

CERTIFICATE OF APPROVAL – SL3

Abloy Deadbolt with lockable-turn CY413#

Heavy duty tubular style deadbolt with a lockable turn. It features a case-hardened steel rotating collar and utilizes a hardened steel bolt (model LC801) with 26 mm throw. # denotes keying system.

HAS BEEN APPROVED FOR Locking Devices – Security Level 3

CONDITIONS OF APPROVAL

Must be fitted with a SCEC approved keying system appropriate for the Security Zone.

SUPPLIED BY

Assa Abloy Australia Pty Ltd 235 Huntingdale Road Oakleigh VIC 3166 T: 1300 562 587 F: 1800 626 140 E: SCEC.au@assaabloy.com

APPROVAL GRANTED 30/06/2017



Chair Security Construction and Equipment Committee

SECURITY EQUIPMENT RATINGS

Security Level (SL) ratings applies a 'Good, Better, Best' philosophy to security products, SL4 being the most secure through to SL1 the least secure. The following includes a brief description of the risk profile associated with each Security Level:

SL4

High Risk - Attackers are expected to have a professional level of ability to resource and implement a physical/technical attack in detail. Attackers will have a high level of expertise and will be equipped with specialist tools and equipment. Products classified at this level will offer substantial resistance against a large range of specialist attack methods for extended periods.

SL3

Medium Risk - Attackers are expected to be highly capable using a comprehensive range of non-specialist tools and equipment at their disposal. Products classified at this level will offer a moderate resistance to a range of specialist attack methods for reasonable periods.

SL2

Low to Medium Risk - Attackers are expected to have a limited knowledge, and will have a general range of non-specialist tools and equipment. Products classified at this level will offer moderate resistance against non-specialist attacks for limited periods.

SL1

Low Risk - Attackers are expected to have little knowledge and only the most basic tools or equipment. Products classified at this level will offer minor resistance against any attacks for very short periods.