Building Product Information Sheet Generic Model: 001 Series Type: Deadlatches



## 1. Unique identification code of the product-type:

Brand	Lockwood					
Model(s)	001 Double Cylinder Deadlatch (Knob version)					
Variant	001 - 1K1 with 0	Dpen In Strike - S	Single Pack			
Finish	ModelBar code #ModelBar code #Trade packTrade PackDisplay packDisplay Pa					
Satin Chrome Pearl	L001-1K1SP		L001-1K1SPDP			
Chrome Plate	L001-1K1CPDP					
Brown	L001-1K1BRNDP					
Everbrass			L001-1K1EVBDP			
Description/Type	Door lock (Double Cylinder Deadlatch) Suitable for INWARD opening timber framed doors.					
Production type	Batch or mass-produced products					
NZ Building Product class	Class 1					

Brand	Lockwood					
Model(s)	001 Double Cyli	001 Double Cylinder Deadlatch (Knob version)				
Variant	001 - 1K2 with C	Dpen In Strike - T	win Pack			
Finish	ModelBar code #ModelBar code #Trade packTrade PackDisplay packDisplay Pack					
Satin Chrome Pearl			L001-1K2SPDP			
Bright Chrome	L001-1K2CPDP					
Everbrass	L001-1K2EVBDP					
Description/Type	Door lock (Double Cylinder Deadlatch) Suitable for INWARD opening timber framed doors. Keyed alike for extra convenience. Pack contains two locksets					
Production type	Batch or mass-produced products					
NZ Building Product class	Class 1					





Generic Model: 001 Series Type: Deadlatches

Brand	Lockwood					
Model(s)	001 Double Cylinder Deadlatch (Knob version)					
Variant	001 - 3K1 with N	letal Frame Strike	e - Single Pack			
Finish	ModelBar code #ModelBar code #Trade packTrade PackDisplay packDisplay Pack					
Satin Chrome Pearl	L001-3K1SP					
Description/Type	Door lock (Double Cylinder Deadlatch) Suitable for INWARD opening metal framed doors.					
Production type	Batch or mass-produced products					
NZ Building Product class	Class 1	Class 1				

Brand	Lockwood					
Model(s)	001 Double Cylinder Deadlatch (Knob version)					
Variant	001 - 4K1 with C	Open Out Strike -	Single Pack			
Finish	ModelBar code #ModelBar code #Trade packTrade PackDisplay packDisplay Pack					
Satin Chrome Pearl	L001-4K1SP					
Description/Type	Door lock (Double Cylinder Deadlatch) Suitable for OUTWARD opening timber framed doors.					
Production type	Batch or mass-produced products					
NZ Building Product class	Class 1					

Brand	Lockwood					
Model(s)	001 Double Cyli	001 Double Cylinder Deadlatch (lever version)				
Variant	001 - 1L1 with C	)pen In Strike - Si	ngle Pack			
Finish	ModelBar code #ModelBar codeTrade packTrade PackDisplay packDisplay					
Satin Chrome Pearl	L001-1L1SP L001-1L1SPDP					
Everbrass	L001-1L1EVBDP					
Description/Type	Door lock (Double Cylinder Deadlatch) Suitable for INWARD opening timber framed doors.					
Production type	Batch or mass-produced products					
NZ Building Product class	Class 1	Class 1				





# Generic Model: 001 Series Type: Deadlatches

Brand	Lockwood				
Model(s)	001 Double Cylinder Deadlatch (lever version)				
Variant	001 - 4L1 with N	001 - 4L1 with Metal Frame Strike - Single Pack			
Finish	ModelBar code #ModelBar code #Trade packTrade PackDisplay packDisplay Pack				
Satin Chrome Pearl	L001-4L1SP				
Description/Type	Door lock (Double Cylinder Deadlatch) Suitable for OUTWARD opening timber framed doors.				
Production type	Batch or mass-produced products				
NZ Building Product class	Class 1	· · · ·			

### 2. Product description and its intended use(s)

The Australian-designed Lockwood 001<sup>®</sup> Deadlatch offers market-leading performance and reliability for your home and is available in both Knob and Lever versions. The 001<sup>®</sup> Deadlatch features a cut-resistant stainless-steel bolt, 11 concealed anchorage points and a door frame strengthener that combine to offer high security protection. Additional features include a bolt hold back function that allows you to use your door in passage mode.

