



The Schlage® ALX Series cylindrical lock

The proven AL Series has evolved

As a Grade 2 lock, the AL Series has always offered a combination of strength and durability alongside Schlage trusted key system options at a price point favorable to any application. Though these qualities remain, the lock has changed. ALX Series' features now deliver flexibility and value beyond strength and security. X Factor qualities, born from modular design, define a lock that exceeds expectations. AL Series' evolution to the ALX Series is a revolution in lock design.

Why modular design is important

The Schlage ALX Series gives you the ability to use it as you would any other lock: ordered and delivered as a complete, configured product ready for installation. However, in its new modular design, ALX Series offers you the flexibility to utilize the separate components of chassis, function and lever packaged kits to create a lock to meet your needs on demand. So whether you are a distributor wanting to offer same day pickup on configured locks in uncommon levers and finishes, a locksmith wanting truck stock solutions that eliminate call backs, or a facility manager wanting to repurpose rooms and change lock functions without the expense of new hardware, ALX Series can work for you.

Installing

Access interactive, visual instructions for installation on your smart phone, any time, any place. ALLEhelp.com/ALX

Information and customer care



us.allegion.com



US 877.671.7011 Canada 800.900.4734



support@allegion.com

Mechanical_Locks_TechProdSupport@allegion.com



www.youtube.com/schlagesecurity

Ordering



Allegion_Orders@allegion.com



eFax: 1.833.312.3669









Innovation that works for you

Walter Schlage invented the cylindrical lock in 1920. Since then, the Schlage brand has consistently delivered innovation and continuous improvement with trusted lock products that last. In that tradition, we are extremely proud to introduce a new way of thinking about what a cylindrical lock can do for your business or facility. The humble cylindrical lock is now modular and flexible in a way that makes it easier than ever to problem solve security and functional needs on the spot. ALX Series is an innovation made to exceed your expectations.

Allegion brings you a complete infrastructure of support throughout the entire build and ownership process

Allegion provides comprehensive support from our sales offices including consultations, master key development and training; industry and code training, specification writing, and product service. And because Schlage products are part of Allegion brands, they are made to suite with Von Duprin® exit devices, LCN® door closers, and Steelcraft® doors and frames. For tools and support, go online to learn how Allegion can help you be more productive, simplify your ordering process, eliminate installation errors and gain sales support.

A detailed look...

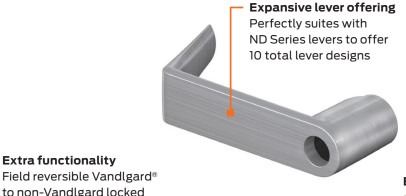
The X Factor

Qualities defining a lock designed to exceed expectations

The Schlage ALX Series is a grade 2 lock unlike any other. As a modular lock, it features a single, patent pending chassis design that supports most functions and all cylinder applications. The lock's ability to be configured on site to meet the functional need let's you avoid problems. You can do more with less, giving you an unprecedented level of flexibility to every aspect of how you use it in your business.

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





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

Next level parts management

Extra functionality

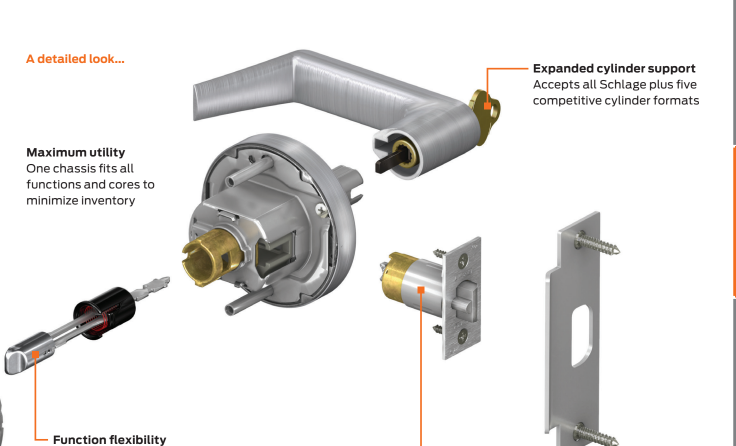
lever engagement

to non-Vandlgard locked

The ALX Series gives you the advantage both on the job site and in the warehouse with flexible buying options. In its kitted form, the chassis is purchased separately from function and lever kits which are sold in convenient packs of five. Fewer unique parts means more space in your warehouse. There is also a special locksmith mix pack covering 10, 40, 50, 53 and 80 functions to help optimize truck stock.

Schlage ALX Series can be purchased as a configured lock...

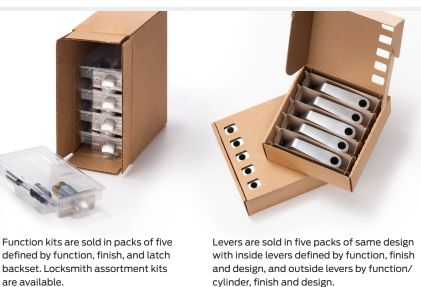






Vandlgard functionality.

