



Solutions for Swing Gates



BOB3024



- For gates up to 3m
- 24V dc gear motor self-locking.
- Wormscrew diameter 20mm
- Duty cycle 80%
- Fully metal gears and female screw in bronze
- Metal stops in open/close positions
- Unlocking device by customized key
- Electronic obstacle detection by encoder
- Opening time 90° 10sec
- Swing in or swing out
- Optional battery back-up



BOB5024



- For and residential gates up to 5m
- 24V dc gear motor self-locking.
- Wormscrew diameter 20mm
- Duty cycle 80%
- Fully metal gears and female screw in bronze
- Metal stops in open/close positions
- Unlocking device by customized key
- Electronic obstacle detection by encoder
- Opening time 90° 21sec
- Swing in or swing out
- Optional battery back-up



BEN



- For gates up to 2m on large posts
- 24V dc gear motor self-locking
- Duty cycle 40%
- Built-in control unit and receiver card
- Die cast aluminium gearbox
- Metal stop in open position
- Unlocking device by axel key
- Optional external unlocking device by cable
- Electronic obstacle detection
- Opening time 90° 10 sec
- Optional battery back-up



MBE



- For gates up to 2.5m on large posts
- 24V dc gear motor self-locking
- Duty cycle 50%
- Built-in control unit and receiver card
- Die cast aluminium gearbox
- Limit switches in open/close positions
- Unlocking device by customized key
- Optional external unlocking device by cable
- Electronic obstacle detection
- Swing in or swing out
- Opening time 90° 10 sec
- Optional battery back-up



PREMIER



- For gates up to 4m on large posts
- 24V dc gear motor self-locking
- Duty cycle 80%
- Die cast aluminium gearbox
- Limit switches in open/close positions
- Unlocking device by customized key
- Optional external unlocking device by cable
- Electronic obstacle detection
- Swing in or swing out
- Steel gears with brass bushing bearings
- Galvanized steel solid bar arms with anti-shearing
- Opening time 90° 9 sec
- Optional battery back-up

Optional Accessories:



BRAINY24

Control unit with LCD screen and 3ch receiver card up to 64 storable remotes.



TO.GO4A

Remote Advanced Rolling Code (128 bits high security).



HAPPY4.VA

Remote Advanced Rolling Code (128 bits high security). Choose your favourite colour.



IRI.TX4VA

Remote Advanced Rolling Code (128 bits high security).



IRI.KPAD

Aluminium keypad, 254 codes.



PUPILLA

Safety photocells (up to 4 pairs on same gate).



BENINCA[®]
TECHNOLOGY TO OPEN

30
Months
Warranty



Solutions for Sliding Gates



BULL424/624



- For gates up to 450kg / 600kg
- Speed 11m/min
- 24V dc gear motor
- Duty cycle 60%
- Built-in control unit and receiver card
- Die cast aluminium gearbox
- Limit switches in open/close positions
- Unlocking device by customized key
- Optional external unlocking device by cable
- Electronic obstacle detection by encoder
- Optional battery back-up



BULL624 TURBO



- For gates up to 600kg
- Speed 25m/min
- 24V dc gear motor
- Duty cycle 60%
- Built-in control unit and receiver card
- Die cast aluminium gearbox
- Limit switches in open/close positions
- Unlocking device by customized key
- Optional external unlocking device by cable
- Electronic obstacle detection by encoder
- Optional battery back-up



BISON25 OTI



- For gates up to 2500kg
- Speed 19m/min
- 230V ac threephase gear motor (power supply 240V ac)
- Duty cycle 100%
- Built-in control unit and receiver card
- Oil bath
- Frequency inverter
- Limit switches in open/close positions
- Unlocking device by customized key



BULL1524




- For gates up to 1500kg
- Speed 13,70m/min
- 24V dc gear motor
- Duty cycle 80%
- Built-in control unit and receiver card
- Die cast aluminium gearbox
- Limit switches in open/close positions
- Unlocking device by customized key
- Optional external unlocking device by cable
- Electronic obstacle detection by encoder
- Optional battery back-up





BULL17 OMI





- For and industrial gates up to 1700kg
- Speed 24m/min
- 230V ac gear motor
- Duty cycle 70%
- Built-in control unit
- Oil bath
- Frequency inverter
- Limit switches in open/close positions
- Unlocking device by customized key


 Safer anti-crushing detection.


 Play with the gate speed as wished, keeping same torque performance and safety.

 Auto setting for an easier and faster installation.

 Protect the board with your own password.

 Self traction control. The board automatically adapts itself to the different condition of the gate along the years.

 Cycle counter which can be connected to a maintenance warning signal.

 Compatible with KNX smart home devices.

Your reference partner:

BENINCA[®]
TECHNOLOGY TO OPEN



benincagroup.com



100% Made in Italy