

## ROM III EX model













Safes for storing valuables and explosives tested in accordance with EN 1143-1:2019.

Burglary resistance class III

Compliance with **EN 1143-1:2019** — high protection against mechanical attack, ensuring the safety of valuable items and substances.

Explosion resistance

Tests conducted in accordance with guidelines

VdS 2344:2014-07 and VdS 2450:2021-05.

Possibility of storing explosives with a value of 70 grams of PET inside the safe.



# ROM III EX model

Multi-walled body 60 mm thick

Multi-walled door 130mm thick

VdS certificate



#### **NEW BOLTWORK AND BOLTS**

Locking: **4-way locking bolt system** - including **overlaping profile** on the hinge side

Specialised construction with reinforced steel elements, additional fire protection insulation and anti-burglary systems.

Preparation for alarm system components in every model

Mounting holes: 1 in the floor (mounting material attached)



## ROM III EX model

#### **Explosion resistance - class III EX**

As part of EX certification, an explosive charge is placed inside a Class III safe and then detonated.

After the explosion, the safe undergoes an additional burglary test in accordance with EN 1143-1:2019.

Only safes that continue to effectively resist attacks receive EX certification.

#### **Design features:**

Reinforced corners and outer construction - prevent deformation of the safe during an explosion.

Minimisation of construction gaps - reduces the risk of re-ignition and spread of flames.

Reinforced locking system - protects the door from being torn out by the pressure wave.



## **Basic dimensions of the safes**

Art. No.	Model	Outer dimensions*			Inner dimensions			Door light		Anchoring		Weight kg	Shelves	Volume	Hooks
		Height mm	Width mm	Depth mm	Height mm	Width mm	Depth mm	Height mm	Width mm	Bottom number	Backwa <b>ll</b> number	Kg	Number	Liters	Number
42007/EX	Rom III EX	1806	806	550	1656	674	344	1641	656	1	1 **	1150	3	384	-
42011/EX	Rom III EX	1950	700	550	1800	568	344	1785	550	1	1 **	1070	3	352	-
42016/EX	Rom III EX	1256	836	700	1106	704	494	1091	686	1	1 **	1035	3	385	-
42017/EX	Rom III EX	1506	836	700	1356	704	494	1341	686	1	1 **	1120	3	472	-
42018/EX	Rom III EX	1806	836	700	1656	704	494	1641	686	1	1 **	1300	3	576	-















