

# BL3130 Metal Gate Lock, back to back with anti climb knob turn keypads

Borg digital locks · Borg digital locks

## PRICING

**Price available on request**

Inc VAT pricing available on request

0 variants available  
VAT 20.00%

### Imagery not currently available

Technical drawing and additional visuals available on request.

## Specification Summary

|                     |                    |
|---------------------|--------------------|
| <b>Brand</b>        | Borg digital locks |
| <b>Product type</b> | Borg digital locks |

## Product Description

The Borg BL3130 Metal Gate Lock is a high-performance, double-sided mechanical digital lock specifically designed for metal box section gates. Featuring back-to-back knob turn keypads, this lock provides secure, controlled access in both directions, requiring a code for both entry and exit. Each side operates with separate coding chambers, allowing you to set different codes for entering and exiting if required.

Engineered to withstand harsh outdoor conditions, the BL3130 features a marine-grade finish and anti-climb housing, having undergone rigorous 1,000-hour salt spray testing. The lockcase utilizes a forend fixing system to simplify installation, while the fully adjustable and reversible latch bolt ensures compatibility with both left and right-handed hung gates. Suitable for gate profiles between 30mm and 60mm on standard fixings, this robust lock is the ideal security solution for external metal gates. An XL latchbolt is also available as an optional extra (part S311a) to suit profiles up to 120mm.

## Technical Specifications

- **Manufacturer:** Borg Digital Locks
- **Model:** BL3130
- **Gate Type:** Metal box section gates
- **Gate Thickness:** 30mm - 60mm (standard fixings); up to 120mm with optional XL latchbolt (part S311a)
- **Finish:** Marine-grade black (MG Pro)
- **Salt Spray Tested:** 1,000 hours
- **Handing:** Fully reversible (suits left and right-handed gates)
- **Latch Bolt:** Fully adjustable spring-loaded latch
- **Keypad Type:** Back-to-back knob turn keypads with anti-climb housing

## Key Features

- **Double-Sided Access Control:** Keypads on both sides provide secure, coded entry and exit.
- **Independent Coding Chambers:** Separate chambers allow for different codes to be set for entering and exiting.

- **Weather Resistant:** Marine-grade finish and 1,000-hour salt spray testing make it perfect for external environments.
- **Anti-Climb Design:** Specially designed housing prevents unauthorized climbing or tampering.
- **Easy Installation:** Forend fixing system simplifies fitting on metal box section gates.
- **Reversible Handing:** On-site reversible design makes it suitable for both left and right-hand hung gates.

### Variant Specifications And Pricing

| Image | Part Number | Ex VAT | Inc VAT | Attributes / Specs |
|-------|-------------|--------|---------|--------------------|
|-------|-------------|--------|---------|--------------------|

No variants found.

## Brand Profile

Borg digital locks



**Borg** (trading as **Borg Locks**) is a UK access-control brand best known for **mechanical, keyless push-button door and gate locks**: the classic “no batteries, no wiring, just a code” approach that’s popular for shared doors, staff entrances, plant rooms, gates, and anywhere keys inevitably get lost, copied, or ceremonially dropped down a drain.

Borg has been **designing, creating, and distributing mechanical access-control devices since 1997**, with a product line built around different duty levels and environments - from light internal use to heavy-duty commercial traffic.

The range is deliberately broad and application-led: Borg markets keypad locks for **timber doors, steel doors, aluminium doors, gates**, plus specialist lines like **fire-tested keypads** and **marine-grade/weather-resistant** options for exposed installations.

A big “Borg-ism” you’ll see repeatedly is **easy code management** - for example their **Easicode Pro (ECP)** range is designed for **on-the-door code changes** without removing the lock (useful for rentals, staff turnover, site access, etc.).