

CABINETS FOR KEYS, WEAPONS AND ITEMS

## SAIK GUN RC2 CABINETS CATALOG CARD





### **CONTROLLED CIRCULATION OF KEYS AND OTHER ITEMS**

The SAIK depository collects all information on all events involving stored weapons. Every retrieval and return, and other regular and warning events, are permanently recorded in the system and are available in real time or for later inspection.



### SAFE CASING

The solid steel construction of the depositories discourages theft attempts, while electronic systems monitoring unit operation ensure increased security even in unattended premises.



### **TOUCH-SENSITIVE DISPLAY**

Users appreciate work with SAIK deposit safes because of the shortened time necessary to collect a key and always up-to-date information as to where a certain key is in a given moment of time and who has collected it. A big and resistant 7 or 10-inch touch-sensitive display provides comfort of work.



### **VOICE GUIDANCE**

A built-in loudspeaker provides voice guidance, thanks to which a deposit safe user knows at every stage of the procedure what to do next. Quite helpful, particularly at the introductory stage of the operation of the system.



### **ANY GIVEN READER**

Possibility to use any proximity card reader or biometric reader. If the card system has already been in operation in the organization, then deposit safes will be equipped with a relevant card reader.



### **STRENGTHENED PROTECTION**

Each device can be manufactured in accordance with the PN-EN 1627:2012 standard in the RC2 resistance class, ensuring increased resistance to burglary. The construction of devices in the RC2 class is tested at the Instytut Mechaniki Precyzyjnej in Warszawa.



### WITHOUT LIMITATIONS

Unlimited, multi-station and friendly desktop software. After the purchase of a deposit safe, it will always be functioning without a necessity to bear any additional costs.



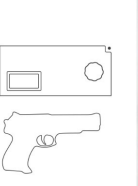
### **EXPANSION**

Possibility of expanding the unit with other deposit safes or additional modules operating under control of existing devices.

# Technical parameters of SAIK GUN RC2 cabinets









| Technical specifications of SAIK GUN RC2 cabinets |   |   |  |  |  |  |
|---|---|---|--|--|--|--|
| 1∠,   | EXTERNAL DIMENSIONS<br>OF THE CABINET (height x width x depth) [mm] | 1850 x 700 x 600  |  |  |  |  |
| 12  | INTERNAL DIMENSIONS OF THE<br>STORAGE (height x width x depth) [mm] | 144 x 194,5 x 328   |  |  |  |  |
|   | CASE  | Steel / RC2 class / PN-EN 1627:2012 standard  |  |  |  |  |
| Ŀ   | BOX DOOR  | RC2 class / PN-EN 1627:2012 standard  |  |  |  |  |
|   | PANEL   | RC2 class / PN-EN 1627:2012 standard  |  |  |  |  |
|   | COLOR   | RAL 7037 or any from RAL palette  |  |  |  |  |
| $\mathbf{N}$                                      | DISPLAY   | 7" or 10" touchscreen HD, LCD   |  |  |  |  |
| <b>?</b>  | PERSONAL ID READER<br>(PROXIMITY CARDS)                             | depending on the client's needs   |  |  |  |  |
|   | NUMBER OF BOXES   | depending on the client's needs   |  |  |  |  |
| <b>4</b> ?  | GUN IDENTIFICATION*   | <b>optical sensor</b> <sup>1</sup><br>WEIGHT sensor / RFiD for gun, QR for magazines<br>(depending on the client's needs) |  |  |  |  |
|   | SYSTEM EXPANSION  | YES   |  |  |  |  |
|   | MODULAR BUILD   | YES   |  |  |  |  |
| -4-   | ELECTRICAL SUPPLY   | 230V – 50Hz   |  |  |  |  |
| Ċ <b>ţ</b> Ċ                                      | BATTERY BACKUP  | YES, minimum 24h  |  |  |  |  |
|   | MAXIMUM POWER CONSUMPTION   | 40W   |  |  |  |  |
| <b>+</b> ••                                       | THE METHOD OF CONNECTING SYSTEM ELEMENTS                            | Ethernet  |  |  |  |  |
| <u>t</u> °  | AMBIENT OPERATING TEMPERATURE<br>RANGE                              | +5°C to +45°C   |  |  |  |  |
| ⊢♠⊣   | RELATIVE HUMIDITY RANGE<br>ENVIRONMENT WHILE WORKING                | 5% to 90%, no condensation  |  |  |  |  |
| -   | ANTI-SABOTAGE PROTECTION  | YES   |  |  |  |  |
|   | AUTHORIZATION   | card and/or PIN, single or double   |  |  |  |  |

