



Schlage ALX Series

The proven AL Series has evolved

Building on the AL Series history of durability and strength, ALX gains X Factor qualities born from modular design making it a grade 2 lock unlike any other.

Exceed customer expectations

Modular design lets wholesalers opt into configuring as a value add for their customers. They can manage inventory any of three ways to best suit their business needs:

- Factory configured
- Wholesale configured
- As separate chassis, lever and function kits

Wholesale configuration creates a path to increased grade 2 lock sales and improved customer service. Bypass the wait for factory configured product and instead offer same day product pickup.

Inventory flexibility

Maximum utility from a patent pending single chassis design helps to minimize inventory buy-in and allows flexible selling options. One chassis supports most functions and all cylinder applications to keep inventory burden low on the higher price chassis kits. Function and lever 5-pack kits round out configuration parts. You need only add cylinder parts when appropriate. ALX Series even shares ND levers. It provides an unprecedented level of flexibility to every aspect of how you choose to sell a grade 2 lock.



A better box

Separate compartments make configuration easy and fast.

- 1. Drop in interior lever
- 2. Install interior function into chassis and place in box with outside lever on spindle
- 3. Drop in latch
- Drop in cylinder or exterior function part (if applicable)

The X Factor

Qualities defining a lock designed to exceed expectations

The Schlage ALX Series offers an unprecedented level of flexibility to every aspect of how you use it in your business. Based on a modular design and built on a single chassis, ALX also provides an advantage to all your grade 2 lock customers.

For Locksmiths: In its kitted form, locksmiths gain a job site problem solver. They can buy the most common finishes and levers for their market along with locksmith mixed function kits to use as truck stock, letting them answer unplanned needs in the moment and reduce call backs.

For End Users: An ALX Series lock provides a long term solution capable of easy function or appearance changeability to address the increasing market need for space repurposing.

For Contractors: ALX suites perfectly to the grade 1 ND Series by sharing roses and 9 of 10 levers. It is the ideal budget saver for new construction where a grade 2 lock is allowed.

Extreme installation simplicity

- Accommodates 1³/₈" to 1³/₄" door thickness with minimal chassis adjustment
- Captured screws in latch, strike and inside spring cage eliminate small, loose parts

Chassis kit

components



Inside lever pack options: CL - closed (no hole) BT – button

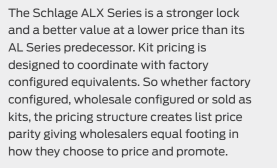
Expansive lever offering Perfectly suites with ND Series levers to offer 10 total lever designs

Unexpected value

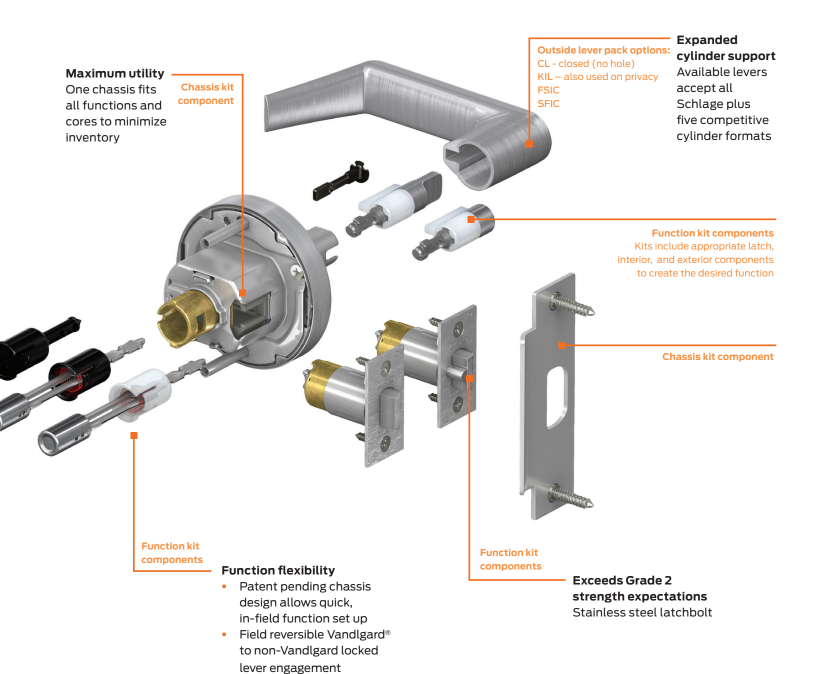
Exceptional durability

- Deep-drawn spindle with 5 points of lever engagement prevents droop and wobble
- Grade 1 compression springs

Schlage ALX Series can be sold factory configured, wholesale configured from kits or sold as kits.









