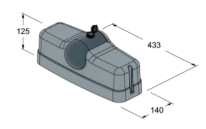
ZIP

For gate leaves up to 3,5 m

650ZIP

230 V electromechanical gate operator. Maximum gate leaf 3,5 m





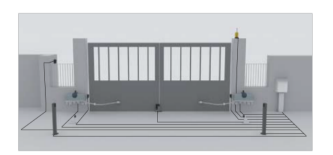
Features:

- residential use
- for gates leaves up to 2,3 m
- 230 V gate operator
- electromechanical motor

Pros:

- · easy and intuitive installation
- ideal for big posts
- high torque and power

| Technical features | ZIP |
|--------------------------|-----------------------|
| Power supply | 230 V AC (50 - 60 Hz) |
| Motor power supply | 230 V AC |
| Absorption | 1 A |
| Absorbed power | 190 W |
| Opening time 90° | 13 sec. |
| Duty cycle | 50 % |
| Max. torque | 334 Nm |
| Operating temperature | -20° C ÷ +55° C |
| Motor thermal protection | 150° C |
| Degree of protection | IP 44 |



The above represented installation does not include safety devices such as safety edges. Their addition depends upon the risk assessment made on any installation in accordance with EN 12445-12453 standards.

Accessories



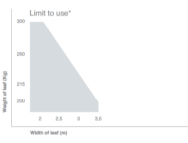
750D750M Electronic control unit for one or two 230 V gate operators with soft-stop and built-in 433,92 MHz radio receiver, complete with enclosure



700BAP Gate stopper for heavy



700BAP1 Gate stopper for light leaves



*They refer to leaves with openings and not totally closed panels.



700GS3 Weatherproof cable connector for 3-core 230 V cable

S-750D752M10

protective lid

Control unit enclosure



700BAP2 Gate stopper wall/floor mount



Further accessories: Transmitters page 104 Photocells page 110 Flashing lights page 113



650ESV1-2 Electric lock (1 = left hand opening – 2 = right hand opening)



C-TARG Aluminium CE Mark Label, self adhesive