Locking GOOD



Suitable for cavity sliding and surface sliding doors



Easy to

operate



Corrosion resistant



For use with aluminium or timber doors



€CL100 MorticeLock

The **CL100 Mortice Lock** is a versatile mortice that has many different internal and external hardware options. The internal components have been built to resist corrosion, making it suitable for both internal and external use in commercial, architectural and residential applications.

The CL100 can be configured to work in hundreds of different ways!

The range of external hardware that can be fitted to this mortice is quite extensive. Please contact us for any special finishes or details that you may require for your handle hardware. We also have a custom machine shop for one off or specialised runs of hardware.







Technical Detail	Page
Suggested Selection Procedure	2
CL100 Mortice Case Construction	2
CL100 Mortice Case Dimensions	2
Handing / Spindle Options	3
Furniture Options	
Lever	3
Flush Turn	4
DigiLock	
LaviLock	5
Louise	6
Flush pulls	
Euro Cylinders	11
Lock configuration options	7-11
Glossary	12

Suggested Selection Procedure

Construction

Case: Diecast Zinc

eg. Latching with key locking

Faceplate & striker: Brushed Stainless Steel or Brass

(depending on finish required)

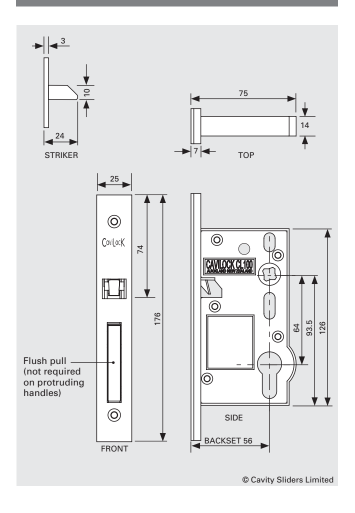
Internal parts: Bronze/Brass

Screws, springs etc: Stainless Steel/Steel

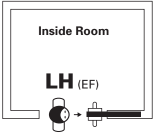
NOTE:

Not suitable for use in highly corrosive environments such as near the coast or swimming pools etc.

Dimensions



Handing



Outside Room

When standing looking into the cavity pocket, if the locking snib is on your *left hand* side then the **LaviLock** is a Left Hand lock.

Inside Room

RH (EF)

Outside Room

When standing looking into the cavity pocket, if the locking snib is on your *right hand* side then the **LaviLock** is a Right Hand lock.

EF = Exit Free - Even when in locked position the handle on the **inside** remains unlocked.

Spindles

The **CL100** is manufactured to accept square spindles (single or split) of 7.62mm (0.3"). The drive socket can be one of the following:

- SQUARE: Most suited to flush type furniture which do not have their own return springs
- STAR: Most suited to lever type furniture with return springs.
- SPLIT: Square/Square
- SPLIT: Star/Square
- SPLIT: Star/Star

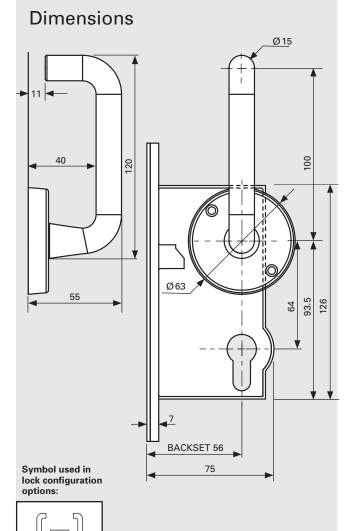
Furniture Options

€CL100 Lever

This is the most common commercial side handle fitted to the CL100 Mortice Lock. It is robust, strong and has a commercial look that matches other handles and locks in most applications.

The vertical lever grip enables a positive pull action on even the heaviest doors.

Other lever and rose hardware may be fitted to the side of the CL100 Mortice Lock. Please contact CaviLock for information on which handles are applicable.





♠ CL100 Lever with Turn.



★ CL100 Lever with Key Locking.

© Cavity Sliders Limited

CL100 Furniture

€CL100 FlushTurn

The **CL100 FlushTurn** is a high quality brass component that matches other circular hardware currently available for hinged doors, but is specifically designed for sliding doors.

The shallow fitting depth and positive feel to the turn make this a popular side handle for both latching and non latching applications. When combined with the CL100 Mortice Lock and euro profile cylinder it makes for a great looking medium security option.

