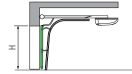
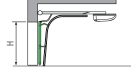
Our range **V6000**

Complete system with 2	24 V DC gearmotor tested according to standards EN 12453 - EN 12445 WITH CHAIN GUIDE	
001 U4610	Operator with control panel and encoder for sectional and counterweighted and spring	
	balanced overhead garage doors (500 N traction force).	
N. 1	Chain guide $L = 3.02 \text{ m}$.	
	*Maximum door height: BC = 2.4 m BM = 2.25 m STA = 2.1 m.	
N. 1	Two-channel multi-user transmitter with 4096 combinations and self-learning feature (001TOP-432EV)	
001 U4611	Operator with control panel and encoder for sectional and counterweighted and spring balanced overhead garage doors (500 N traction force).	
N. 1	Chain guide L = 3.52 m. *Maximum door height: BM = 2.75 m STA = 2.6 m.	
N. 1	Two-channel multi-user transmitter with 4096 combinations and self-learning feature (001TOP-432EV)	
001 U4612	Operator with control panel and encoder for sectional and counterweighted and spring balanced overhead garage doors (500 N traction force).	
N. 1	Chain guide L = 4.02 m. *Maximum door height: BM = 3.25 m STA = 3.1 m.	
N. 1	Two-channel multi-user transmitter with 4096 combinations and self-learning feature (001TOP-432EV)	
Complete system with 2	24 V DC gearmotor tested according to standards EN 12453 - EN 12445 WITH BELT GUIDE	
001 U4621	Operator with control panel and encoder for sectional and counterweighted and spring	
	balanced overhead garage doors (500 N traction force).	
N. 1	Belt guide L = 3.02 m.	
N. d	*Maximum door height: BC = 2.4 m BM = 2.25 m STA = 2.1 m.	
N. 1	Two-channel multi-user transmitter with 4096 combinations and self-learning feature (001TOP-432EV)	
001 U4622	Operator with control panel and encoder for sectional and counterweighted and spring balanced overhead garage doors (500 N traction force).	
N. 1	Belt guide L = 3.52 m. *Maximum door height: BM = 2.75 m STA = 2.6 m.	
N. 1	Two-channel multi-user transmitter with 4096 combinations and self-learning feature (001TOP-432EV)	
001 U4623	Operator with control panel and encoder for sectional and counterweighted and spring balanced overhead garage doors (500 N traction force).	
N. 1	Belt guide L = 4.02 m. *Maximum door height: BM = 3.25 m STA = 3.1 m.	
N. 1	Two-channel multi-user transmitter with 4096 combinations and self-learning feature (001TOP-432EV)	
COMPLETE SYSTEM WIT	TH 24V DC OPERATOR — EN 12453 AND EN 12445 STANDARDS TESTED WITH THREE-PART CHAIN GUIDE	
001 U4630	Operator with control panel and encoder for sectional and counterweighted and spring balanced overhead garage doors (500 N traction force).	
N. 1	Chain guide L = 3.02 m in three parts. * Maximum door height: BC = 2.4 m BM = 2.25 m STA = 2.1 m.	
N. 1	Two-channel multi-user transmitter with 4096 combinations and self-learning feature (001TOP-432EV)	
Accessories		
001 V121	Pull-cord release and transmission device L = 3 m for applying onto door handle.	
001 V201	Adaptor arm for partially protruding counterweighted overhead garage doors with maximum height of 2.4 m.	

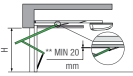
Application (mm)



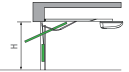
* H = Maximum door height ** Measure at about 2/3 of opening



