(((•)

(((•)))



## **CES OMEGA FLEX** RFID furniture lock



The RFID furniture lock replaces standard cam cylinders on office cabinets, lockers or drawers and is easy to retrofit. Access to valuables and work equipment can be controlled further by the integration in the authorisation management of a CES OMEGA FLEX system.

## Control doors and furniture with the same medium

The RFID furniture locks are integrated in the system via the authorisation management of the CES OMEGA FLEX system. Employees can thus use familiar locking media to open and lock doors, cabinets and compartments in the same way.

Different requirements are taken into account by various operating modes, from the simple locking of lockers, cabinets and safedeposit boxes through to the controlled access to medicine cabinets, for example

All-Open

Every medium of the associated system that is authorised for the furniture lock can lock and unlock.

 One-Open (the standard setting)
Each authorised medium of the associated system can lock one or more furniture locks. Only this same medium can subsequently reopen the locked furniture lock.

The RFID furniture lock is available in a range of variants. All of them feature 29 time profiles and event storage for up to 2000 events (this can optionally be disabled by the manufacturer). The authorisations are stored either in the locking device or the medium, depending on the variant.

Authorisation in the locking device

- Offline variant
- Online variant

Authorisation on the locking medium

- Virtual network variant
- Compatible with the OSS-SO standard, with access rights on the locking medium (Access On Card). On this basis the furniture lock can be used in external systems that support the OSS standard without additional outlay. The interface to the external system is the standardised dataset on the access medium (card, key fob or electronic key).

See datasheet:



Teaming up for security *since 1840* 







MIFARE Classic® MIFARE® DESFire® EV1/EV2

