

EVVA ICS AZG Rim Cylinder Keyed To Differ

Rim Cylinders · Evva · 2 variants

PRICING

From £0.00 ex VAT

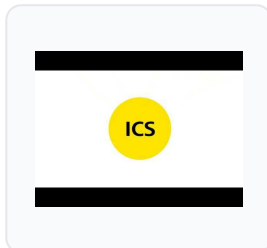
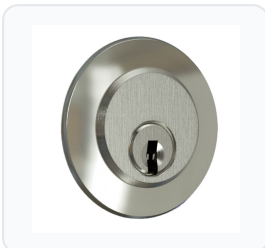
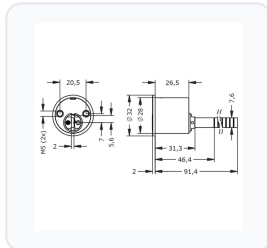
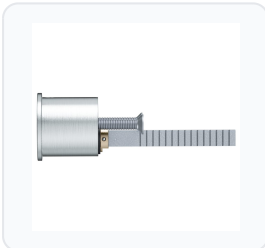
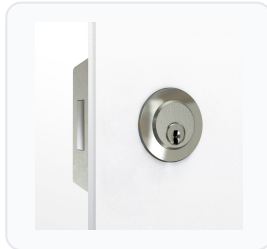
£0.00 inc VAT

2 variants available

VAT 20.00%

Range: £0.00 - £62.40 ex VAT

Product Imagery



Specification Summary

Brand	Evva
Product type	Rim Cylinders

Product Description

The EVVA ICS AZG Rim Cylinder is a high-security replacement cylinder designed for standard rim nightlatches. Supplied keyed to differ on the Aldridge in-house section, this cylinder comes complete with 3 keys. It features the EVVA ICS (Integrated Coding System), a durable, patent-protected reversible key system that offers exceptional protection against unauthorised key copying through both legal and technical mechanisms.

Engineered for durability and high resistance, the cylinder is wear and drill-resistant, complying with the highest lock security grade (Grade 6) under BS EN 1303:2005. It is also fire-tested to Grade B (BS EN 1634), making it suitable for a wide range of demanding residential and commercial applications.

This rim cylinder is available in multiple finishes, including Black and Nickel Plated, with different manufacturer references and barcodes. Please choose your preferred finish and options from the selection below.

Technical Specifications

- **Brand:** Evva
- **Cylinder Type:** Rim Cylinder
- **Cylinder System:** Evva ICS
- **Mechanism:** 10 Pin
- **Keying:** Keyed To Differ
- **Keys Supplied:** 3
- **Standards:** BS EN 1303:2005 (Grade 6 Security), BS EN 1634 (Grade B Fire Tested)
- **Finishes Available:** Black, Nickel Plated (please choose from the options below)
- **Weight:** 262g

Key Features

- **Patent-Protected Reversible Key System:** Offers high-level legal and technical protection against unauthorised key copying.
- **Maximum Security:** Complies with lock security grade 6 (the highest grade) as specified in EN 1303:2005.
- **Wear & Drill Resistant:** Robust construction designed to withstand physical attacks and heavy usage.
- **Fire Tested:** Grade B fire-tested in accordance with BS EN 1634.
- **Reversible Key Design:** Ergonomically designed, thick, and sturdy keys for smooth, convenient operation.

Variant Specifications And Pricing



Image	Part Number	Ex VAT	Inc VAT	Attributes / Specs
	L34735	£62.40	£74.88	<p> Barcode: 5056240142739 Boxed Quantity: 1 Brand: Evva Cylinder Kitemark: No Cylinder Profile: Other Cylinder System: Evva ICS Cylinder Type: Rim Cylinder Finish: Nickel Plated Fire Tested: Grade B Key Cutting: In-House Keyed: Keyed To Differ Keying - KA: In-House Keying - MK: In-House Keys Supplied: 3 Length: 0mm Manufacturer Reference: ICS AZG NP 003EI KD Mechanism: 10 Pin Pack Quantity: 1 Packaging: Boxed Secured By Design: No Snap Resistant: No Sold Secure: No Standards: BS EN 1303:2005, BS EN 1634 Weight: 262g </p>

Image	Part Number	Ex VAT	Inc VAT	Attributes / Specs
	L36464M	£0.00	£0.00	<p> Barcode: 5056240154091 Boxed Quantity: 1 Brand: Evva Cylinder Kitemark: No Cylinder Profile: Other Cylinder System: Evva ICS Cylinder Type: Rim Cylinder Finish: Black Fire Tested: Grade B Key Cutting: In-House Keyed: Keyed To Differ Keying - KA: In-House Keying - MK: In-House Keys Supplied: 3 Length: 0mm Manufacturer Reference: 003EI KD 3K Mechanism: 10 Pin Pack Quantity: 1 Secured By Design: No Snap Resistant: No Sold Secure: No Standards: BS EN 1303:2005, BS EN 1634 Weight: 262g </p>

Brand Profile

Evva



EVVA is an Austrian, **family-owned** security manufacturer based in **Vienna**, specialising in high-end **mechanical and electronic locking systems** for everything from homes to large, complex master-keyed organisations. The company was **founded in Vienna in 1919**, and it still runs **research, development, and production** from its Vienna headquarters, exporting globally.

In the trade/spec world, EVVA's reputation is built on **serious key control** and **master key system engineering**—locks designed not just to resist attack, but to keep access hierarchies manageable at scale (offices, hospitals, residential complexes, universities, etc.).

A couple of EVVA's standout mechanical platforms get referenced constantly:

- **ICS (Inner Code System)** – a reversible key system aimed at **highly complex master key structures**, with EVVA citing long patent protection (into the 2030s, depending on jurisdiction).
- **MCS (Magnetic Code System)** – EVVA positions this as a top-tier system for sophisticated master keying, with a strong anti-copying story (including resistance to modern replication methods).

They also explicitly brand themselves around innovation: EVVA talks about holding **200+ patents** and frames its history as “start-up energy since 1919” (which is an absolutely deranged sentence for a century-old lock company, but I respect the audacity).