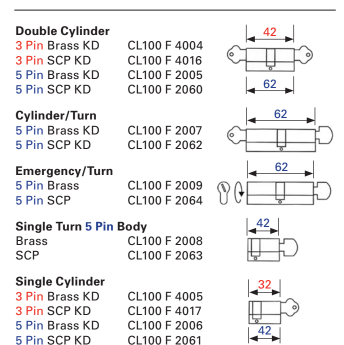


EuroCylinder

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.

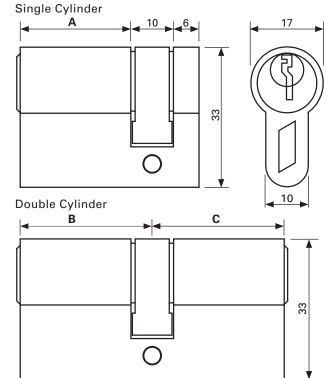
All cylinders are constructed from extruded brass with stainless steel springs and in the 5 and 6 pin options, come as standard with grub screws at the base of the cylinder enabling easy re-pinning.

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



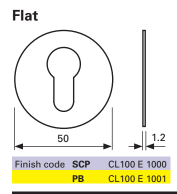
Note: The 3 and 5 pin cylinders are standard to the CL100 configurations in keyed to differ (KD). If 6 pin cylinders or keyed alike cylinders (KA) are required, please specify at time of ordering.

Dimensions

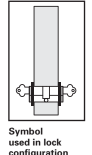


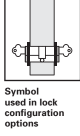
Cylinder Dimensions			
Single	(A + 16)	Double	(B + C)
3 pin	16 + 16 = 32	3 pin	21 + 21 = 42
5 pin	26 + 16 = 42	5 pin	31 + 31 = 62
6 pin	35 + 16 = 51	6 pin	35 + 35 = 70

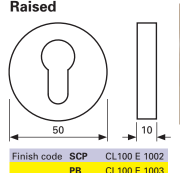
Escutcheons



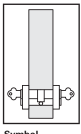












Symbol used in lock configuration options

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.



© 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.

CAVILOCK® CL100 (O.D. 1994). 60114 - 04.2019

Contact Us

FOR DOORS 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



NSW Head Office

Unit 1, 7-11 Rodborough Rd, Allambie Heights, NSW 2100

1 +61 2 9905 0588

+61 2 9905 7088

☑ info@cavitysliders.com.au

Nationwide 1300 975 433

www.cavitysliders.com.au





CA Head Office

548 Finney Ct, Gardena, 90248 CA

3 (888) 466 0030

(310) 769 5824

☑ info@cavitysliders.com

www.cavitysliders.com