



deister electronic provides high end technology for guarding, maintenance and facility management.

proxSafe is an intelligent solution for management and safeguarding of keys and valuables in secured areas.

## racx

The proxSafe racx System is a modular system for safeguarding keys and valuables. Three different housing sizes and three different 19" modules (mini, loxx, boxx) enable you to adapt the system to your personal requirements.

Both housings are fully equipped with power supply, battery back-up and access to emergency openings.

The proxSafe racx System is controlled by a proxSafe Terminal, which provides very easy access for authorized users. It monitors and guides the return of items.

Alarm switches secure the housings and the modules against unauthorized access. Emergency opening can be done via the service compartment in the bottom of the housing.

## Your benefits at a glance

- **smart appearance**
- **robust**
- **modular design** allows to arrange the system in accordance to your requirements
- **emergency opening** with a security key
- **battery back-up** in case of power failure

## proxSafe racx system



10 height units

16 height units

32 height units

## Technical Data (preliminary)

- Material:** sheet steel St 12.03, powder coated or aluminium, powder coated, both RAL 9011  
**Power supply:** 90-240VAC back-up battery in case of power failure

### Wall Housing

- Capacity:** 10 height units  
**Dimensions (mm):** H 645, W 510, D 383  
**Weight:** approx. 35 kg
- Capacity:** 16 height units  
**Dimensions (mm):** H 914, W 510, D 383  
**Weight:** approx. 48 kg

### Stand Housing

- Capacity:** 32 height units  
**Dimensions (mm):** H 1.910, W 510, D 414  
**Weight:** approx. 80 kg

### Compatible with

- proxSafe Terminal
- VAN-Multimedia Terminal
- Wall-Multimedia Terminal

### Modules:

- proxSafe mini
- proxSafe loxx
- proxSafe boxx

### Ordering Information

- on request proxSafe racx Wall Housing
- on request proxSafe racx 32 Stand Housing

displayed are available racx housings with different modules and terminal