Patent pending chassis design allows quick, in-field function set up

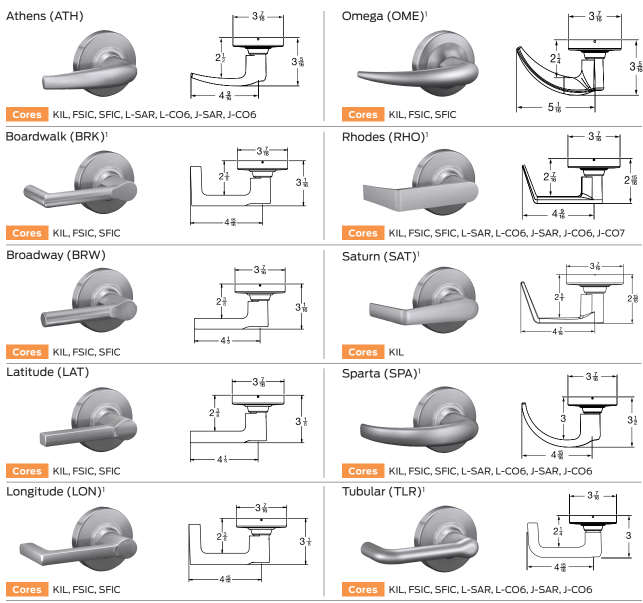


Exceeds Grade 2 strength expectations

Stainless steel latchbolt

Designs and finishes

Lever designs and finishes



Finish options									
Color	Bright brass	Satin brass	Satin bronze	Oil rubbed bronze	Satin nickel	Matte black	Bright chrome	Satin chrome	Aged bronze
ANSI/BHMA number	605	606	612	613	619	622	625	626/626AM	643e

 $^{1. \} Boardwalk, Longitude, Omega, Rhodes, Saturn, Sparta \ and \ Tubular levers comply with California State code for return within \ 1/2" of door face.$ Product information and specifications contained in this catalog are subject to change without notice. Please consult the factory.

Accessibility and life safety

Door hardware should be as effective in helping people go about their lives as it is in securing their environments. The Schlage ALX Series is designed with this requirement in mind.

Accessibility

All Schlage ALX Series levers comply with the Americans with Disabilities Act (ADA), which requires that "Operable parts shall be operable with one hand and shall not require tight grasping, pinching, or twisting of the wrist. The force required to activate operable parts shall be 5 pounds (22.2 N) maximum."

Tactile warning for the visually impaired

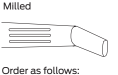
Tactile warning is a special texture that can be applied to either lever to alert the visually impaired to a potential hazard on the opposite side of the door (exit to street, a workshop or other hazardous area, etc). Tactile warning is specified by an 8 prefix on the lever design.

Life safety

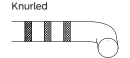
The Schlage ALX Series is UL listed for use on 3-hour fire doors up to 4'0" x 8'0". The Boardwalk, Longitude, Omega, Rhodes, Saturn, Sparta and Tubular levers levers comply with the California State fire code for return to within $^{1}/_{2}$ " of the door face.

Door handing

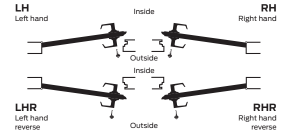
ALX Series locks can be configured during installation to support any door handing. As a result, it is not necessary to specify handing during the ordering process.



Order as follows: 8AT for Athens 8LT for Latitude 8LN for Longitude 8RO for Rhodes 8SP for Sparta



Order as follows: 8BK for Boardwalk 8BW for Broadway 8TR for Tubular



Specifications

Non-keyed

functions

Schlage ANSI

10 F75

Passage latch

- · No key; plain lever both sides; spring latch
- · Both levers always unlocked

ANSI Schlage

40 F76

Bath/bedroom privacy lock

- · No key; emergency access coin turn outside; push button inside; spring latch
- · Inside push button locks outside lever
- · Turn inside lever or close door to release button and prevent lock-out; outside coin turn provides emergency access
- · Field selectable Vandlgard® feature
- · Inside lever is always free for immediate egress

Keyed functions

Schlage ANSI

50 F82 Entrance/office lock

- · Key cylinder outside; push button inside; deadlatch
- · Inside push button locks outside lever
- · Unlock with key outside or by rotating inside lever
- · Field selectable Vandlgard® feature
- · Inside lever always free for immediate egress

Outside

Inside

ANSI

Outside

Inside

ANSI



Outside Inside



ANSI Schlage

Schlage

ALX Series

be created

or changed

and quickly.

functions can

in-field simply

ALX Series cylindrical functions

44

Hospital privacy lock

- · No key; emergency turnbutton outside; push button inside; spring latch
- · Inside push button locks outside lever
- · Turn inside lever or close door to release button and prevent lock-out; outside turn-button provides emergency access
- · Field selectable Vandlgard® feature

Outside

· Inside lever is always free for immediate egress

Inside



Schlage

170 Single dummy trim

- · No key; rigid plain lever outside; no hardware inside; no latchbolt
- · Use as door pull or matching inactive trim

Notes: Not available for in-field function changes. Schlage 172

Double dummy trim

- · No key; rigid, plain lever both sides; no latch
- · Use as door pull or matching inactive trim

Notes: Latch cover available. Not available for in-field function changes.

