





STRONGROOM DOORS



STRONGROOM DOOR AT I













Model AT1-20B



SECURITY LEVEL

Class I according to EN 1143-1 certified by ECB·S and VdS



DESIGN

Door: Multi-walled Hinges: External

Door opening angle: 180°

Handle/ fitting: Protruding 65 mm



LOCKING

High security double-bit key lock

2 keys (150 mm)

PAINTING Light gray, RAL 7035

(special paint according to RAL colors for an extra charge)



INSURABLE

Individual agreement



STRONGROOM DOOR AT I









VdS

Model	External dim. in mm Height Width	Wall opening in mm Height Width	Door light in mm Height Width	Weight (Kg)
AT I-18B	1790 860	1800 880	1660 690	210
AT I-20B	1990 960	2000 980	1860 790	230
AT I-22B	2190 960	2200 980	2060 790	240
AT I-18E	1820 920	1800 880	1660 690	210
AT I-20E	2020 1020	2000 980	1860 790	230
AT I-22E	2220 1020	2200 980	2060 790	240

B = block frame, E = corner frame

Fittings protrude 65 mm

The corner frame is standard on all AT (i) doors.

The frame depth (= wall thickness) is 240 mm as standard. Special dimensions are possible. For wall thicknesses less than 180 mm, fastening by screwing through the frame bushes is not recommended.

LOCKING OPTIONS

Standardlocking		Optional locking systems				
Model	Double-bit key lock	Mechanical combination lock	Electronic combination lock	Electronic combination lock*	Double lock** (2 Double-bit key locks)	
AT I-18B			•			
AT I-20B	•	•	•			
AT I-22B			•			
AT I-18E	•	•	•	•		
AT I-20E	•	•	•			
AT I-22E	•		•			

^{*} with emergency key ** other lock combinations possible

ACCESSORIES FOR EXTRA CHARGE

Model	Day-door Day-door	Electric emergency opening from the inside with ELO Basic (only possible if ELO Basic equipped)	Inner blockage system	Left door hinge
AT I-18B	•	•	•	
AT I-20B	•	•	•	•
AT I-22B	•	•	•	•
AT I-18E	•	•	•	•
AT I-20E	•	•	•	•
AT I-22E	•	•		

 $As of 01/2022 - decorative \ material \ not \ included \ in \ the \ scope \ of \ delivery-\ Technical \ changes \ reserved.$



