

S2 MIDI armoured door



ASSA ABLOY



EI 30 (Optional)



3 independent automatic closing points

Regulations

- » CE marking according to UNE-EN 14351-1
 - » Resistance to wind load.
 - Test pressure: Class 3
 - Frame deformation: Class C
 - » Acoustic performance: 30 dB
 - » Thermal transference: 3,1 W/m²K
 - » Air permeability: Class 1
 - » Water tightness: PND
-
- » Grade 2 BURGLAR-PROOF RESISTANCE UNE-EN1627
 - » EI30 FIRE-PROOF UNE-EN 13501-2 (Optional)

Application

- » Valid as a security door.
- » Heavy traffic of people.
- » Most competitive price.

Operation

The door will open from the exterior by introducing the key and releasing the multipoint lock. From the interior it will open activating the handle or the cylinder. When the door is closed it will be blocked at 3 points automatically, without need of activating the cylinder.

Characteristics

- » Metallic preframe (optional).
- » Steel frame lacquered.
- » Sheet composed of a welded and reinforced steel structure.
- » Can add different types of panels.
- » Lacquered edging strip.
- » Multi-point automatic high security.
- » Anti-bumping cylinder and impossible to copy key.
- » High security defender.
- » Reinforced adjustable lock.
- » 2 adjustable security hinges.
- » 6 anti-leverage bolts.
- » Automatic windstopper
- » Rock wool for thermal and acoustic insulation. (Optional)
- » Intumescent seal. (Optional)

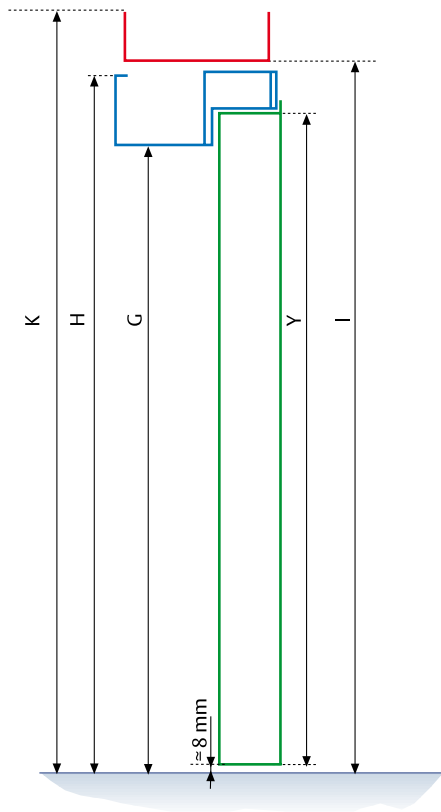


High security: automatic closing without using the key

Hooks lubrication is recommended every 6 months.

Pour plus d'informations, visitez www.tesa.es ou envoyer un e-mail à marketing@tesa.es

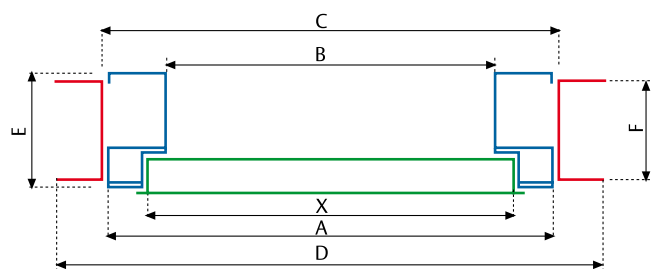
S2 MIDI armoured door



These measurements are for guidance.
Consult the technical manual.

Finish	Standard	Frame	Edging strip
Lacquered	RAL 9016 (White)	YES	YES
	RAL 9006 (Grey)	YES	YES
	RAL 8019 (Brown)	YES	YES
	Gold	NO	YES

Recommended and available in stainless steel for marine environments.



■ Preframe ■ Leaf ■ Frame

Model	Frame thickness	Preframe thickness
	E	F
75	75	
100	100	95
120	120	115
140	140	135
155	155	150

Height of block (TESA's Reference)	Height of the leaf	Height of block	Light of passage	Free slot (preframe)	Free slot (building)
	Y	H	G	I	K
2065 (2030)	2030	2065	2026	2077	2110
2145 (2110)	2110	2145	2106	2157	2190

Width of block (TESA's Reference)	Width of the leaf	Width of block	Light of passage	Free slot (preframe)	Free slot (building)
	X	A	B	C	D
887 (837)	830	887	805	897	964
975 (925)	918	975	893	985	1052