



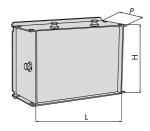
Technical features:

- Modular front and safe compartment
- 10 mm. thick steel front
- 5 mm. thick steel side and upper walls
- 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:

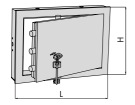
- Frame edge cover
- Shelf
- Bolts for fixing the compartment
- Instruction sheet
- Installation instructions

Туре	Description	Outside dim. Poly Poly Poly Poly Poly Poly Poly Poly
,,,,,	Boxtipion	Prompt H Do O O O O O O O O O O O O O O O O O O



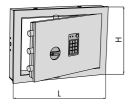
 Safe compartment with temporary cover

	470 336 200	-	10,650	1	1	83000 40 0
*	470 336 250	-	12,000	1	1	83000 41 0



- Faceplate with key
- Two keys item 1.00101.00.2
- To be combined with item 83000.40/41

* 420 300 10 2 3 1 17,900 1 1 **83010 40 0**



- Faceplate with electronic combinator
- Internal light
- To be combined with item 83000.40/41
- 1.5 V alkaline thin battery operation
- Laser welded sealing parts assembly
- SUPPLIED AS STANDARD: Power cable
- ON REQUEST: Master code function (spec. TF)
- Lit keypad
- Faceplate with electronic combinator
- Internal light
- To be combined with item 83000.40/41
- 1.5 V alkaline thin battery operation
- Laser welded sealing parts assembly
- SUPPLIED AS STANDARD: Power cable

420 300 10 2 3 1 18,300 1 1 83610 40 0

420 300 10 2 3 1 18,300 1 **1 83710 40 0**