

# SMART WEAPON STORAGE SYSTEM

## PROXERSAFE® WEAPON RACK

– weapon storage rack with RFID identification (PSW family)

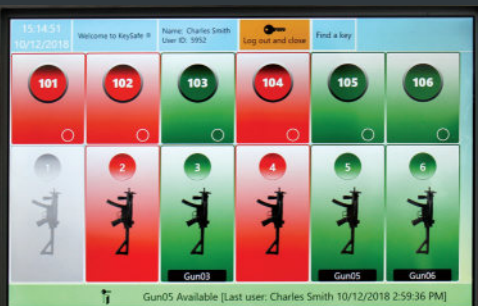
The ProxerSafe WR weapon storage system is designed to store police weapons, submachine guns.

The system provides **safe**, user-dependent, **authorized** and monitored access on a stable, modular steel frame with holders, locks and sensors designed for securing weapons.

The open rack can be mounted on a wall, a stand or on a cart.

### FEATURES

- Electronic locks; the system locks the weapons one by one
- Logging and remote monitoring.
- Base equipped with weight sensor per weapon position
- Position sensors to indicate that the weapon is in its place
- RFID readers per weapon position to identify the weapons
- RFID, PIN or biometric user authentication.
- Uninterruptible power supply



### OPTIONS

- The client's access cards can be used and/or the client's reader can be integrated.
- The weapon storage system can be expanded with further modules
- Closed metal compartments, boxes can be requested
- Biometric identification.
- Cartridge storage boxes with cartridge counting (using a built-in scale)



*Smart, scalable weapon storage systems, even for law enforcement agencies.*



# PROXERSAFE® BOX-GS

## – handgun storage cabinet with RFID identification

The ProxerSafe® Box-GS storage system is used for safe, authorized and tracked storage of handguns and cartridge magazines.

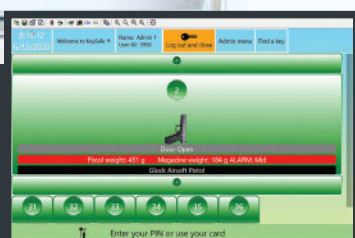
The boxes can only be opened with an RFID identifier (card, key fob, etc.) and/or PIN, optionally with biometric identification.

Each box has a unique RFID identifier. The system logs who opened which box and when. Rights can be granted and revoked per box.

The adapter plate of the weapon storage is also equipped with an RFID reader, so that the weapon itself can be identified.



*The built-in scale and adapter plate ensure that a loaded gun cannot be placed in the box.*



## FEATURES

- Intelligent security cabinet for the safe, **authorized and monitored storage of handguns and ammunition magazines.**
- The box doors can only be opened with an authorized RFID identifier (card, key fob, etc.) and/or PIN. The Client's existing cards can also be used.
- Only the authorized person can pick up the designated weapon.
- Rights can be granted and revoked per boxes and per users
- Metal and safety glass doors with electromechanical locks
- Cabinet can be programmed and queried via the touchscreen of the built-in computer and/or remotely via the ProxerSafe Web Access interface.
- System logs who opened the cabinet when which box was opened and who picked up which weapon.
- The cabinet indicates the presence of the weapon and the magazine using the built-in scale.
- Uninterruptible power supply.
- Notifications and alarms can be set.

## OPTIONS

- Cartridge counting
- At identification the user's photo is also displayed on the screen alongside the name.
- Wi-Fi connection in addition to the default Ethernet.
- Key plugs and various sizes and numbers of boxes and charger boxes can be integrated into one cabinet.

## PROCONTROL ELECTRONICS LTD.

- [www.PROCONTROL.hu](http://www.PROCONTROL.hu)
- H-6725 Szeged, Cserepes sor 9/b
- +36 (62) 444-007
- [sales@procontrol.hu](mailto:sales@procontrol.hu)