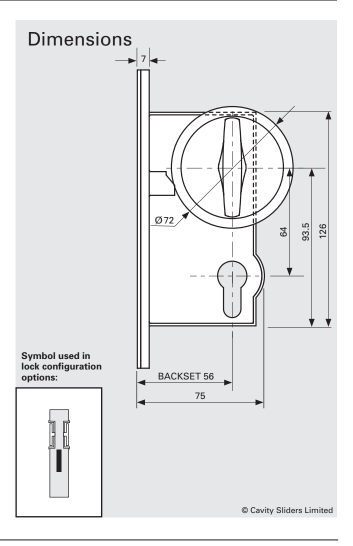
Requires minimum door thickness of 37mm.







♠ CL100 Flush Turn with key.



€CL100[™] DigiLock

By taking our standard **CL100 Mortice** and adding the functionality of a **Digital Lock**, we can offer customers high security that is upgradeable (by changing pin numbers) and dependable.

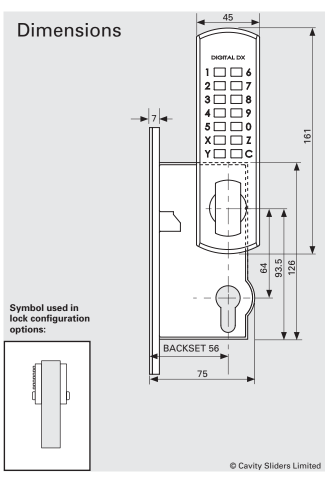
This lock can be set to "slam lock" which means every time the door is closed it is locked and requires pin code access to open. There is an added function of dual security - this lock can be supplied with pin code + key access, meaning you need both access passes to get in.



♠ CL100 DigiLock with key locking fitted to a timber veneer door.



♠ CL100 DigiLock front and back face.



CL100 Furniture

€CL100[™] LaviLock

The **CL100 LaviLock** is a disabled access lockset designed with ease of use and longevity of service in mind. The brass and stainless steel working components ensure reliability as well as resisting the corrosive outdoor environment they are often installed into.*

Easy to read "Vacant / In Use" lettering and 'fail safe' Exit Free functionality ensure the lock complies with disabled egress requirements when fitted to a 910mm wide cavity sliding door.

The LaviLock is supplied as a complete set including:



- Lever Handles
- Stainless Steel Indication Plates
- Slide Locking Buttons including Emergency Release
- CL100 Mortice Lock Case

IMPORTANT: To be council compliant, the Lever/Lever option must be used and the door needs to be a minimum of 910mm to allow minimum clear walk through of 760mm.

*If LaviLock is to be installed into areas where there is exposure to corrosive environments, e.g. high chlorine or salt concentration, contact CS for an appropriate solution.



♠ 'Vacant/In Use' indicator plate on outside door face with Emergency Release.



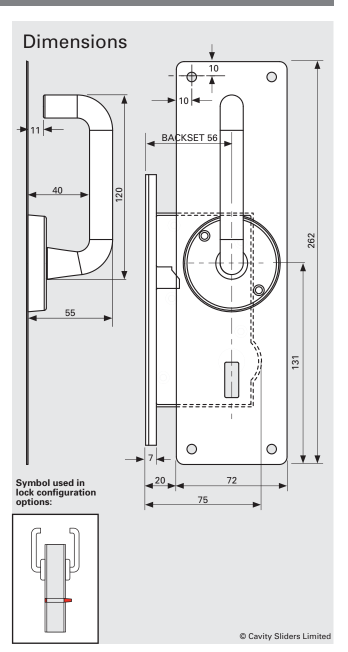
★ Easy to use 'Unlock/Lock' lever on inside door face.



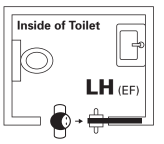
♠ CL100 Lavilock fitted to CS NewYorker glazed aluminium door.



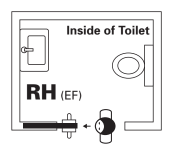
Also available with a circular flush turn on the outside (for surface sliding doors).



Handing



When standing looking into the cavity pocket, if the locking snib is on your *left hand* side then the **LaviLock** is a Left Hand lock.



