

# LEGGE New Style N5641 & N5761 5 Lever Deadlock

5 Lever BS04 · Legge · 4 variants

**PRICING**

**From £53.46 ex VAT**

£64.15 inc VAT

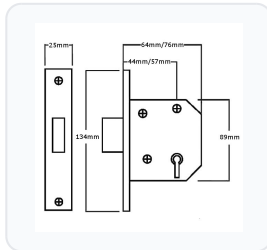
4 variants available  
VAT 20.00%

**Product Imagery**



**Specification Summary**

Brand	Legge
Product type	5 Lever BS04



## Product Description

The Legge New Style N5641 and N5761 5 Lever Deadlock is a high-security mortice lock fully compliant with BS EN 3621, making it ideal for insurance-rated external timber doors. Designed with durability and ease of use in mind, this deadlock features a chamfered bolt to ensure smooth operation and countersunk holes for a clean, flush-fitting finish.

This lock is available in multiple case depths and finishes to suit your door's specifications and aesthetic. You can choose between a 64mm case depth (with a 44mm backset) or a 76mm case depth (with a 57mm backset), as well as Polished Brass or Stainless Steel finishes. Please select your preferred options from the drop-down menus below.

Each lock is supplied complete with a secure matching box keep, three keys as standard, and matching escutcheons to provide a professional and tidy installation.

## Technical Specifications

- **Standards:** BS EN 3621
- **Mechanism:** 5 Lever BS
- **Case Depth:** 64mm or 76mm (please select from the options below)
- **Backset:** 44mm or 57mm (please select from the options below)
- **Case Height:** 89mm
- **Forend Dimensions:** 134mm (L) x 25mm (W)
- **Bolt Throw:** 20mm
- **Finishes:** Polished Brass or Stainless Steel (please select from the options below)
- **Keys Supplied:** 3
- **Differs:** 1,000
- **Weight:** 650g or 710g (depending on the selected size)

## Key Features

- **Insurance Approved:** Fully compliant with BS EN 3621 standards for high-security applications.
- **Smooth Operation:** Features a chamfered bolt for ease of use.
- **Flush Fitting:** Countersunk holes on the forend allow for a neat, flush-fitting finish.
- **Complete Package:** Supplied with a secure box keep, matching escutcheons, and three keys.
- **Versatile Options:** Available in multiple case depths and finishes to suit your door - please choose from the options below.

## Variant Specifications And Pricing

Image	Part Number	Ex VAT	Inc VAT	Attributes / Specs
	L25881	£53.46	£64.15	<p> <b>Backset:</b> 44mm  <b>Barcode:</b> 5050640037367  <b>Bolt Throw:</b> 20mm  <b>Brand:</b> Legge  <b>Case Depth:</b> 64mm  <b>Case Finish:</b> Black  <b>Case Height:</b> 89mm  <b>Cylinder System:</b> Legge 5 Lever  <b>Differs:</b> 1,000  <b>Finish:</b> Polished Brass  <b>Forend Finish:</b> Polished Brass  <b>Forend Length:</b> 134mm  <b>Forend Width:</b> 25mm  <b>Key Cutting:</b> In-House  <b>Keyed:</b> Keyed To Differ  <b>Keying - KA:</b> In-House  <b>Keys Supplied:</b> 3  <b>Manufacturer Reference:</b> N5641.PB  <b>Mechanism:</b> 5 Lever BS  <b>Pack Quantity:</b> 1  <b>Packaging:</b> Boxed  <b>Standards:</b> BS EN 3621  <b>Weight:</b> 650g         </p>

