

3 Lever Mortice Dead Lock - CE / UKCA Marked - Fire Rated - Certifire Approved - Matt Black

Product Images



Description

- Architectural quality 3 lever mortice dead lock from the Eurospec - E*S - Easi-T range.
- For use on internal doors and cupboards that need to be locked via a key.

Operation

- Deadbolt is locked and un-locked via a key.

Features

- Solid brass deadbolt with anti-saw rollers.
- Medium to heavy weight springing.
- Supplied with 2 keys.

Security Level

- Medium security architectural range.
- Suitable for use on internal doors in residential, commercial or public buildings.

Finish

- Matt black

Dimensions

- Available in two sizes
- 64mm case depth (44mm backset).
- 76mm case depth (57mm backset).



Item Code	Lock Case Depth (A)	Backset To Keyhole (B)
44794.1	64mm	44mm
44794.2	76mm	57mm

Standards This Product Conforms To

- Lock case tested and passed to BS EN 12209. The British / European standard requirements and test methods covering locks and latches. Classification number - **3H810F2KD0A**.
- Tested and passed to BS EN 1634 the British / European standard for determining the fire resistance of door and shutter assemblies including hardware. Assessed for use on 30 minute and 1 hour timber fire doors FD30 / FD60.- Intumescent lock case liners required (sold separately).
- Certifire approved.
- CE Marked / UKCA Marked.
- Declaration of performance (DoP) - ***please see the additional information tab to download the certificate.***

Options Available To Order

- Intumescent sheets and lock case liners are available. Please see our intumescent fire rated products category for details.

Unit Of Sale

- Each - (1 x lock case supplied with forend, strike plate and plastic back box).

Products in this set



44794.1 - 3 Lever Mortice Dead Lock - CE / UKCA Marked - Fire Rated - Certifire Approved - 64mm Case Depth - (44mm Backset) - Matt Black



44794.2 - 3 Lever Mortice Dead Lock - CE / UKCA Marked - Fire Rated - Certifire Approved - 76mm Case Depth - (57mm Backset) - Matt Black