

RONIS C4S Combination Cam Lock With Key Override

Nut Fix · Ronis · 1 variant

PRICING

From £99.57 ex VAT

£119.48 inc VAT

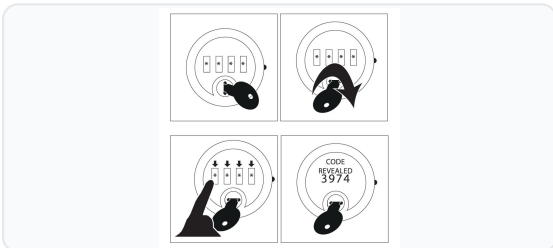
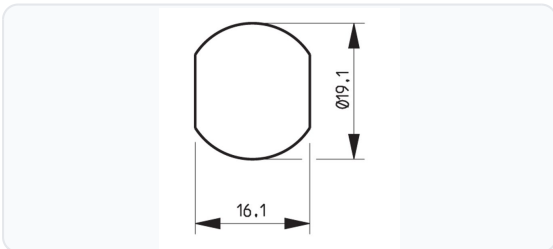
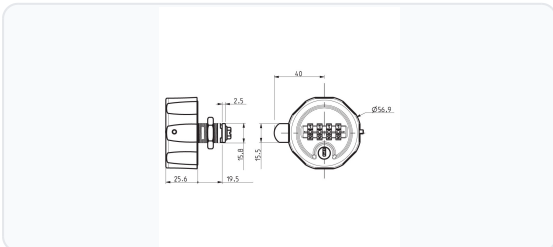
1 variant available
VAT 20.00%

Product Imagery



Specification Summary

Brand	Ronis
Product type	Nut Fix



Product Description

The RONIS C4S Combination Cam Lock is a highly secure, keyless locking solution designed for lockers, cabinets, and cupboards in dry indoor environments. Offering a modern alternative to traditional key-operated locks, it is ideal for use in schools, offices, and leisure facilities.

This robust lock features a 4-wheel combination mechanism providing up to 10,000 unique, user-resettable codes. It is equipped with a patent-protected detector plate, allowing forgotten codes to be quickly identified and reset using a master override key (available separately). The user-friendly design includes a shaped dial edge for a comfortable grip, and it is secured firmly in place with a standard nut fixing.

Please note that the override/reset key is not supplied as standard and must be ordered separately.


Technical Specifications

- **Body Length:** 19.5mm
- **Body Diameter:** 19.1mm
- **Head Diameter:** 56.9mm
- **Finish:** Black
- **Fixing Type:** Nut fixing
- **Cam Type:** 40mm straight cam
- **Rotation:** 90° clockwise
- **Mechanism:** 4-wheel combination
- **Keys Supplied:** 0 (Override key sold separately)

Key Features

- **Keyless Convenience:** 4-wheel dial eliminates the need for physical keys, reducing the risk of lost keys.
- **High Security:** Offers up to 10,000 possible combinations for enhanced security.
- **Key Override & Code Finder:** Patent-protected detector plate allows forgotten codes to be retrieved in seconds using the master override key.
- **Easy Code Reprogramming:** Simple code change mechanism allows users to quickly update combinations on-site.
- **Ergonomic Design:** Shaped dial edge ensures an easy grip, even with wet hands.
- **Simple Installation:** Nut fixing design allows for quick installation and retrofitting into standard panel holes.

Variant Specifications And Pricing

Image	Part Number	Ex VAT	Inc VAT	Attributes / Specs
	L26857	£99.57	£119.48	<p> Barcode: 5055120781570 Body Depth: 19.5mm Body Diameter: 19.1mm Body Length: 120mm Body Width: 110mm Bolt Throw: 14mm Brand: Ronis Cam Height: 40mm Depth: 14mm Differs: 10,000 Finish: Black Fixing: Nut Head Diameter: 56.9mm Head Shape: Round Key Series: C4 Reset Key Keys Supplied: 0 Manufacturer Reference: C4S-DS4-L1-C3-BL Mechanism: Combination (4 Wheel) Movement: 90° Clockwise Notes: Cam Fixing ID - C3, Direction ID - DS4 & Lock Fixing ID - L1 Pack Quantity: 1 Screw Centres: 94mm Weight: 300g Width: 59mm </p>

Brand Profile

Ronis



RONIS is an industrial locking brand best known for the unglamorous-but-essential stuff that keeps the modern world closed: **cam locks, quarter-turn locks, enclosure locks, locker/furniture locks**, and other OEM-friendly locking components used in **electrical cabinets, switchgear, lockers, vending/utility enclosures, postal equipment, and industrial furniture**. It's the kind of brand you don't notice until a whole site can't open a cabinet, and then suddenly it's the main character.

Today, **RONIS is a brand within the DOM Security group** (often referenced as **DOM RONIS**), and it's positioned as one of the major players in **industrial locks and mechanical components** for manufacturers.

What RONIS is really about is **OEM / turnkey supply**: providing manufacturers with ready-to-integrate locking solutions rather than one-off "retail" locks. DOM's own positioning for DOM RONIS is explicitly **designing, manufacturing and marketing OEM security systems for industry** and delivering **turnkey solutions**.

On the product side, the brand is heavily associated with **robust cam lock families**—e.g., models like the **RONIS 8800 / 32150 / 1710** ranges are described as cast, one-piece bodies aimed at durability and proven performance (the "this cabinet will be opened 12,000 times and nobody will lubricate it" design philosophy).