

# L&F 5872 Furniture Lock

Furniture Lock · Lowe & Fletcher · 1 variant

PRICING

**From £20.82 ex VAT**

£24.98 inc VAT

1 variant available  
VAT 20.00%

## Product Imagery



## Specification Summary

Brand	Lowe & Fletcher
Product type	Furniture Lock

## Product Description

The L&F 5872 Furniture Lock from Lowe & Fletcher is a highly reliable rim lock (often referred to as a nozzle lock) designed specifically for securing wooden furniture. Whether you need to secure desk drawers, office cupboards, or domestic cabinets, this lock provides a robust deadbolt mechanism to keep your personal belongings and sensitive documents safe.

Engineered for durability, the lock features a 19mm nozzle length and a 38mm body diameter, making it a standard fit for many furniture manufacturing lines and an ideal direct replacement for worn or damaged locks. It is easy to install using a vertical screw fixing and operates smoothly with a 180° anti-clockwise turn.

Finished in high-quality nickel plating, the L&F 5872 blends seamlessly with modern and traditional timber furniture. It offers 200 locking combinations (differs) for dependable security and is supplied complete with two keys.

## Technical Specifications

- **Brand:** Lowe & Fletcher
- **Model Reference:** 5872
- **Body Diameter:** 38mm
- **Body (Nozzle) Length:** 19mm

- **Head (Nozzle) Diameter:** 16.3mm
- **Finish:** Nickel Plated
- **Fixing:** Vertical screw fixing
- **Movement:** 180° anti-clockwise
- **Locking Combinations (Differs):** 200
- **Key Series:** 18
- **Keys Supplied:** 2

## Key Features

- **Versatile Application:** Ideal for securing wooden furniture, including desk drawers, cupboards, and cabinets.
- **Robust Deadbolt Action:** Provides a secure deadbolt locking mechanism to protect your valuables.
- **Easy Installation:** Simple to mount with a vertical screw fixing, making it perfect for both new installations and direct replacements.
- **Smooth Operation:** Features a 180° anti-clockwise turn for quick and hassle-free access.
- **Aesthetic Finish:** High-quality nickel-plated finish offers a clean, professional look that complements timber furniture.
- **Supplied with Keys:** Comes complete with 2 keys for immediate use.

### Variant Specifications And Pricing

Image	Part Number	Ex VAT	Inc VAT	Attributes / Specs
	L3336	£20.82	£24.98	<p> <b>Barcode:</b> 5055120606187  <b>Body Diameter:</b> 38mm  <b>Body Length:</b> 19mm  <b>Brand:</b> Lowe &amp; Fletcher  <b>Differs:</b> 200  <b>Finish:</b> Nickel Plated  <b>Fixing:</b> Screw  <b>Head Diameter:</b> 16.3mm  <b>Key Series:</b> 18  <b>Keying - KA:</b> Special Order  <b>Keying - MK:</b> Special Order  <b>Keys Supplied:</b> 2  <b>Manufacturer Reference:</b> 5872  <b>Movement:</b> 180° Anti Clockwise  <b>Packaging:</b> Bagged  <b>Weight:</b> 80g         </p>

## Brand Profile

Lowe & Fletcher



**Lowe & Fletcher** is a long-established British manufacturer of **locking systems for industry**, best known for high-volume, application-specific locks like **camlocks, quarter-turns, compression locks, and electronic/keypad solutions** used on things like **enclosures, cabinets, lockers, post/parcel units, and industrial equipment**. They're a **sixth-generation, family-owned** business with roots going back to **1889**, when **John Lowe and Thomas Fletcher** founded a lockmaking firm in **Willenhall** in the Black Country—one of the historic heartlands of UK lockmaking.

Today, Lowe & Fletcher forms part of the **Lowe & Fletcher Group**, which describes two main divisions: **Locking Systems** (industrial/OEM locks) and **Fire Safety** (smoke and fire containment systems).

Operationally, their Locking Systems division includes UK operations based around the West Midlands (e.g., **Wednesbury, WS10 7DE**) and they state they have multiple operational sites across Europe and the US to serve local and specialist markets.

On the product side, their camlock range alone spans **mini camlocks, standard camlocks, slamlocks, and IP-rated water-resistant variants** (with application-driven options like tool/coin operation and different cam geometries).