



DOOR TECHNOLOGY – SECURY MULTI-POINT LOCKS

## SECURY ePOWER Home 2

Motor-driven multi-point lock for timber and aluminium doors

### Maximum security – combined with convenience and functionality

The demands placed on modern house entrance doors are ever-increasing, in terms of both security and comfort. The motor-driven SECURY ePOWER Home 2 multi-point lock meets these requirements by **locking and unlocking the door quickly, securely and with exceptional ease**. The tried-and-tested combination of a massive bolt and a hook bolt provides **burglary protection up to resistance class RC3**, while the **servo function enables effortless operation** and ensures accessibility.



**Smart sensor technology:** automatically detects whether the door is closed and locked



**Powerful motor:** locks and unlocks in less than 1 second for maximum convenience



Simply allow the door to fall shut  
Door locks automatically

**DOUBLY  
SECURE**

## SECURY ePOWER Home 2 in detail

The SECURY ePOWER Home 2 stands out in the area of multi-point locks as a product that perfectly adapts to individual comfort, security and functionality requirements.

### YOUR BENEFITS as fabricator at a glance:



- **Easy to install:** tried-and-tested milling dimensions and positions, compatible with GU SECURY Automatic-DR and GU SECURY DR
- **Simple wiring:** same connection as for the A-opener, expandable with the GU BKS Connect module for additional functions
- **Compact storage:** the lock to meet all requirements
- **Wide range of applications:** backsets from 33 to 80 mm for various door materials and types

### YOUR BENEFITS as user at a glance:



- **Great operating convenience:** quick electronic locking and unlocking of all locking points, including the main deadbolt
- **Childproof safety device:** the handle on the inside is locked, while the door can be conveniently and securely operated from the outside by motor
- **Accessibility:** integrated servo function for almost effortless unlocking
- **Daytime release function:** for convenient access without constant unlocking