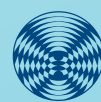
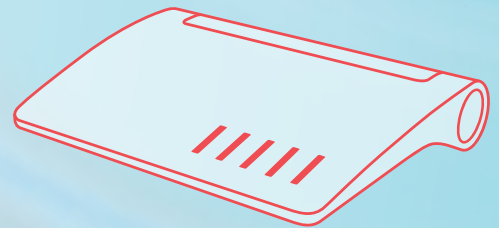
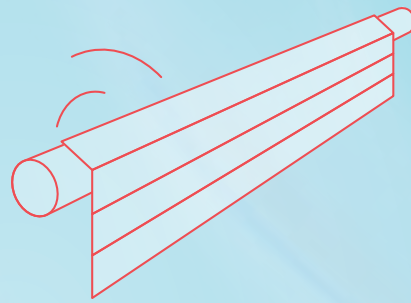


Control your roller shutter with the FRITZ!Box?

Make things easy.



BECKER
Together it's easier.

What is BoxCTRL?

Luxury, convenience, control: the BoxCTRL roller shutter drive is the most ingenious way of turning your roller shutters into smart roller shutters. Our new drive generation is the perfect solution for automated roller shutter control - just as you've imagined. It's all done using a suitable FRITZ!Box, which a lot of homes will already have.

Why BoxCTRL?

Because it's easier! Where other smart home fans spend a lot of money on a gateway, you already have a command centre for your shutter control with a suitable FRITZ!Box. All drives are incorporated into the automation system right from the start. BoxCTRL drives from Becker can be controlled in a way that perfectly meets your needs, for example:

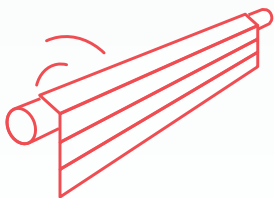
- Via the FRITZ!DECT 440 wireless push-button
- Via the FRITZ!DECT 400 wireless push-button
- Via the smartphone app
- Or via a wired push-button that matches your switch range

Benefits:

- Powerful DECT-ULE radio standard
- No third-party gateways, central control systems or actuators are needed
- Simple connection between the drive and the FRITZ!Box
- Professional tradespeople always on hand near you
- Option to change your smart home settings yourself at any time and with flexibility

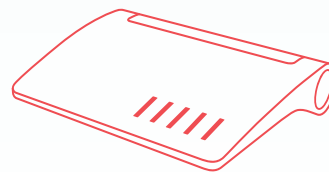


What do I need?



1. Windows with roller shutters

Your windows already have shutter boxes with at least one integrated size-50 shaft.



2. The suitable FRITZ!Box

All DECT-compatible device versions from FRITZ!OS 7.20 and above are suitable for operation with a Becker BoxCTRL drive.

The highlights of our BoxCTRL

In order to make the automation of your roller shutter control easier than ever, the BoxCTRL drives from Becker have a range of fantastic features and exclusive benefits. From the sensitive obstacle detection, which automatically stops the roller shutter when opening towards a potential obstacle, to the option of using existing wired push-buttons for on-site operation – an overview of the BoxCTRL highlights can be found here:



One-button-learn-in by pressing the DECT button on the FRITZ!Box - the BoxCTRL drive and the FRITZ!Box are connected in just a few seconds



Blockage detection in the UP direction prevents damage to your roller shutter system



Automatic increase of the pressing force with **anti-lifting devices** - for even better anti-theft protection



Sensitive obstacle detection prevents damage to objects and to your roller shutter system



Dynamic torque adjustment increases the service life of your roller shutter system



Wireless software updating via the DECT central control unit (FRITZ!Box) - who knows what else will be possible in the future!



Operation and limit position adjustment can be performed via wired push-buttons that match your switch range - radio and cable: the best of both worlds



The **soft upper stop** ensures the quiet and gentle closing of your roller shutter



Integrated bidirectional radio transceiver compatible with DECT ULE HAN FUN standard

Control units



FRITZ!DECT 440

With the FRITZ!DECT 440 four-way push-button, you have the perfect remote control device for your smart home. Control up to six BoxCTRL drives or up to 12 FRITZ! devices or device groups via the four buttons. The integrated temperature sensor shows the current room temperature and controls the FRITZ! radiator controller.

- Four-way push-button for the smart home
- High-contrast E-paper display
- Magnetic wall bracket



FRITZ!DECT 400

The FRITZ!DECT 400 is the simple push-button for controlling your roller shutters. A large button is used to send UP-STOP-DOWN commands. A perfect affordable solution for on-site operation in adjoining rooms to move the roller shutters to the limit positions.

- Smart home control
- Compact and flexible
- Easy to set up at the touch of a button



AVM smart home app

You can download the app for free from the App Store or Google Play Store.



BECKER-Antriebe GmbH

Drives and control units for
roller shutters, sun protection
and Extended Applications

Friedrich-Ebert-Straße 2–4
D-35764 Sinn

Tel.: 02772/507-0
Fax: 02772/507-110

info@becker-antriebe.com
www.becker-antriebe.com

