

# Borg Locks BL2921 Easicode Anti-Ligature Knob, Back to Back

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 Locks BL2921 Easicode Pro (ECP) is a high-quality, back-to-back mechanical digital lock designed for doors requiring secure, coded access from both sides. Featuring independent keypads on both the inside and outside, this double-sided lock is ideal for internal wooden or composite doors where controlled entry and exit are essential.

A standout feature of the BL2921 is Borg's patented Easicode Pro (ECP) technology. This allows quick and hassle-free code changes directly on the door in seconds, completely eliminating the need to remove the lock or fiddle with internal tumblers. For added safety, the lock is fitted with an easy-grip, anti-ligature knob turn on both sides, making it highly suitable for specialized environments.

Designed as an easy retrofit upgrade, it directly replaces standard Borg BL2000 models and equivalent competitor locks with 130mm fixing centres. Security is further enhanced by a patented load plate design that prevents code-cracking attempts by touch, and the unit has been cycle-tested to 50,000 operations to ensure long-term reliability.

## Technical Specifications

- **Brand:** Borg Locks
- **Model:** BL2921 ECP
- **Lock Type:** Mechanical digital lock
- **Keypad:** Back-to-back (keypads on both sides)
- **Handle Type:** Anti-ligature knob turn (both sides)
- **Latch:** 60mm tubular latch as standard (50mm and 70mm backsets available)
- **Fixing Centres:** 130mm
- **Cycle Rating:** Tested to 50,000 operations
- **Code Combinations:** Over 4,000 potential combinations
- **Door Compatibility:** Suitable for internal wooden and composite doors

## Key Features

- **Back-to-Back Coding:** Requires code entry for both entry and exit, providing dual-sided access control.

- **Easicode Pro (ECP) Technology:** Allows fast, on-the-door code changes in seconds without removing the lock or tumblers.
- **Anti-Ligature Design:** Features an easy-grip, anti-ligature knob turn on both keypads for specialized safety environments.
- **Retrofit Upgrade:** Fits standard 130mm fixing centres, making it a direct upgrade for Borg BL2000 and competitor equivalent models.
- **Enhanced Security:** Patented load plate design prevents code detection through button feel.
- **Robust Durability:** Cycle-tested to 50,000 operations for reliable, light-to-medium duty performance.

### 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.).