

Instruction

for use

SECURE SAFE CABINETS - G100-Alphaprim-G100N Resistance level: S1 according to EN 14450:2005 Single locking: key lock / electronic lock

INSTALLATION OF PRODUCT

In order to correctly install the product it is necessary to take into account: external dimensions of the product, as well as door opening.

ANCHORING OF PRODUCT

Alpha models are equipped with two anchoring holes on the bottom.

Gun safe 100 & Gun safe 100N models are equipped with two anchoring holes on the bottom and two anchoring holes in the back wall.

Anchoring procedure:

- Place the Alpha, Gun safe 100 or Gun safe 100N in location and check the functionality by opening its door,
- Alpha, Gun safe 100 or Gun safe 100N must be anchored to the floor or alternatively to the wall (Gun safe 100, Gun safe 100N only),
- Two anchoring bolts M12x25mm DIN 933 8.8 and two washers D12/D46/4 (anchoring holes on Gun safe 100, Gun safe 100N cabinet back side Ø12,5mm) and two drop in anchors TJS 12 are required for fixing,
- Using an electric drill with Ø15 mm concrete bit, start drilling the hole through the fixing point. The hole into the floor or wall (only when anchoring Gun safe 100, Gun safe 100N) should be drilled to the depth of 52 mm. Min. strength of concrete floor should be 25 MPa,
- Remove the dust from the hole using a vacuum cleaner or similar,
- Check to ensure that total whole depth is sufficient to allow the correct insertion of drop in anchor see the drawing,
- Insert the drop in anchor TJS12 into the hole with light blows of a hammer. Make sure that the whole anchor is inserted into the hole,
- Hammer the pin inside the anchor to the end position,
- Position the Alpha, Gun safe 100 or Gun safe 100N so the anchoring holes on the safe cabinet and the inserted drop in anchor are aligned,
- Fix the Alpha, Gun safe 100 or Gun safe 100N to the floor or wall (Gun safe 100, Gun safe 100N only) with two bolts M12x25 DIN 933 8.8 and washers D12/D46/4,
- Tighten the bolt to a 60 Nm. Anchoring is then complete,
- Important: Unused anchoring holes must be covered with plastic plugs.

Warning

In case that anchoring of the safe (base) with attached anchoring material is not possible, due to specific circumstances, it is necessary to use alternative material for anchoring. This alternative anchor material must meet the following requirements: Tensile strength of screw min. 700N/mm²; Diameter of screw min.M12; Dimensions of washer min. (mm) D12/D46/4

Key lock - Opening and locking the product

Opening procedure

Insert key in the keyhole as specified in the table below and turn in the appropriate direction until stop position is reached (approx. 150°)

	Lock Installation Position	Key Insertion Position	Direction of Turn
	Bolt left, keyhole horizontal	Long bit left	Clockwise
*	Bolt right, keyhole horizontal	Long bit right	Anti-Clockwise

* Notice: Lock position "bolt right" only possible in connection with the option "SLG"

Diagram 1:

The key cannot be removed when the lock is open

Opening procedure

Turn the key back to the original position.

Important warning:

After finishing the closing/locking procedure – do not leave the key in the lock of the door! Keep the key safe – take care that no unauthorized person can obtain the key!

Electronic lock - Important warning

The electronic lock is set at the works code 1 2 3 4 5 6 when supplied. Alter this immediately to your own personal code for security reasons. Do not use any personal or other similarly well known data when selecting this code.

MAINTENANCE

Regular maintenance will ensure correct operation of the Alpha / Gun safe 100 / Gun safe 100N. The following procedures should be carried out at 12 monthly intervals:

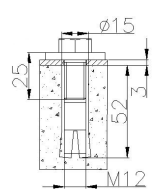
- The closing and opening operation of bolt work and locks.
- Opening of the Gun safe 100 / Gun safe 100N door to the end position.
- Lubrication of the door hinges.

Warning

Never lubricate the key lock with oil. Should the Alpha, Gun safe 100 or Gun safe 100N be attacked by attempted forced entry or suffer fire damage please check with your insurers as to the position on future repairs and servicing by authorized personnel/safe engineers, <u>as this could</u> <u>invalidate your certification</u> if not carried out correctly. WARRANTY

Warranty and certification expire in case of a burglar attack, fire or unprofessional intervention in the construction and function of the Alpha / Gun safe 100 / Gun safe 100N. In such case please contact the producer PRIMAT d. d. Maribor SLO immediately.

Revision 02 – February, 2017



Long bit