



LILOCK NOVUS

Innovation meets **Design** ...without compromises.



THE INCONSPICUOUSNESS MAKES THE DIFFERENCE:

A product that does **not compromise on design** and sets a new benchmark in the housing of electronics in terms of **safety on the product**, compatible with the new trend of Bluetooth connectivity and opening, as well as creating new standards in the field of **sustainability**.

Security at the door has always been a basic need for humans, so Südmetall has made it its business to integrate all access control electronics into the lock. All sensitive components are contained in the lock case and are protected by both the door and the lock. On the outside of the key rosette, there is only the reader unit, which forwards the card data to the evaluation unit in the lock and cannot be manipulated.

Bluetooth in combination with smartphone apps are gaining ground on the European market. Südmetall follows this trend and has equipped the new ÜLock Novus with a Bluetooth module. With the help of this Bluetooth interface, both control via smartphone and specific variants for

OEM customers can be realized.

The RFID reader unit of the ÜLock Novus is accommodated in the smallest possible space in the key rosette, which means that handle models can be freely selected in terms of design and color, and a mechanical profile cylinder for emergency opening is also retained - design requirements no longer have to give way to functional solutions.



ADVANTAGES BATTERY

- · Easy to retrofit, as no additional components are required
- 2 AAA batteries invisible in the lock case
- Easy and quick battery replacement without tools
- Operation via RFID medium or smartphone

ADVANTAGES INDUCTIVE

- Inductive charging via the striking plate, therefore no battery change
- Maintenance-free system
- ÜLock Novus Inductive The solution for a sustainable future
- Operation via RFID medium or smartphone





DESIGN

- · Handle models are freely selectable in terms of design and color
- Special colors, PVD and antimicrobial surfaces (ABACO) possible
- No additional components such as readers on the wall required

SECURITY

- The electronics are protected in the lock case, only the tamper-proof reading unit is located on the outside
- The sensitive components are therefore not visible and are protected by the lock and door
- 20 mm mechanical self-locking of the Ülock
- · Emergency opening by cylinder key still possible

OPERATION

- Opening by RFID medium or smartphone (BLE)
- · Easy to retrofit, as it can be used in almost all standard doors
- No additional components, drilling or milling necessary
- · Customized variants available for OEM partners

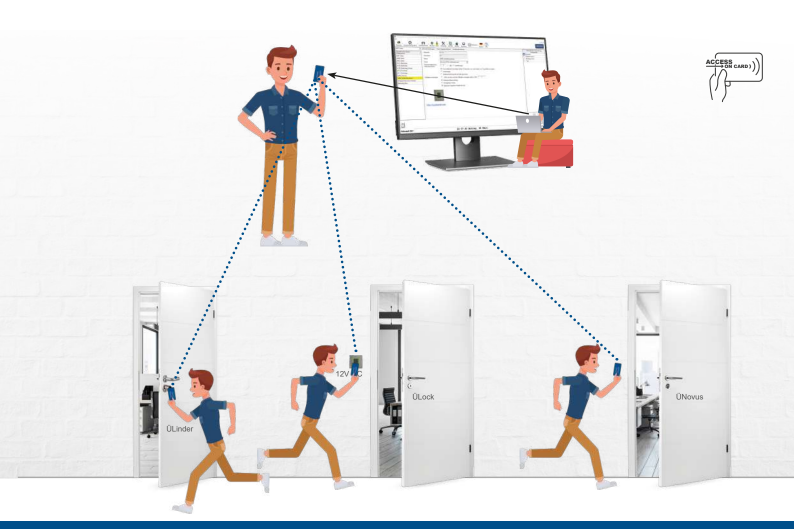
SUSTAINABILITY

- Through inductive charging via the striking plate
- No battery change and no maintenance necessary
- ÜLock Novus Inductive The solution for a sustainable future



ÜManagement 2.0 offers a high level of convenience to property managers and is therefore variably recommended for the smallest properties and also for large buildings with a large number of users. By installing software, access control can be individualized. For example, it is possible to restrict access to

selected days of the week or even times of day. Another form of individualization is the **creation of user groups with different access rights**. The data is conveniently transferred to the Mifare cards via a card reader on the PC - ACCESS ON CARD.





FEATURES

FLEXIBLE INSTALLATION

Standard

Easy installation on the computer / single user version

• SQL Server Installation

Operation via multiple workstations possible

MANAGEMENT OR PROFESSIONAL MODE

- Management Mode
 - Permissions are always assigned to a user group
 - · Clear handling / organization
 - · Ideal for smaller objects
- Professional Mode
 - Authorizations can be assigned directly to up to 5 doors (additional assignment to user groups is possible / e.g. apartment and common rooms)
 - · Very extensive possibilities of organization

UNIFORM MANAGEMENT OF DIFFERENT LOCKS POSSIBLE

- ÜManagement wall reader
- ÜLock Novus Battery
- · ÜLock Novus Inductive
- ÜLinder
- ÜHandle

Sudmetall®

Distribution & Logistics: Süd-Metall Beschläge GmbH

Sägewerkstrasse 5 l 83404 Ainring / Hammerau | T +49 (0) 8654 4675-50 l F +49 (0) 8654 3672 Email: info@suedmetall.com | www.suedmetall.com

Development & Production: Süd-Metall Schließsysteme Leipzig GmbH

Apelsteinallee 1 I 04416 Markkleeberg | www.suedmetall-schliesssysteme.com



All information is subject to colour deviations and printing errors due to printing technology.

The general terms of delivery and payment per to our website apply. The general terms and conditions of Süd-Metall Beschläge GmbH apply.

Please note the warranty statements on our website.

We, SÜD-METALL BESCHLÄGE GMBH, Sägewerkstraße 5, D - 83404 Ainring /Hammerau, are the responsible party in terms of data protection law. If you are not yet our customer or have voluntarily provided us with your data for the purpose of contacting us, your data originates from our own research via freely accessible resources such as yellow pages, networking platforms, trade registers and similar. The processing of your data for the purpose of marketing is carried out without your consent in accordance with Art. 6 Para. 1 (1) lit f) of the GDPR for information in line with your interests. In any case you can object to us processing for marketing purposes for the future at any time. For more information on your other rights, e.g. to information, correction, deletion, your rights of appeal and the data protection officer, please refer to our data protection declaration, available at https://www.suedmetall.com/4/datenschutz/ and our data protection information sheet, available at https://www.suedmetall.com/fleadmin/user upload/downloads/Information Datenschutz D-EN.pdf.



Art.-Nr. 36.06.7102