

GATEMASTER Superlock Quick Exit Gate Lock Shroud

Gate Locks · Gatemaster · 1 variant

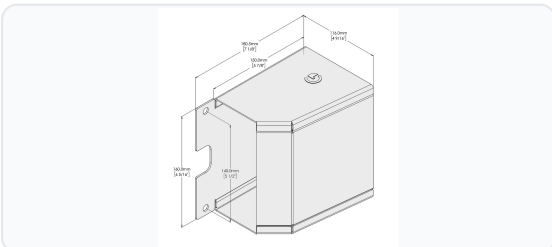
PRICING

From £84.62 ex VAT

£101.54 inc VAT

1 variant available
VAT 20.00%

Product Imagery



Specification Summary

Brand Gatemaster

Product type Gate Locks

Product Description

The Gatemaster Superlock Quick Exit Shroud (BQS) is a robust security accessory designed to enhance the protection of your gate. Specifically engineered for use with Gatemaster Superlock Quick Exit locks (including both key and digital access models like the BDGS, BQK, and BQDG), this shroud acts as a highly effective physical barrier.

By shielding the internal push pad or handle, the shroud prevents intruders from reaching through gaps or bars in the gate to operate the exit mechanism from the outside. It is an ideal addition for properties requiring high security alongside convenient, code-free exit, such as shared residential spaces, commercial yards, or pool areas.

Installation is incredibly straightforward. The shroud is designed to clamp directly onto the gate between the lock and the gate frame, utilizing the lock's existing fixings so that no additional drilling or separate fixings are required. Finished in a sleek black, it provides a clean, professional look that seamlessly blends with your existing gate hardware.


Technical Specifications

- **Brand:** Gatemaster
- **Manufacturer Reference:** BQS
- **Barcode:** 5056240111827
- **Finish:** Black
- **Height:** 160mm
- **Width:** 116mm
- **Depth:** 181mm
- **Inside Depth:** 150mm
- **Screw Centres:** 140mm
- **Weight:** 500g
- **Compatibility:** Gatemaster Superlock Quick Exit locks (including BDGS, BQK, and BQDG)

Key Features

- **Enhanced Security:** Restricts access to the internal push pad or handle from the outside, preventing intruders from reaching through gate gaps.
- **Easy to Fit:** Clamps directly onto the gate between the lock and the gate frame, requiring no additional fixings.
- **Durable Construction:** Built to withstand outdoor environments while maintaining a clean, professional look.
- **Sleek Finish:** Black finish designed to seamlessly match Gatemaster Superlock hardware.
- **Versatile Compatibility:** Works with both key access and digital access Gatemaster Superlock Quick Exit models.

Variant Specifications And Pricing

Image	Part Number	Ex VAT	Inc VAT	Attributes / Specs
	L30573	£84.62	£101.54	<p>Barcode: 5056240111827 Brand: Gatemaster Depth: 181mm Finish: Black Height: 160mm Inside Depth: 150mm Manufacturer Reference: BQS Screw Centres: 140mm Weight: 500g Width: 116mm</p>

Brand Profile

Gatemaster



Gatemaster is a UK manufacturer specialising in **gate locks and gate hardware** for **metal and wooden gates**, with a reputation built on one simple promise: **make it strong, make it weatherproof, and make it easy to fit** (because installers have better things to do than spend their afternoon arguing with a latch).

The company's story starts in **1995**, when founder **Simon** began making locks under the name **Signet Locks**, initially producing from his **garage in South London** before growing into a proper workshop and eventually scaling into a dedicated manufacturing operation. As the business expanded, the **manufacturing side became Gatemaster**, while **Signet** continued as the UK trading name in the same ecosystem.

Gatemaster's best-known product family is the **Superlock** series—bolt-on gate locks offered in variants like **key + handle, mechanical keypad (code) access**, and even **panic-exit** options—designed for heavy outdoor use and installer-friendly fitting. The company leans hard into "bolt-on simplicity": many of their locks are marketed as installable by drilling a small number of holes and fastening the unit to the gate frame.

Operationally, Gatemaster is based in **Bognor Regis, West Sussex** (with warehousing/distribution also referenced there), and the UK company record for **GATEMASTER LTD** lists its registered office at **Unit 5 Dickinson Place, Durban Road Industrial Estate, Bognor Regis, PO22 9QU**.