| 2               | GUN STORAGE LOCATION                                  | gun storage  |  |  |
|-----------------|---|--|--|--|
|                 | EMERGENCY DEPOSIT BOX OPENING / KEY RELEASE           | YES  |  |  |
| ткт <b>е())</b> | VOICE, TEXT AND<br>GRAPHIC MESSAGES                   | YES  |  |  |
|                 | ADDITIONAL USER PROTECTION WITH A PIN CODE            | YES  |  |  |
| -1-             | COOPERATION WITH OTHER SYSTEMS (E.G. ALARM SYSTEMS)   | YES  |  |  |
|                 | INTERFACE   | depending on the client's needs  |  |  |
| 10              | MOUNTING METHOD                                       | on the wall/stand<br>(depending on wall material)                        |  |  |
|                 | CAMERA  | not included as standard, can be installed<br>on request of the customer |  |  |
| Q               | MAX NUMBER OF DOCUMENTS<br>HANDLED BY THE SYSTEM      | 2000   |  |  |
|                 | MAX NUMBER OF EMPLOYEES<br>SUPPORTED BY THE SYSTEM    | 5000   |  |  |
| 众               | MAXIMUM NUMBER OF ALLOCATIONS SUPPORTED BY THE SYSTEM | 25000  |  |  |
| $\bigcirc$      | MAXIMUM NUMBER OF TIME ZONES                          | 500  |  |  |

\* – possibility of adjusting parameters at the customer's request
 1 – possibility of identifying weapons using optical readers in the locker, camera, scales and RFID tags in the weapon.





### MOST FREQUENTLY CHOSEN BY

services, security agencies, the army



#### **SPECIAL FEATURES**

the ability to store various types of handguns and long guns, convenient retrieval of weapons, sensors identifying the state of the cache.



SIZES almost always as the main module, from 1 weapon in one device

## **SAIK GUN RC2**

Depository adapted to store handguns. The presence of weapons is recognized by the optical beam intersection sensor. In addition, the presence of weapons can be recognized thanks to individual RFID tags and a sensor in the locker.

### OPTICAL SENSOR, WEIGHT SENSOR OR RFID READER INSIDE STORAGE





The solution provides for depositing specific weapons into a specific cache. Inside, each locker is equipped with optical sensors that can determine whether an item has appeared in the locker.

All data about the person, time, dates of collections and returns are registered in the system, thanks to which it is possible to determine at any time whether the weapon is missing and when it took place.

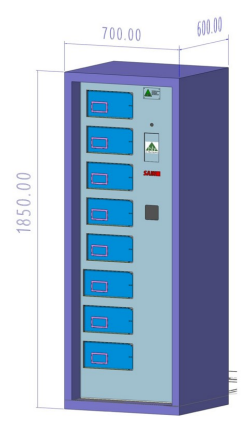




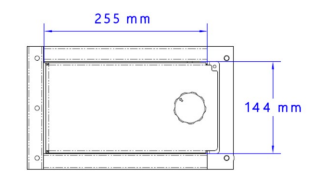
| 2400.00 |  |  | 450.00 |         |
|---------|--|--|--------|---------|
|         |  |  |        | 1800.00 |

