

BL5051 ECP

Borg digital locks · Borg digital locks · 2 variants

PRICING

From £200.00 ex VAT

£240.00 inc VAT

2 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 BL5051 ECP is a medium to heavy-duty mechanical digital lock designed for doors requiring controlled access from both sides. Featuring back-to-back keypads, this double-sided digital lock requires a code to enter and exit, making it an ideal security solution for internal doors, offices, and restricted areas.

A standout feature of this model is the patented Easicode Pro (ECP) on-door code change system. This allows you to change the entry and exit codes in seconds without having to remove the lock from the door, eliminating the risk of damage and saving valuable time. Both keypads operate on independent coding chambers, meaning you can set different codes for entry and exit if required.

The lock is equipped with fully clutched, round bar lever handles that rotate freely until the correct code is entered. This clutched mechanism protects the internal components from forced entry and general wear. Additionally, an optional free passage mode can be activated to allow unrestricted access without a code during busy periods.

Available in Satin Chrome (SC) and Satin Stainless (SS) finishes, please select your preferred option from the variants below.

Technical Specifications

- **Manufacturer:** Borg Locks
- **Model:** BL5051 ECP
- **Duty Rating:** Medium to heavy-duty
- **Handle Type:** Round bar lever (fully clutched)
- **Locking Mechanism:** Tubular latch with anti-thrust pin
- **Door Thickness:** Suits doors up to 60mm thick as standard
- **Keypad:** Back-to-back (double-sided)
- **Code Combinations:** Over 1,000 combinations
- **Handing:** Non-handed (fully reversible on site)
- **Finishes Available:** Satin Chrome (SC) and Satin Stainless Steel (SS)
- **Usage:** Suitable for internal and sheltered external doors

Key Features

- **Back-to-Back Keypads:** Restricts access from both sides of the door, requiring a code for entry and exit.
- **Easicode Pro (ECP):** Quick and easy "on-the-door" code change system, removing the need to dismantle the lock.
- **Independent Coding:** Keypads feature separate coding chambers, allowing different codes for entry and exit.
- **Clutched Lever Handles:** Free-turning handles prevent damage from forced entry and reduce wear on internal parts.
- **Free Passage Mode:** Optional bypass function allows unrestricted access without a code when required.
- **Robust Construction:** Cycle tested to over 100,000 operations for long-lasting performance.

Variant Specifications And Pricing

Image	Part Number	Ex VAT	Inc VAT	Attributes / Specs
No image	BL5051SC ECP back to back	£200.00	£240.00	No attributes
No image	BL5051SS ECP back to back	£200.00	£240.00	No attributes

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.).