

CodoorThe world's fastest codelock.



Codoor

Codelocks have become the obvious choice for people who want a simple and secure way of locking their doors. Bewator currently offers the market's largest and most proven range of codelocks. By installing a codelock, you can keep unwelcome intruders out, while making it easy to let yourself, your tenants, or your staff in.

Codoor is fitted quickly and easily, directly on the door

Codoor is a battery-powered codelock you fit directly on the door inside the building. Codoor is very simple to install. Since Codoor has everything built into one unit, you do not need to run any cables or make changes to the door or frame. As your needs change, you can move the Codoor to another door without leaving any installation marks.

Codoor is suitable for the majority of doors which require a locking door handle

e.g. storerooms, changing rooms, conference rooms and staffrooms - or even the door to your own office.

NOTE: Codoor is designed to work in conjunction with the ASSA® modular lock case and its derivatives. Please check that the distance between the centre of the door handle and the centre of the lock cylinder is between 105 mm and 116 mm.

Low cost and high capacity

Codoor provides you with a secure, convenient and, above all, a cost effective method of locking your doors.

The availability of nine codes means that you can, for example, give one code to a temporary visitor and change it when they leave. The programming is carried out directly on the button panel. The batteries last for about one year, or up to 150,000 openings with lithium batteries. When the batteries begin to run down they will give several audible warnings. There will still be enough power left for a limited number of openings. The batteries are standard alkaline or lithium cells and are easy to change.

Technical Data: Codoor CD3500

- Number of codes: 9
- Code changes made via the button panel
- Lock can be set manually to "unlocked"
- Repeated keying of the wrong code blocks the unit from further attempts.
- For use only on internal doors; dry environment
- \bullet Temperature range o°C to + 50°C
- Voltage: 9V
- Battery: 2pc. type 6LR61 (not included)
- Operating lifetime: 150,000 openings (lithium batteries), 50,000 openings (alkaline batteries) or max. 1 year, whichever comes first
- Dimensions: 64 x 245 x 47mm excluding locking handle (w x h x d)







