

Hooply 95 CEFIRO 3 Point Lock Sashcase

Container · Hooply · 1 variant

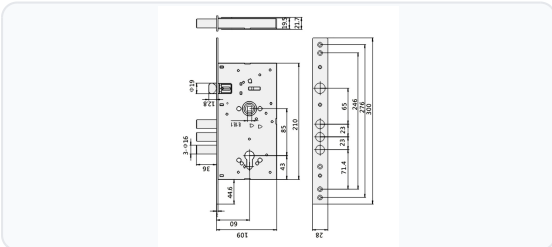
PRICING

From £81.00 ex VAT

£97.20 inc VAT

1 variant available
VAT 20.00%

Product Imagery



Specification Summary

Brand Hooply

Product type Container

Product Description

The Hooply 95 CEFIRO 3 Point Lock Sashcase is a robust security mortice lock specifically designed for installation within steel doors. This high-quality sashcase integrates a secure 3-point locking system into a single unit, providing enhanced protection for your property.

Engineered for versatility, it features a fully reversible latch, making it suitable for both left-hand and right-hand door applications. Handing can be easily adjusted by pushing up the latch hold cam on the side of the lockcase with a flat-bladed screwdriver, reversing the latch, and clicking it back into place.

The lock is operated via a standard Euro cylinder (sold separately) and features a smooth double-turn locking mechanism (Locking Method C), requiring two full turns to lock or unlock, with an additional turn to withdraw the latch. For a complete installation, it can be paired with Hooply CEFIRO ZTB002 handles, though please note that these handles are not compatible with Latham's stock steel door ranges.

Technical Specifications

- **Backset:** 60mm
- **Centres:** 85mm PZ
- **Case Height:** 210mm
- **Case Depth:** 109mm
- **Case Width:** 21.7mm
- **Faceplate Dimensions:** 300mm (H) x 28mm (W)
- **Screw Centres:** 246mm & 276mm
- **Bolt Diameter:** 16mm
- **Bolt Throw:** 36mm
- **Locking Mechanism:** Euro Cylinder (sold separately)
- **Handing:** Reversible

Key Features

- **Integrated 3-Point Locking:** Combines a secure 3-point locking system within a single, robust sashcase.
- **Reversible Latch:** Easily interchangeable latch allows for simple handing adjustments on-site using a flat-bladed screwdriver.
- **Steel Door Compatibility:** Specifically designed for robust steel door installations.
- **Smooth Operation:** Features Locking Method C, requiring two full turns of the key to lock/unlock, plus an extra turn to withdraw the latch.
- **Handle Compatibility:** Can be paired with Hooply CEFIRO ZTB002 handles (note: handles are not compatible with Latham's stock steel door ranges).

Variant Specifications And Pricing

| Image | Part Number | Ex VAT | Inc VAT | Attributes / Specs |
|---|-------------|--------|---------|---|
|  | L31968 | £81.00 | £97.20 | <p> Backset: 60mm Barcode: 5056240122175 Bolt Diameter: 16mm Bolt Throw: 36mm Brand: Hooply Case Depth: 109mm Case Height: 210mm Case Width: 21.7mm Centres: 85mm Faceplate Height: 300mm Faceplate Width: 28mm Handed: Reversible Manufacturer Reference: 95 Mechanism: Euro Cylinder Pack Quantity: 1 Packaging: Boxed Screw Centres: 246mm & 276mm Weight: 1Kg </p> |

Brand Profile

Hooply



The image shows the brand name 'Hooply' in a large, bold, black sans-serif font, centered within a white rectangular box. This box is set against a light blue background that has rounded corners and a subtle gradient.

HOOPLY is a specialist door-hardware brand that shows up a *lot* in the world of **steel security doors** and **shipping/container doors**. In the trade, HOOPLY is basically shorthand for that very specific ecosystem of **68mm-centre lockcases, handles, and multipoint “gearbox” setups** that you see on site cabins, compounds, plant rooms, and steel personnel doors.

What HOOPLY makes (the practical identity):

- **Multipoint centre cases / gearboxes** for steel doors and container door multi-lock systems (often described as “key operated latch + multiple deadbolts”).
- **Door handle sets** designed around those systems, commonly taking a **euro cylinder**, and often featuring an internal **thumbturn/snib** for privacy/deadlocking functions.
- Associated **container/steel door hardware** like **hinges** (including stainless ball-bearing hinges with anti-knockout details) and other fittings.

Why HOOPLY is so common:

- It’s become a de-facto standard in certain door types, where the key measurements recur constantly (e.g. **68mm centres** and common fixing patterns).
- It’s very “trade reality”-driven: straightforward replacement parts, predictable fitment, and lots of off-the-shelf compatibility with steel door sets and container conversions.