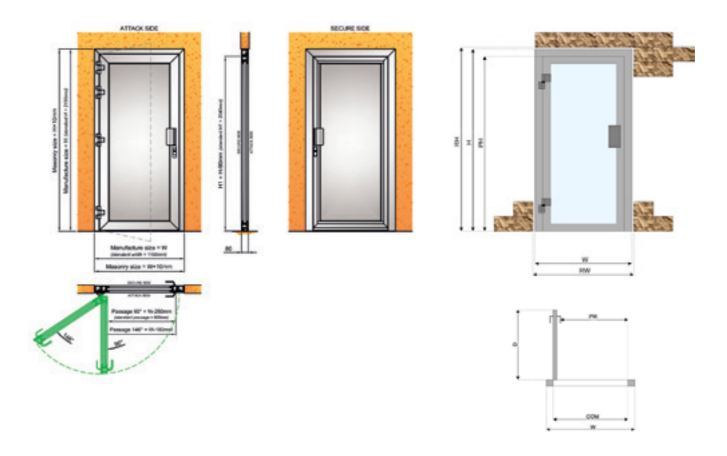
### Optional technical specifications

Model	FB3 bullet resistance	FB4 bullet resistance	FB5 bullet resistance	FB6 bullet resistance	Non standard width (mm)	Non standard height (mm)	Electric locking
MagTek A0-S Lite	-	_	_	_	750–1300/ 1300–2400	2090–2350	0
MagTek A3- S Lite  MagTek A3-G Lite	-	_	_	_	850-1250	2090–2330	_
MagTek A3-S MagTek A3-G	0	0	0	0	850–1300/ 1300–2400	2090–2350	0
MagTek A4-S MagTek A4-G	0	0	0	0	850–1300/ 1300–2400	2090–2350	0
MagTek A5-S MagTek A5-H	0	0	0	0	850–1300/ 1300–2400	2090–2350	•

## Dimensions (mm)

	Door	W Overall Width	PW Passage Width (90°)	COW Clear opening width	H Overall Height	PH Passage Height
MagTek A Lite	Single	W	W-200	W-150	Н	H-75
(60 mm-thick)	Double	W	W-250	W-150	Н	H-75
MagTek A	Single	W	W-250	W-180	Н	H-90
(80 mm-thick)	Double	W	W-310	W-180	Н	H-90

RW Reserved Width/RH Reserved Hight				
Masonery (stone or concrete) W +10mm/H +10mm				
Metallic structure	W +5mm/H +5mm			



- Notice:

   Product performance depends on how well it is installed. All installation details are provided in the MagTek A installation manual.

   Any modification of a certified doorset by adding a non factory-fitted device may result in the loss of certification. Contact Gunnebo for more information.

   Certificates for manual attack resistance are available on demand. Contact Gunnebo for any certificate requests.

   Any MagTek A door can be upgraded to a MagTek Plus intelligent door. Refer to the DorTek Plus product data sheet for more information.

Gunnebo is a leading provider of efficient and innovative security solutions and services to customers around the globe. It employs 5700 people in 32 countries across Europe, Asia, Africa, Australia and the Americas, and has a turnover of €580m. Gunnebo focuses its offering on Bank Security & Cash Handling, Secure Storage, Global Services and Entrance Control.

We make your world safer.



# **Chubb**safes

Trusted the world over.