BISON35 OTI

control unit with built-in receiver, magnetic encoder and inverter
oil lubricated reductions
IP68 limit switch
personalised release key







200VAC

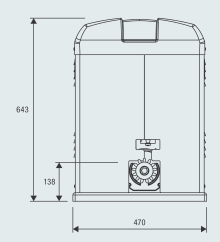
up to 3500 kg

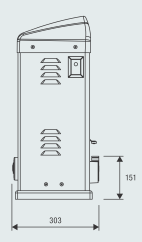


400 Vac

- Three phase 400 Vac geared motor, ventilated for intensive use
- The encoder device ensures precision in the gate moving phases
- Full metal mechanics and oil lubrication with maximum efficiency even at low temperatures
- Casing protective treatment and paint
- The inverter technology allows for more precise adjustment of the gate moving phases, and increased crush prevention security
- Optional built-in FTC.S photocells, available as accessory

Foundation plate not included







RI.M6Z M6 galvanised rack to weld 30x30x2000 mm.



BISON.P35 Foundation plate with coach screws and support base for height adjustment. Motor fixing distance 410x210 mm n.4 Ø 13 mm.



RF Device with a non rechargeable battery, with guaranteed duration 2 years.



SC.RF Device powered at 12/24 Vdc with self-test function and 2 outputs for connection to the electronic control units.



IRI.TX4VA 4-channel transmitter with Advanced Rolling Code and Rolling Code.



IRI.TX4AK 4-channel transmitter with Advanced Rolling Code and Fixed Code.



IRI.LAMP White full range flashing light, 20-255 Vac with built-in aerial.



IRI.KPAD Battery operated wireless vandal-proof digital keypad with alert buzzer and backlit buttons. Triple coding: Rolling Code, Programmable Code and Advanced Rolling Code. 254 memorisable codes.



BE.CODE Wireless battery operated keypad, with triple coding. Numerical membrane keypad to guarantee maximum activation sensitivity. It can memorise up to 254 PINs.



IRI.CELL

Pair of vandal-proof metal covers for PUPILLA/PUPILLA.R photocells, comprising front and rear shells with concealed screw. They can maintain perfect orientation over 180°.



PUPILLA

Pair of photocells adjustable to 180°. Option to synchronise up to 4 pairs, 24 Vac/dc power supply. Easy adjustment through a LED that signals optimal alignment. Compact size: 36x110x35 mm



FTC.S

24 Vac/dc surface mounting photocell. It is possible to synchronise up to 4 pairs of photocells.

TECHNICAL DATA	BISON35 OTI
Power supply	≋ 400 Vac (50-60Hz)
Motor supply	≋ 400 Vac
Max absorbed current	3 A
Max Thrust	3000 N
Max opening speed	19 m/min
Duty cycle	intensive use
Protection level	IP44
Operating temperature	-20°C /+50°C
ubrication	OIL
/lax gate weight	3500 kg
Driving gear for rack	M6 Z13
Veight	50.8 kg



Beninca Australia Pty Ltd

11/51 Owen St, Glendenning NSW 2761 AUSTRALIA P + 61 2 9677 2827 info@BenincaAustralia.com.au

[licensed installer]