

THE
key

IS NOT

THE
key

jamesbull
ACCESS & SECURITY

SCHLAGE

Schlage Ease™ S2 Smart Lock

+ WITH ABODE APP and Schlage WiFi Bridge

A perfect solution to enjoy keyless access, with a lever handle and latch

- Unlock with keypad, or smartphone app
- Stylish Matt black look
- Passage mode allows you to move in and out without locking
- external 165 mm h x 70 mm w x 22 mm d
- internal 192 mm h x 73 mm [handle] w x 28 mm d



**Schlage Ease S2
Smart lock**

**Schlage Ease 1
with deadbolt**

**Yale Assure SL
Digital Deadbolt**

**Yale Unity
With Digital Deadbolt**

**Yale
Smart Latch**

**Yale Assure
Digital Lever**

**Yale Assure Lock
Digital Deadbolt
with key override**

**E lok 705/715
715 with snib handle**

**Yale for Glass
Door**

DOOR

Aluminium door

Wooden door

Glass door



33-50mm thickness



60/70mm backset



33-50mm thickness



60/70mm backset



35-57mm thickness



60/70mm backset



35-60mm thickness



60/70mm backset



60mm backset



35-44.5mm thickness



60/70mm backset



35-57mm thickness



60/70mm backset



30-80mm thickness



35-60mm backset



LOCK

Deadbolt

This is the lock part that locks the door



Latch

Keeps the door shut, but not locked



Lever / Handle

What you grab onto to open / close door



COLOUR

Black



Silver / Nickel



FEATURES

Customise access

Grant specific times/dates for access



CODE SET ONLY
NO TIME
OR
DATE
SETTING



CODE SET ONLY
NO TIME OR
DATE
SETTING

24/7 view of usage

View all activity via smartphone app



Lock status on app

View locked/unlocked status



Auto lock/unlock

Activates when adjacent to door



LOCK ON LEAVING



LOCK ON LEAVING



Home automation ready*

*extra module links to your own system



FEATURES

All features enabled when paired with WiFi bridge supplied from manufacturer of lock

* HOME AUTOMATION LINKS

Some link natively to one of Google Assistant, Alexa or Apple Home Kit, others require optional module.

For other specifications, like number of pin codes, go to...

www.jamesbull.co.nz/schlage-S2-smart-lock