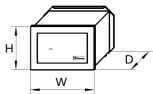
CASASICURA – MECHANICAL SAFES



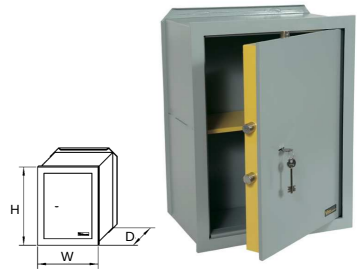
- 10 mm thick steel frame.
- 10 mm thick steel door banded on the hinge side for better pull-resistance.
- Minimum space between door and frame to prevent insertion of burglary tools.
- **Specially rebated** around the entire frame perimeter for greater resistance to attack.
- 2 mm thick steel case.
- Fins folded on all rear sides ("L" shaped folded fins on both horizontal sides) to increase resistance to attack.
- Horizontal and vertical (when present), rotating, nickel-plated steel deadbolts.
- · Reinforced hinges.
- 1 mm thick steel shelf.
- 6 gorge steel lock with different, independent depth. High number of possible bittings.
- Supplied with 2 double bit nickel-plated brass keys (Item 1.078).





HORIZONTAL MECHANICAL WALL VERSION

ITEM No.	External Dimensions H x W x D mm.	Internal Dimensions H x W x D mm.	Door clearance H x W mm.	Bottom Dimensions H x W mm.		Thickness ne Door (Deadbolts Horiz. Vert. No.		Unit weight kg.
4551.20	170 x 260 x 200	152 x 242 x 148	110 x 200	198 x 280	10	10	2	2		9,10
4551.20	170 X 200 X 200	132 X 242 X 140	110 X 200	190 X 200	10	10			-	9,10
4552.15	200 x 310 x 150	182 x 292 x 98	140 x 250	228 x 330	10	10	2	2	-	11,30
4552.20	200 x 310 x 200	182 x 292 x 148	140 x 250	228 x 330	10	10	2	2	-	12,20
4553.15	240 x 360 x 150	222 x 342 x 98	180 x 300	268 x 380	10	10	2	2	-	14,50
4553.20	240 x 360 x 200	222 x 342 x 148	180 x 300	268 x 380	10	10	2	2	-	15,80
4554.20	300 x 420 x 200	282 x 402 x 148	240 x 360	328 x 440	10	10	2	2	2	21,90
4554.25	300 x 420 x 250	282 x 402 x 198	240 x 360	328 x 440	10	10	2	2	2	23,00
4555.20	360 x 490 x 200	342 x 472 x 148	300 x 430	388 x 510	10	10	2	2	2	29,10
4555.25	360 x 490 x 250	342 x 472 x 198	300 x 430	388 x 510	10	10	2	2	2	29,70



VERTICAL MECHANICAL WALL VERSION

ITEM No.	External Dimensions H x W x D mm.	Internal Dimensions H x W x D mm.	Door clearance H x W mm.	Bottom Dimensions H x W mm.	Thickness Frame Door Case mm. mm. mm.			Deadbolts Horiz. Vert. No.		Unit weight kg.
4556.20	420 x 300 x 200	402 x 282 x 148	360 x 240	448 x 320	10	10	2	2	2	21,50
4557.25	550 x 420 x 250	532 x 402 x 198	490 x 360	578 x 440	10	10	2	2	2	37,40

CASASICURA ELECTRONIC SAFES WITH SOUND SIGNALS



MECHANICAL FEAUTURES

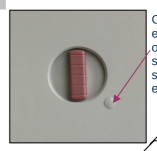
- 10 mm thick steel frame.
- 8 mm thick steel door, removable and replaceable, banded on the hinge side for better pull-resistance.
- Minimum space between door and frame to prevent insertion of burglary tools.
- **Specially rebated** around the entire frame perimeter for greater resistance to attack.
- Fins folded on all rear sides ("L" shaped folded fins on both horizontal sides) to increase resistance to attack.
- Horizontal, rotating resistant to attack and vertical (when present) nickel-plated steel deadbolts, all with double guides.
- Reinforced hinges.
- Knob: non-slip ABS with programmed breakage steel shaft: if forced, the knob shaft will brake before mechanism, leaving no space for access by burglary tools.
- 1 mm thick steel shelf.
- Open/close control micro switch of the door.
- Emergency cylinder protected by anti-drill, case hardened and tempered steel disc. Supplied with 2 disc keys for emergency opening, in a sealed envelope item no.052.



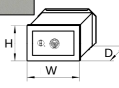
The layout of the keys and the keypad design limits possible typing errors.

ELECTRONIC FEATURES

- Electronic board: protected against break-in attempts by high voltage electric shocks and against incorrectly inserted batteries.
- Acoustic confirmation every time a key is pressed and keypad layout reduce typing error to a minimum.
- Accepts from 3 to 8 digit codes (100 million possible combinations)
- The C key for changing the code is on the keypad in a special position where it cannot be pressed by mistake. The code can only be changed when the door is open and is identified by a special unique acoustic confirmation.
- Power supply take advantage of low tension technology (4 x alkaline 1,5 Volt batteries) to reduce battery consumption (up to 10.000 operations with the same set of batteries).



Cylinder for emergency opening key, supplied in a sealed envelope.



HORIZONTAL ELECTRONIC WALL VERSION

ITEM No.	External Dimensions H x W x D	Internal Dimensions H x W x D	Door clearance H x W	Bottom Dimensions H x W		hicknesse ne Door		Deadbolts Horiz, Vert.		Unit weight
	mm	mm.	mm.	mm.	mm.	mm.	mm.	N		kg.
4573.20	240 x 360 x 200	222 x 342 x 148	180 x 300	268 x 380	10	8	2	2	-	14,40
4576.20	270 x 390 x 200	252 x 372 x 148	210 x 330	298 x 410	10	8	2	2	-	17,00
4574.20	300 x 420 x 200	282 x 402 x 148	240 x 360	328 x 440	10	8	2	2	-	19,00
4575.25	360 x 490 x 250	342 x 472 x 198	300 x 430	388 x 510	10	8	2	2	2	27,80

ACCESSORIES & SPARE PARTS

Item No. 1.4383.0312

INSIDE LIGHTING MODULE That lights up when the door is opened and switches off when it is closed. Very useful for finding things even in rather dark rooms . It can be installed very easily in the safe and/or the cabinet safety boxes. Supplied with batteries

Item No. 9250

ALKALINE BATTERIES high-technology long- life. 5 years guaranteed charge from when they are produced. Environmentally friendly as they do not contain mercury or cadmium.

Pack: 12 blisters with 4 batteries in each



WALL SAFE MERCHANDISER

Item No. 4300.3

WALL SAFE MERCHANDISER

Sturdy steel structure comprising:

- a support base, 66 cm wide and 50 cm deep;
- upright column, 194 cm high, with vertical slots at varying heights in which the safe support clamps can be:
- steel clamps that can be slotted into the column with shaft already included in the supply (on request; clamps for horizontal free standing safes - Item No.430035):
- advertising sign describing main features of all Viro wall safes.
- N.B: advertising sign Item no. 2.1.4383.446.01.000 can also be ordered individually since as well as being used on the merchandisers, it can also be hung, propped, up on the counter, or fixed to a vertical surface.