Image	Part Number	Ex VAT	Inc VAT	Attributes / Specs
	L25882	£53.46	£64.15	<p> <b>Backset:</b> 44mm  <b>Barcode:</b> 5050640037374  <b>Bolt Throw:</b> 20mm  <b>Brand:</b> Legge  <b>Case Depth:</b> 64mm  <b>Case Finish:</b> Black  <b>Case Height:</b> 89mm  <b>Cylinder System:</b> Legge 5 Lever  <b>Differs:</b> 1,000  <b>Finish:</b> Stainless Steel  <b>Forend Finish:</b> Stainless Steel  <b>Forend Length:</b> 134mm  <b>Forend Width:</b> 25mm  <b>Key Cutting:</b> In-House  <b>Keyed:</b> Keyed To Differ  <b>Keying - KA:</b> In-House  <b>Keys Supplied:</b> 3  <b>Manufacturer Reference:</b> N5641.SS  <b>Mechanism:</b> 5 Lever BS  <b>Pack Quantity:</b> 1  <b>Packaging:</b> Boxed  <b>Standards:</b> BS EN 3621  <b>Weight:</b> 650g         </p>
	L25885	£53.46	£64.15	<p> <b>Backset:</b> 57mm  <b>Barcode:</b> 5050640037404  <b>Bolt Throw:</b> 20mm  <b>Brand:</b> Legge  <b>Case Depth:</b> 76mm  <b>Case Finish:</b> Black  <b>Case Height:</b> 89mm  <b>Cylinder System:</b> Legge 5 Lever  <b>Differs:</b> 1,000  <b>Finish:</b> Polished Brass  <b>Forend Finish:</b> Polished Brass  <b>Forend Length:</b> 134mm  <b>Forend Width:</b> 25mm  <b>Key Cutting:</b> In-House  <b>Keyed:</b> Keyed To Differ  <b>Keying - KA:</b> In-House  <b>Keys Supplied:</b> 3  <b>Manufacturer Reference:</b> N5761.PB  <b>Mechanism:</b> 5 Lever BS  <b>Pack Quantity:</b> 1  <b>Packaging:</b> Boxed  <b>Standards:</b> BS EN 3621  <b>Weight:</b> 710g         </p>

Image	Part Number	Ex VAT	Inc VAT	Attributes / Specs
	L25886	£53.46	£64.15	<p> <b>Backset:</b> 57mm  <b>Barcode:</b> 5050640037411  <b>Bolt Throw:</b> 20mm  <b>Brand:</b> Legge  <b>Case Depth:</b> 76mm  <b>Case Finish:</b> Black  <b>Case Height:</b> 89mm  <b>Cylinder System:</b> Legge 5 Lever  <b>Differs:</b> 1,000  <b>Finish:</b> Stainless Steel  <b>Forend Finish:</b> Stainless Steel  <b>Forend Length:</b> 134mm  <b>Forend Width:</b> 25mm  <b>Key Cutting:</b> In-House  <b>Keyed:</b> Keyed To Differ  <b>Keying - KA:</b> In-House  <b>Keys Supplied:</b> 3  <b>Manufacturer Reference:</b> N5761.SS  <b>Mechanism:</b> 5 Lever BS  <b>Pack Quantity:</b> 1  <b>Packaging:</b> Boxed  <b>Standards:</b> BS EN 3621  <b>Weight:</b> 710g         </p>

## Brand Profile

Legge



**Legge** is a heritage **British lock and latch brand** with roots in **Willenhall** (the UK's traditional lockmaking hub). Allegion UK traces the brand's history back to **1881**, and Legge is still best known for dependable "everyday" **mortice locks, sashlocks, latches, nightlatches, and bathroom locks**—the kind of core door hardware that shows up everywhere from period homes to general commercial fit-outs.

Today, **Legge is part of Allegion**, sitting alongside other door-hardware brands in the group's portfolio. Allegion positions Legge as a premium, durable hardware line for **commercial and institutional** use, while in the UK it's particularly associated with **residential-style lockcases and latches** sold through trade and ironmongery channels.

On the compliance side, Legge ranges include **British Standard** options such as **BS 3621** 5-lever mortice deadlocks (often used for insurance-friendly front door security), with product pages calling out attack resistance features and UKCA/ratings where applicable.