

CERTIFICATE OF APPROVAL – CLASS C



Class C - BiLock oval cylinder

FA55R90SCP

An oval cylinder for use on Class C secure room doors, in accordance with 'ASIO technical note 9/06 Class C secure room specification'. Written permission from the Chair of SCEC is required to order this cylinder. Agency security advisors (or equivalent) should request permission via email, scec@scec.gov.au.

HAS BEEN APPROVED FOR

Container locks - Class C

CONDITIONS OF APPROVAL

This cylinder is controlled in the same manner as other Class C cylinders, in accordance with the SCEC Class C policy. The cylinder must be operated by a unique key, with only two keys issued. This cylinder must not be keyed alike with other cylinders, or used as a master-key system.

SUPPLIED BY

Australian Lock Company Pty Ltd 17 Doyle Avenue Unanderra NSW 2526

T: 02 4260 5700 F: 02 4272 4527

E: customerservice@australianlock.com.au

APPROVAL GRANTED

12/05/2015



Chair Security Construction and Equipment Committee

SECURITY EQUIPMENT RATINGS

Class ratings apply a 'Good, Better, Best' philosophy to security products that protect Security Classified Material, Class A being the most secure through to Class C the least secure. The following includes a brief description of the relative resistance levels offered by each Class rating:

Class A

Class A containers and locking devices are designed to protect Security Classified Material. They offer a high level of resistance to surreptitious and covert attack, and a high level of resistance to forcible attack.

Class B

Class B containers and locking devices are designed to protect Security Classified Material. They offer a high level of resistance surreptitious and covert attack, and a low level of resistance to forcible attack.

Class C

Class C containers and locking devices are designed to protect Security Classified Material. They offer a medium level of resistance to surreptitious and covert attack, and a low level of resistance to forcible attack.