



The CL600 locks are a heavy duty mechanical range that allows the code to be changed from the front via a key. The CL600 Quick Code system brings significant advantages to commercial users such as hospitals, schools and local authorities.

## 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")
Door material:	Suitable for wooden doors
Buttons:	14 stainless steel buttons
Non handed:	Locks will fit doors hung on the left or right
Fitting options:	Vertical
Finish:	PVD (Physical Vapour Deposition) hardwearing low maintenance finishes BS (brushed steel) and PB (polished brass)
Codes:	8,191 non sequential codes available.
Codes storage:	Single Code
Tested:	Grade 2 ANSI A156.2 UL/ULC Fire Rating 3 hours (When fitted with fire kit)
Keying alike:	Locks can be supplied as keyed alike on request
Key cylinder change:	From lock front

Functions:	
Models:	600, 600BB, 600PK, 605, 605PK, 605BB, 610, 610BB, 615, 615BB, 620, 625
Mortice Latch:	610 & 615 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:	620 & 625 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

Code change method:  
On door via key

External Dimensions:

