







## KEY SAFE MST I

















SECURITY LEVEL

Class I to EN 1143–1 certified by ECB•S and VdS



DESIGN

**Body**: Double-walled **Door**: Double-walled **Hinges**: Internal

Door opening angle: 90°

Mounting holes: 1 fixing hole in the foor

Also available as a version for car keys (longer hooks).

6

LOCKING

High security double-bit key lock

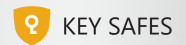
2 keys (95 mm)



PAINTING

Light gray, RAL 7035

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



## KEY SAFE MST I

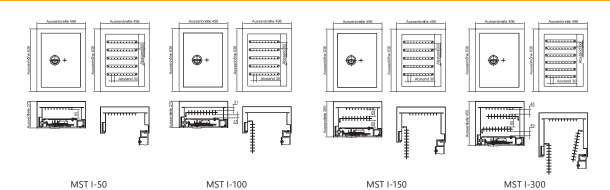












Model	Externa Height	al dim. i Width	in mm Depth	Distribution of the key bars	Number Hooks	Door 1 / 2-leaf	Weight (Kg)
MST I-50	636	496	270	5 bars with 10 hooks each on the back wall	max. 50	1-leaf	85
MST I-100	636	496	270	1 partition wall, 5 strips per side, each with. 10 hooks	max. 100	1-leaf	90
MST I-150	636	496	360	5 strips with each. 10 hook backwall, 1 partition wall, 5 bars per side with 10 hooks each	max. 150	1-leaf	112
MST I-300	636	496	450	6 strips with 10 hooks each on the back wall; 2 partition walls, per side 6 strips with 10 hooks each	max. 300	1-leaf	126

## LOCKING OPTIONS

	Standardlocking	Optional locking systems					
	•				<b>+</b>		
Model	Double-bit key lock	Mechanical combination lock	Elektronic combination lock	Elektronic combination lock*	Double lock** (2 Double-bit key locks)		
MST 0-50	•	•	•	•			
MST 0-100		•	•				
MST 0-150	•	•	•	•			
MST 0-300	•	•	•				

<sup>\*</sup> with emergency key, protruding approx 25 mm \*\*other lock combinations possible

## ACCESSORIES FOR EXTRA CHARGE Base (closed) up to a height of 900 mm Additional fixing hole for designated position $\emptyset$ = 13 mm Spezial fixing kit for concrete floor Left door hinge Model MST I-50 MST I-100 MST I-150 MST I-300

As of 12/2020 - decorative material not included in the scope of delivery- Technical changes reserved.

