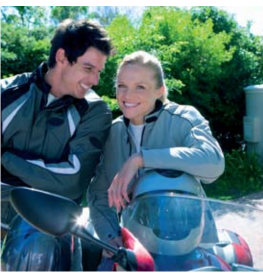


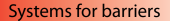


## Verg

Electromechanical barrier for opening up to 5 mt









- Low voltage motor for maximum safety (24V version)
- Slow down speed adjustable in opening and closing
- Device for obstacles detection andreversing. Serial Encoder
- Battery back up available in case of power failure, without the need for an additional control unit
- Mechanical limit switches
- Cataphoresis treated and polyester painted steel box for durability. Stainless steel box available.
- Casing pre-drilled for photocells SUNSET and key switch KEY PLUS.
- New beam with ligth kit (optional).

  Beam and spring kit depending on therequired length.

## Verg

## **Technical specifications**

Specifications	Verg
Power supply	230 Vac
Motor power	90 W
Frequence of use	60%
Opening speed	2 -5 s
Operation temperature	from -20°C to +55°C
Weight	51 kg
Max beam length	5 mt
Protection class	IP 55

Internal photo



Easy releasy with key in case of power failure



## Gate 1 24V

- Administration of one 24V motor
- Automatic, semiautomatic, step-by-step 1, step by step 2
- · Anti-crushing intervention sensibility adjustment
- Motor speed adjustment
- Ammeter function for obstacles
- Working times self-learning
- Auto-test on photocell
- Auto-diagnostic
- Auto-adjustment of the parameters varying with the time
- Diagnostic leds on all in-/outputs
- Warning lamp administration with pre-flashing
- Extractable connecting board
- Connector for plug in receiver SIGNAL series
- Management back up battery (optional)
- Management limit switch
- Management stop
- Connector for photocells WALL and SUNSET
- Option light / heavy gate
- · Photocells in opening and closing
- Timer management
- Adjustable pause
- Pedestrian administration
- Security reverser
- Courtesy light and control lamp administration

