

# BL3130DKO Metal Gate Lock Back to Back with Anti Climb Knob Turn 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**

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

**Product Description**

The Borg BL3130DKO is a robust, mechanical digital gate lock specifically engineered for external metal box section gates. Combining a specially designed lockcase with marine-grade keypads, this model offers a highly secure and reliable access control solution for outdoor environments.

Unlike conventional models, the BL3130DKO features back-to-back knob turn keypads with separate coding chambers, requiring a code for both entry and exit. It also includes a key override function with a deadbolt feature as standard, allowing quick key access when needed. Designed to withstand the elements, the lockcase and keypads are housed in an anti-climb casing and have been salt spray tested for 1000 hours to ensure exceptional durability.

The lock is highly versatile, featuring a fully adjustable and reversible latch bolt to suit both left and right-handed hung gates. It is suitable for gate profiles between 30mm and 60mm on standard fixings, with an optional XL latch bolt available separately to accommodate profiles up to 120mm.

**Technical Specifications**

- **Manufacturer:** Borg Locks
- **Model:** BL3130DKO
- **Gate Compatibility:** Suitable for metal box section gates
- **Gate Thickness:** 30mm to 60mm on standard fixings (up to 120mm with optional XL latchbolt, part S311a)
- **Latch Bolt:** Fully adjustable and reversible
- **Keypad Configuration:** Back-to-back knob turn keypads
- **Coding Chambers:** Separate chambers for independent entry and exit codes
- **Key Override:** Yes, with deadbolt function as standard
- **Handing:** Fully reversible (suits left and right-handed hung gates)
- **Weather Resistance:** Salt spray tested to 1000 hours
- **Casing:** Anti-climb housing

**Key Features**

- **Dual-Sided Access Control:** Back-to-back keypads require code entry for both entering and exiting the premises.
- **Independent Coding:** Separate coding chambers allow you to set different codes for entry and exit.
- **Integrated Key Override:** Features a key override with a standard deadbolt function for alternative access and extra security.
- **Marine-Grade Durability:** Salt spray tested for 1000 hours to withstand harsh external weather conditions.
- **Anti-Climb Housing:** Specially designed casing helps prevent climbing and tampering.
- **Fully Reversible & Adjustable:** Reversible latch bolt and keypad design to suit both left and right-handed hung gates.
- **Easy Installation:** Utilises a forend fixing system to simplify fitting on metal box section 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.).