The electronic lock M300 Smart Secure can be opened and closed with a smartphone/tablet and an app using the latest Bluetooth low energy technology. It is designed for use inside buildings and is not suitable for wet rooms. You can operate the lock with its basic functions with the free Basis App. Depending on requirements, additional functions can be uploaded subject to a charge. Apps are available for Android and iOS.

The following chargeable additional functions are available:

**Comfort**

The lock can be controlled easily with the Comfort function. As soon as you move out of bluetooth signal range with your smartphone/tablet, the lock closes automatically. You can activate the Keyless Go function. In this mode, your locks open automatically on approach with the smartphone/tablet, or close automatically on moving away. You can set the range at which the locks respond to the smartphone/tablet. There are five levels to choose from.

**Organisation**

Organise your locks in groups and operate the groups as a unit. You can flexibly assign individual locks to new groups.

**Safety**

Secure your lock by deactivating the programming function. This means that the lock cannot be programmed to other smartphones/tablets, unless you activate the programming function again. Secure each lock with your individual PIN code. Without a valid PIN code, the settings on the lock cannot be changed.

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**Please note:**

Radio signals are not confined to rooms with regard to technology and do not require direct visual contact for triggering the desired action. The signal can be sent across larger distances and even through walls if required. At the same time, radio signals can be adversely affected by structural conditions, electrical fields and reflections. For reasons of safety and control, particular attention needs to be paid to usage of the optical unit on the furniture lock. The optical unit signals and acknowledges not only the locked status, but also informs you about the status in case of weak or empty batteries.

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**NOTES**

Our locks and locking systems can basically be used together with mechanisms made by other manufacturers, but their compatibility must be checked by the processor in each individual case.

We cannot accept any liability for damage or losses due to incompatibility.

Please check our website www.lehmann-locks.com/en/electronic-locking-systems.html for further information about mobile devices that have been tested with this app.

This device complies with Part 15 of the FCC Rules. Operation is subject to the following two conditions: (1) this device may not cause harmful interference, and (2) this device must accept any interference received, including interference that may cause undesired operation.

In operating systems (Android and iOS) there are limitations in the various Bluetooth Low Energy (BLE) chipsets that are installed in each device which restrict the number of parallel connections the device can hold. These restrictions range from a minimum of three to maximum ten simultaneous connections. The restrictions result from settings of the mobile device manufacturer and cannot be influenced by any application.
SAFETY PRECAUTIONS

→ When replacing the batteries, observe correct battery polarity and position!
→ Dispose of used batteries properly!
→ Do not heat batteries, take them apart or short-circuit them!
→ Never throw batteries into open fire!
→ The batteries must not be charged!
→ Keep the batteries away from children!
→ Any persons swallowing batteries must seek immediate medical advice!
→ Damaged and/or leaking batteries may cause acid burns and/or poisoning!

CARE AND MAINTENANCE

→ Do not spill any liquid over or into the individual components of the system and never immerse the components in any liquid.
→ Depending on the structural conditions, electronic sources of interference and/or frequency overlays, the transmission/reception range as well as the reception quality can be limited.
→ Clean the system with a clean, soft, damp cloth only.
→ Do not use any cleaning agents that contain abrasives or solvents like glass, thinners, alcohol, gasoline or ammonia, as these can damage the housing.
→ Treating any of the electronic and mechanical components improperly or in any way other than described in this user manual may lead to malfunctions.

TECHNICAL SPECIFICATIONS

• The system is not confined to rooms. There needs to be no visual contact between the transmitter and receiver. Frequency: 2,480 GHz. GFSK modulation.
• National legislation about permissible radio frequencies must be observed.
• Range: Depending on the structural conditions, the transmission/reception range can be limited.
• You can pair a maximum of 4 smartphones/tablets with one furniture lock. Teaching in of additional smartphones/tablets is declined thereafter.
• Power supply for control electronics: Battery type: 2x AA / LR6 / alkaline 1.5 V. NiCd, NiMH or other rechargeable batteries as well as zinc-carbon or lithium batteries must not be used!

Temperature range:

Operation:  +5°C to +40°C at 30% to 80% relative humidity, non-condensing.
In storage:  -25°C to +70°C at 30% to 80% relative humidity, non-condensing.
SYSTEM COMPONENTS / PACKAGE CONTENTS

1. E-Box M300 Smart Secure
2. 2 x Spax 3x30
3. 3 x Spax 3x13
4. 3 x 1,5V AA
5. M-Box M300 with 3-bolts
6. Operating instructions

DIMENSIONS
GETTING STARTED / INSTALLATION

The motor unit, electronics and optical unit are not connected on delivery. Please perform steps 1 to 3 (see below) one after the other to get a functional unit. Once the functional check was successful, disconnect the display unit from the system again (figure 2), so that the system can be properly installed in the furniture.

1. Assemble the electronic housing and motor unit together until they interlock.  
2. Insert the plug of the display unit into the socket of the electronics in the correct position.  
3. Check that the components are properly connected.