ANSI Schlage

70 **F84**

Classroom lock

- · Key cylinder outside; plain lever inside; deadlatch
- · Key in outside lever locks or unlocks outside lever
- · Field selectable Vandlgard® feature
- · Inside lever always free for immediate egress

Outside or Inside



Outside Inside



Outside

Inside



AXM Series mechanical lock function list

Schlage

ANSI

53

F109

Entrance lock

- Key cylinder outside; push/turn button inside; deadlatch
- Inside button locks outside lever by pushing button or pushing and turning button
- Pushed button: unlock with key outside or by rotating inside lever
- Pushed/turned button: key outside retracts latch only; unlock by returning inside button to home position then using key or rotating inside lever
- Field selectable
 Vandlgard® feature
- Inside lever always free for immediate egress

Outside

Inside



Schlage

ANSI

80

F86

Storeroom lock

- Key cylinder outside; plain lever inside; deadlatch
- · Outside lever always fixed
- · Key can retract the latch
- Field selectable
 Vandlgard® feature
- Inside lever always free for immediate egress

Outside

Inside



As a grade 2 lock perfectly suited to the ND Series, ALX allows you to seamlessly suite between the two to gain grade 1 strength, security and functionality when needed.

Non-keyed functions

Schlage	ANSI	ALX	ND	Function description
10	F75			Passage latch
12	F89			Exit lock
12EL				Exit lock - electrically locked (fail safe)
12EU				Exit lock - electrically unlocked (fail secure)
25				Exit lock (no exterior lever)
40	F76			Bath/bedroom privacy lock
44				Hospital privacy lock
170				Single dummy trim
172				Double dummy trim

Keyed functions

Schlage	ANSI	ALX	ND	Function description
50	F82			Entrance/office lock
53	F109			Entrance lock
60	F88			Vestibule lock
66	F91			Store lock
70	F84			Classroom lock
73	F90			Corridor lock
75	F110			Classroom security lock
80	F86			Storeroom lock
80EL	D12DEL			Storeroom lock - electrically locked (fail safe)
80EU	D12DEU			Storeroom lock - electrically unlocked (fail secure)
82	F87			Institution lock
85	F93			Faculty restroom lock

Special functions

Schlage	ANSI	ALX	ND	Function description
25 x 70				Classroom exit lock
25 x 80				Storeroom exit lock
30	F77			Patio lock
45				Time out lock
60				Vestibule with closed outside lever
70 x 80				Classroom by storeroom lock
72	F80			Communicating lock

Note: Functions denoted with black dots are also available with Vandlgard. ND Vandlgard functions may have a different order code.

Vandlgard® trim is specifically designed for highly abusive environments. The outside lever rotates freely up and down when locked, limiting the ability of vandals to apply excessive force to the chassis.



Ordering instructions for configured locks

How to order

For correct ordering and to help ensure no delays in the shipment of your product, follow the information sequence below.

Example: SCH-ALXV53P-RHO-613-47267051-10-013-T123

Brand	Prod	duct n	umber		Tr	im			Door	r detail		Keyway	Handing	Other requirements
1	2	3	4	5 Outs	6	5	6 ide	7	8	9	10	11	12	13
	Series	Func	Cylinder suffix		Fin	Des	Fin	Latch part #	Strike part #	Door thickness	Extension	Keyway	Handing	Examples ¹
SCH	- ALXV	53	Р	- RHO -	613	-		47267051 -	10-013	- N/A	- N/A	- T123	- N/A -	
SCH	- ALX	50	М	- RHO -	626	- LON	- 622 -			- N/A	- N/A	- R123	- N/A -	
									Defaults to fa	ctory standard if	f not specified.			

^{1.} Examples include: Competitive keyway cylinder part number and master keying requirements.

Detail

- 1 Brand: Schlage=SCH
- 2 Series: ALX (for any lock function when Vandlgard lever engagement is not desired) ALXV (for functions 40, 44, 50, 53, 70 and 80 preset to Vandlgard lever engagement)
- 3 Function: Choose from function list on pages 8 and 9.
- 4 Cylinder suffix: Choose cylinder type

P6	6-pin Conventional (standard)	M	SL 7-pin FSIC (A2 pinning)	J-SAR	Less FSIC, made to fit Sargent
Z	SL 7-pin Conventional (A2 pinning)	Т	Refundable construction FSIC		6300
L	Less Conventional cylinder	J	Less FSIC	G7	7-pin SFIC (slide capping)
L-C06	Less cylinder, made to fit Corbin 2000-033	J-C06	Less FSIC, made to fit Corbin 8000	BDC	Disposable construction SFIC
L-SAR	Less cylinder, made to fit Sargent C11-1, C10-1	J-CO7	Less FSIC, made to fit Corbin	Н	Refundable construction SFIC
R	6-pin FSIC (full size)		8000-7	В	Less SFIC

5 **Outside/inside trim:** Indicate abbreviation of lever design. Fill in inside design if different. If knurled/milled tactile warning is desired preface code with the number 8. (8AT, 8BK, 8BW, 8LT, 8LN, 8RO, 8SP, or 8TR)

ATH	Athens	LON	Longitude	SAT	Saturn
BRK	Boardwalk	OME	Omega	SPA	Sparta
BRW	Broadway	RHO	Rhodes	TLR	Tubular

6 Outside/inside finish: Choose outside finish from available options. Fill in inside finish if different.

605	Bright Brass	619	Satin Nickel	626	Satin Chrome
606	Satin Brass	622	Matte Black	626AM	Satin Chrome Antimicrobial
612	Satin Bronze	625	Bright Chrome	643e	Aged Bronze
613	Oil Rubbed Bronze				

