STANDING SAFES WITH ELECTRONIC COMBINATOR





Technical features:

- 10 mm. thick steel front
- Seals are assembled using tough welds
- Nickel-plated steel dead-bolts (diameter 22 mm.)
- Special, high-resistance anti-corrosion kiln painting
- Carbonitrided steel lock protection plate
- Lock and mechanisms are fixed directly onto the door of the safe.
- Opening commands do not protrude when in the rest position

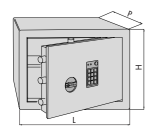
Supplied as standard:

- Power cable
- Shelves
- Fixing grips (4 pieces)
- Use and maintenance instructions
- Installation instructions

On request:

• Safes with master code function (caratt. TF)

Туре	Description	delivery	Outside dim.		ickness I bolts		≣ =	shelves	8	A		ITEM		
	r	Prompt	L	Н	P	Door #	Vertica	Horizo	No. of	Unit weight	Pieces	Type	Dim. Hand Fin. Pers. Spec.	



- Electronic combinator
- Internal light
- 1.5 V alkaline thin battery operation
- Removable door
- Laser welded sealing parts assembly

36	240	30)	10		2	1	28,200	1	1	82650 34 0	
42	300	35)	10	2	3	1	40,500	1	1	82650 43 0	
49	360	35)	10	2	3	1	51,000	1	1	82650 53 0	
* 36	490	40)	10	2	3	2	55,650	1	1	82650 74 0	

