

## DIALOCK IN FURNITURE. SAFE. INNOVATIVE. COMFORTABLE.

The electronic furniture locking system from Häfele – intelligent, invisible and absolutely reliable



### WHY CHOOSE DIALOCK FROM HÄFELE?

The requirements for electronic locking systems in furniture are becoming increasingly complex. Safe and intelligent solutions are needed.

The electronic furniture locking system from Häfele keeps you future-proof and flexible, thanks to the latest BLE technology. The system can soon be configured with maximum ease via smartphone or tablet. Uniform transponder technologies in the entire Dialock system also enable the combination and central operation of door and furniture locks.

### DIALOCK IN FURNITURE SETS NEW STANDARDS

**SAFE**  
Tested and certified products according to German quality standards for high product safety and consistent quality.

**INNOVATIVE**  
Future-oriented solutions developed to meet customer needs.

**COMFORTABLE**  
Quick installation, simple configuration, uncomplicated operation.

## UNIQUE FEATURES OF DIALOCK IN FURNITURE



Trend-setting BLE technology for easy configuration e.g. via smartphone.



Time and cost savings thanks to fewer components.



Quick and easy plug & play installation.



Combination of door and furniture locks using the same transponder technology.

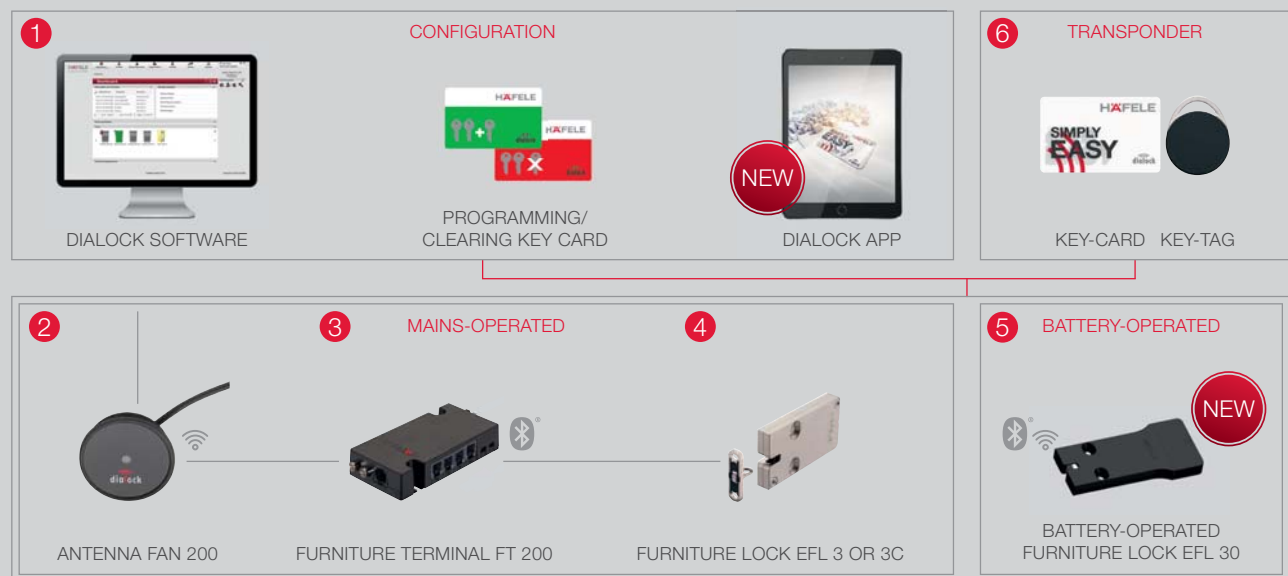


Unobtrusive or even invisible installation of the components in the furniture.



State-of-the-art security technologies – reliable even for applications with maximum frequency of use.

## SMART SYSTEM COMPONENTS.



### 1 CONFIGURATION

Standalone configuration via programming and clearing key card or configuration via Dialock software.

**NEW:** App for simple locking map creation, commissioning and access control:

- > Simplification of key generation
- > Comfortable management of access rights
- > Specific device settings

### 2 ANTENNA FAN 200

Reader unit for transponders with integrated LED to indicate the device status

- > Two antenna connections on the FT 200 furniture terminal
- > Transponder technologies: Tag-it™ ISO, Mifare Classic EV1, Mifare DESfire EV1 und EV2
- > Concealed installation behind panels is possible.

### 3 FURNITURE TERMINAL FT 200 / FT 200 CAP

Intelligent furniture terminal for direct control of up to four furniture locks

- > BLE Bluetooth 5 ready and other protocol types
- > Two connection sockets for RFID furniture antenna FAN 200
- > Macro programming for customer-specific settings and additional functions
- > Keyed alike or keyed to differ locking of the connected furniture locks

### 4 FURNITURE LOCK EFL 3 / EFL 3C

Mains-operated electric lock for hinged or sliding doors, drawers and roller shutters in offices and shops

- > Electromotive locking not affected by magnetic fields
- > Flat design for variable and integrated installation
- > EFL 3C with optional feedback contact for door status indication (alarm function)

### 5 NEW: BATTERY FURNITURE LOCK EFL 30

Battery-operated furniture lock for indoor use

- > Ideal for single locking points and mobile furniture
- > BLE Bluetooth 5 ready
- > Flat and compact
- > With internal RFID antenna
- > Alarm function for low battery voltage

### 6 TRANSPONDER

Transponder for the Dialock system in various designs

- > Available technologies: Tag-it™ ISO, Mifare Classic EV1, Mifare DESfire EV1 und EV2
- > Key card or key tag
- > Not affected by mechanical or electromagnetic influences
- > Individually printable on request