

Borg 3000 Series Keyless Gate Locks

Locks in the Borg 3000 series are medium-heavy duty and designed to give users a strong level of gate security without the need for keys, fobs, cards and the like. All locks in the Borg 3000 series are completely mechanical and do not require electrical power or batteries.

Each lock in the series operates in a similar way. To pass through the gate, a pedestrian needs to enter a code using the digital (finger) keypad and turn the knob or handle. This allows the pedestrian passage through the gate. Keypads can be on both sides of the lock for extra security or one side if lower security levels are acceptable.

There are many gate applications where the Borg 3000 is specified. Being suitable for installation to metal box section gate frames from 30-60 mm, any lock from the Borg 3000 series can be fitted to gates at schools, car parks, factories, municipal parks, almost anywhere there is a gate with a metal box section frame.





THE GATE CLOSER SPECIALISTS





Key features:

Fits 30-60 mm box section gate profiles

Anti-climb housing

Reversible latch for handing

Simple two hole mounting to gate frame

8000 possible code combinations

1000 hr salt spray tested

65-80 mm latch projection

DKO models have key override & dead bolt

20 mm latch bolt withdrawal

Long latch bolt option for up to 120 mm profiles

BL3100 Single keypad

BL3100DKO Single key pad with key override

BL3130 Double keypad

BL3130 Double keypad with key override

BL3400 Single keypad with handle

BL3400DKO Single keypad with handle & key override

BL3430 Double keypad with handle

BL3430DKO Double keypad with handle & key override





