

ProxerSafe Box 48 Tower

Intelligent value storage cabinet in standing, indoor design

A ProxerSafe Box (Rack) value storage cabinets

The ProxerSafe system has been created to keep keys, devices, instruments or documents safe, and manage them in a supervised, authorized and online traceable way.

ProxerSafe cabinets open only with personal RFID proximity card (transponder) or/and PIN code; and only the boxes authorized for the given users can be opened by them. The system logs which box has been opened, by whom and when.

The built-in, touchscreen operated industrial PC makes an offline operation possible, but the cabinet can be managed from a remote computer with the ProxerNet software KeySafe module.

More cabinets can be monitored, managed in one system, and integrated with an access control or time attendance system.

Size of doors and boxes can be selected from a wide range, adjusting to the types and size of the objects to be guarded.

These are the typical box sizes (±1 cm):

Box	Height	Width	Box	Height	Width
	mm	mm		mm	mm
S	90	90	L	270	90
2S	90	200	2L	270	200
48	90	420	4L	270	420
М	180	90	XL	360	90
2M	180	200	XL	360	200
4M	180	420	4XL	360	420

Depth is typically 240/250 mm, but deeper cabinets exist as well (e.g. 400mm).

A ProxerSafe Box Tower

At the ProxerSafe Box 48 Tower design, depicted below, the box sizes are as follow:

Box	Height	Width	
	mm	mm	
S-tower	75	97	

The depth is 200 mm.

Other box sizes can be inserted into the tower – please consult Procontrol.







The value storage tower is a standing value storage cabinet in indoor design (powder-coated steel housing). It has touchscreen operated built-in industrial PC and Ethernet connection. The basic design does not include operation system, the cabinet can be configured freely by Client.

Properties and options:

- built-in 17" touchscreen
- built- in industrial PC
- 48 boxes with separate doors
- PIN code entry
- · leds for reporting box status
- ports: Ethernet 1000Mbit, can be added USB2 (USB HUB),
- · steel housing, static powder-coating
- software, interface in Hungarian and English can be requested

The system can be expanded with information terminal/ tower in similar design (information query via touchscreen, 17" touchscreen, thermal printer, 2D barcode reader, presence sensor for saving energy, built-in industrial PC, USB2 (USB HUB), Ethernet 1000Mbit ports).