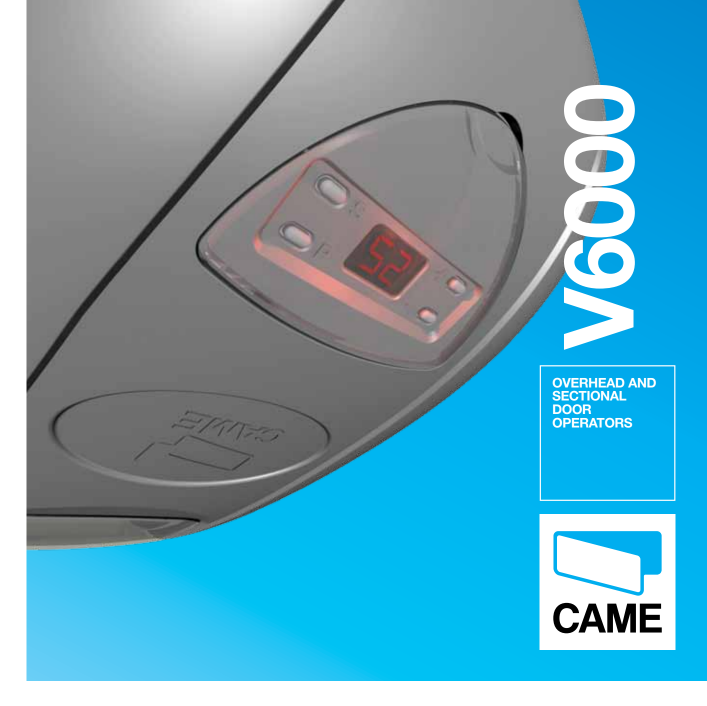
STA - SECTIONAL Type A with single guide



non-protruding spring-loaded overhead garage door.



BC - Partially retracting, protruding counterweighted overhead garage door. (with 001V201)



SEE THE LATEST CAME PRODUCTS from your licensed dealer or on came.com





Came Cancelli Automatici S.p.A.

via Martiri della Libertà, 15 31030 Dosson di Casier Treviso. - Italy Tel. (+39) 0422 4940 Fax (+39) 0422 4941

info@came.it www.came.com



V6000

The complete garage door operator.

Came presents its new V6000 operator for overhead and sectional garage doors in residentail settings.
Completely overhauled design, topmost ease-of installation, but with our characteristic user-friendliness and reliability.

Good reasons to choose

V6000

EVOLVED, YET VERSATILE TOO FOR ALL DOOR V6000 TYPES

The new V6000 operator is engineered to operate all types of garage doors in residential settings. Counter-weighted overhead, spring loaded, sectional doors are easy to move, with a quick and easy installation.

V6000 runs on 24 V DC and ensures top performance levels to users, as it combines EN TESTED technology to the traditional safety features available in Came electronics.

A complete system, suited to most installation requirements.



ERGONOMIC DESIGN AND FULL OF FEATURES.

The new models are refined and elegant, and made of first-rate materials such as glossy polycarbonate, and feature tried-and-tested reliable technology.

The various available chain guides are for adapting the operator to any type of door.

A VAST RANGE OF ACCESSORIES ARE AVAILABLE.

The V201 adaptor arm to automate counterweighted doors, and the V121 system to connect the special V121 pull-cord release tab that lets you use the standard issued door handle to release the gearmotor are the mechanical devices for exploiting the system's potential to the utmost. A vast range of command and safety devices let you complete the system, making the installation as user-friendly and safe as can be.

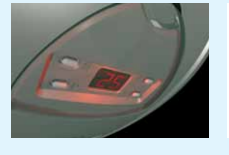


Built-directly into the electronic board is a display for feature notification and to facilitate memorisation operations. Also, the system is fitted with a courtesy light to illuminate the room and make parking and driving off easier.

THE MECHANICAL ACCESSORIES

The V201 adaptor arm solves movement issues found on counter-weighted overhead garage doors, ensure smooth and jerk-free movement to the door.

The special V121 pull-cord release tab lets you use the standard issued door handle to release the gearmotor, either from outside or inside, in case of power outages.







Dimensions (mm)



Operational limits	
MODEL	V6000
Maximum traction force (N)	500
	● 24 V D

Technical information

Туре	V6000	
IP protection rating	IP40	
Power supply (V - 60/60 Hz)	230 AC	
Motor power supply (V - 60/60 Hz)	24 DC	
Current draw (A)	6 MAX	
Power rating (W)	130	
Working speed (m/min)	6	
Duty cycle (%)	50	
Operating temperature (°C)	-20 ÷ +55	
Motor hoot protection (°C)		

