

Serie Basic 850A

Wall safe with motorized digital electronic lock



Characteristics

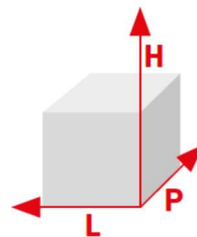
Made with Laser system technology

- "High tech" laser cutting, monobloc front frame with cutting gap between frame and door of only 2/10 mm
- Monobloc front in 8 mm thick special steel
- Full compartment opening
- Oversized hinge with self-lubricating bushes, anchored to the front in a secluded 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 fins obtained on the four sides of the bottom with anti-tear function

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 AA 1.5 volt alkaline batteries (NO rechargeable batteries)
- Keypad lock (20") after 3 incorrect code entries
- External emergency power supply via emergency kit
- Courtesy LED light during opening.

Products code and information



Code	Measures mm		Bolts	Shelves	Sales Unit	Weight Kg	Volume Lt
	External	Internal					
	LPH	LPH					
851A	310*150*210	290*105*190	2	1	1	8,0	5,80
851PA	310*195*210	290*140*190	2	1	1	10,0	7,70
852A	360*195*230	340*140*210	2	1	1	12,0	10,00
853A	400*195*250	380*140*230	2 + 2	1	1	14,0	11,60
854A	420*195*280	400*140*260	2 + 2	1	1	17,5	13,90
855A	490*195*320	470*140*300	2 + 2	1	1	21,5	19,10