







The CL500 Locks are a heavy duty range with full size lever handles, allowing use as the primary lock on most doors, particularly in high traffic situations.

## **Technical Specifications**

Functions: 12 available

Spindle type: 2 part 8mm (5/16") spring loaded spindle

Material: Zinc Alloy

**Door thickness:** 35mm - 65mm (13/8" - 21/2")

**Buttons:** 12 stainless steel buttons External Dimensions:

Non handed: Locks will fit doors hung on the left or right

Fitting options: Vertical

Finish: Stainless steel and polished brass

Codes: 8,191 non sequential codes available. Code Free

access option via keypad on models 505, 515 & 525

Codes storage: Single Code

**Key override:** Yes on 520/525 only

Functions:

Models: 500, 500BB, 500PK, 505, 505BB, 505PK, 510,

510BB, 515, 515BB, 520, 525,

Mortice Latch: 510 & 515 medium duty, stainless steel latchbolt

head with "anti" shim deadlocking plunger,

8mm (5/16") follower

60mm (23/8") backset, requires 25mm (1") hole,

82mm (31/4") deep

70mm (23/4") backset, requires 25mm (1") hole,

92mm (35/16") deep

Mortice Lock: 520 & 525 euro profile mortice sash lock with

deadbolt and latchbolt. Complete with double cylinder to control deadbolt and to retract latchbolt Supplied with double euro profile cylinders with

three keys. May be ordered keyed alike

Full Mortice Lock: 520 with Safety Feature outside lever will retract

after code is entered. Latchbolt will lock when door is closed. Key retracts deadbolt for entry and controls

deadbolt position. Deadbolt in safety features prevents

accidental locking in.

525 as 520 with Code Free function.

Back to back: 500, 505, 510/515 (Mortice Latch) can be ordered with two

keypad plates. Stainless steel finish only

## Code change method:

Requires removal of lock from door