42007/EX 420

42016/EX 42017/EX

42018/EX











42007/EX 42011/EX 42016/EX 42017/EX 42018/EX



## |Colour and equipment options





STANDARD RAL 7035



\* other colours from the basic RAL palette are also available



Shelf on telescopic rails

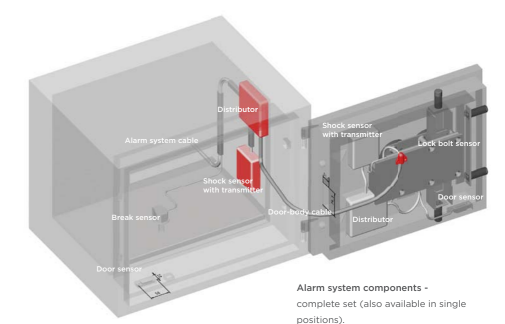


Movable shelf



EMA READY





## **Lock options**





Mechanical combination lock



Stellar Basic electronic lock



Stellar Business electronic lock



Primor 3000 level 5 or level 15 electronic lock



Anchor 7000 electronic lock



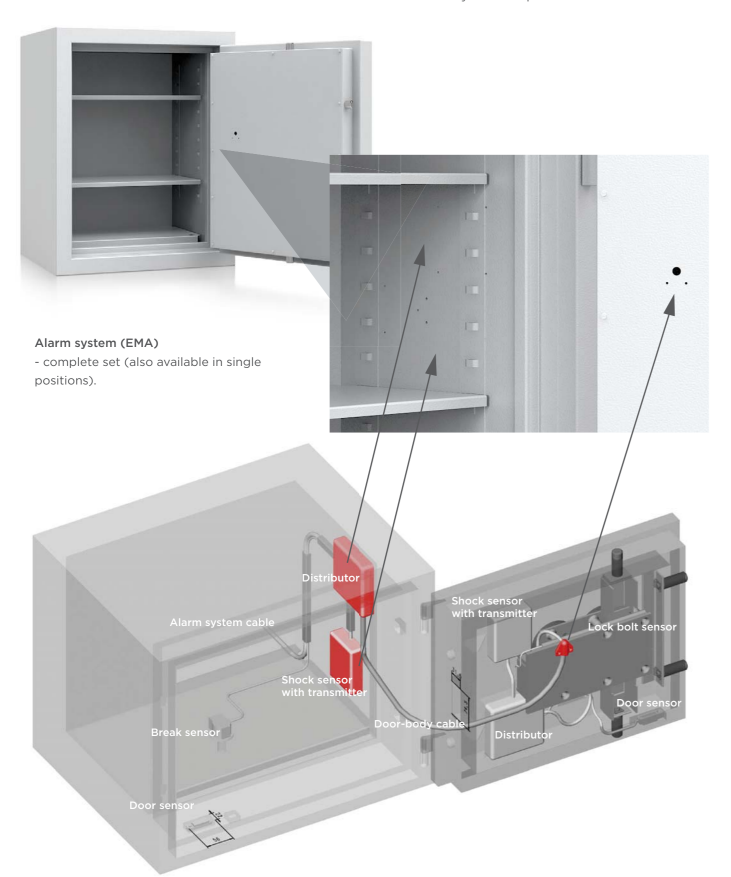
B 90 electronic lock



### | Alarm system components

#### Preparation for alarm system

ROM EX series has standard holes that enable the installation of alarm system components.



The alarm system is an equipment used to receive a signal from alarm detectors, their processing, control and initiation of further transmission which aims to protect people and rooms.

Depending on the components installed, the alarm system is designed to:

- reducing the probability of theft, burglary, etc.
- sending alarm signals (to the police or security agencies)
- immediate notification of the surroundings about an attempted break-in
- help in the story reconstruction when trying to steal the safe



## | Handle and fitting options\*

The locks and fittings below do not constitute a complete range, they are only our suggestion.

If none of the presented meets your expectations - please contact us and we will help you choose the right product.

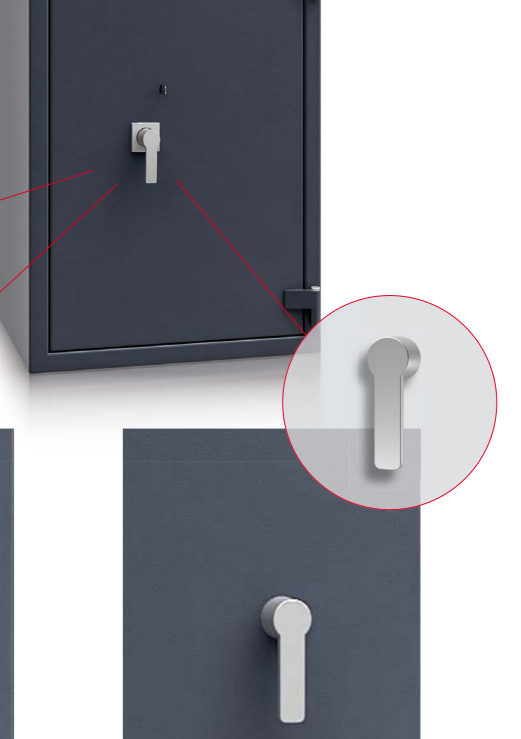


ISS HANDLE THREE-ARMED, STAINLESS STEEL



ISS HANDLE THREE-ARMED, GOLD-PLATED







ESCUTCHEON FOR KEYLOCK HOLES



VESTA HANDLE MATT



CAWI HANDLE MATT



CAWI HANDLE GLOSS



CAWI HANDLE GOLD-PLATED



CAWI HANDLE BLACK

