

# CISA 28550 LIM Steel Sliding Shackle Padlock

Sliding Shackle · Cisa · 4 variants

PRICING

**From £88.52 ex VAT**

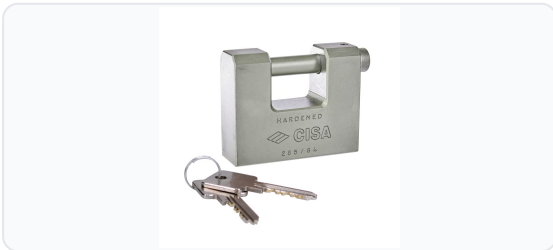
£106.22 inc VAT

4 variants available

VAT 20.00%

Range: £88.52 - £96.47 ex VAT

## Product Imagery



## Specification Summary

Brand

Cisa

Product type

Sliding Shackle

## Product Description

The CISA 28550 LIM Steel Sliding Shackle Padlock is a high-security monoblock padlock designed to provide robust protection for shipping containers, warehouses, security gates, and commercial premises. Featuring a solid hardened steel body and a hardened steel sliding shackle, this padlock offers exceptional resistance against physical attacks, including cutting, sawing, and drilling.

Both the one-piece carbonitrided steel body and the shackle are treated with a chemical nickel-plated finish, providing superior anti-corrosion protection and ensuring reliable performance in harsh outdoor environments. The padlock is equipped with a re-keyable cylinder utilising the CISA LIM profile, which is protected by an anti-drill carbonitrided steel plate.

This padlock is available in multiple body widths (66mm, 75mm, and 84mm), shackle diameters (10mm, 12mm, and 14mm), weights (ranging from 560g to 970g), and manufacturer references (2855L 66, 2855L 75, 2855L 84, and 2855L 85). Please choose your preferred specification, including barcode and model options, from the selection below.

## Technical Specifications



- **Body Material:** Solid hardened steel (carbonitrided)
- **Shackle Material:** Hardened steel
- **Finish:** Chemical nickel-plated (anti-corrosion)
- **Cylinder System:** CISA LIM profile (re-keyable)
- **Body Widths Available:** 66mm, 75mm, 84mm (please select below)
- **Shackle Diameters Available:** 10mm, 12mm, 14mm (please select below)
- **Weights Available:** 560g to 970g (please select below)
- **Keys Supplied:** 2 keys per lock
- **Keying:** Keyed to differ (standard), with keyed alike and master keyed options available

## Key Features

- **Heavy-Duty Construction:** One-piece carbonitrided steel body resists physical attacks and tampering.
- **Sliding Shackle Design:** Straight sliding shackle minimises the exposed area, dramatically reducing the risk of attack from bolt cutters or saws.
- **Anti-Corrosion Protection:** Chemical nickel-plated finish on both the body and shackle ensures maximum weather resistance.
- **Drill Protection:** Features a carbonitrided steel cylinder protection plate to guard against drilling.
- **Re-keyable Cylinder:** The high-security CISA LIM cylinder can be re-keyed or integrated into master key systems.
- **Versatile Sizing:** Available in a range of body and shackle sizes to fit standard container lock boxes and security gates.

## Variant Specifications And Pricing

Image	Part Number	Ex VAT	Inc VAT	Attributes / Specs
	742	£96.47	£115.76	<b>Barcode:</b> 8015345079040 <b>Body Finish:</b> Stainless Steel <b>Body Width:</b> 84mm <b>Brand:</b> Cisa <b>Cylinder System:</b> Cisa LIM <b>Finish:</b> Stainless Steel <b>Key Cutting:</b> In-House <b>Keyed:</b> Keyed To Differ <b>Keying - KA:</b> In-House <b>Keying - MK:</b> Special Order <b>Keys Supplied:</b> 2 <b>Manufacturer Reference:</b> 2855L 85 <b>Notes:</b> 28550-85 <b>Pack Quantity:</b> 1 <b>Packaging:</b> Boxed <b>Shackle Diameter:</b> 14mm <b>Weight:</b> 560g
	744	£96.47	£115.76	<b>Barcode:</b> 8015346188741 <b>Body Finish:</b> Stainless Steel <b>Body Width:</b> 84mm <b>Brand:</b> Cisa <b>Cylinder System:</b> Cisa LIM <b>Finish:</b> Stainless Steel <b>Key Cutting:</b> In-House <b>Keyed:</b> Keyed To Differ <b>Keying - KA:</b> In-House <b>Keying - MK:</b> Special Order <b>Keys Supplied:</b> 2 <b>Manufacturer Reference:</b> 2855L 84 <b>Notes:</b> 28550-84 <b>Pack Quantity:</b> 1 <b>Packaging:</b> Boxed <b>Shackle Diameter:</b> 12mm <b>Weight:</b> 970g

Image	Part Number	Ex VAT	Inc VAT	Attributes / Specs
	745	£94.65	£113.58	<p><b>Barcode:</b> 8015346188734  <b>Body Finish:</b> Stainless Steel  <b>Body Width:</b> 75mm  <b>Brand:</b> Cisa  <b>Cylinder System:</b> Cisa LIM  <b>Finish:</b> Stainless Steel  <b>Key Cutting:</b> In-House  <b>Keyed:</b> Keyed To Differ  <b>Keying - KA:</b> In-House  <b>Keying - MK:</b> Special Order  <b>Keys Supplied:</b> 2  <b>Manufacturer Reference:</b> 2855L 75  <b>Notes:</b> 28550-75  <b>Pack Quantity:</b> 1  <b>Packaging:</b> Boxed  <b>Shackle Diameter:</b> 12mm  <b>Weight:</b> 840g</p>
	749	£88.52	£106.22	<p><b>Barcode:</b> 8015345078913  <b>Body Finish:</b> Stainless Steel  <b>Body Width:</b> 66mm  <b>Brand:</b> Cisa  <b>Cylinder System:</b> Cisa LIM  <b>Finish:</b> Stainless Steel  <b>Key Cutting:</b> In-House  <b>Keyed:</b> Keyed To Differ  <b>Keying - KA:</b> In-House  <b>Keying - MK:</b> Special Order  <b>Keys Supplied:</b> 2  <b>Manufacturer Reference:</b> 2855L 66  <b>Notes:</b> 28550-66  <b>Pack Quantity:</b> 1  <b>Packaging:</b> Boxed  <b>Shackle Diameter:</b> 10mm  <b>Weight:</b> 670g</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).