

PROCONTROL[®]

KeySafe Lock

cabinets with RFID key holder plugs (KSL)



The KeySafe Lock is an intelligent safety key cabinet, which can be opened only by personal **RFID** proximity transponder, and/or **PIN** or optionally by **biometric** identification. The intelligent cabinet **does not allow to take any keys, just those, which the person is entitled for** in the given time.

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.

Client can manage their KSL cabinets all around with the **ProxerNet software** KeySafe module or the ProxerSafe Web Access remotely. More cabinets can be integrated into the same system, regardless their physical location. In case of network outage or the lack of network, the cabinets can be managed via their touchscreen operated built-in computer.



Properties

- **RFID, PIN** or optionally biometric identification (RFID card, tag, NFC-enabled mobile phone, fingerprint reader, face recognition, etc.)
- Automatically locking, numbered key plugs
- **Uniquely identified key holder plugs** (with RFID technology)
- **Rights** can be granted and revoked **by keys and users**, even remotely.
- **Logged** door opening and key traffic
- Rights can be granted for a period of time.
- **Online-offline communication:** key cabinet can work in stand-alone operation mode via the built-in, touchscreen operated industrial computer and/or remotely with the help of the ProxerNet software or ProxerSafe Web Access. Checking logs and management are possible in either stand-alone or online mode, though at distinct degree.
- Capacity up to large systems with hundreds of keys (as per Client's needs).
- **More cabinets can be used in one system**
- Management software and interface are available in Swedish, Finnish, Arabic languages besides Hungarian and English. It can be translated into further languages as well.
- Key reservation and key search function
- Odometer data can be requested at car keys
- Safety glass door
- **Expandable by modules.** Capacity can be determined by 8 and 16 key holder plugs.
- Steel housing, indoor design, powder coated in RAL7035 colour. Outdoor, brushed stainless steel cabinet, IP65 protection, vandal-proof design or integration into qualified safe can be ordered.



Options

- Client's existing RFID cards can be used, or Client's reader can be integrated in to the cabinet (further checking needed).
- Wi-Fi
- **Vandal-proof, crimpable keyring**
- SMS alert on keys not returned in time
- Email notifications
- **Breathalyzer** – vehicle keys can be taken only after negative test results
- Integration with alarm and fire alarm systems.
- Integration with access control system: colleagues may leave after taking the keys back
- Metal door instead of the safety glass, or design without door
- Semi-outdoor design, placed under rain roof
- More cabinets can be put connected to a single data cable; the system can be extended.

