

#### Made in Italy



For its quality processes management Came Cancelli Automatici is ISO 9001:2000 certified, and for its environmental management it is ISO 14001 certified. Came designs and manufactures entirely in Italy.

## The range

#### 24V D.C. complete automation EN12445 - EN12453 tested

V900E 24V D.C. complete automation system with encoder, for overhead counterweighted and spring-loaded doors and sectional doors.

#### 24V D.C. complete automation

24V D.C. complete automation system with encoder, for overhead counterweighted and spring-loaded doors and sectional doors.

#### Accessories

**V0670** Emergency battery card complete with support for two 12V – 1,2Ah batteries.

#### Installation accessories

Chain guide extension L = 1.42 m for guide types: V0679 - V0682 - V0683 - V0684. Cord release device L = 3 m to apply to the handle.

V121

Transmission arm for sectional doors having distances of 30-60 cm the top edge of the door and the spring rod. V122

Adapter arm for partially extended counterweighted overhead doors.

#### Transmission guides

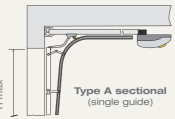
V0679	Chain guide L = 3,02 m.	V0685	Belt guide L = 3,02 m
/0682	Chain guide L = 3,52 m.	V0686	Belt guide L = 3,52 m

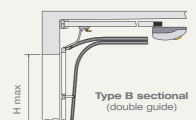
**V0683** Chain guide L = 4,02 m. V0687 Belt guide L = 3,02 m in two pieces.

**V0684** Chain guide L = 3,02 m in two pieces. **V0688** Belt guide L = 4,02 m.

#### The dimensions shown in the following table stand for the MAXIMUM HEIGHT of the door, from the ground to the top edge of the lintel, for any type of door and any type of guide. Limits of use

Type	Counterweighted doors	Spring-loaded doors	Type A sectional	Type B sectional	
Guides	Max door height (m)				
V0679	2,4	2,25	2,1	2,2	
V0682	-	2,75	2,6	2,7	
V0683	-	3,25	3,1	3,2	
V0684	2,4	2,25	2,1	2,2	
V0685	2,4	2,25	2,1	2,2	
V0686	-	2,75	2,6	2,7	
V0688	-	3,25	3,1	3,2	
V0687	2,4	2,25	2,1	2,2	



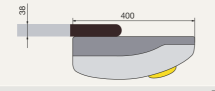


#### **Technical features**

Туре	V700	V900E
Protection rating	IP40	IP40
Control board power supply (V)	230 A.C. 50/60 Hz	230 A.C.50/60 Hz
Motor power supply (V)	24 D.C.	24 D.C.
Current draw (A)	11 max	6 max
Max power (W)	260	130
Traction force (N)	850	500
Duty cycle (%)	50	50
Manoeuvre speed (m/min)	6	6
Operating temperature (°C)	-20 ÷ +55	<b>-20 ÷ +55</b> ● 24V D.C.

#### **Dimensions**

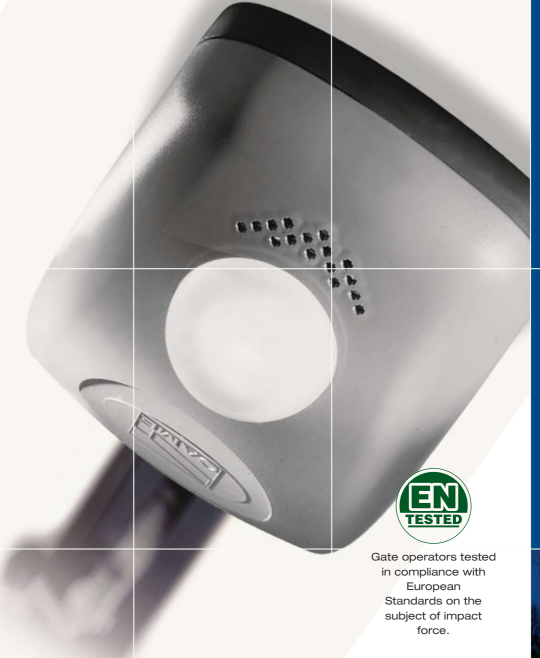




#### Came cancelli automatici s.p.a.

via Martiri della Libertà, 15 31030 Dosson di Casier Treviso - Italy

www.came.it - info@came.it



Operator for overhead and sectional doors



# Ver

#### An electrical appliance that opens the doors to comfort

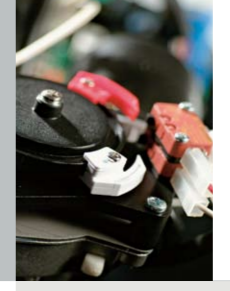
Ver is an ingenious operator. It is easily installed and meets all the opening requirements of modern garage doors. Whether they be overhead or sectional doors. Simplicity and compactness make Ver an original Came idea!



## Ver

#### The operator for garage doors

The "traction" type automation is powerful and versatile and perfectly adapts to the majority of modern garage doors. It comes complete with courtesy light. Ver will perfectly integrate, as electrical appliances go, it is simple to use, yet powerful in line with Came tradition.



## The range of accessories

Came brings you a complete range of accessories for command, safety and automation completion:

- > silent, reliable slide rails for easy ceiling mounting.
- > outer pull-chord release can be directly applied to the door's standard handle, when other entrances to the garage are not available.
- > a complete range of command and safety accessories is available to bring comfort, functionality and safety to the installation, as required by the industry code.



The 230V approved connection is simple, safe and fuse protected and enables the power to be shut down if required (it is standard on the V700 model).



The chain and belt driver transmission, guides, are the heart of the system.

Being extremely tough and completely silent, they provide a customisable solution for every type of door.



Maximum comfort.

A 24V operator that will always open your garage, even during power outages, thanks to batteries inside (optional).



way of an accessory applied directly

to the door handle.

### **V900E is EN TESTED**





Besides the usual command and safety functions, the electronics of the Ver and 24V series provide special functions that allow for total control of the operator. Here are some:

#### > Controlled impact forces

Thanks to laboratory testing carried out on a door sample, V900E is European standard EN12445 and EN12453 compliant, in terms of impact forces.

#### > Total safety even when the motor is stopped

In fact, the Ver electronics prevent any command when the safety devices detect an obstacle.

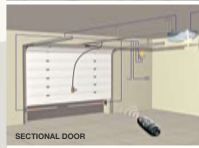
#### > Obstacle detection

A special electronic circuit stops the automation, or invert its run, in the event of an accidental impact.

#### > Blackouts no more

Thanks to the integrable, auxiliary batteries which always open and close the garage (optional).

SPRING-LOADED OVERHEAD DOOR



### Standard installation





