



Bold Connect

Upgrade your smart lock with Bold Connect. Connect your Bold to Wi-Fi and control your door from anywhere — at work, on the go, or simply from your sofa.

Use it as a remote control for your garage door, grant access to others remotely, and stay informed with real-time notifications.

The Bold Connect at a glance

- One Bold Connect, multiple smart locks
- Always in control: enjoy optimal security with real-time notifications
- Easily grant temporary access to family, friends, or service providers
- Digital peace of mind: end-to-end encrypted data
- Discover the Controller feature and effortlessly connect your garage, electric gate, or door for smooth access



Specification Bold Connect

€99 (incl. 21% VAT)

mechanical specifications

product description

Bold Connect enables a permanent connection to your Bold, allowing you to manage and activate everything easily via the app — from anywhere. Thanks to its compact design, smart mounting options, and a USB-C port for external power, Bold Connect is easy to install and discreet to place.

housing

PC, PC/ABS, RoHS, REACH compliant

dimensions

68mm x 68mm x 23mm

weight

200 grams

operating temperature

10°C tot 40°C (not suitable for outdoor use)

power supply

USB power supply

Bold Connect is powered via a USB-C connection. Included: a 1.2-metre cable, USB power adapter, and four plug types (EU, UK, US, AU). Ready to use — globally compatible.

communication

bluetooth 5.0

Bold Connect uses Bluetooth 5.0 for a stable connection and smooth communication with multiple Bold locks at once.

wifi

The Bold Connect uses Bluetooth to link up with your lock and smartphone, and Wi-Fi to connect to our server – making it easy to control your Bold remotely. A permanent Wi-Fi connection (802.11 b/g/n) is required for remote operation.

digital security

- AES-128 end-to-end encryption
- Two-factor authentication

Bold Security Technology B.V.

Leidseveer 2
3511 SB Utrecht
The Netherlands



+443308081087



support@boldsmartlock.com



boldsmartlock.com