



"Ram-Touch II" Gun cabinet with digital fingerprint reader and electronic combination lock

Item no. 4480.T10.L

- Steel structure in compliance with UNI EN 10130, 1.5 mm thick. Rounded edges to avoid abrasion. Two holes on the rear for fixing to the wall.
- Door rebated on three sides; pull-resistant hinge side. Steel door back cover 2 mm thick. Knob with programmed breakage steel shaft: if forced, the knob will break before the mechanism. It accepts up to 16 fingerprints and up to 16 numerical codes, the sixteenth position is for the "MASTER" fingerprint that, if stored, control the management of the other fingerprints. Recognizes fingerprints by swiping the fingertip across the reader. Fingerprints can be memorized or erased with simple operations, but only with the door open. Emergency opening through a special profile key. Equipped with 2 keys.
- Steel made rotating deadbolts resistant to attack: 2 horizontal Ø 22 mm and 2 vertical Ø 22 mm.

• The display can show:

Temperature and humidity inside the cabinet (an acoustic alarm, set by the user warns of the possible formation of condensation to prevent the oxidation of the metal parts of the guns) and

Audit trail of the last 60 operations in the memory to know:

- Who opened the cabinet and when;
- How many attempts have been made to open the safe with wrong codes;
- If and when the cabinet activated the safety block;
- If and for how long an opening delay has been activated;
- If the cabinet was opened with the special emergency key;
- Changes to the menu settings.

Can also be set:

- Opening delay (break-in-proof);
- Silent alarm and vibration alarm;
- Electronic block-out.
- Capacity:

10 guns housing for item no. 4480.T10.L





Safety box for ammunitions/objects equipped with a Fai by Viro lock, supplied with 2 keys.
Digital weather, can be positioned by

Digital weather, can be positioned by the user as required, on the cabinet or elsewhere, which provides the following information: date and time; alarm clock; immediate temperature and humidity (with maximum and minimum values and alarm if they reach critical levels); weather forecasts and lunar calendar



Sound/visual signals and a pleasant label with instructions on front door guide the user. Low consumption electronic board. Internal power supply (4 alkaline 1.5V batteries). Display and sound signal of almost empty batteries. Non-volatile memory: the recorded fingerprints, codes and data in archive are not erased when power supply is removed. High concentration and scratch-proof polyethylene gun housing and rack (increased in thickness, that provides the perfect setting of single or double-barreled rifles, even with optical)

ITEM NO.	CAPACITY	EXTERNAL DIMENSIONS cm. H x W x D	INTERNAL DIMENSIONS cm. H x W x D	UNIT WEIGHT kg.	PACKING VOLUME m ³
4480.T10.L	10 guns housing	150 x 53.6 x 38	131 x 53.3 x 32.7	66.5	0.31





"Ram-Touch II" File cabinet with digital fingerprint reader and electronic combination lock

Item no. 4480.TR.L

- Steel structure in compliance with UNI EN 10130, 1.5 mm thick. Rounded edges to avoid abrasion. Two holes on the rear for fixing to the wall.
- Door rebated on three sides; pull-resistant hinge side. Steel door back cover 2 mm thick. Knob with programmed breakage steel shaft: if forced, the knob will break before the mechanism. It accepts up to 16 fingerprints and up to 16 numerical codes, the sixteenth position is for the "MASTER" fingerprint that, if stored, control the management of the other fingerprints. Recognizes fingerprints by swiping the fingertip across the reader. Fingerprints can be memorized or erased with simple operations, but only with the door open. Emergency opening through a special profile key. Equipped with 2 keys.
- Steel made rotating deadbolts resistant to attack: 2 horizontal Ø 22 mm and 2 vertical Ø 22 mm.

• The display can show:

Temperature and humidity inside the cabinet (an acoustic alarm, set by the user warns of the possible formation of condensation to prevent the oxidation of the metal parts of the guns) and

Audit trail of the last 60 operations in the memory to know:

- Who opened the cabinet and when;
- How many attempts have been made to open the safe with wrong codes;
- If and when the cabinet activated the safety block;
- If and for how long an opening delay has been activated;
- If the cabinet was opened with the special emergency key;
- Changes to the menu settings.

Can also be set:

- Opening delay (break-in-proof);
- Silent alarm and vibration alarm;
- Electronic block-out.
- Capacity: 4 adjustable-height shelves, each one with 15 kg
 max. capacity.





Safety box for ammunitions/objects equipped with a Fai by Viro lock, supplied with 2 keys. Internal shelves suitable for laptops and printouts (internal shelves kit packed separately)



Sound/visual signals and a pleasant label with instructions on front door guide the user. Low consumption electronic board. Internal power supply (4 alkaline 1.5V batteries). Display and sound signal of almost empty batteries. Non-volatile memory: the recorded fingerprints, codes and data in archive are not erased when power supply is removed

ITEM NO.	CAPACITY	EXTERNAL DIMENSIONS cm. H x W x D	INTERNAL DIMENSIONS cm. H x W x D	UNIT WEIGHT kg.	PACKING VOLUME m ³
4480.TR.L	4 shelves	150 x 53.6 x 38	131 x 53.3 x 32.7	76	0.31