

CISA 41110 Shutter Lock

Shutter Locks · Cisa · 2 variants

PRICING

From £38.23 ex VAT

£45.88 inc VAT

2 variants available
VAT 20.00%

Product Imagery



Specification Summary

Brand	Cisa
Product type	Shutter Locks

Product Description

The CISA 41110 Shutter Lock is a reliable, key-operated lock designed specifically for roller shutter doors. It features a robust double-throw mechanism, providing a 13mm bolt extension on the first throw and an additional 10mm on the second throw to deliver enhanced physical security.

This lock is handed and is not reversible. It is available in both Left Hand and Right Hand configurations; please select your required handing from the options below to ensure a correct fit for your application.

The unit is supplied complete with three keys: two keys for external operation and one key for internal operation. Featuring a durable polished brass cylinder, the CISA 41110 offers dependable performance and security for

commercial or domestic premises.



Technical Specifications

- **Brand:** CISA
- **Manufacturer Reference:** 41110
- **Case Dimensions:** 120mm (W) x 55mm (H) x 15mm (D)
- **Cylinder Projection:** 14mm
- **Cylinder Finish:** Polished Brass
- **Cylinder System:** CISA Shutter Lock
- **Handing:** Left Hand or Right Hand (please choose from the options below)
- **Keys Supplied:** 2 outside keys and 1 inside key
- **Weight:** 430g

Key Features

- **Double-Throw Bolt:** Provides a 13mm first throw and an additional 10mm second throw for increased security and bolt engagement.
- **Handed Configurations:** Available in dedicated Left Hand or Right Hand options to suit your specific door setup.
- **Convenient Keying:** Supplied with two keys for external use and one key for internal use.
- **Robust Construction:** Features a high-quality polished brass cylinder for reliable durability.

Variant Specifications And Pricing

Image	Part Number	Ex VAT	Inc VAT	Attributes / Specs
	4310	£38.23	£45.88	<p>Barcode: 8015345164487</p> <p>Brand: Cisa</p> <p>Cylinder Finish: Polished Brass</p> <p>Cylinder Projection: 14mm</p> <p>Cylinder System: Cisa Shutter Lock</p> <p>Handed: Right Hand</p> <p>Key Cutting: In-House</p> <p>Keying - KA: In-House</p> <p>Keying - MK: Special Order</p> <p>Keys Supplied: 2 Outside & 1 Inside</p> <p>Manufacturer Reference: 41110</p> <p>Pack Quantity: 1</p> <p>Packaging: Boxed</p> <p>Weight: 430g</p>
	4312	£38.23	£45.88	<p>Barcode: 8015345164494</p> <p>Brand: Cisa</p> <p>Cylinder Finish: Polished Brass</p> <p>Cylinder Projection: 14mm</p> <p>Cylinder System: Cisa Shutter Lock</p> <p>Handed: Left Hand</p> <p>Key Cutting: In-House</p> <p>Keying - KA: In-House</p> <p>Keying - MK: Special Order</p> <p>Keys Supplied: 2 Outside & 1 Inside</p> <p>Manufacturer Reference: 41110</p> <p>Pack Quantity: 1</p> <p>Packaging: Boxed</p> <p>Weight: 430g</p>

Brand Profile

Cisa



CISA (Costruzioni Italiane Serrature e Affini) is an iconic **Italian lock and access-control brand**, founded in **1926** by **Luigi Bucci**. It built its reputation early by **patenting the first electrically controlled lock** the same year it was founded—basically kicking the door open (politely, with a latch) on modern electromechanical access control.

Today CISA positions itself as “**CISA Italy**,” with **design and engineering made in Italy**, and a product ecosystem that spans both **mechanical and electronic security** for **residential, public, and commercial buildings**.

Ownership / group: CISA is a **strategic brand of Allegion** and has been part of the Allegion group **since 2013** (around the time Allegion became a standalone listed company).

What they're known for (in the real world, on real doors):

- **Mechanical locks and cylinders**, including solutions for master keying systems (CISA talks a lot about cylinders/keys and master-key systems production).
- **Electric / electromechanical locks** (heritage category for them), including locks designed to pair with **panic hardware** or remote electric opening in access-control setups.
- **Exit / panic devices** (their ranges are explicitly positioned around installability and reliability, and they're tracking new EU regulatory changes in their comms).