- 7 Backset/latch part number: Leave blank for standard latch or specify part number if non-standard latch is required.
- 8 Strike part number: Leave blank for standard strike or specify part number if non-standard strike is required.
- 9 **Door thickness:** Accommodates 1 ³/₈" through 1 ³/₄" doors without needing to be specified.
- 10 Extension: Not available.
- 11 **Keyway:** Everest 29 S123 is standard when ordering Conventional or FSIC cylinders; Everest 29 R123 is standard when ordering SFIC cylinders. Other keyways available.
- 12 Handing: Leave blank ALX lever options are non-handed.
- 13 Other requirements:
 - Keying detail may include additional keys (with quantity) requests, large bow keys, master keying (example: Grand Master keyed, Master keyed, change key, etc.)
 - Orders specifying use of restricted keyways must be accompanied by appropriate authorizations

Latches

Schlage ALX Series latches accommodate flat or beveled edge doors, and are finished to match the lock trim. All ALX Series latches have 1/2" throw and 1" housings except the anti-friction fire door latch, which has a 3/4" throw. Please see the Schlage pricebook for more options including extended backset strikes (up to 5") and rabbited latch and strike kits.

Grade 2, UL 10C listed for 3-hour fire door

	Specify	Backset	Description	
	47267038	2 3/4"	Square corner, 1 1/8" x 2 1/4", standard	
	47267039	2 3/4"	Square corner, 1" x 2 1/4"	
	47267041	2 3/4"	Radius corner, 1" x 2 1/4"	
Springlatch	47267046	2 3/8"	Square corner, 1 1/8" x 2 1/4"	
Restoring unless oted otherwise)	47267048	2 3/8"	Square corner, 1" x 2 1/4"	
	47267050	2 3/8"	Radius corner, 1" x 2 1/4"	
	47272524 2 ³ / ₄ "		Square corner, 1 1/8" x 2 1/4", grade 1 performance	
	14-010	3 3/4"	Square corner, 1 1/8" x 2 1/4", non-restoring 1	
	47267042	2 3/4"	Square corner, 1 1/8" x 2 1/4", standard	
	47267043	2 3/4"	Square corner, 1" x 2 1/4"	
	47267045	2 3/4"	Radius corner, 1" x 2 1/4"	
N 11 4 - 1-	47267051	2 3/8"	Square corner, 1 1/8" x 2 1/4"	
Deadlatch Non-restoring)	47267052	2 3/8"	Square corner, 1" x 2 1/4"	
Non-restoning)	47267054	2 3/8"	Radius corner, 1" x 2 1/4"	
	14-028	3 3/4"	Square corner, 1 1/8" x 2 1/4"	
	47267351	2 3/4"	Square corner, 1 1/8" x 2 1/4", grade 1 performance	
	14-042	2 3/4"	Square corner, 1 1/8" x 2 1/4", anti-friction fire latch	

^{1. 1&}quot; housing diameter only.

Note: Specify finish. All latches for ALX Series, with the exception of the $^3/_4$ " anti-friction fire latch, locks have a $^1/_2$ " latch projection.

Strikes

Locks are furnished with a $1^{1}/_{4}$ " x $4^{7}/_{8}$ " ANSI strike unless otherwise specified. Many additional strike options are available, see price book for details.

	Specify	Lip length	Description
T atvilsas	10-013	1 1/8"	Square corner with dust box, 1 1/8" x 2 3/4"
T-strikes	10-016	1 1/8"	Square corner with deep dust box for $^3/_4$ " fire latch, $1\frac{1}{8}$ " x $2\frac{3}{4}$ "
ANSI strike	47267101	1 3/16"	No dust box, 1 1/4" x 4 7/8", standard
Less strike	LLL		
Dust box	K510-066	N/A	Box for ANSI strike, must be specified

Ordering instructions for kitted locks

How to order

For correct ordering and to help ensure no delays in the shipment of your product, follow the information sequence below.

Non-keyed functions



ı

Order chassis kit

- One chassis kit supports any function requiring a latch
- Order as a part number with finish specified
- · Ordered singularly one per box
- Box is designed to allow you to install function kit components and levers if configured set up is preferred



Order function kit

- Individual function kits provide latch, function components, and tailpieces where appropriate (dummy functions are not available kitted)
- Order as a part number defined by function and backset with finish specified
- Special locksmith mix packs available, otherwise kits are ordered as packs of five
- · Clear packaging plus markings make it easy to identify function types



Order lever packs

- Order as a part number with function/ core, finish, and design specified (available lever designs may be limited by cylinder option)
- Ordered as separate packs of five for inside and outside levers
- Box designed so you can see finish and function/core type plus markings make it easy to identify design

Keyed functions



Order chassis kit

- One chassis kit supports any function requiring a latch
- Order as a part number with finish specified
- Ordered singularly one per box



Order function kit

- Individual function kits provide latch, function components and tailpieces where appropriate
- Order as a part number defined by function and backset with finish specified
- Special locksmith mixed packs available, otherwise kits are ordered as packs of five



Order lever packs

- Order as a part number with function/core, finish, and design specified (available lever designs may be limited by cylinder option)
- Ordered as separate packs of five for inside and outside levers



Order cylinders

- Order separately as cylinders with tailpieces
- · Individual tailpiece and tailpiece kit options available (70 function supplied with FSIC and SFIC tailpieces)
- · See pages 16 and 17 for details

Chassis kit

Grade 2, UL 10C listed for 3-hour fire door

	Specify	Function	Description
Chassis kit	ALX CK XXX	All	Chassis kit (includes chassis, inside spring cage, Rhodes roses and ANSI strike) Purchased individually

Note: Specify finish: 605, 606, 609, 612, 613, 619, 625, 626, 626AM, or 643e. Example: ALX CK 626.

