

## Kaba exos® Biover II Registration unit with fingerprint reader - 1 / 2 Seiten

**KABA®**

### Kaba exos® Biover II Registration unit with fingerprint reader



**Product features**

- Surface mounting, also directly on metal surfaces
- Robust housing properties
- Integrated fingerprint scanner
- Timed activation of biometric code verification possible
- Fast modification and upgrading as all registration units in the cabinet are of the same design
- Usage of the LEGIC biometric™ Standard segment

The Kaba exos Biover II also enables biometric code verification of fingerprints in addition to identification with the integrated LEGIC antenna. The Kaba exos Biover II is small and can therefore be integrated with low space requirements. The employed biometric sensor is a high-resolution thermal line sensor. The Kaba exos Biover II can be used both online, integrated into a system, and offline with the door manager. The tampered registration units are only based on the LEGIC media of the user. The database free verification enables fast access to the biometric data on the LEGIC media. The saved templates and the fingerprints are compared directly. The templates of four different fingers are saved on the LEGIC media. As a result the user always has the option of using either of these fingers for verification. The two-recessed plastic housing was especially developed for simple adhesive or screw mounting. The Kaba exos Biover II is suitable for both indoor and outdoor applications.

**RRM concept (Remote Reader Module)**

**Free design**  
The various registration units enable a wide range of designs. All spatial and technical security specifications are taken into account.

**Tampering security**  
The registration units are installed at remote locations away from the door manager. The door manager can be installed in a tamper-proof room irrespective of the location of the registration units.

**Manipulation security**  
Communication between the registration units and door manager is encrypted and therefore offers maximum security.



P. 1



P. 2