



Base Model	Description	Base Price
E5031XKWL62641	E5000, Cylindrical, Key-in-Lever, 100 Access Codes, 3,000 Audit Events	\$843.00

## **Choose One Option from Each Category**

Function Options	Description	Price
1	Exit Trim (E.T.)	Add \$100.00
3	Cylindrical Lock (cyl)	No Charge
5	Cylindrical with Privacy (cyl)	Add \$100.00
6	American Steel Mortise (ASM) For mortise applications where additional door support is needed, order a mortise stabilizer for a hollow metal door from the accessories section.	Add \$120.00

Locking Device Options	Description	Price
0	Exit Trim (available with E.T. only)	No Charge
1	Cylindrical ½" (13 mm) throw latch, floating face plate 2¾" (70 mm) backset	No Charge
2	Cylindrical ½" (13 mm) throw latch, floating face plate 2¾" (60 mm) backset	No Charge
5	Cylindrical ¾" (19 mm) throw latch, beveled face plate 2¾" (70 mm) backset	No Charge
3	Mortise LH—1" (25 mm) face plate no deadbolt	No Charge
4	Mortise RH—1" (25 mm) face plate no deadbolt	No Charge
8	Mortise LH—1" (25 mm) face plate with deadbolt	Add \$30.00
9	Mortise RH—1" (25 mm) face plate with deadbolt	Add \$30.00
6	STD Mortise 1¼" (32 mm) face plate no deadbolt (non-handed)	No Charge
7	STD Mortise 1¼" (32 mm) face plate with deadbolt (non-handed)	Add \$30.00

Key Override Options**	Description	Price
XK	K-I-L Kaba Cylinder (Kaba 90 Keyway) included	No Charge
XS	K-I-L Kaba Cylinder (Schlage "C" Keyway) included	No Charge
В	SFIC Best and Equivalents (6 or 7-pin length)	No Charge
C	LFIC Corbin Russwin (6 or 7-pin length)	No Charge
M	LFIC Medeco/ASSA/Yale/Abloy (5 or 6-pin length)	No Charge
R	LFIC Sargent	No Charge
S	LFIC Schlage	No Charge

 $<sup>^{\</sup>star\star}$  Interchangeable/Removable core cylinders are not included with the lock

<sup>\*</sup> This field may be left blank if no optional features are required



Lever / Knob Options	Description	Price
WL	Winston Lever	No Charge
WK	Winston Knob (available with Cylindrical only)	No Charge

Optional Features	Description	Price
0	Remote Unlock Lock supplied with pigtail ready to wire remote momentary contact switch (not included)	Add \$80.00
Finish Options	Description	Price
605	Bright Brass (03)	Add \$25.00
606	Satin Brass (04)	Add \$25.00
625	Bright Chrome (026)	Add \$25.00
626	Satin Chrome (26D)	No Charge
676 (while supplies last)	Black with Satin Chrome Accents	No Charge
744	Dark Bronze with Brass Accents (simulated 10B/613)	Add \$100.00

### Items Supplied with the Lock

- Installation Manual
- · Quick Reference Guide
- · Operations Manual
- Full-Scale Template
- · Required Installation Hardware
- · Tailpiece for Specified Key Override

### Additional Items Supplied with Key-in-Lever Models Only

- Universal dormakaba 1599 6-pin cylinder with tailpiece (includes two nickel silver keys)
- Four additional tailpieces (can be used with many of the leading conventional cylinders)

#### Notes

## E-Plex° 5000 Series Accessories (Optional)

Model Number	Description	Price
EP-STD-xx-001  xx=version number. Please see go.dormakaba.com/eplex-software to determine most current version number.	E-Plex Standard Software Implementation Kit (Excel-based templates) up to 300 Users (see E-Plex Software section of this catalog for additional information)	\$595.00

# Exit Device Compatibility: dormakaba 9300/F9300 Series Rim Exit Device - call 800-523-8483 for pricing and availability

# Other Compatible Devices (for the most accurate listing of compatible Exit Devices, visit go.dormakaba.com/Simplex5000

Dorma 9300/F9300 Dorex 8500R/8500F Dorex 9500PR/9500FR Monarch 18R <sup>†</sup> , F18R <sup>†</sup> Precision 21/FL21 Sargent 2828 Sargent 3828	Sargent 8810E/8800 Sargent 8888 Von Duprin 22/22F Von Duprin 98/98F Von Duprin 99/99F Von Duprin XP98/99 Yale YME2100/2100
3	Yale 7100
	Dorex 8500R/8500F Dorex 9500PR/9500FR Monarch 18R <sup>†</sup> , F18R <sup>†</sup> Precision 21/FL21 Sargent 2828

<sup>(</sup>requires special K-Hub Adapter, not supplied by dormakaba)

ATTENTION: Compatibility is subject to change if modifications are made by Exit Device manufacturers without dormakaba's knowledge

<sup>·</sup> Cannot be used with mortise design or vertical rod Exit Devices