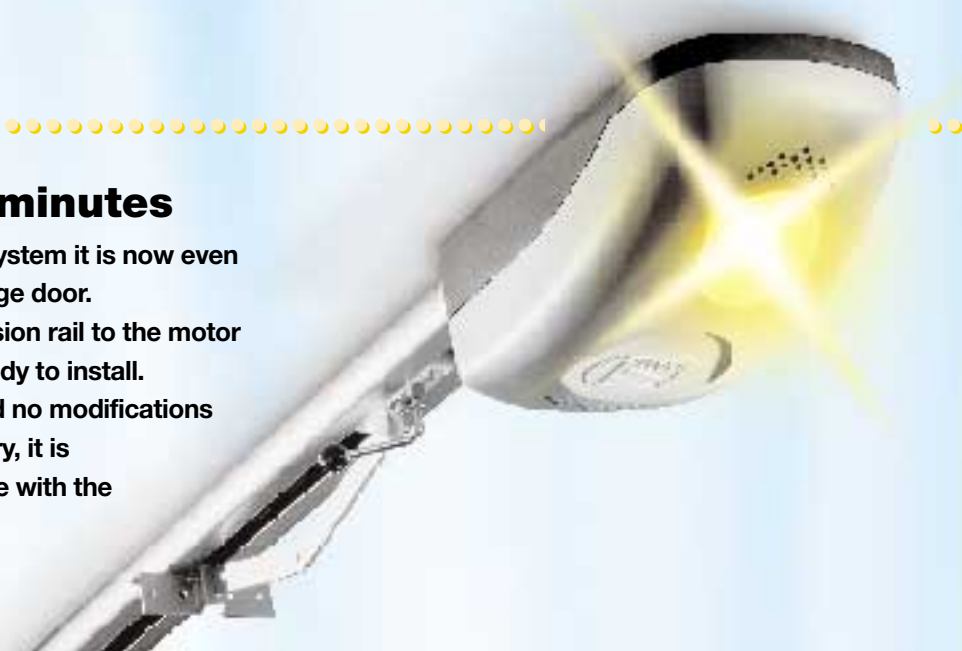


Ready in two minutes

Thanks to the new VER system it is now even easier to motorize a garage door. Just couple the transmission rail to the motor and the automation is ready to install. VER is quick to install and no modifications to the doors are necessary, it is attached to the roof in line with the centre of the door and is, therefore, an EASY and cost-effective system.



A VER automation system also means

- **A complete automation** comprising of control panel, a light to illuminate the garage area and space for two emergency batteries.
- **Powering up the unit is now practical and safe** thanks to a plug with external fuse holder complying with IEC/CEE22 standards.
- **Total safety** for a motor working in low tension with obstacle detection system.
- **Re-locking upon closure** automatically makes the entry manoeuvre much easier.
- The release system allows manual opening and can be locked again during closure even when power is not available.



Custom-made

- **VER systems** allow the correct motor drive to be fitted depending on the door type and installation context
- Force of traction up to **500 N** to operate residential doors; force of traction up to **850 N** to operate public entries or industrial doors
- Movement control by **limit switches** or by **Encoder**
- Transmission by **belt** or by **chain**
- **Adapter transmission arm** for a practical installation in counterweighted overhead doors (V201)

Application situations and transmission systems

6 different transmission rails having various lengths are available to operate any kind of door:

V0671 /2/3 chain transmission rail (L=3,02 / 3,52 / 4,02 m 9.10 / 11.5 / 13.2 ft) for counterbalanced garage-doors up to 2.4/2.9/3.4 m - 7.8/9.5/11 ft high.

V0675 /6/7 belt transmission rail (L=3.02/3.52/4.02 m - 9.9/11.5/13 ft) for counterbalanced garage-type doors up to 2.4/2.9/3.4 m - 7.8/9.5/11 ft high.



Technical information

Type	V600 / V600E	V700
Protection level	IP40	
Power supply	230V a.c.	
Motor power supply	24V d.c.	
Duty cycle	intensive operation	
Max torque	130W	260W
Traction force	500N	850N
Opening time	adjustable	
Operating temperature	-20°C min. +70°C max.	