

UNION 3104 Brass Open Shackle Padlock

Open Shackle · Union · 1 variant

PRICING

From £42.86 ex VAT

£51.43 inc VAT

1 variant available
VAT 20.00%

Product Imagery



Specification Summary

Brand	Union
Product type	Open Shackle

Product Description

The UNION 3104 Brass Open Shackle Padlock is a highly durable, UK-manufactured security solution designed for general-purpose use. Featuring a solid polished brass body and a robust manganese bronze shackle, this padlock offers exceptional corrosion resistance, making it particularly well-suited for outdoor applications and harsh environments. The non-sparking properties of the bronze shackle also make it an ideal choice for use in potentially hazardous or sparking environments.

Equipped with a reliable 4-pin tumbler cylinder mechanism, the 3104 provides dependable security. It utilizes a convenient snap-locking design where the key is required to unlock, but the spring-loaded shackle can be snapped shut without the key in place. For added convenience, the shackle remains retained inside the body when the padlock is open.

This padlock is supplied keyed to differ as standard with two nickel silver keys. For larger security setups, it can also be keyed alike or master-keyed upon request as a special order. Backed by a 5-year manufacturer's guarantee, the UNION 3104 represents a trusted, long-lasting choice for securing gates, lockers, sheds, and more.

Technical Specifications


- **Body Width:** 34mm

- **Body Material:** Solid brass
- **Shackle Material:** Manganese bronze
- **Shackle Diameter:** 5mm
- **Shackle Clearance:** 22mm
- **Cylinder Type:** 4-pin tumbler mechanism
- **Locking Mechanism:** Snap-locking (spring-loaded shackle)
- **Keying:** Keyed to differ (standard)
- **Keys Supplied:** 2 nickel silver keys
- **Weight:** 130g

Key Features

- **High Corrosion Resistance:** Solid brass body and bronze shackle are ideal for outdoor and marine use.
- **Spark-Resistant Shackle:** Manganese bronze shackle makes it suitable for use in sparking environments.
- **Convenient Snap-Locking:** Spring-loaded shackle allows for quick snap-shut locking.
- **Key Options:** Can be keyed alike or master-keyed (available as a special order).
- **UK Manufactured:** Proudly manufactured in the United Kingdom.
- **5-Year Guarantee:** Backed by a 5-year manufacturer's warranty for peace of mind.

Variant Specifications And Pricing

Image	Part Number	Ex VAT	Inc VAT	Attributes / Specs
	3762	£42.86	£51.43	<p>Barcode: 5011802007703 Body Finish: Polished Brass Body Width: 34mm Brand: Union Finish: Brass Body With Bronze Shackle Keyed: Keyed To Differ Keying - KA: Special Order Keying - MK: Special Order Manufacturer Reference: 3104 Pack Quantity: 1 Packaging: Boxed Weight: 130g</p>

Brand Profile

Union



ASSA ABLOY

UNION is one of the big heritage names in **British-designed locks and door hardware**, with roots going back to **1840** in **Willenhall** (aka the Black Country's lockmaking mothership). What started as a family business grew into a widely specified brand for everything that "goes on a door," and UNION still leans hard into that *made-for-the-trade, won't-let-you-down* identity.

Today, UNION sits inside **ASSA ABLOY Opening Solutions UK & Ireland**, and the brand acts like a hub for a wider family of door-hardware ranges. In recent years, brands like **Exidor** (panic/exit hardware), plus **Dale Hardware** and **Excel Architectural Hardware**, were brought into the broader "UNION family" after ASSA ABLOY acquisitions. It's basically the Avengers, but instead of saving the universe they just make sure fire exits actually work at 3am.

What UNION is known for:

- A huge spread of **locks and cylinders** (mortice locks, euro cylinders, padlocks, etc.)
- The broader architectural hardware ecosystem: **door controls, exit hardware, hinges, handles, accessories**, and spec/support tooling aimed at installers and ironmongers
- A strong UK trade presence and long distributor relationships (Aldridge even called out a **60-year partnership** publicly).