

Strong, secure, smart, Schlage

Schlage® ND Series—a comprehensive building solution

Modern construction requires a mix of products throughout a building. Door hardware alone comes with plenty of options to consider. When it comes to the locks, streamline the selection process with a single-brand solution like the enhanced Schlage ND Series.

More durable and secure than ever before, the portfolio features mechanical, wired electrified and wireless electronic options to provide a total building solution for your next project—without sacrificing aesthetics.

The ND Series has been redesigned to make it the strongest cylindrical lock Schlage has ever built. Exceptional durability and improved installation are among the enhancements of the redesigned ND mechanical lock, which serves as the foundation for the wired electrified and NDE wireless electronic lock. Together, the Schlage ND family offers strong, secure solutions for every opening within the building.

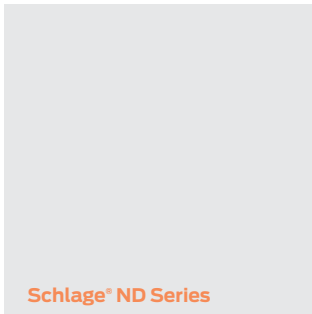
Choosing a comprehensive offering goes beyond simplicity. The suitability of Schlage's ND locks enhances aesthetics from door to door. When combined, the mechanical, wired electrified and wireless electronic solutions provide a common look and consistent user experience throughout the building.

It's one platform with three solutions. The mechanical, wired electrified and wireless electronic solutions are all built on the same chassis with an offering of multiple lever designs and 10 finishes that suite with other Schlage locks and Von Duprin® exit devices.

You don't have to compromise when it comes to aesthetics versus security. Schlage has you covered with a secure solution for every opening.

From mechanical to wired electrified to wireless electronic the ND Series offers a grade 1 solution for the entire project.





ND mechanical

The Schlage ND is extremely versatile and is regularly used in healthcare, education, government, office, retail and other commercial applications. With 31 mechanical functions, the ND's range spans from the simple (non-locking passage) to complex (double-cylinder security) to specialized (school time-out lock). Because the ND uses an ANSI 161 door prep, commonly used across cylindrical locks, it is ideal for both new construction and retrofit applications.

[See the specs.](#)

ND wired electrified

Wired electrified locks complement the mechanical offering and are typically incorporated into a wired access control system or used independently with a remote access switch (e.g. switch behind a receptionist desk). The electrified ND is ideally used in high traffic areas, where line power ensures continuous operation, and new construction, where electrified door prep, hinges and wiring can easily be incorporated into the building.

[See the specs.](#)

NDE wireless electronic

Wireless locks complete the offering by delivering all of the electronic access control system hardware components required at the door in a single integrated design. It installs in minutes with only a Phillips screwdriver. NDE wireless lock applications include retrofit applications where electronic credentials can be used for improved visibility and control; new construction to expand the scope of access control to interior openings; and low to medium traffic areas, where battery power delivers long life.

[See the specs.](#)

[Contact an Allegion spec writer](#) (or call 888-670-4329) today for assistance on your building projects.

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.