#### **Features and Specifications**

- Bolt hold-back function activated by external key or internal knob
- · Can be key locked in hold-back position by key from inside
- Can be keyed alike to other Lockwood door locks
- · Available in trade and display pack versions

#### Keying

- · Supplied individually keyed with two keys per lock
- 78,000 key combinations
- Key blank KB2015



Generic Model: 001 Series Type: Deadlatches



001
60mm
Zinc
30 – 45mm
Steel
No
SL7 (Second to highest)
D8 (Highest)
C6 (168 hours)

\* https://www.assaabloy.com/nz/en/solutions/products/hinged-door-locks/rimlocks

#### 3. Place of Manufacture:

Place of Manufacture

Overseas, see manufacturer section for details

## 4. Legal and trading name of the manufacturer(s):

ASSA ABLOY Australia Pty Ltd.

Aotearoa New Zealand

#### Address for Service

Street name and number	235 Huntingdale Road
Suburb	Oakleigh
Region/state	Victoria
Country	Australia
Post code	3166
Website	https://www.assaabloy.com.au/
Email	https://www.assaabloy.com/au/en/contact-us
Phone	+61 3 8574 3619
Business number	ABN: 90 086 451 907

#### 5. Legal and trading name of the importer (if applicable): ASSA ABLOY New Zealand Ltd

#### Address for Service

Street name and number	6 Armstrong Road
Suburb	Rosedale
Region/state	Auckland
Country	New Zealand
Post code	0632
Website	https://www.assaabloy.com/nz/en
Email	nzsales@assaabloy.com
Phone	+64 (09) 448 9188
Business number	NZBN: 9429036762194

AAB

Experience a safer and more open world

### 6. Relevant Building Code clauses:

Type: Deadlatches

Standard	Clause(s)
Building Regulations 1992	B2.3.1 – Durability; Performance
Building Regulations 1992	D1 – Access routes D1.3.1 (b), D1.3.2 (b)
Building Regulations 1992	C3.3 – Fire affecting areas beyond the fire source
Building Regulations 1992	C4.2 – Movement to a place of safety

#### 7. Statement on how the building product is expected to contribute to compliance.

- B2.3.1(c) (i) and (ii): Successfully tested to confirm with Level D8 (500,000) cycles under Australian Standard AS4145.2-2008, locksets and hardware for doors and windows.
- C3.3 and C4.2: Successfully tested up to 2 hours with a fire rated Lockwood mortice lock on fire door assemblies (depending on type of doorset) in accordance with Australian Standard AS1905.1, Fire Resistant Doorsets.
- D1.3.1 and D1.3.2 (b): Series includes levers and turns that meet the requirements of AS1428.1-2009, Design for access and mobility. Refer to the specifications for compliant models.

#### 8. Limitations on the use of the building product:

• Fixing screws to suit door thickness between 30 and 45mm

# 9. Design requirements that would support the appropriate use of the building product.

- Securing doors (allowing locking of doors).
- Kinetic Defence® Bump and pick resistant.
- SafetyRelease<sup>™</sup> Minimises the risk of being locked in.
- LockAlert® Interior Indicator shows lock status at a glance.
- Safety Mode Securely locked from outside and free from inside.
- Secure Mode Securely locked from both inside and outside. For when nobody is home.
- Passage Mode Free to enter from outside and free to exit from inside.
- Deadlatch Bolt Stainless steel 18mm projection.
- 2 Keys Included Can be keyed alike to other Lockwood door locks.
- Retrofitable Replace your existing 001 Deadlatch<sup>™</sup>.

#### **10. Installation requirements**

• Only use with supplied hardware and ensure the correct door and door hardware is used to ensure fire rating suitability.

#### 11. Maintenance requirements

- Refer to the online general maintenance guide: <u>https://www.lockweb.com.au/au/en/contact-us/product-care-and-specification-service</u>
- Only use with supplied hardware and follow all instructions.
- Clean the external surfaces with a dry cloth only or if required a dilute solution of a mild liquid detergent in warm water, do not use chemicals.
- Door alignment and maintenance is essential to maintain locking alignment and performance.

# 12. Is the building product/building product line subject to warning or ban under section 26 of the Building Act 2004?

] Yes 🛛 🛛 🕅 No

If yes, description of the warning or ban under section 26.

N/A

13. Date

**ASSA ABLOY** 

Generic Model: 001 Series Type: Deadlatches

Date of document completion (day/month/year)

1 7 0 7	2	0	2	3	
---------	---	---	---	---	--