Function kits (sold in packs of 5)

Grade 2, UL 10C listed for 3-hour fire door

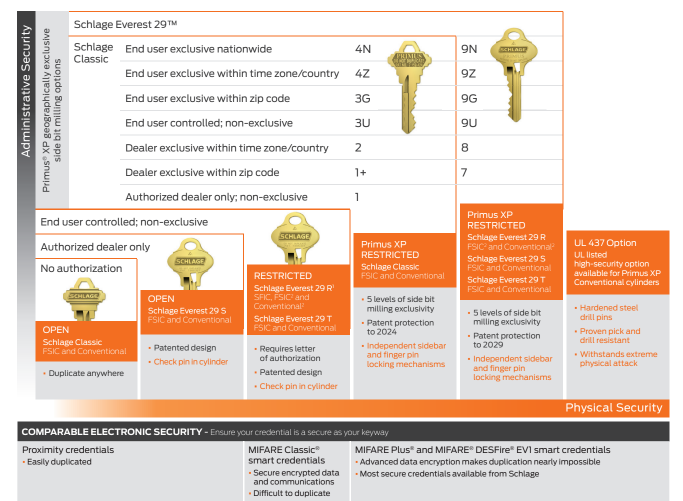
	Specify	Function	Backset	Notes	
	ALX FK 10 XXX 234	10 Passage	2 3/4"		
	ALX FK 10 XXX 238	10 Passage	2 3/8"	Purchased in packs of 5 only.	
Non-keyed	ALX FK 40 XXX 234	40 Bath/bedroom privacy	2 3/4"		
functions	ALX FK 40 XXX 238	40 Bath/bedroom privacy	2 3/8"	- Specify finish: 605, 606, 609, 612, 613, 619, 625, 626 or 643e	
	ALX FK 44 XXX 234	44 Hospital privacy	2 3/4"	Example: ALX FK 40 626 234.	
	ALX FK 44 XXX 238	44 Hospital privacy	2 3/8"	-	
	ALX FK 50 XXX 234	50 Entrance/office	2 3/4"		
	ALX FK 50 XXX 238	50 Entrance/office	2 3/8"	-	
	ALX FK 53 XXX 234	53 Entrance	2 3/4"	Purchased in packs of 5 only.	
Keyed	ALX FK 53 XXX 238	53 Entrance	2 3/8"		
functions	ALX FK 70 XXX 234	70 Classroom	2 3/4"	- Specify finish: 605, 606, 609, 612, 613, 619, 625, 626 or 643e	
	ALX FK 70 XXX 238	70 Classroom	2 3/8"	Example: ALX FK 70 626 234.	
	ALX FK 80 XXX 234	80 Storeroom	2 3/4"	-	
	ALX FK 80 XXX 238	80 Storeroom	2 3/8"		
Other	N/A	170 Single dummy	N/A	Function kits are not needed for these functions.	
functions	N/A	172 Double dummy	N/A	Order as configured product only.	
Locksmith	ALX FK LS XXX 234	1 each: 10, 40, 50, 53, 80	2 3/4"	Specify finish: 605, 606, 609, 612, 613, 619, 625, 626 or 643e	
miixed kits	ALX FK LS XXX 238	1 each: 10, 40, 50, 53, 80	2 3/8"	Example: ALX FK LS 605 238.	

Lever kits (sold in packs of 5)

	Specify	Core options	Design options	
Inside	SCH LP CORE XXX¹ DESIGN	CL (Closed)	SAT RHO ATH SPA TLR	
lever kits	SCH LP CORE XXX' DESIGN	BT (Button)	LAT LON BRW BRK	
		CL (Closed)	SAT RHO ATH SPA TLR LAT LON BRW BRK	
		BT (Button)		
		KIL (privacy turns or conventional cylinders)		
	SCH LP CORE XXX' DESIGN	FSIC	RHO ATH SPA TLR LAT	
Outside		SFIC	LON BRW BRK	
lever kits		L SAR (Less cylinder, made to fit Sargent (10L and 11L) 6-pin KIL)		
		L CO6 (Less cylinder, made to fit Corbin 8000 6-pin KIL)	_ _ _ RHO ATH SPA TLR _	
		J SAR (Less cylinder, made to fit Sargent 6300 6-pin FSIC)		
		J CO6 (Less cylinder, made to fit Corbin 8000 6-pin FSIC)		
		J CO7 (Less cylinder, made to fit Corbin 8000-77-pin FSIC), Rhodes levers only		

 $^{1. \ \, \}text{Specify finish: } 605, 606, 609, 612, 613, 619, 625, 626 \, \text{or } 643e. \, \text{Example: SCH LP KIL } 626 \, \text{LAT}.$

Cylinders and key systems



- Limited dealer controlled programs available.
- 2. FSIC and Conventional in the form of SL cylinders that accept an SFIC key.

Primus® XP access control and high security cylinders

The Primus® XP program is designed to allow the highest levels of security to be applied in buildings on doors where it counts most but still within a single keyway family making it easy to manage. Distribution of both cylinders and keys is tightly controlled and patent protection ensures keys cannot be copied.

