

EVVA ICS S363 Euro Double Banham Cylinder Keyed To Differ

Banham Cylinders · Evva · 1 variant

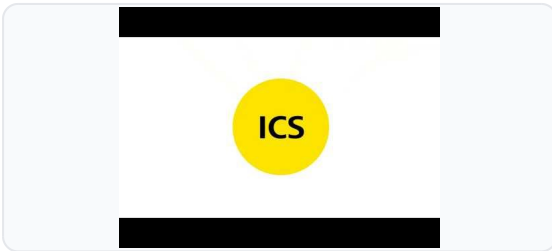
PRICING

From £109.31 ex VAT

£131.17 inc VAT

1 variant available
VAT 20.00%

Product Imagery



Specification Summary

Brand	Evva
Product type	Banham Cylinders

Product Description

The EVVA ICS S363 Euro Double Banham Cylinder is a high-security replacement cylinder designed specifically to suit Banham S363 mortice deadlocks. Operating with a key from both sides, this double cylinder features a specialised twin cam mechanism to ensure seamless compatibility and smooth operation with your existing Banham mortice lock case.

Built on EVVA's renowned ICS (Inner Code System) platform, this cylinder utilizes a highly durable, patent-protected reversible key system. The advanced 10-pin mechanism combines multiple locking technologies - including a curve

system, a length profile, and a distinctive track system with internal recesses - to deliver exceptional protection against picking, bumping, and unauthorized key duplication.

Supplied keyed to differ on an in-house section, this cylinder comes complete with 3 keys and features a robust nickel-plated finish. It offers excellent resistance to wear, drilling, and physical attack, making it an ideal high-security upgrade or replacement. A wide range of optional special features - such as snap resistance, external key override, and sea water protection - are also available upon request. Please contact us for more information.


Technical Specifications

- **Brand:** EVVA
- **Cylinder Profile:** Euro
- **Cylinder Type:** Banham (suits Banham S363 mortice locks)
- **Overall Length:** 72mm (36mm / 36mm)
- **Finish:** Nickel Plated
- **Mechanism:** 10 Pin
- **Keying:** Keyed to Differ
- **Keys Supplied:** 3
- **Standards:** BS EN 1303:2005, BS EN 1634 (Grade B Fire Tested)

Key Features

- **Banham Compatibility:** Engineered with a twin cam to directly replace cylinders in Banham S363 mortice locks.
- **Patented ICS System:** Features EVVA's patent-protected Inner Code System with a reversible key for convenient, multi-directional insertion.
- **High Copy Protection:** Offers legal and technical key protection mechanisms to prevent unauthorized key duplication.
- **Robust Security:** High resistance to drilling, picking, and bumping, complying with BS EN 1303:2005 standards.
- **Durable Construction:** Hard-wearing nickel-plated finish designed for long-lasting performance and wear resistance.

Variant Specifications And Pricing

Image	Part Number	Ex VAT	Inc VAT	Attributes / Specs
	L34739	£109.31	£131.17	<p> A Side: 36mm B Side: 36mm Barcode: 5056240142777 Body Length: 72mm Boxed Quantity: 1 Brand: Evva Cylinder Kitemark: No Cylinder Profile: Euro Cylinder Size Overall: 36/36 Cylinder Size With Cam: 31/10/31 Cylinder System: Evva ICS Cylinder Type: Banham 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: 72mm Manufacturer Reference: ICS S363 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: 252g </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).