Heavy-duty mechanical locks with 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 Passage Function entry. A safety feature ensures that the inside lever handle will retract the deadbolt so avoiding accidentally locking a person in the room. Front and back plates can be purchased for use with existing locks.

FEATURES

- Heavy-duty Codelock
- PVD low maintenance finish
- Full size lever handles
- Eight options available
- 2,047 non sequential codes available
- Passage Function option available
- Mortise Latch and Mortise Lock functions
- Available in stainless steel or polished brass finish
- Suitable for internal and external use
- Limited lifetime warranty*
**FUNCTIONS**

**Front and Back Plates**
Front and back plates only for use with existing heavy-duty tubular latch or lock.

**Heavy-Duty Tubular Latch**
Tubular latch locks. Medium duty stainless steel latchbolt head with ‘anti-shim’ deadlocking plunger, $\frac{5}{16}$" follower. The outside lever handle will retract the latch after a correct code is entered. The spring loaded latchbolt will lock automatically when the door is closed.

**OPTIONS**

- **Latch Options:**
  2\(\frac{3}{8}\)" backset requires 1" edge and cross-bore holes, minimum door stile 3\(\frac{1}{4}\)". With use of included trim plates, will cover USA door prep. 2\(\frac{3}{8}\)" backset, requires 1" edge and cross-bore holes, minimum door stile 3\(\frac{3}{4}\)". With included plates will cover USA 161 door prep.

- **Passage Function Option:**
The outside lever will retract the latchbolt without using a code.

- **Back to Back Option (BB):**
  Two coded plates for installation on both sides of the door. Provides coded access in both directions.

- **Panic Kit Option (PK):**
  PK Kit works with most popular rim exit devices and Codelocks new CL-ED Series.

**PRODUCT DIMENSIONS**

**CL500**

**CL510**

**APPLICATIONS**

- **Code Change Method**
  Requires removal of lock from door. Locks are supplied with a random code commencing with the ‘C’ clear button. To change the code after fitting, the lock must first be removed from the door. The code is non sequential, i.e. the code can be entered in any preferred order (e.g. 1234 can be 4321 or 1342). A total of 2,047 different codes are available - any of which can be entered in any order.

**TECHNICAL SPECIFICATIONS**

<table>
<thead>
<tr>
<th>Options</th>
<th>8 available</th>
</tr>
</thead>
<tbody>
<tr>
<td>Spindle Type</td>
<td>Two part $\frac{5}{16}$&quot; spring loaded spindle</td>
</tr>
<tr>
<td>Material</td>
<td>Zinc Alloy</td>
</tr>
<tr>
<td>Door Thickness</td>
<td>1(\frac{1}{8})&quot; – 2(\frac{3}{8})&quot;</td>
</tr>
<tr>
<td>Buttons</td>
<td>12 stainless steel buttons</td>
</tr>
<tr>
<td>Non Handed</td>
<td>Locks will fit doors hung on the left or right</td>
</tr>
<tr>
<td>Fitting Options</td>
<td>Vertical</td>
</tr>
<tr>
<td>Finish</td>
<td>PVD (Physical Vapor Deposition)</td>
</tr>
<tr>
<td></td>
<td>hardwearing low maintenance finishes</td>
</tr>
<tr>
<td></td>
<td>SS (stainless steel) and PB (polished brass)</td>
</tr>
<tr>
<td>Codes</td>
<td>2,047 non sequential codes available</td>
</tr>
<tr>
<td>Code Storage</td>
<td>Single Code</td>
</tr>
<tr>
<td>Suitable For</td>
<td>Internal and external use</td>
</tr>
</tbody>
</table>

*Codelocks mechanical locks will be repaired, serviced or replaced free of charge if they develop a manufacturing fault. Faults caused by misuse, abuse and/or poor fitting are not covered by the warranty.*

www.codelocks.com