When standing looking into the cavity pocket, if the locking snib is on your *right hand* side then the **LaviLock** is a Right Hand lock.

EF = Exit Free: the handle on the **inside** remains unlocked even when in locked position.

EXIT FREE FUNCTIONALITY

To unlock the door, simply pull on the lever handle to unlock and unlatch the LaviLock in one smooth action.

CL100 Furniture

€CL100 Louise

The **Louise** range of door hardware is specifically designed to work with the **CL100 Mortice Lock**. It can be factory fitted to our **CS NewYorker** glazed doors or the **CS AluTec** and **CS AluLite** aluminium doors.

The 190mm long face plates of the Louise can be the same on each side of the door or different, depending on the configuration required.

The Louise can be set up as latching only, security with key access or for privacy (such as a bathroom) there are many options available.

Requires minimum door thickness of 37mm.

Finishes available: SCP or PB.



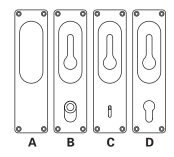
★ Satin chrome key locking Louise on CS NewYorker door.



★ Satin chrome Louise with slide locking on CS AluTec door.

Each Louise plate has a recessed side pull with a lever if required to release the latch. The bottom half has one of the following:

- A Plain finished plate
- B Slide locking button
- C Emergency release
- **D** Euro Cylinder



I1000 Louise Range (Face Plate Only Codes)



SCP	CL100 I +	1000	1001	1002	1003	1004	1005
PB	CL100 I +	2000	2001	2002	2003	2004	2005

Dimensions BACKSET 56 ◍ \oplus 190 26 働 Symbol used in 38.5 lock configuration options: 51

