

## Reference project: The facility management of Deutsches Theater Berlin relies on VERSO®CLIQ

1: The large house of the Deutsches Theater Berlin accommodates around 600 spectators. 2: The foyer of the classical building. 3: The locking cylinders of the VERSO®CLIQ mechatronic locking system were installed in the doors of the theatre.





## Characteristics

Object: Deutsches Theater, Berlin

Branch: Theatre

Capacity: 3 stages with a total of 910 seats

Construction: 1849 Architectural style: Classical

IKON components: VERSO®CLIQ locking system

ASSA ABLOY partner: Knorr Sicherheitstechnik GmbH, Berlin



## Challenge

The Deutsche Theater in Berlin is among the most important straight theatres in the Germanspeaking sphere. Behind its elegant, classical façade, the theatre built in 1849 now holds three stages: the large house with around 600 seats, the intimate theatres with around 230 seats and the box, newly opened in 2006 – a compact black box in the foyer of the intimate theatres with 80 spectators seats. The repertoire includes

a classic and a modern classic as well as pieces from contemporary playwrights.
The building security technology has now been brought to the state of the art. A flexible locking system should be installed which reliably governs all access authorisations and locking hierarchies according to individual responsibilities — meaning that it must be tailored precisely to the individual persons.

## Solution

ASSA ABLOY Sicherheitstechnik GmbH

Attilastraße 61 – 67 12105 Berlin GERMANY Tel. +49308106-0 berlin@assaabloy.de With the VERSO®CLIQ locking system, the facility management of Deutsche Theater relies on a mechatronic system which integrates the finest microelectronics with intelligent data encryption into a high-quality mechanical locking cylinder system. VERSO®CLIQ is easy to operate and programme for many reasons. For instance, system administrators do not need to activate every locking cylinder individually in order to replace batteries. The power supply and the communica-

tion with the cylinder are conducted via keys and programming keys only.

If a key is lost, the access authorisation can be withdrawn simply by reprogramming the locking cylinder using a programming key. The key will then be of no use to unauthorised users. This ensures comprehensive security and eliminates the time-consuming and costly replacement of locking cylinders.