

## Standing safes

### Series Basic N3850A

Mobile safe with motorized electronic digital lock



### **Characteristics**

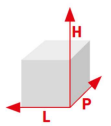
#### Made with Laser System Technology

- "High tech" laser cutting, monobloc front frame with cutting gap between frame and door of only 2/10 mm
- 3 mm special steel structure and 8 mm thick front
- Full compartment opening
- Oversized hinge with self-lubricating bushes, anchored to the front in a defiled position
- Fully robotized high-resistance welding
- Epoxy painting with double phosphating
- Special door stops specifically designed to effectively resist break-in attempts with a sledgehammer
- Anchoring holes on the bottom and back
- Supplied with fixing plugs
- Removable shelves

#### Locking system

- Electronic release lock with motorized deadbolt drive
- Microprocessor with proprietary technology
- Deadbolts in carbonitrided and nickel-plated steel, diameter 22 mm
- User code from 6 to 10 digits or letters
- Non-volatile memory for code retention in the absence of power
- 12-key membrane keyboard
- Audible and optical feedback with red and green LED of typing, error, low batteries
- Power supply via 4 1.5 Volt AA alkaline batteries (NO rechargeable batteries)
- Keypad lock (20") after 3 incorrect code entries
- Emergency opening with release key, 2 keys supplied
- Internal LED courtesy light when opening the door.

# **Products code and information**



Code	Measures mm						
	Extrenal	Internal	Bolts	Shelves	Sales Unit	Weight Kg	Volume Lt
	LPH	LPH					
N3851A	280*180*200	274*174*157	2	1	1	9,0	7,50
N3853A	375*260*300	369*254*249	2 + 2	1	1	19,5	23,40
N3856A	470*300*350	464*294*299	2 + 2	1	1	28,0	40,80
N3857A	416*500*400	410*494*344	2 + 2	2	1	37,0	69,70