Most facilities need higher levels of key control and physical security on at least a few openings. Large businesses with high-risk assets will want to apply the greatest precautions and may opt for end user controlled Primus XP cylinders with keys milled for their exclusive use on a national or regional basis. Mid-size and smaller facilities can gain the same benefits of key control on a more local level by engaging a locksmith who offers dealer exclusive Primus XP products. Buildings keyed to a Classic open keyway can upgrade security to Primus XP at critical points of entry to improve overall security.

Visit us.allegion.com for more information.

Primus XP program enhancements

- Enhanced physical security with patented independent, dual locking mechanisms
- Patent protection and unique key design makes unauthorized duplication nearly impossible
- Geographically exclusive key distribution
- Compatible to all Everest 29 and legacy Everest keyways
- Optional UL 437 listed cylinders are made to withstand extreme attack

Cylinders and key systems

A strong lock is only part of the security solution—proper key control is equally important. Schlage offers extensive options to meet the security needs of the specific project.

Cylinders





Conventional (KIL) and Full Size Interchangeable Core (FSIC) cylinder options¹

- 6-pin large format keying (standard)
- 7-pin small format keying (A2 pinning) available in SL cylinders
- 6-pin available in Schlage Classic and Everest 29 S and T keyway families plus supported legacy keyways
- Primus XP security features and geographic exclusivity
- Primus XP UL 437 listed high-security cylinders
- 1 Available in 606, 622, 626 and 643e plug face finishes; Everest 29 S123 keyway standard.
- 2 Available 606, 613 (simulated), 622, 626 and 643e plug face finishes.
- 3 Restricted keyway cores require authorization from the end user.



Small Format Interchangeable Core (SFIC) cylinder options²

- 7-pin small format keying (A2 pinning)
- Available in Schlage Everest 29 R and legacy, Everest B restricted keyway families³

SL format cylinders

- Same A2 pinning style as SFIC cylinders but in Conventional and FSIC formats
- Enables an Everest 29 R or Everest B keyway facility to gain Primus XP program security

Key systems

Everest 29 keyway families

- Patented through 2029
- Key duplication is restricted providing a higher level of administrative security
- Can be integrated into an existing legacy Everest key system
- Upgradeable to Primus XP and UL 437 levels of security

Classic keyway family

- Open keyway—keys are duplicated and available without ordering formalities
- Upgradeable to Primus XP and UL 437 levels of security



Legacy keyway families

- Patent expired keyway families include legacy Everest, Quad, Numbered and Reversed
- Everest and Quad are upgradeable to Primus XP and UL 437 cylinders to regain patent and key control protection for critical points of entry

Cylinder options

Conventional cylinders (Schlage keyways)

Options for configured or kitted locks

When ordering as part of a configured lock, specify cylinder suffix in the product number as directed on page 12. The "L" less cylinder option also requires that you note the desired cylinder part number under the "other requirements" section of the order string. For kitted product orders simply order desired part number(s) as individual line items.

Cylinder suffix	Cylinder with tailpiece	Tailpiece only	Functions	Pins	Cylinder mechanism	
D De	21-020	A700-031	50, 53, 80	F.6	Pin and tumbler	
P, P6	23-195	47270197	70	5, 6	(standard)	
Z	91-018	N523-022	50, 53, 80	7	SL cylinder	
	91-118	47270197	70	/	(restricted Everest 29R or Everest B only)	
L	20-765	N523-022	50, 53, 80		Primus	
	20-685	47270197	70	6		
	20-565	N523-022	50, 53, 80	6	Primus UL 437 (UL listed high security)	
L	20-566	47270197	70	6		
	91-718-XP	N523-022	50, 53, 80	7	SL cylinder PrimusXP	
L	91-118-XP	47270197	70	/	(restricted Everest 29R or Everest B only)	
	20-765-XP	N523-022	50, 53, 80	-	Duines on VD	
L	20-685-XP	47270197	70	 6	Primus XP	
	20-565-XP	N523-022	50, 53, 80	6	Primus XP UL 437 (UL listed high security)	
L	20-566-XP	47270197	70	— б		

Note: Specify plug face finish when ordering as parts: 606, 622, 626 or 643e.

Interchangeable cores (Schlage keyways)

When ordering as part of a configured lock, specify cylinder suffix in the product number as directed on page 10. The "J" less cylinder option also requires that you note the desired cylinder part number under the "other requirements" section of the order string. For kitted product orders simply order desired part number(s) as individual line items.

Cylinder suffix	Cylinder with tailpiece	Tailpiece only	Functions	Pins	Cylinder mechanism	
D	23-030	N523-127	50, 53, 80	— б	FSIC pin and tumbler	
R	23-030	47269168	70		(standard FSIC)	
M	01 161	N523-127	50, 53, 80	7	FSIC Everest SL	
М	91-161	47269168	70		(restricted Everest 29R and Everest B only)	
J	20-740	N523-127	50, 53, 80	-	Primus FSIC	
		47269168	70	 6		
	91-861	N523-127	50, 53, 80	7	FSIC SL Primus	
J		47269168	70		(restricted Everest 29R and Everest B only)	
_	22 020 167	N523-127	50, 53, 80		FCIC and and all a constant and a constant and a	
Т	23-030-ICX	47269168	70	 6	FSIC refundable construction core - color coded	
6	80-037	N523-091	50, 53, 80		SFIC combinated Everest 29 R family keyway	
G		47269620	70	 7	(standard SFIC)	
	00.035	N523-091	50, 53, 80	7		
Н	80-035	47269620	70	 7	SFIC refundable construction core - color coded	

Note: Specify plug face finish when ordering as parts: 606, 622, 626 or 643e.

