

# ProxerSafe Combo W

## RFID-technology based indoor safety key, value and weapon storage cabinet

The ProxerSafe Combo W storage system has been designed for storing handguns, magazines and also electric devices and keys in a safe, strictly authorized and monitored and traceable way.

The cabinet can be opened only with personalized RFID proximity tags or/and PIN code, optionally with biometric identification. Each box and key holder plug have a unique RFID identifier that allows identification and monitoring of events. The software logs when a box is opened, and by whom; when a key is taken and returned and by whom. Authority can be given and withdrawn by boxes and key holder plugs. Each box has a lock equipped with RFID transponder. Also, the weapon storage part is equipped with RFID reader, thus the handgun itself can be identified. Scales help to make sure that an unloaded weapon is stored and the magazine is also in its place.

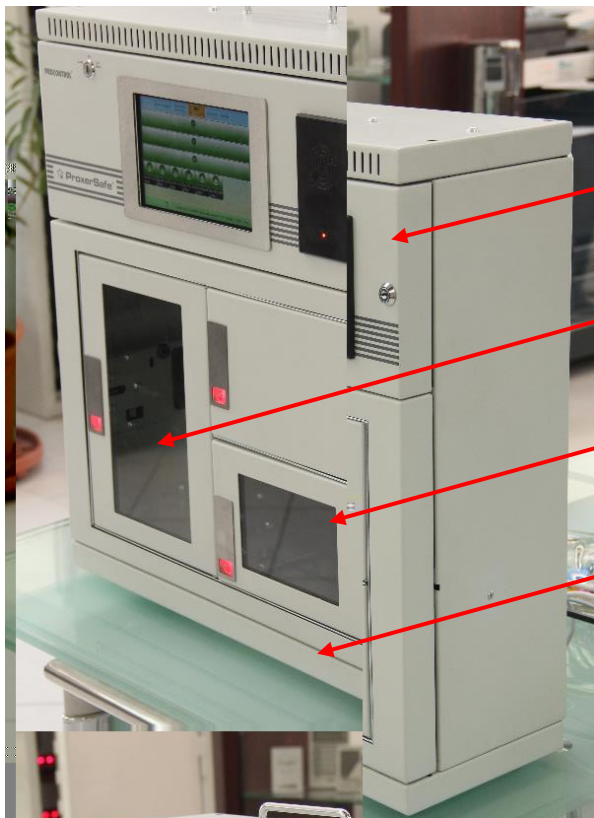
ProxerSafe Combo W cabinets can be ordered in various format and size. Number of keyholder plugs, storage and weapon boxes can be altered, chargers and scales can be excluded or included, the weapon storage part can be altered to accommodate other types of handguns.



### ProxerSafe Combo W-GT built-up

The ProxerSafe Combo W-GT **demo** weapon storage, value storage, charger and key cabinet is a portable cabinet.

It consists of three cabinet parts and a controller. As it has been manufactured for demo purposes and for exhibitions and presentations for Clients, it can be carried by its metal handle and placed on a desk or counter.



Controller

Value storage and charger part

Weapon and magazine storage part

Key storage part



### Value storage and charger box

The box is suitable for safe keeping mobile devices, tablets, which can be charged while being stored.

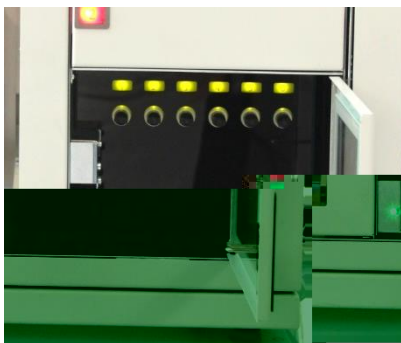
Plastic racks are for comfortable storing for tablet and iPads.

Two USB charger and two sockets are in the box.

### Key storage box and key holder plugs

The box door of the key holder part is to be opened first via the touchscreen. Having opened the door, the key holder plugs are accessible.

Each key has a plug equipped with RFID transponder.



The intelligent cabinet **does not allow to take any keys, just those, which the person is entitled for** in the given time. Green led indicates the keys which can be taken, red means locked, not authorized keys

By default, the cabinet identifies the person and the key. Booking, finding, banning keys are available services, just like setting alarm on not returned keys.



