

# BL3130DKO ECP Metal Gate Lock with Back to Back anti climb knob turn ECP keypads with key override

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**

**Brand** Borg digital locks

**Product type** Borg digital locks

**Product Description**

The Borg BL3130DKO ECP is a heavy-duty, marine-grade digital gate lock designed specifically for metal box section gates. Combining a specially designed lockcase with back-to-back keypads, this model requires a code for both entry and exit, making it ideal for high-security external environments.

This model stands out with its integrated key override cylinder, which allows key entry and provides a deadbolt function as standard. It also features Borg's patented Easicode Pro (ECP) "on-the-door" code change mechanism, allowing you to change the entry codes in under 30 seconds without removing the lock from the gate.

Built to withstand harsh outdoor conditions, the lock has been salt spray tested for 1000 hours and features an anti-climb housing. The latchbolt is fully adjustable and reversible, ensuring compatibility with both left and right-handed hung gates.

**Technical Specifications**

- **Gate Profile Compatibility:** Fits metal box section gates between 30mm and 60mm (up to 120mm with optional XL latchbolt, part S311a)
- **Latchbolt:** Fully adjustable and reversible (65-80mm)
- **Weather Resistance:** Marine-grade keypads, salt spray tested for 1000 hours
- **Handing:** Fully reversible to suit left or right-handed hung gates
- **Coding Chambers:** Dual independent coding chambers (allows separate codes for entry and exit)
- **Key Override:** Integrated key cylinder with deadbolt function

**Key Features**

- **Back-to-Back Keypads:** Requires a code for both entry and exit to ensure secure access control from both sides
- **Easicode Pro (ECP) Technology:** Patented "on-the-door" code change method allows quick code updates in under 30 seconds without removing the lock
- **Key Override & Deadbolt:** Offers key override entry and standard deadbolt functionality for added security and convenience

- **Anti-Climb Housing:** Specially designed to prevent unauthorized climbing and tampering
- **Durable Construction:** Built with a marine-grade finish and robust lockcase designed specifically for external metal gates
- **Easy Installation:** Utilizes a forend fixing system to simplify fitting and resolve alignment issues

### 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.).