

# Borg Locks BL5408, Keypad with Flat bar Handle, Adaptor kit and spindles

Borg digital locks · Borg digital locks · 2 variants

## PRICING

**From £123.33 ex VAT**

£148.00 inc VAT

2 variants available

VAT 20.00%

Range: £123.33 - £131.67 ex VAT

### 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 BL5408 is a robust, medium-to-heavy-duty mechanical digital keypad lock designed specifically for integration with leading brands of panic exit hardware. This unit comes complete with a specialized adaptor kit and spindle set, allowing it to be fitted directly to third-party panic devices without requiring an internal handle.

Featuring a contemporary flat bar lever handle, the BL5408 is fully clutched, meaning the handle turns freely until the correct code is entered. This clutched design protects the internal lock mechanism from forced entry and general wear. For added convenience, the keypad includes an optional free passage mode, allowing users to bypass the coding chamber for unrestricted access during busy periods.

The BL5408 is non-handed and easily reversible on site, making it suitable for timber, composite, and steel doors in both internal and sheltered external environments.

This model is available in multiple finishes, including Satin Chrome and Satin Stainless. Please select your preferred finish from the options below.

## Technical Specifications

- **Manufacturer:** Borg Locks
- **Model:** BL5408
- **Handle Type:** Flat bar lever handle
- **Compatibility:** Designed to work with leading third-party panic hardware (including Exidor 297, Briton 378, Briton 1438, and Arrone AR883)
- **Door Type:** Suitable for timber, composite, and steel doors
- **Environment:** Suitable for internal and sheltered external applications
- **Handing:** Non-handed (easily reversible on site)
- **Code Combinations:** Over 1,000 combinations
- **Cycle Testing:** Tested to over 100,000 operations
- **Finishes Available:** Satin Chrome and Satin Stainless (please select below)

## Key Features

- **Panic Hardware Integration:** Supplied with a specialized adaptor kit and spindle set to fit directly with exit hardware.
- **Clutched Handle:** Free-turning flat bar handle prevents forced entry and protects the internal mechanism from abuse.
- **Free Passage Mode:** Optional bypass function allows unrestricted entry without entering a code when needed.
- **Heavy-Duty Construction:** Designed for medium-to-heavy-duty environments where lighter locks may fail.
- **Weather Resistant:** Suitable for both indoor use and sheltered outdoor installations.

**Variant Specifications And Pricing**

Image	Part Number	Ex VAT	Inc VAT	Attributes / Specs
No image	BL5408/Satin Chrome	£123.33	£148.00	No attributes
No image	BL5408/Satin Stainless	£131.67	£158.00	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.).