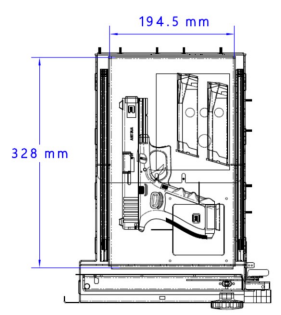
SAIK GUN RC2 - 30 storages

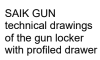
137.0 mm

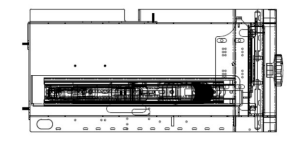


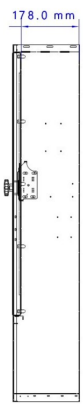
SAIK GUN RC2 (8 storages)

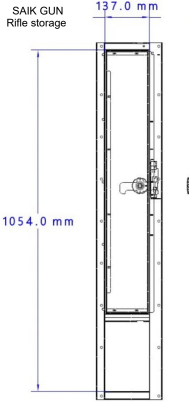












## **SAIK GUN** STORAGE

## The equipment of the box can be adapted to your needs.

*Option:* weight (information about the lack of even one round of ammunition in the magazine).

*Option:* reading information from an RFID tag placed in the weapon (information about a specific weapon/magazine).

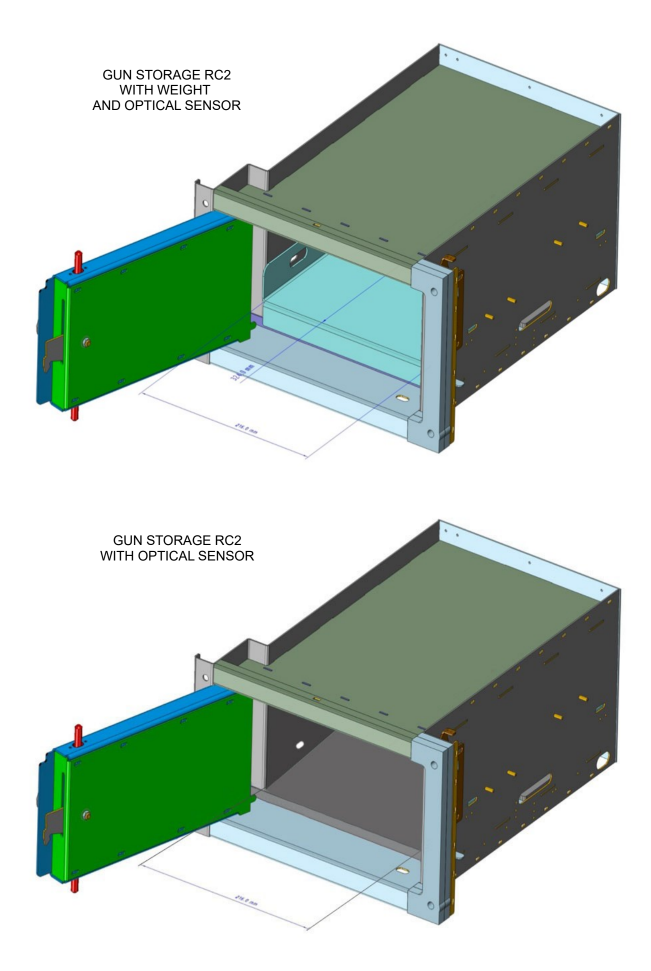
Option: A profiled pull-out drawer with space for weapon and magazines increases the comfort of access

*Option:* a camera taking photos in each cache along with image analysis.









## SAIK GUN EXPAND

Possibility of expanding the devices with a specific number and type of compartments, as well as expanding them with additional devices working together as part of the SAIK system (not only SAIK GUN).

## Cooperation of several SAIK GUN devices within one system.

SAIK GUN RC2 System of 5 gun cabinets





**BT Electronics sp. z o. o.** ul. Rybitwy 22, 30-722 Kraków POLAND

**Telephone:** Office tel. (+48) 12 410 20 33, Service tel. (+48) 12 410 20 32

Email address: bte@bte.pl - BT Electronics company e-mail saik@saik.pl - SAIK system serwis@saik.pl - SAIK system service

www.bte.pl - BT Electronics company website
www.saik.pl - SAIK system website



