

GATE OPERATOR ZIP

For gate leaves up to 3,5 m

650ZIP

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

Features:

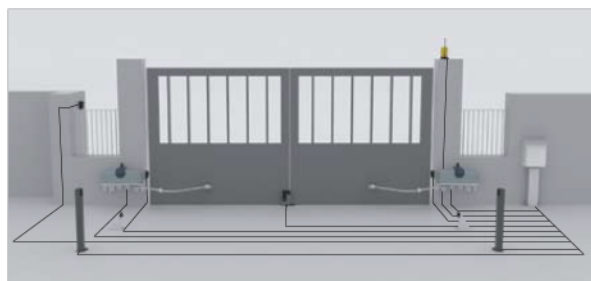
- residential use
- for gates leaves up to 2,3 m
- 230 V gate operator
- electromechanical motor

Pros:

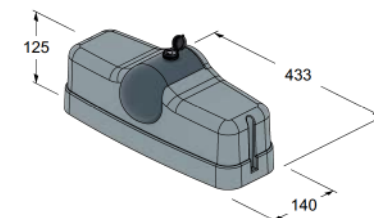
- easy and intuitive installation
- ideal for big posts
- high torque and power



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 leaves



S-750D752M10
Control unit enclosure protective lid



700BAP1
Gate stopper for light leaves



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



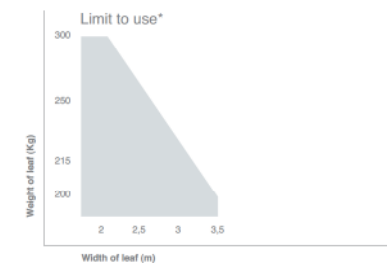
700BAP2
Gate stopper wall/floor mount



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



C-TARG
Aluminium CE Mark Label, self adhesive



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



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