

Architectural Quality Double Sprung Tubular Mortice Latch - CE / UKCA Marked - Deep Latch For Use With Door Knobs - Polished Stainless Steel

Product Images



Description

- Long style heavy duty double sprung tubular latches.
- Available in deep case sizes, 102mm or 127mm lengths. Ideal for use with door knobs, these long latches help to throw your hands and knuckles away from the door frame.
- Architectural finish - shiny finish polished stainless steel forend and strike plates ideal for use with polished chrome, polished nickel and shiny stainless steel door handles.
- CE Marked / UKCA Marked.
- Fire tested to BS EN 1634-1 suitable for use on 30 minute and 60 minute FD30 and FD 60 fire doors.

- Tested to BS EN 12209-2003 the standard for mechanical locks and latches.
- Supplied with black back box for fitting behind the strike plate in the door frame.
- Heavy duty latch ideal for use with heavy quality mortice knobs.
- Bolt through fixing holes at 38mm fixing centres allows these latches to work in conjunction with bolt through door knobs and lever handles.
- Can be used with a rebate kit for double rebated doors.
- This latch has a heavy weight spring making it ideal for use with sprung or un-sprung door handles.

Operation

- Latch is withdrawn via a door handle from either side of the door (handles sold separately).

Features

- Double sprung - heavy weight springing with lightly sprung latch bolt (allows the door to latch into place with little friction).
- One way action only, when used with door knobs the mortice knob will only turn in one direction.
- Solid brass guided latch.
- Bolt through facility for bolt together fixing lever handles and door knobs at 38mm centres.
- 8mm x 8mm spindle follower (to suit standard UK size spindles).
- Latch can be reversed on site by twisting the latch through 180 degrees.
- Reversible frame mounted strike plate.
- Supplied with black back box for fitting behind the strike plate in the door frame.
- Suitable for use on internal doors in residential, commercial or public buildings.

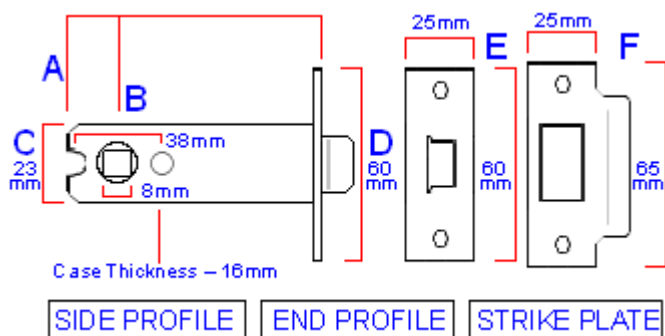
Finish

- Polished stainless steel - (shiny finish).

Alternative Finishes Available

- Satin stainless steel.
- PVD brass.
- Florentine brozne.

Dimensions



Available in four different sizes

- 40789.1 - 102mm
- 40789.2 - 127mm

	40789.1	40789.2	Dimension On Diagram
Overall Case Depth	102mm	127mm	A
Backset (Distance To centre Of Spindle Hole)	83mm	108mm	B
Case Height	23mm	23mm	C
Forend - Height (H) x Width (W)	60mm x 25mm	60mm x 25mm	D
Strike Plate - Height (H) x Width (W)	65mm x 25mm	65mm x 25mm	E

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 - **A710-B00**
- 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 latch 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 lock case liners to suit the DIN standard lock range are available. Please see our intumescent fire rated products category.

Rebate Kit For Double Rebated Doors

- 23018.1 - 13mm polished stainless steel wrap round design rebate kit for use with the heavy duty CE Marked / UKCA Marked tubular latches.

Unit Of Sale

- Each - (1 x latch case supplied with forend and strike plate and black back box liner).

Products in this set



40789.1 - Architectural Quality Double Sprung Tubular Mortice Latch - CE / UKCA Marked - Fire Rated - Certifire Approved - 102mm Case Depth (83mm Backset) - Polished Stainless Steel



40789.2 - Architectural Quality Double Sprung Tubular Mortice Latch - CE / UKCA Marked - Fire Rated - Certifire Approved - 127mm Case Depth (108mm Backset) - Polished Stainless Steel