

ISEO R6 Mortice threaded cylinders

Screw In · Unknown

PRICING

Price available on request

Inc VAT pricing available on request

0 variants available
VAT 20.00%

Imagery not currently available

Technical drawing and additional visuals available on request.

Specification Summary

Brand	Unknown
Product type	Screw In

Product Description

The ISEO R6 Mortice Threaded Cylinder is a high-quality screw-in cylinder designed for specialist mortice lock applications requiring enhanced security. Precision-manufactured in Italy using highly automated CNC machinery, these cylinders offer exceptional dimensional accuracy and reliable performance.

Featuring a 6-pin mechanism, the R6 cylinder provides superior pick resistance compared to standard 5-pin alternatives. It is equipped with hardened steel pins in the cylinder body and stainless steel pins to defend against drill attacks. The cylinder is operated by a robust 2.85mm thick reversible dimple key, ensuring smooth insertion and ease of use.

Tested to 200,000 cycles, this cylinder far exceeds the standard BS EN1303 requirements, making it an ideal choice for both residential and commercial settings where additional security is paramount. It is available in various keying options to suit your security setup, including keyed to differ, keyed alike, or master keyed.

Technical Specifications

- **Cylinder Type:** Mortice threaded (screw-in) cylinder
- **Pin System:** 6-pin mechanism
- **Key Type:** 2.85mm thick reversible dimple key
- **Testing Standards:** Tested to 200,000 cycles (exceeds BS EN1303 requirements)
- **Keying Options:** Keyed to differ, keyed alike, or master keyed
- **Keys Supplied:** Keyed to differ locks are supplied with 3 keys total; keyed alike or master keyed locks are supplied with 2 keys
- **Country of Manufacture:** Italy (master keyed suites are written and produced in the UK)

Key Features

- **Enhanced Drill Resistance:** Features hardened steel pin protection in the cylinder body and stainless steel pins to protect against drilling.
- **Improved Pick Resistance:** The 6-pin configuration makes it significantly more difficult to pick than standard 5-pin cylinders.
- **Reversible Dimple Key:** Supplied with user-friendly, flat reversible keys for smooth and easy operation.
- **High Durability:** Rigorously tested to 200,000 cycles for long-lasting reliability.

- **Precision Engineering:** Manufactured using advanced CNC machinery in Italy for exceptional dimensional accuracy.
- **Flexible Keying Options:** Can be ordered keyed to differ, keyed alike, or integrated into a master key suite.

Variant Specifications And Pricing

Image	Part Number	Ex VAT	Inc VAT	Attributes / Specs
-------	-------------	--------	---------	--------------------

No variants found.

Brand Profile

Unknown

No brand description provided.