Flush Pulls

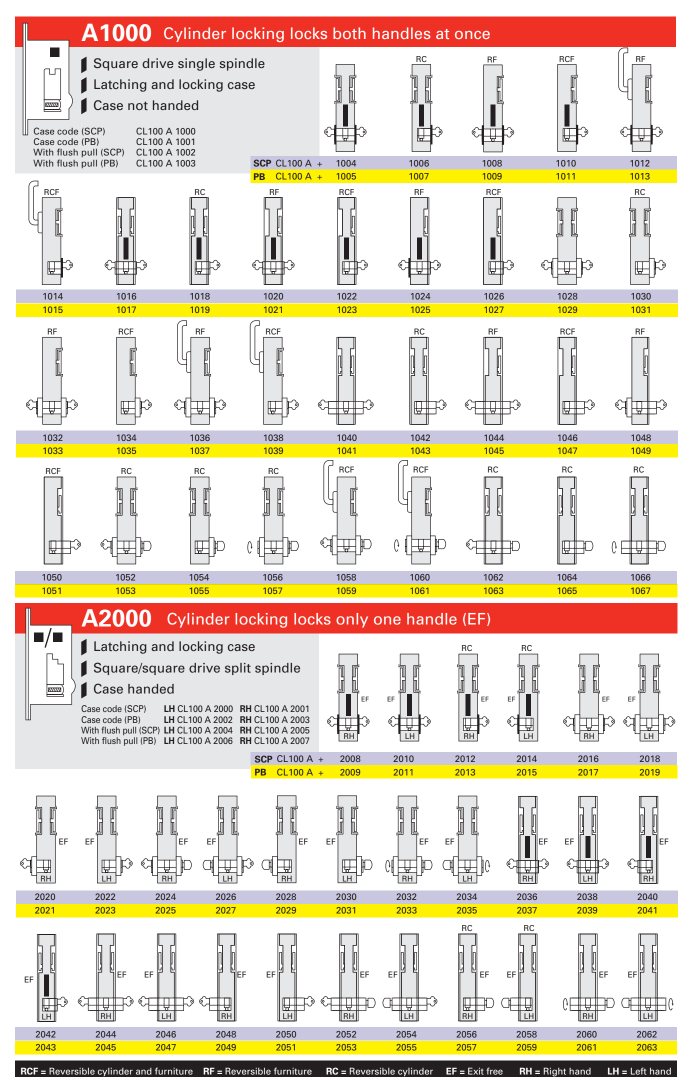
Flush Pull

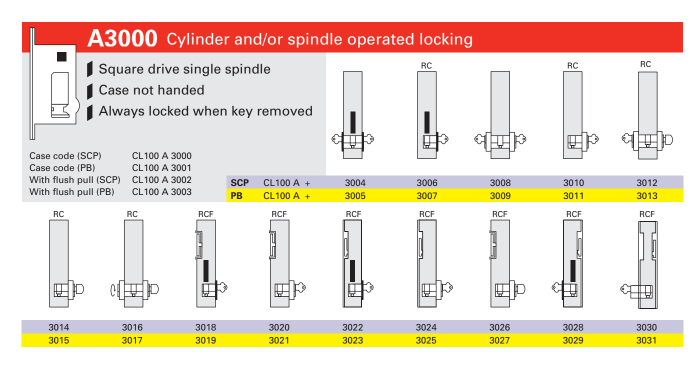
All **CL100** lock cases come with the option of a built-in **Flush Pull** in either Stainless Steel or Brass. This flush pull is designed for use on doors which slide completely inside a cavity wall.