Chassis kits are chosen solely by desired finish. They are shipped non-Vandlgard and can be configured to Vandlgard without the need for extra parts.

Function kits are sold in packs of five defined by function, finish, and latch backset. Locksmith assortment kits are available.

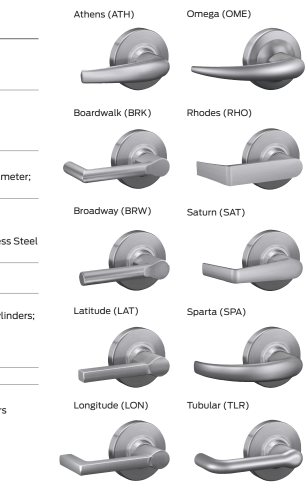
Levers are sold in five packs of same design with inside levers defined by function, finish and design and outside levers by function/ cylinder, finish and design.

Standard specifications

Other options available, see catalog or price book for details.

Chassis	Material: Steel, zinc dichromated for corrosion resistance
	Door thickness: Fits 1 $^3/_8"$ to 1 $^3/_4"$ doors without adjustment
	Handing: Non-handed
Functions	Non-keyed functions: 10 Passage; 40 Privacy; 44 Hospital Privacy; 170 Single dummy; 172 Double dummy
	Keyed functions: 50 Entrance/office; 53 Entrance; 70 Classroom; 80 Storeroom
Trim	Levers: Pressure cast zinc, plated to match product finish
	Roses: Wrought brass, bronze or zinc plated to match finish, 3 $^{7}\!\prime_{16}$ " diameter; blank outside rose is 3 $^{1}\!\prime_{2}$ " diameter
Latches	Backset: 2 ³ / ₄ " (standard) or 2 ³ / ₈ "
	Faceplate: 1 ¹ / ₈ " x 2 ¹ / ₄ " square corners
	Bolt: $7/_8$ " bolt diameter, up to 1" housing diameter, $1/_2$ " throw in Stainless Stee Optional: 1" bolt diameter with $1/_2$ " throw, $3/_4$ " anti-friction fire latch
Strike	ANSI curved lip (1 ¹ /4" x 4 ⁷ /8" x 1 ³ /16") Optional: T strike (see catalog for details)
Keying	Cylinder format: Conventional 6-pin in solid brass Optional: SL Conventional and FSIC; Full Size and Small Format IC cylinders; construction cylinders
	Keyway: Everest 29 S123 patented open keyway, keyed different Optional: Classic open, Everest 29 restricted and legacy keyways
Warranty	10-year limited
Certifications	Exceeds ANSI/BHMA A156.2 Series 4000, Grade 2 standards
	UL/cUL: All locks listed for A label single fire door 4' \times 8' and pair doors
	UL 437: Optional UL listed high-security cylinders
	Other: ADA compliant levers (all designs); CA Fire Code compliant levers (all with return of ½" (64 mm) or less; ICC A117.1 compliant; meets Federal FF-H-106C Series 161; meets FL Building Code and Miami Dade requirements for hurricanes

Lever designs



Vandlgard[®] protection

All locking functions feature field reversible Vandlgard® protection. The outside lever rotates freely up and down when locked, limiting the ability of vandals to apply excessive force which could damage the lock.





About Allegion

Allegion (NYSE: ALLE) is a global pioneer in seamless access, with leading brands like CISA[®] Interflex[®] LCN[®] Schlage[®] SimonsVoss[®] and Von Duprin[®]. Focusing on security around the door and adjacent areas, Allegion secures people and assets with a range of solutions for homes, businesses, schools and institutions. Allegion had \$2.7 billion in revenue in 2018, and sells products in almost 130 countries. For more, visit **www.allegion.com.**



© 2019 Allegion 013320, Rev. 09/19 www.allegion.com/us