Options for configured or kitted locks

Available less cylinder options made to fit competitive cores

When ordering as part of a configured lock, specify cylinder suffix in the product number as directed on page 10. For kitted product orders simply order desired part number(s) as individual line items.

Cylinder suffix	Tailpiece	Functions	Made to fit	
L-SAR	09-060	50, 53, 80	Sargent 10L and 11L, 6-pin KIL	
L-CO6	10-140	50, 53, 80	Corbin 2000, 6-pin KIL	
J-SAR	09-063	50, 53, 80	Sargent 6300, 6-pin FSIC	
J-CO6	09-062	50, 53, 80	Corbin 8000, 6-pin FSIC	
J-CO7	10-141	50, 53, 80	Corbin 8000-7, 7-pin FSIC	

Multiple tailpiece cylinder kits

Each kit contains a Conventional cylinder with tailpieces to fit any of these series locks: A, AL, ALX, D and ND.

Keyway families	Cylinder mechanism	Part numbe	er	Description	
Classic. Everest	Standard pin and tumbler	40-100		1 preassembled, 0-bitted Conventional cylinder, 4 tailpieces, 4 key blanks	
and Everest 29	Primus	40-700	40-700 XP	1 preassembled, 0-bitted Conventional cylinder,	
	Primus UL 437	40-500 40-500 XP		4 tailpieces	

10-piece economy bulk pack cylinders

Keyway families	Cylinder mechanism	Conventional	FSIC	Description
Classic	Standard pin and tumbler	09-409	09-411	— Contains 10 each: shells (loaded), plugs, caps, cap pins,
Classic	Primus / Primus XP	09-833	09-753	cap pin springs, check pins, and check pin springs.
Everest and	Standard	09-751	09-766	FSIC bulk packs also include 10 each: actuating rings,
Everest 29	Primus / Primus XP	09-764	09-836	actuating pins, and control pins.

10-piece economy bulk pack tailpieces

Keyway families	Cylinder mechanism	Part number	Description
Classic, Everest and Everest 29	N/A	09-416	10 ND/ALX A700-031 tailpieces

Keyways

Locks are furnished with Everest 29 S123 keyway (KD) unless otherwise specified.

		Specify	Specify	Specify	Specify	Primus option available	UL 437 option available	Conve	ntional	FS	iiC	SFIC	Description
					Std	SL	Std	SL					
	Everest 29	Sxxx ¹	•	•	•					Patented design, check pin in cylinder.			
Open	Everest	Cxxx ¹	•	•	•	•	•			Legacy keyway no longer under patent, upgradeable to Everest 29.			
keyways	Classic Obverse	C, CE, E, EF F, FG, G			٠	٠	٠			Readily duplicated open keyway (integration of Primus XP on critical points of entry recommended).			
	Everest 29	Txxx¹			-					LOA ² required, patented design, check pin			
Restricted	Everest 29	Rxxx ¹	-							in cylinder.			
keyways	Everest	Dxxx ¹	•		_					LOA ² required, legacy keyway no longer			
	Everest	Bxxx ¹	•						•	under patent, upgradeable to Everest 29.			

^{1.} Everest 29 and Everest legacy keyway families each have 10 available keyways are always denoted by the letter followed by 3 numbers (example S123).

^{2.} LOA = Letter of Authorization required at time of order.