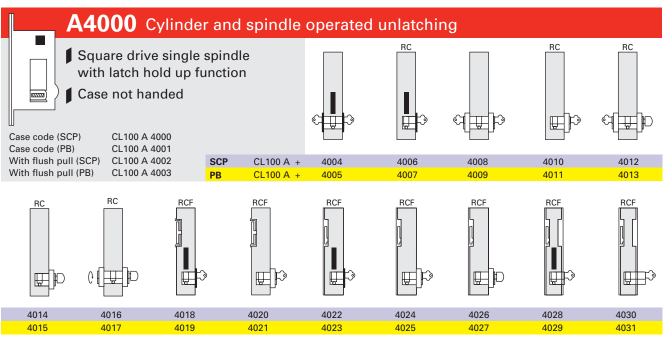


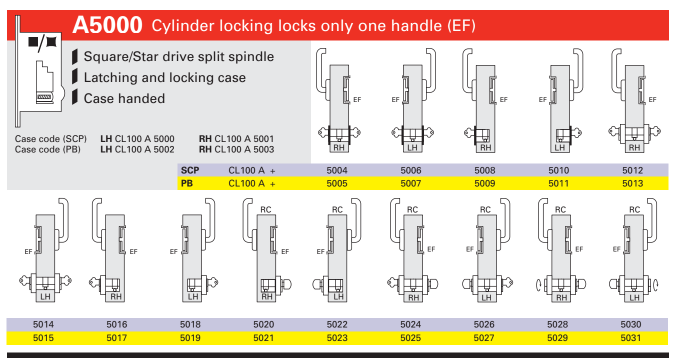


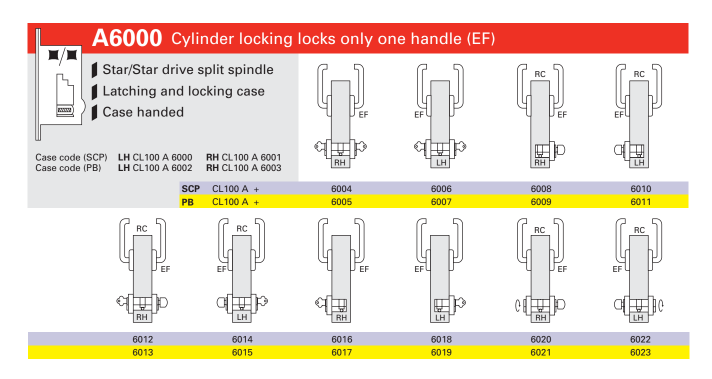
© Cavity Sliders Limited

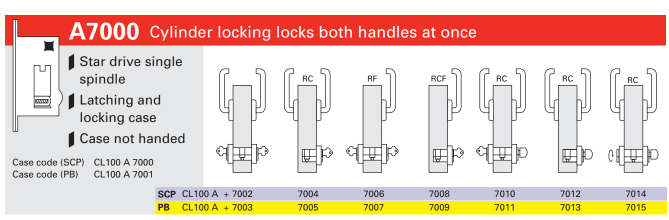


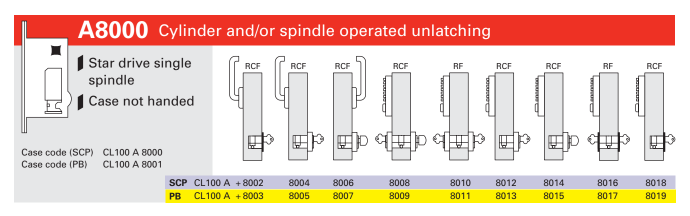


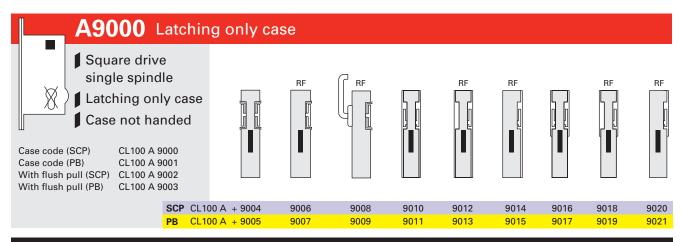


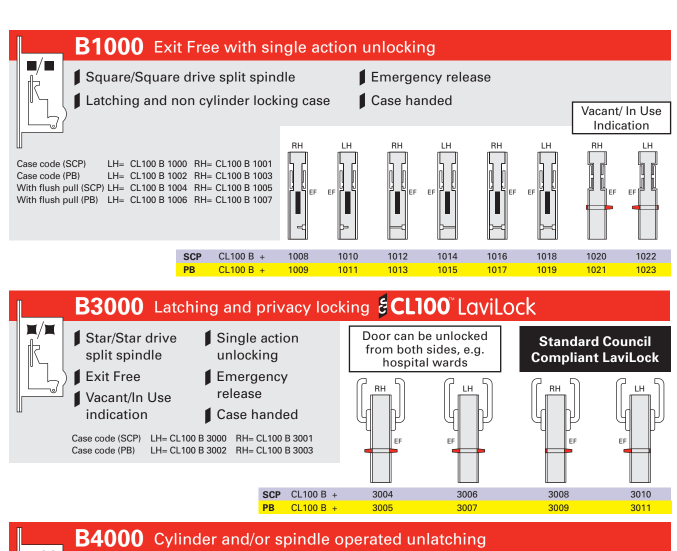


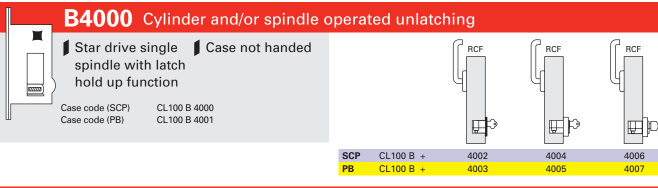


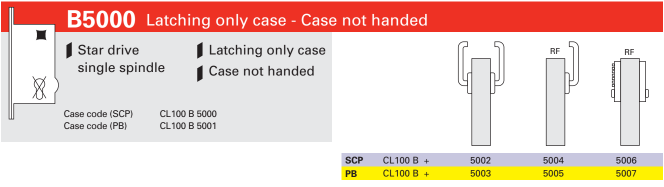


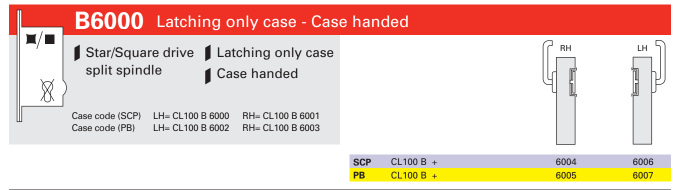












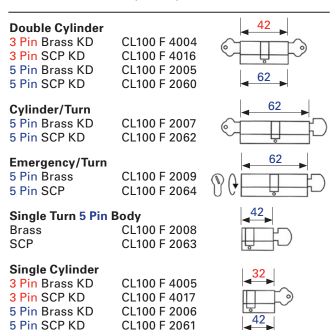


€ EuroCylinder™

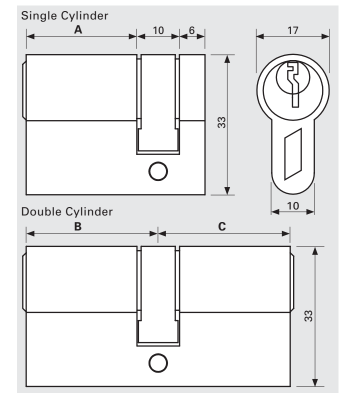
The CaviLock CL100 will accept 'Standard' and 'Security' Europrofile type cylinders. The combinations in stock cover 3, 5 and 6 pin options with Key/Key, Key/Turn and Turn/Emergency as well as single cylinder options with Key Only or Turn Only. The 3 pin cylinders are ideal for flush handle situations because of their 42mm finished width.

