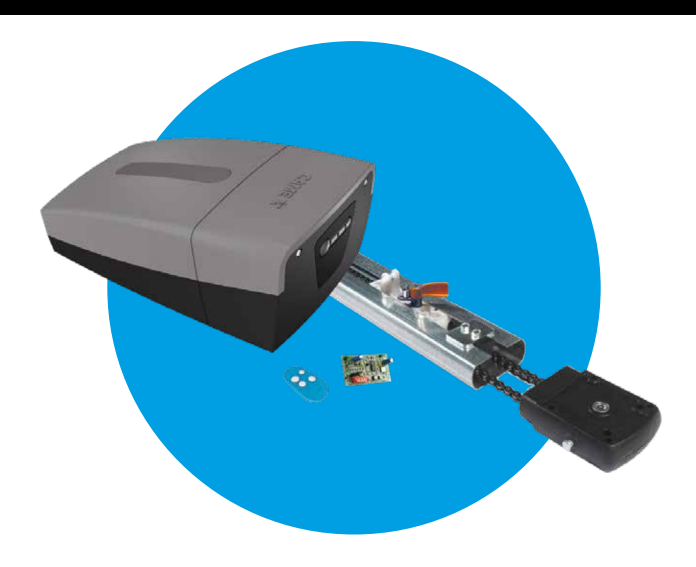




24V GARAGE DOOR AUTOMATION KIT

Traction force 600N Maximum door surface area 9m²



Code	Description	Quantity
8K01MV-006	VER06K02 - Automated operator featuring a control board with segmented graphic display, with encoder for sectional and overhead garage doors.	1
	3 pc chain guide L = 3.02 m. * Max. door height: BC = 2.4 m BM = 2.25 m STA = 2.1 m STB = 2.2 m.	1
806TS-0121	TOPD4RBS - Double frequency 4-button rolling code transmitter, blue colour. 4,294,967,896 combinations.	1
001 AF43S	Plug-in radio-frequency control card.	1









VERO6K02

Garage door motor





Ideal solution for sectional and overhead doors in single homes.

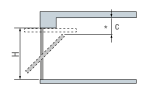
- Ready-to-use automated solutions.
- The operator is fastened directly onto the drive guide.
- 24 V DC systems to ensure greater safety and reliability.
- A vast range of control and safety accessories to complete the operator.
- Silent and reliable, belt or chain drive tracks, plus external pullcord release to fit onto the door's lock and handle system.
- Systems tested in compliance with current regulatory standards.
- Rolling Code radio programming, can save up to 250 different users.
- External display buttons for easier start-ups and diagnoses.
- Automatically calibrates forces.

Dimensions (mm)

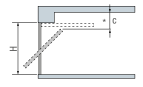




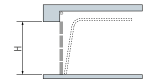
Applications



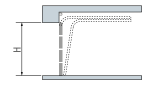
BC – Partially retracting, protruding overhead garage door. (con 001V201)



BM – Fully retracting, protruding overhead garage door.



STA - Sectional Type A door with single guide



STB - Sectional Type B door with double guide.

C-distance = Min. 60 mm.

H = Max. door height

* = Maximum overall dimensions, in height, of the door during movment (at about 2/3 of opening)

Operational limits

MODELS	8K01MV-006
Max. surface of the door (m²)	9
Max. traction force (N)	600

Technical characteristics

recillical characteristics		
MODELS	8K01MV-006	
Protection rating (IP)	40	
Power supply (V - 50/60 Hz)	230 AC	
Power supply to motor (V)	24 DC	
Absorption (A)	6 max.	
Power (W)	100	
Duty/cycle (%)	50	
Operating temperature (°C)	-20 ÷ +55	

ACCESSORIES

TOPD4RBS

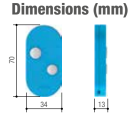






Rolling code 433.92 and 868.35 Mhz radio control





- Manages several operators on different frequencies.
- One device to manage two frequencies, that is, 433.92 MHz and 868.35 MHz.
- More secure thanks to the dynamic
- Uses only one CR2032 battery.
- Flat battery alert
- No setting required when selecting the frequency
- Comes in two-channel and four-channel versions.
- Available in six different colours.
- Surface-mounted receiver modules 806RV-0010 and 806RV-0020 - CAME KEY compatible.

Operational limits

MODELS	806TS-0121	
Max. range of radio (m)	50 ÷ 150	
Technical characteristics		

MODELS	806TS-0121
Combinations	4.294.967.896
Radio signal frequency (Mhz)	433,92 - 868,35
Operating temperature (°C)	-20 ÷ +55
Material	POLYCARBONATE

AF43S















- Dip-switches for code and function selection
- Function enabling button
- Red signalling LED
- Green signalling LED
- Backup board
- Plug-in connector on receivers

Technical characteristics

MODELS	AF43S
Power supply (V±10%)	5
Current draw (mA)	5.5
Encoding type	ASK
Operating temperature (°C)	-20 to +55
Sensitivity (dBm)	-107

3 PIECE CHAIN GUIDE

Chain guide for garage door operator

