Building Product Information Sheet

ASSA ABLOY

Generic Model: Yale YL KNL Series Type: Key N Lever

1. Unique identification code of the product-type:

Brand	Yale	
Model(s)	Yale YL KNL Series	
Part Number / identifier	Yale YL KNL Series	
Bar code	-	
Description/Type	Key N Lever	
Production type	Batch or mass-produced products	
NZ Building Product class	Class 1	

2. Product description and its intended use(s)

For added security it is recommended that Yale Commercial Series Knob and Lever Locksets are used in conjunction with Yale Semi-Commercial Deadbolts.

Key Features:

- Standard 70mm backset. Extension tubes available.
- Handing is field changeable.
- · Stainless steel latch bolt.
- Standard "PD" type cylinder keyed to C4 profile with two keys.
- 82mm diameter rose
- Designed to Yale quality and performance standard
- Standard Keying and Restricted Special Keying available

Applications:

3. Place of Manufacture:

• Lever suits door thickness 35 – 46mm.

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

Building Product Information Sheet

ASSA ABLOY

Generic Model: Yale YL KNL Series Type: Key N Lever

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

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	Albany	
Region/state	Auckland	
Country	New Zealand	
Post code	0632	
Website	https://www.assaabloy.com/nz/en	
Email	nzsales@assaabloy.com	
Phone	+64 (0) 9 448 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

Building Product Information Sheet

ASSA ABLOY

Generic Model: Yale YL KNL Series Type: Key N Lever

	7.	Statement	on ho	ow the	building	product i	is ex	pected 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:
--	----	-------------	--------	--------	--------------	----------

- Yale YL KNL Series is not fire rated and is designed to be used for residential use
- Refer to the installation instructions for correct fitment

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

Must be installed as per instructions

10. Installation requirements

• Refer to the installation instructions available online https://eshop.assaablovopeningsolutions.nz/media/B2BUserGuide/Yale_Key_n_Lever_Installation_Instructions.

11. Maintenance requirements

• 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	\boxtimes	No
If ye	es, description of the warning of	or bar	n under section 26
N/A			

13. Date

Date of document completion (day/month/year)