# ASSA ABLOY

Generic Model: 100, 201, 211, 507 & 509 Series Type: Nightlatches

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

Brand	Lockwood		
#1 Model(s)	507		
#1 Finish	Model #	Bar code #	Cylinder
Stainless Steel	507SSS		Cylinder not included
Description/Type	Nightlatches		
Production type	Batch or mass-produced products		
NZ Building Product class	Class 1		

Brand	Lockwood			
#3 Model(s)	L201	L201		
#3 Finish	Model #	Bar code #	Cylinder	
Florentine Bronze Cylinder	201FB		201FBDP	
Chrome Plate Cylinder	201CP		201CPDP	
Brown	201NOCYL		No cylinder	
Brown	201SC			
Description/Type	Nightlatches			
Production type	Batch or mass-produced products			
NZ Building Product class	Class 1			

# ASSA ABLOY

Generic Model: 100, 201, 211, 507 & 509 Series

Type: Nightlatches

Brand	Lockwood			
#4 Model(s)	100	100		
#4 Finish	Model #	Bar code #	Cylinder	
Florentine Bronze Cylinder	100FB		100FBDP	
Chrome Plate Cylinder	100CP		100CPDP	
Brown	100NOCYL		No cylinder	
Description/Type	Nightlatches			
Production type	Batch or mass-produced products			
NZ Building Product class	Class 1			

Brand	Lockwood		
#5 Model(s)	211		
#5 Finish	Model #	Bar code #	Cylinder
Chrome Plate all over	211CPAO		
Satin Chrome Pearl all over	211SPAO		
Satin Chrome Pearl all over	211SPAONOCY		No cylinder
Description/Type	Nightlatches		
Production type	Batch or mass-produced products		
NZ Building Product class	Class 1		

Brand	Lockwood			
#6 Model(s)	200	200		
#6 Finish	Model #	Bar code #	Cylinder	
Chrome Plate all over	200CPAO			
Satin Chrome Pearl all over	200SPAO			
Satin Chrome Pearl all over	200SPAONOCYL No cylinder			
Description/Type	Nightlatches			
Production type	Batch or mass-produced products			
NZ Building Product class	Class 1			

### **ASSA ABLOY**

Generic Model: 100, 201, 211, 507 & 509 Series

Type: Nightlatches

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

A night latch (or night-latch or nightlatch) is a lock that is fitted on the surface of a door; it is operated from the exterior side of the door by a key and from the interior (i.e., "secure") side of the door by a knob. Night latches are usually rim and are available as deadlocking (automatically locks once shut) and non-deadlocking versions.

	507	509	201	211	100	200
Backset	60mm	60mm	60mm	60mm	60mm	38mm
Case	Steel	Steel	Zinc	Zinc	Zinc	Zinc
Door thickness	32 – 60mm	32 – 60mm	28 – 45mm	28 – 45mm	28 – 45mm	28 – 45mm
Latch	Steel	Brass	Brass	Brass	Brass	Brass
Cylinder	Not supplied		See w	ebsite / Catalo	gue for more d	letails*
Fire rated	Yes	No	No	No	No	No

<sup>\*</sup> https://www.assaabloy.com/nz/en/solutions/products/hinged-door-locks/nightlatches

2	Place	~f	Mani	ufaa	4ra
- T	PIACE		IVIAIII	11/463	

Place of Manufacture		
Aotearoa New Zealand	$\boxtimes$	Overseas, see manufacturer section for details

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

ASSA ABLOY Australia Pty Ltd.

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

## **ASSA ABLOY**

Generic Model: 100, 201, 211, 507 & 509 Series Type: Nightlatches

# **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

#### 6. Relevant Building Code clauses:

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

## **ASSA ABLOY**

Generic Model: 100, 201, 211, 507 & 509 Series Type: Nightlatches

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 32 and 60mm (507 and 509 models) and 28 to 45mm (100, 201 & 211 models).
- The only suitable night Latch model is the 507 model for fire door rated applications.

9.

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

• Securing doors (allowing locking of doors).

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: https://www.lockweb.com.au/au/en/contactus/product-care-and-specification-service
- 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?

Section 20 of the Building Act 20	04 :
☐ Yes ⊠	No
If yes, description of the warning or bar	under section 26.
N/A	

13. **Date** 

Date of document completion (day/month/year)

				(3.3.),,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,			
1	7	0	7	2	0	2	3