



Artus

Smart Sliding Door Lock



The Schlage Artus sliding door lock is designed for use on sliding doors to suit a 40mm narrow stile backset. The ergonomic knob enhances grip and ensures smooth sliding for effortless door opening and closing.

The Schlage Artus provides a simple keyless solution with access via keypad, Bluetooth, or key tags. It seamlessly integrates with the Schlage Breeze app, to easily monitor and unlock the lock via a mobile phone.

Features

- Simple access including keypad, app, key tags or back-up key
- Easy to set up and program using the Schlage Breeze app, program access codes for temporary or recurring visitors
- Twin beaks mortice lock activated by an ergonomically designed knob
- Adjustable strike to provide quick and easy setup
- Send virtual keys to guests, via text message from the Schlage Breeze app
- Use voice commands via Amazon Alexa or Google Assistant
- Firmware updates through the app ensure future compatibility
- Built-in alarm technology senses potential security breaches at the lock
- Audit trail allows you to see who has used the lock and when
- Random PIN number function protects your entry code
- With remote access via the Schlage Wi-Fi Bridge (BZ100), send access codes to guests or be alerted if your lock has been tampered with
- Low battery notification offers weeks of advanced warning for battery replacement

Warranties	
Mechanical	2 years
Finish	allegion.co.nz/finisheswarranty
Electronic	2 years

Technical specifications

Hardware Specification	
Materials	304SS
Finishes	Matte Black
Keypad	12 keys with individual LED illumination
Feedback	Voice guidance, audible tones and LED indicators
Lock type	40mm backset mortice lock
Temperature range	-30°C to 55°C
Humidity	0 to 95%, non condensing
Door type	Recommended for aluminium or timber
Batteries	4x 1.5V AA alkaline batteries
Battery life	Approximately 1 year (10 uses per day)
Door thickness	35-60mm
External body dimensions	314mm x 43mm x 60mm (L x W x D)
Internal body dimensions	314mm x 43mm x 60mm (L x W x D)

Access Specification	
Access methods	Keypad, key tag, Bluetooth app, or Wi-Fi via bridge
Bluetooth app	Schlage Breeze
Key override	Override cylinder with 2 keys
Number of users	500
Key tags	Up to 200 (3x tags included)
PIN code	Up to 150
PIN code length	4-9 digits
Verification time	<1s

Lock Functions	
Security	Twin beaks engaged with turn knob
Low battery alarm	Yes
Built-in alarm technology	Yes
Incorrect PIN code lockout alarm	Yes
One-time password	Yes
Remote unlocking	Yes (via Schlage Wi-Fi Bridge BZ100)
Remote locking	No
Generate random PIN codes remotely	Yes
Create custom PIN codes remotely	Yes (via Schlage Wi-Fi Bridge BZ100)
Bluetooth app	Yes (required for setup)

App Specification (Schlage Breeze)	
Platform	iPhone (iOS 9.0 and above) Android (4.4 and above)
Languages	English, Japanese, Korean, French, Dutch, Italian, Spanish, German, Portuguese, Polish, Russian, Vietnamese, Arabic, Slovak, Serbian, Malay, Hungarian, Czech, Hebrew, Simplified Chinese, Traditional Chinese (Hong Kong), Traditional Chinese (Taiwan)
Device management	Add, modify, remove, check status
Functions	Unlock, send mobile credentials, add users, and check audit trail

Finishes



Black/MB

Black/Matte
Black

Technical drawing of the 100mm x 100mm x 100mm square base plate. The drawing shows two views: a top view and a side view. The top view is a square with a side length of 100mm. The side view shows a square base with a height of 100mm. The base plate is made of stainless steel (AISI 304) and has a weight of 1.2kg.



Technical drawing of the 3 Strikeplate, showing front, side, and detail views.

Front View: A vertical rectangular plate with a total height of 233 and a width of 20. It features a central rectangular cutout and four circular mounting holes (two on each side of the cutout). The top and bottom edges have rounded, flared sections.

Side View: A vertical rectangular plate with a total height of 10, labeled as the **BASE**. It shows the profile of the strikeplate, including the central cutout and the mounting holes.

Detail View: A close-up of the top edge of the strikeplate, showing the adjustable range of 0MM - 4MM. The detail view shows the top edge of the strikeplate with a small rectangular cutout and a horizontal line indicating the adjustable range.

Labels:

- 233 (Front View Height)
- 20 (Front View Width)
- 10 BASE (Side View Height)
- 2.5 PACKER (Side View Label)
- 3 STRIKEPLATE (Bottom Label)
- ADJUSTABLE RANGE 0MM - 4MM (Top Label)

Technical drawing of the 2000 Series Lockset, showing front and side views with dimensions.

Front View Dimensions:

- Overall height: 270
- Overall width: 254
- Bottom flange width: 22
- Top flange width: 22
- Distance from top flange to top hole center: 45
- Distance between top and bottom hole centers: 121
- Distance from bottom hole center to bottom flange: 45

Side View Dimensions:

- Backset (distance from face of door to center of bolt): 40 MM BACKSET
- Top hole diameter: 2X R5.5
- Top hole depth: 10
- Top hole offset from edge: 19.6
- Distance from top hole center to bottom hole center: 59
- Bottom hole diameter: 2X R5.5
- Bottom hole depth: 17
- Bottom hole offset from edge: 105
- Bottom hole radius: R5.3
- Overall width of lockset body: 53.5

Detail View Dimensions:

- Overall length of bolt: 2X 7.7
- Distance from head of bolt to end of threaded section: 2
- Length of threaded section: 14

Schlage Artus Sliding Door Accessories

Schlage Wi-Fi Bridge BZ100

Compatible with	Schlage Artus, Schlage Resolute, Schlage Ascent, Schlage Omnia, and Schlage eGO Smart Locks
Model	Schlage Wi-Fi Bridge (BZ100)
Dimensions	70mm x 70mm x 26mm
Network	Wi-Fi 2.4GHz
IEEE standard	802.11 b/g/n
Power interface	Type-C USB
Power input	5V/500mA
Warranty	1 year

