

HEAVY DUTY MECHANICAL ACCESS



Heavy duty mechanical locks with large full size lever handles, allowing use as the primary lock on doors.

The CL500 range of mechanical locks offer a variety of options. Allows the user flexibility on how to manage entry - by key, code or code free access. Throwing the deadbolt on the mortice lock models will lock out code users when appropriate. A safety feature ensures that the inside lever handle will retract the deadbolt so as to avoid accidentally locking a person inside the room. Front and back plates can be purchased for use with existing locks.







Suitable for wooden doors



Limited lifetime guarantee*

2,047

Total code combinations

FEATURES

- Large full size lever handles
- Ball knob handle options available
- PVD low maintenance finish
- Code Free access options
- · Suitable for internal and external use
- Mortice latch and mortice lock models available
- Tumbler alignment for easy code change
- Large three coil lever return spring suitable for high traffic use
- Selected models available in stainless steel or polished brass finish
- Neoprene seals included
- Codelocks Fire Kit Packs can be fitted to latch locks for 30 or 60 minute fire doors. Tested in accordance with BS FN 1634-1:2008



LOCK MODELS



Front and Back Plates

Front and back plates only. Use with existing mortice latch or lock. Existing lock must have a fixing hole 22mm (7/8") below follower (spindle).



Mortice Latch

Medium duty tubular mortice latch with 'anti-shim' plunger. Latch retracts by turning inside handle freely, or the outside handle after code input.



Back to Back Option (BB)

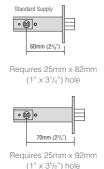
Medium duty tubular mortice latch. Two coded plates for installation on both sides of the door. Provides coded access in both directions.



Mortice Lock

Euro profile mortice sash lock with deadbolt and latchbolt. With the deadbolt thrown it denies access to code users. Supplied with Euro profile cylinders and three keys.

Two Mortice Latch Sizes Available:



ADDITIONAL FEATURES

Code Free Access

The CL505, CL515 and CL525 models provide a Code Free option. The outside lever will retract the latch freely until disabled.

Panic Kit Option

An extra long spindle is provided to work with most single point panic pads or bars.

Split Follower

The CL520 and CL525 Mortice Lock models utilise a split follower as a safety feature. This enables the inside lever to retract the deadbolt and latchbolt, after the deadbolt has been thrown, to prevent an accidental lock in.

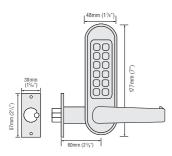


Ball Knob handle options available.

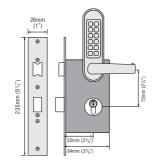


PRODUCT DIMENSIONS

CL510 CL515



CL520 CL525



TECHNICAL SPECIFICATIONS

Code Change Method

Requires removal of the lock from the door. The code can be changed by repositioning the tumblers in the code chamber. Locks are supplied with a random code commencing with the 'C' clear button.

| FEATURE | DESCRIPTION |
|-----------------|---|
| Spindle Type | Two part 8mm (5/16") spring loaded spindle |
| Mortice Latch | Medium duty latch with 'anti-shim' plunger |
| Mortice Lock | Euro profile mortice sash with deadbolt and latchbolt |
| Material | Zinc Alloy |
| Finish | PVD (Physical Vapour Deposition), low maintenance |
| Finish Colour | Stainless Steel & Polished Brass |
| Non Handed | Locks will fit doors hung on the left or right |
| Door Thickness | 35mm - 60mm (1 ³ / ₈ " - 2 ³ / ₈ ") |
| Codes | 2,047 non sequential code combinations available |
| Code Storage | Single Code |
| Buttons | 12 stainless steel buttons |
| Fitting Options | Vertical only |
| Suitable For | Internal and external use |
| Standards | Codelocks Fire Kits can be fitted to latch locks for 30 or 60 minute fire doors. Tested in accordance with: BS EN 1634-1:2008 |







www.codelocks.com