Before initial commissioning, ensure that all required accessories and attachment parts are available. Rechargeable batteries in the operating devices (iOS devices) as well as batteries for the furniture locks should have sufficient energy. Follow the individual sections in the operating instructions step by step.

Only install the furniture lock in the furniture when it is unlocked. Use only LR6, AA, alkaline type batteries. Make sure that the polarity is correct! Rechargeable batteries, zinc-carbon batteries or lithium batteries are not permitted!

REPLACING BATTERIES

1. Loosen the screw. Open the battery compartment lid.  
2. Insert / replace the batteries.  
3. Close the battery compartment lid. Fit the fixing screw.
CHECK FOR CORRECT WORKING ORDER

Check open and close function before installing.

Open

1 Press button
2 Bolt retracts

Optical display
LED colour: GREEN
Pause approx. 1 sec.

Close

1 Press button
2 Bolt extends

Optical display
LED colour: RED
Pause approx. 1 sec.

A detailed overview of all optical signals can be found on page 8.
INFORMATION ABOUT INSTALLATION

This M300 is a motor lock with 3-point locking. This means that three bolts will extend from the housing at the same time. Push rods are usually attached to the two lateral lock bolts. This enables a unit to be locked at 3 different points for greater security. (See installation diagram).

The required push rods (locking rods) are not part of the packaging. However, you can get these via your specialist stockist.

To determine the push rod length, please use the length calculation in the diagram, which in this case shows the example of a cabinet hinged door.

The optical unit should be installed so that you have good visual contact. If you install the display unit separately from the control electronics, the length of the connection cable between these system components must not exceed 1 m.

For the correct mechanical connection of the M300 system to your furniture, please refer to the installation instructions of your furniture manufacturer. If you have questions about the installation of the system, please contact a carpentry firm or your supplier before installation.

DISMANTLING THE M300

In some cases it might be required to dismantle the M300 again. For this, please proceed as follows:

1. Remove the fixing screws on the motor unit.

2. Unlock the motor unit and electronics, as illustrated and described in the diagram below.

3. Open the battery compartment lid, remove the batteries and remove the fixing screws.
LIGHT SIGNALS AND OTHER SIGNALS

Light signals during normal operation

**Close**
- ![Light symbol]  
  ➔  ![Pause symbol]  
  ➔  ![Light symbol]  
  ➔  ![Light symbol]  
  ➔  ![Pause symbol]  
  ➔  ![Light symbol]  
  ➔

Lock is closed

**Open**
- ![Light symbol]  
  ➔  ![Pause symbol]  
  ➔  ![Light symbol]  
  ➔  ![Light symbol]  
  ➔  ![Pause symbol]  
  ➔  ![Light symbol]  
  ➔

Lock is open

**Battery warning (lock opens)**
- ![Light symbol]  
  ➔  ![Light symbol]  
  ➔  ![Light symbol]  
  ➔  ![Light symbol]  
  ➔  ![Pause symbol]  
  ➔  ![Light symbol]  
  ➔

The "Open" locking operation is performed.
The batteries are exhausted.

**Battery warning (lock should be closed)**
- ![Light symbol]  
  ➔  ![Light symbol]  
  ➔  ![Light symbol]  
  ➔  ![Light symbol]  

The locking operation cannot be performed.
The batteries are exhausted.

**Link between lock and smartphone/tablet**
- ![Light symbol]  
  ➔  ![Pause symbol]  
  ➔  ![Light symbol]  
  ➔  ![Pause symbol]  
  ➔  ![Light symbol]  
  ➔

The lock expects a connection with the smartphone/tablet.

**PLEASE NOTE**

The locks do not open independently in case of weak or empty batteries. You must always observe the battery warning. In case of an emergency, you can supply external power via the optical unit of the lock (emergency power supply).

**DOWNLOAD THE APP**

Please search in the Apple App Store or in Google Play Store for LEHMANN Smart Secure. Please consider the recommendations for mobile devices that have been tested on www.lehmann-locks.com. In-app purchases for additional functions possible.
EXPLANATION OF ICONS AND FUNCTIONS

**Visible Locks**
Shows all known locks in signal range as well as currently connecting locks and locks with a connection.

**All Locks**
All furniture locks stored in the iOS device are displayed. This is independent of the locks being within Bluetooth range or not.