All cylinders are constructed from extruded brass with stainless steel springs and in the 5 and 6 pin options, come as standard with grub screws at the base of the cylinder enabling easy re-pinning.

Available in true Satin Chrome finish, Brass and Oil Rubbed Bronze (3 pin only).



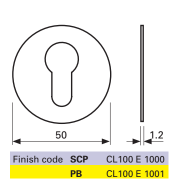
Note: The 3 and 5 pin cylinders are standard to the CL100 configurations in keyed to differ (KD). If 6 pin cylinders or keyed alike cylinders (KA) are required, please specify at time of ordering.



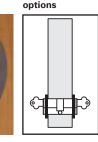
Cylinder	Dimensions		
Single	(A + 16)	Double	(B + C)
3 pin	16 + 16 = 32	3 pin	21 + 21 = 42
5 pin	26 + 16 = 42	5 pin	31 + 31 = 62
6 pin	35 + 16 = 51	6 pin	35 + 35 = 70

Escutcheons

Flat







Symbol

used in lock

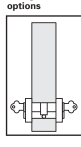
configuration

Raised

50 10

Finish code SCP CL100 E 1002 CI 100 F 1003





Symbol

used in lock

configuration

Glossary of Terms

Cylinder Locking

The CL100 accepts standard and security euro profile type cylinders in 3, 5 and 6 pin configurations.

Emergency Release

In case of emergency, door can be unlocked with the edge of a coin or similar.

Escutcheon

A shield fixed to a surface of a door, primarily to protect the door from wear or damage before continued insertion of the key.

Exit Free (EF)

Even when in the locked position, the handle on the *inside* remains unlocked.

Flush Pull

Front edge pull to retrieve doors which slide completely inside a cavity wall.

Flush Turn

Furniture for use on doors which slide completely inside a cavity wall.

Latching

Door is held closed, but not locked.

Locking

Closed door is made secure with a key.

Spindle

The main rotating part of the lock case. The CL100 accepts square spindles, either single or split of size 7.62mm (0.3"). The latch's drive socket can be either Square, Star, or a split combination of both.

Striker (striking plate)

Plate fixed to the door jamb which the bolt or bolts of a lock or latch engages into.

Turn

Allows a door to be locked with a key from one side and a simple turn from the other. Key and turn cylinders are useful when controlled access is required from one side and easy access from the other.

GROUP Innovative door solutions

All copyright and other property in this document is reserved by Cavity Sliders Limited. Details and specifications are subject to change without notice. Whilst all care is taken to ensure the accuracy of all information, no responsibility will be accepted for any errors or omissions.

© CS FOR DOORS and CAVILOCK are Registered Trademarks. New Zealand Patent

No: 533838. © Cavity Sliders Limited. **CAVILOCK® CL100** (O.D. 1994). 60114 - 11.2014

Contact Us

FOR DIRS NEW ZEALAND

Auckland Head Office

5 - 7 Rakino Way, Mt Wellington, Auckland

1 +64 9 276 0800

+64 9 276 2525

☑ info@csfordoors.co.nz

BOP/Waikato

40 Newton Street, Mt Maunganui

1 +64 7 928 0800

+64 7 928 2525

Wellington

33/16 Jamaica Drive, Grenada North, Wellington

a +64 4 473 9994

+64 4 473 9995

Christchurch

6 Marylands Place, Middleton, Christchurch

2 +64 3 348 6158

+64 3 348 6150

www.csfordoors.co.nz

CavitySliderS® AUSTRALIA



NSW Head Office

43/9 Powells Road, Brookvale, NSW 2100, Australia

1 +61 2 9905 0588

+61 2 9905 7088

☑ info@cavitysliders.com.au

Victoria / SA

A +61 411 546 689

www.cavitysliders.com.au

CavitySliderS USA Inc.



Los Angeles Head Office

15537 S Broadway Center St, Gardena, 90248 CA

3 (888) 466 0030

(310) 769 5824

☑ info@cavilock.com

www.cavitysliders.com