

# Bluetooth® door lock drive HomeTec Pro CFA3100 black

Seite 1 von 2



## CONTROL VIA BLUETOOTH®

Our HomeTec Pro is practical and convenient with control and configuration via free app and Bluetooth®.

Choose between several convenient ways to open and lock doors: via app, code entry, finger scan or pressing a button. That's why our HomeTec Pro door lock drive is a good choice for front doors, flat doors, front doors for offices and service rooms. For example, you can assign access authorisations to different people and restrict them to certain time frames - such as for the cleaner, grandparents, dog walkers or the handyman.

## Technologies

- No special cylinder required – integration into existing lock system possible
- Suitable for Euro profile cylinders according to DIN 18252 and DIN EN 1303 with emergency function
- Cylinder protrusion of 7-12 mm on the inside of the door.
- Easy, flexible and wireless installation: clamp, glue or screw
- Fully automated drive programming
- Intelligent motor controller
- Maximum security through AES-128-bit encryption and ABUS Keycard
- Bluetooth® wireless standard
- Power supply by battery (4 x AA batteries included)
- suitable for Bluetooth®-enabled smartphones (Bluetooth® 4.0 LE and higher) with currently supported iOS or Android operating system
- Free ABUS app for iOS and Android
- The door lock drive is only compatible with products from the Bluetooth® 3100 product series from ABUS

# Bluetooth® door lock drive HomeTec Pro CFA3100 black

Seite 2 von 2

## Operation and use

- For house and flat entrance doors, offices, service rooms
- Locking/unlocking and opening the door via app, entering a code, fingerprint scan or pressing a button
- Send access authorisations and restrict to a time period or share permanent access
- For installation on the inside of the door

## Variants

- Colours: silver, white, black

## Technical data - Bluetooth® door lock drive HomeTec Pro CFA3100 black

Radio networked	Yes
Weight	418 g
colour	black
EAN	4003318916939

## Technical drawing