Product specifications

		Contage All Action international perintations
Chassis	Material	Steel, zinc dichromated for corrosion resistance
	Door thickness	Standard: 1 ³ / ₈ " to 1 ³ / ₄ "
	Functions	9 available functions with Vandlgard field configurable option on locking functions
	Handing	Non-Handed
Trim	Levers	Standard: 10 designs, pressure cast zinc, plated to match product finish specification Optional: Tactile feature - Milled levers: Athens (8AT); Latitude (8LT); Longitude (8LN); Rhodes (8RO); and Sparta (8SP). Knurled levers: Boardwalk (8BK); Broadway (8BW); and Tubular (8TR)
	Roses	Wrought brass, bronze or zinc plated to match finish specification Standard: $3\frac{7}{16}$ " diameter. Blank outside rose is $3\frac{1}{2}$ " diameter
	Finishes	10 available: 605, 606, 612, 613, 619, 622, 625, 626, 626AM, 643e
Latches	Backset	Standard: 2 ³ / ₄ " Optional: 2 ³ / ₈ ", 3 ³ / ₄ ", 5"
	Faceplate	Standard: $1\frac{1}{8}$ " x $2\frac{1}{4}$ " square corners Optional: Multiple options with square or radius corners (see page 11 for details)
	Bolt	Standard: $^{7}/_{8}$ " bolt diameter, up to 1" housing diameter, $^{1}/_{2}$ " throw in Stainless Steel Optional: 1" bolt diameter with $^{1}/_{2}$ " throw, $^{3}/_{4}$ " anti-friction fire latch
	Strike	Standard: ANSI Curved Lip: $1^{1}/_{4}$ " x $4^{7}/_{8}$ " x $1^{3}/_{16}$ " Optional: T strike (see page 11 for details)
Cylinders	Format	Standard: Conventional 6-pin in solid brass Optional: Full size and small format IC cylinders
	SL option	7-pin Conventional and FSIC format cylinders using small format A2 pinning that share SFIC cylinder's Everest 29R restricted keyway
	Construction options	Conventional: Cylinders can be ordered as "construction" and will be shipped with a split key and separately packaged change keys FSIC and SFIC: Cylinders can be purchased as returnable/refundable cylinders and SFIC is also offered as a disposable cylinder
	Less cylinder	Options to fit Schlage Primus and 5 competitive cylinders
Keying	Keyway	Standard: Everest 29 S123 patented open keyway, keyed different (KD) Optional: Classic open, Everest 29 restricted, and legacy keyways
	Enhanced security options	Primus XP program and factory master keying
Warranty		10 year limited
Certifications	ANSI/BHMA	Certified A156.2-2011 Series 4000, Grade 2; exceeds standard for lever and spindle strength and durability
	ICC	Complies with ICC A117.1 for Accessible and Usable Buildings and Facilities
	UL/cUL	All locks listed for A label single fire door $4' \times 8'$ or $4' \times 10'$ 3-hour; pair doors $8' \times 8'$ 3-hour; and $8' \times 10'$ 90-minute. Letter F and UL symbol on latch front indicate listing.
	UL 437	Optional UL listed high-security cylinders available in Conventional format
	CA Fire Code	All levers with a return to door of $^1/_2$ " (64 mm) or less comply (Boardwalk, Longitude, Omega, Rhodes, Saturn, Sparta, and Tubular)
	FL Building Code	ASTM E330, E1886, E1996 and Miami Dade (TAS 201, 202, 203) requirements for hurricanes
	Federal	Meets FF-H-106C Series 161
	ADA compliant	All lever designs meet Americans with Disabilities Act requirements

Schlage ALX Series mechanical specifications

Architectural specifications

A. Requirements:

- 1. Provide Schlage ALX Series cylindrical locks conforming to the following standards and requirements:
 - a. ANSI/BHMA A156.2 Series 4000, Grade 2.
 - b. UL 10C listed for 4' x 8' 3-hour fire door.
 - c. OPTION UL 10C for 4' x 10' 3-hour fire door.
 - d. **OPTION** UL 10C for 8' x 8' 3-hour fire door.
 - e. **OPTION** UL 10C for 8' x 10' 90-minute fire door.
 - f. **OPTION** Florida Building Code (ASTM E330, E1886, E1996) and Miami Dade (TAS 201, 202, 203) requirements for hurricanes.
- Provide cylindrical locks exceeding the ANSI/BHMA A156.2 Grade 1 performance standards for strength and durability in the categories below:
 - a. Cycle life minimum of 1.0 million cycles:
 - 1) With no visible lever sag.
 - 2) Without the use of performance aids (e.g. set screws, spacers, etc.)
 - b. **Abusive locked lever torque** minimum of 1,000 inch-pounds without gaining access.
- Provide locksets with solid cast levers and wrought roses on both sides:
 - a. Lever design: Athens, Broadway, Boardwalk, Latitude, Longitude, Omega, Rhodes, Saturn, Sparta or Tubular.
 - Rose design: Rhodes (all levers except Omega) or Omega (only with Omega lever).
 - OPTION (where required by Authority Having Jurisdiction) – Provide tactile warning (knurling) on levers for either side of the door for areas considered to be hazardous.
 - d. OPTION Provide either Vandlgard or non-Vandlgard exterior levers on any locking function without use of extra components.

- Provide locks with standard 2 ³/₄" (70 mm) backset, unless noted otherwise, with ¹/₂" latch throw. Provide ³/₄" latch throw for UL listing at pairs.
- 5. **OPTION** Provide latch options featuring a 2 $^{3}/_{8}$ " and 3 $^{3}/_{4}$ " backset with a $^{1}/_{2}$ " latch throw.
- 6. Provide locksets with **solid steel anti-rotation** through bolts and posts to control excessive lever rotation.
- Provide independently operating levers with two external return spring cassettes mounted under roses to prevent lever sag.
- 8. Provide a minimum of **5 points of lever engagement** between the cassette spindle and lever shank to prevent lever sag.
- 9. Provide standard ASA strikes unless extended lip strikes are required to protect trim.
- 10. **OPTION** Provide RX functionality on any latched function.
- OPTION Plug-n-Play. Provide modular lockset allowing lock functions to be created for 7 typical functions by inserting/installing parts into the exterior of a fully assembled chassis.
- OPTION Reconfigurable chassis. Provide modular lockset that allows the function to be reconfigured by removing external trim and performing a simple function component replacement.

About Allegion

Allegion (NYSE: ALLE) is a global pioneer in safety and security, with leading brands like CISA, Interflex, LCN, Schlage, SimonsVoss, and Von Duprin. Focusing on security around the door and adjacent areas, Allegion produces a range of solutions for homes, businesses, schools and other institutions. Allegion is a \$2 billion company, with products sold in almost 130 countries.

For more, visit www.allegion.com.

KRYPTONITE - LCN - SCHLAGE - STEELCRAFT - VON DUPRIN

