Building Product Information Sheet

ASSA ABLOY

Generic Model: Lockwood SL7000 Digital Lock Type: Mechanical Digital Locks

1. Unique identification code of the product-type:

Brand	Yale
Model(s)	SL7000 Digital Lock
Part Number / identifier	SL7000 Digital Lock
Bar code	-
Description/Type	Mechanical Digital Locks
Production type	Batch or mass-produced products
NZ Building Product class	Class 1

2. Product description and its intended use(s)

Mechanical Digital Locksets provide keyless access into residential and commercial areas. They are also designed to control access into residential and commercial buildings and areas, especially when frequent combination changes are needed to maintain security.

Key Features

- Keyless entry
- Mechanical operation no wiring required
- Controlled entry by key pad outside unless deadlocked by key
- Override entry by key
- Inside lever free unless deadlocked by key
- Passage mode for free entry and exit
- Easy code change patent pending
- Standard 6 pin euro double cylinder assembly P33046
- Roller ball code buttons
- Clutch action on outside lever prevents damage by attempted forced entry
- Reversible handing
- Standard 60mm backset mortice lock
- Increased security with secure cylinder escutcheons

Applications:

• Suits door thickness of 38mm - 55mm

3. Place of Manufacture:

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

Building Product Information Sheet

ASSA ABLOY

Generic Model: Lockwood SL7000 Digital Lock Type: Mechanical Digital Locks

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

Steel Mark Enterprises

Address for Service

Street name and number	No. 223 DungFeng Rd
Suburb	North District
Region/state	Tainan City
Country	Taiwan
Post code	704
Website	http://www.steelmark.com.tw/
Email	sales@steelmark.com.tw
Phone	+886-6-2364150
Business number	

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), D1.3.4 (f)

Building Product Information Sheet

ASSA ABLOY

Generic Model: Lockwood SL7000 Digital Lock Type: Mechanical Digital Locks

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

B2.3.1 (c) The SL7000 Digital Lock is designed to meet the normal use over a 5 year period and any failure of the product is easily detected and is easy to replace.

D1.3.1 (b) (c) The SL7000 Digital Lock allows for hinged doors which can be used as entrance or internal doors allowing people to enter and move into spaces within buildings.

D1.3.4 (f) The SL7000 Digital Lock allows for hinged doors to be easily used for accessible routes.

8. Limitations on the use of the building product:

- The SL7000 Digital Lock is not fire rated
- Refer to the installation instructions for correct fitment
- Complies with AS4145.2-2008 Australian Standard Locksets and hardware for doors and windows

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

• Refer to fitting template for more information

https://eshop.assaabloyopeningsolutions.nz/media/B2BUserGuide/SL7000M____Fitting_Template_(1012).pdf

• Refer to catalogue for more information

https://eshop.assaabloyopeningsolutions.nz/media/B2BUserGuide/SL7000M_Installation_Instructions_Q25078

	10.	Installation	requirement	S
--	-----	--------------	-------------	---

 Refer to the Installation Instructions details available: https://eshop.assaabloyopeningsolutions.nz/media/B2BUserGuide/SL7000___Instructions.pdf

11. Maintenance requirements

- Clean the external surfaces with a dry cloth only, do not use chemicals.
- Door alignment and maintenance is essential to maintain locking alignment and performance.

.	duct/building product line subject to warning or ban under uilding Act 2004?
Yes	No

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

N/A

13. Date

Date of document completion (day/month/year)

0	1	1	0	2	0	2	3