



MagTek S4

Steel Manual attack resistant door

All business premises have areas which need to be sealed off and rooms where it is imperative that unauthorised personnel do not gain access.

Gunnebo has created the MagTek S4, a security door designed to protect sensitive areas, such as cash counting rooms, cash transit rooms, back office rooms, security enclosures, etc. Gunnebo has developed several versions of the MagTek S4 range to meet a variety of customer requirements.

The doors can be fitted as left or right opening for more convenience.

They are available in indoor or outdoor versions. This means that the MagTek door can be fitted in accordance with specifications in a standard office wall, either on the inside or out-

side of a building.

For installations in different building types, the MagTek S4 door frame is available in two versions – either steel frame or screwed frame.

The electrical version, with its motorised boltwork, makes operating the door exceptionally easy. From the outside, the door is operated using an access control solution which controls the motor, and from the inside, a push button triggers the motor, releasing the bolts and opening the door. There are also additional options which allow the door to be customised further (see “optional features”).

MagTek S4

Steel Manual attack resistant door

Burglary protection

The MagTek S4 has undergone stringent tests to ensure that it meets the standards required for security doors and will perform reliably. It has been granted Level 4 certification in accordance with EN 1627-30.

The door is available with various levels of ballistic protection, having been certified FB6 in accordance with EN1522 and in classes 3 and 4 in accordance with NF-P20.601.

Locking

The Magtek S4 security door is fitted with a European profile cylinder key lock. As an option, an electrical lock can be installed; a keypad or any other access control device may be located to the side of the outer door.

Emergency Exit with Automatic Reset (E.X.A.R.)

Established to meet an emergency, this option opens the door from inside, even if power fails.

The principle is simple: a panic button type “punch” button below the handle allows, when activated, release latches to open the door.

The emergency button is easily identifiable and ideally located to make it reachable by a person, even if it’s unreachable.

When the door is closed, the bolts snap, the door is locked and the emergency exit system reset, ready for further use.

APPLICATIONS

- Bank
- Retail
- Industry
- Government

OPTIONS

- Automatic door closer
- Handle
- Spy hole
- Reinforced hinge
- Oculus
- Combined resistance with bulletproof solution
- Outdoor version

NOTICE

A MagTek S4 door can be upgraded to a RamTek S4 door.

BRANDING

Available under Espace 50-C name for Fichet-Bauche.

MATERIAL

Frame : Steel	Finish : • Powder coated to the RAL 7040 standard (indoor version) – RAL 7030 (Outdoor version)
Leaf : Steel	

TYPE

<ul style="list-style-type: none"> • 1-leaf hinged door set. 80 mm thick leaf including 4 mobile bolts and 4 fixed bolts. • Either inward or outward opening with DIN right or DIN left. 	Available with 1 of 2 kinds of frames : <ul style="list-style-type: none"> • Fixed frame to be screwed into finished masonry • Fixed frame to be concreted into masonry
--	--

TECHNICAL SPECIFICATIONS

Model		Clear Opening			Passage height
MagTek S4	Door open 180°	700 mm	800 mm	900 mm	2050 mm
	Door open 90°	636 mm	736 mm	836 mm	2050 mm
Overall dimensions	Concrete frame	840 mm	940 mm	1040 mm	2126 mm
	Screwed frame	932 mm	1032 mm	1132 mm	2171 mm

OPTIONAL TECHNICAL SPECIFICATIONS

FB6	Bullet resistance
-----	-------------------



The data given in this material may be subject to change without further notice. The Gunnebo logo and “Gunnebo – For a safer world” are registered trademarks of Gunnebo AB. See www.gunnebo.com for more information.