

# ProxerSafe-WR6

# Wall-mounted Weapons Rack for H&K MP5 Submachine Guns

### Secure storage of MP5 weapons

The ProxerSafe-WR modular weapons storage system has been designed for storing police weapons, especially MP5 and similar types. (ProxerSafe-WR6 contains 6 units.) It has stable, modular steel frames with components to accommodate the weapons and sensors for a secure access control system.

This open system can be mounted on wall, installed in Universal Weapons Rack or on a cart. Components ensure that weapons can be stored with optics for quick and easy deployment.

The cabinet can be used only with personalized RFID proximity tags or/and PIN code, optionally fingerprint authorization. Each weapon lock has a unique identifier that allows identification and monitoring of events. The software logs when a lock is opened, and by whom. Authority can be given and withdrawn by locks. Without such right, the rack does not let the person open any lock.





#### **System elements**

The system consists of

- 6 electronic locks to lock the weapons individually
- 6 weight sensors for detecting the presence of the weapons
- 6 position sensors to detect if the weapons are in the right position
- 6 RFID readers to read the RFID tags of the weapons
- 1 touchscreen operated built-in PC for user identification and weapon release (open and close the electronic locks)
- 1 RFID reader for user identification
- 1 fingerprint scanner (optional)
- 1 uninterruptible power supply (UPS)
- 1 software to control and list the incoming and outgoing weapons and user rights









#### **Properties**

- Intelligent safety weapon rack for storing and managing submachine guns in a supervised, authorized and online traceable way.
- Electronic cuff locks
- Identifies weapon and person
- The cuff-locks can be opened only with an authorized RFID card/ tag (The Client's existing cards can be set too) and/ or PIN (after electronic unlatching the lock is to be driven out manually).
- Online-offline communication is possible (cabinet can be managed from the built-in, touchscreen operated PC, standing alone and/or from software module running on a remote computer)
- Touchscreen operated built-in industrial PC
- Logged events: who opened which lock, took or returned which weapon and when
- Authority can be given and withdrawn by locks
- Scales (weight sensors) can be set to detect weapon
- Uninterrupted power supply
- Numbered bottom holders
- Available languages: Hungarian, English, Finnish, Swedish, Arabic













## **Options**

- Magazine or Ammo holder boxes can be integrated with the controller and the weapon rack
- Offline operation only: cabinet can be managed from the built-in, touchscreen operated PC, in stand-alone mode
- At identification name and (at request) photo is shown on the screen
- Wi-Fi connection besides the default Ethernet interface
- Email and text (SMS) notifications
- Alarm (email or sound) can be triggered at weapons not