**New Lock**
Under this menu item you can add locks to the iOS device or pair it.

**Groups**
Under this menu item you can manage the grouping of locks.

**Help**
Quick guide and help topics. Online documentation: www.lehmann-locks.com

**Legal Notice**
Manufacturer specifications, licensing information.

**Functions**
Under this menu item you can enable additional functions that are divided into 3 categories: Comfort, Groups and Administration.
EXPLANATION OF ICONS AND FUNCTIONS

- Customised name of the selected furniture lock.
- Shows which group this lock is assigned to.
- Shows the last known locking status. 
  - locked, open.
- Indicates the operating mode.
  Here you can switch the locking type for the selected lock from manual (locking process only on command) to automatic locking following a lost connection.
- Setting option for the Keyless Go function:
  automatic release of the lock when a connection between iOS device and lock is established.
- If the bolt on the lock is fully extended or the lock is open, this is indicated by “OK”.
  A warning is displayed in case of malfunctions.
- Monitors the battery voltage of the furniture lock and warns you about low power in two stages.
- Shows the ID of the furniture locks.
- The last contact between the iOS device and the lock is displayed here.
- Submenu for safety-relevant settings like:
  Blocking the programming, deleting and resetting of locks. (Only in case of existing connection to the lock.)
### PROGRAMMING OF FURNITURE LOCKS

<table>
<thead>
<tr>
<th>Display / Menu</th>
<th>Description</th>
<th>Action</th>
</tr>
</thead>
<tbody>
<tr>
<td><img src="image" alt="Smart Secure App" /></td>
<td>Select the Smart Secure App to start the program.</td>
<td><img src="image" alt="LEHMANN" /></td>
</tr>
<tr>
<td><img src="image" alt="Help page icon" /></td>
<td>The <strong>&quot;Help page&quot;</strong> is displayed the first time you start and when the list of locks is empty. Select the <strong>&quot;Menu&quot;</strong> icon.</td>
<td><img src="image" alt="Menu" /></td>
</tr>
<tr>
<td><img src="image" alt="New Lock icon" /></td>
<td>Select the item <strong>&quot;New Lock&quot;</strong> from the menu being displayed. For reasons of safety, the transmission range is reduced in this setting in the smartphone/tablet. The distance between smartphone/tablet and lock should not be more than 30 cm.</td>
<td><img src="image" alt="New Lock" /></td>
</tr>
<tr>
<td><img src="image" alt="Add Lock" /></td>
<td>Perform a manual update of the screen. All locks within range are displayed. To enable you to pair your smartphone/tablet with a lock (and subsequently operate it), the <strong>&quot;Learn&quot;</strong> button must be actuated on the furniture lock.</td>
<td><img src="image" alt="Add Lock" /></td>
</tr>
</tbody>
</table>

More on page 12
## PROGRAMMING OF FURNITURE LOCKS

<table>
<thead>
<tr>
<th>Display / Menu</th>
<th>Description</th>
<th>Action</th>
</tr>
</thead>
<tbody>
<tr>
<td>Briefly press the programming stick for the lock you want to pair. &quot;Learn&quot; button.</td>
<td></td>
<td></td>
</tr>
<tr>
<td>The selected lock is displayed as &quot;bondable&quot; after a short period of time. Use the &quot;add&quot; function.</td>
<td></td>
<td></td>
</tr>
<tr>
<td>If the lock is paired for the first time, a &quot;pairing request&quot; is shown. Confirm &quot;Pair&quot; in this case.</td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

More on page 13
# PROGRAMMING OF FURNITURE LOCKS

<table>
<thead>
<tr>
<th>Display / Menu</th>
<th>Description</th>
<th>Action</th>
</tr>
</thead>
<tbody>
<tr>
<td><img src="image1.png" alt="Image" /></td>
<td>The following screen is shown automatically. Give the lock a unique name of your choice and then confirm with the “Add” button. The connection is established in the background.</td>
<td><img src="image2.png" alt="Image" /></td>
</tr>
<tr>
<td><img src="image3.png" alt="Image" /></td>
<td>Once the name has been assigned, the lock is displayed as a known lock.</td>
<td><img src="image4.png" alt="Image" /></td>
</tr>
<tr>
<td><img src="image5.png" alt="Image" /></td>
<td>If required, repeat steps 4 to 8 for additional locks, or return to the menu. In this example, the second lock was also programmed.</td>
<td></td>
</tr>
</tbody>
</table>
## PROGRAMMING OF FURNITURE LOCKS

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<tbody>
<tr>
<td><img src="image1" alt="Visible Locks" /></td>
<td>Select the following option from the menu: “Visible Locks”.</td>
<td><img src="image2" alt="Visible Locks" /></td>
</tr>
<tr>
<td><img src="image3" alt="Visible Locks" /></td>
<td>Shows all known locks in signal range as well as currently connecting locks and locks which are successfully connected to your smartphone / tablet. You can now open and close the locks.</td>
<td></td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Display / Menu</th>
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<th>Action</th>
</tr>
</thead>
</table>
| **Switch to the display:**  
"Visible Locks"  
**Menu**  
You will see the hand corner of the app. At the main menu, you will see the help section.  
**+ Add New**  
To add a new lock group. | | |
| | **The locking status of the locks is shown.**  
You can change the locking status by tapping on the lock icon of the respective lock. | | |
| | **Tapping on “Open” or “Close” changes all locks of this group simultaneously.** | | |
| | **If there is a malfunction during a locking process, or the batteries are running low, a warning is issued.**  
Select ⚠️ to obtain details about the warning.  
Please check the lock in this case, or the locking function and / or the battery status. | | |