

Project reference: CLIQ® secures the Bauhaus Museum in Dessau

Experience a safer and more open world

Copyright Photo: © Stiftung Bauhaus Dessau | © Thomas Meyer | OSTKREUZ, 2019

Project reference: CLIQ® secures the Bauhaus Museum in Dessau

The Bauhaus Museum Dessau was opened to mark the 100th anniversary of the foundation of Bauhaus on 8th September 2019.

"The mechatronic CLIQ® master key system has already proven itself extremely well in the Bauhaus main building and in the master houses in Dessau." – Uwe Becker, Managing Director of Becker Sicherheitstechnik GmbH.





Characteristics

Object: Bauhaus Museum, Dessau

Branch: Museum

Overall dimensions of the building: 105 m long, 25 m wide, 12 m high

Floor area of all floors: 5,500 sqm

ASSA ABLOY components: eCLIQ electronic master key system with

around 200 locking cylinders and 100 keys

ASSA ABLOY partner: Becker Sicherheitstechnik GmbH, Dessau

Challenge

The new Bauhaus Museum Dessau enables a comprehensive public presentation of the valuable collection of the Bauhaus Dessau Foundation for the very first time. The collection includes around 49,000 catalogued exhibits and is the second largest on the topic of Bauhaus in the world. The building is located in the centre of the city and is a building in a building – a suspended concrete structure in a glass shell. The architecture is characterized by transparency and sim-

plicity in both the concept and aesthetics. The glass façade reflects the surroundings to different degrees or can be seen through depending on the lighting conditions.

The requirements for a master key system in the museum were clearly set out: The solution had to enable the simplest possible management of access authorisations and must fit unobtrusively in the sophisticated architecture concept.

Solution

As in the Bauhaus main building and in the master houses, the Bauhaus Foundation chose a proven master key system with CLIQ® technology:

The eCLIQ master key system was used throughout the entire building. Every key has an integrated chip. As a result, keys can be programmed individually for each user. The versatility of eCLIQ is truly demonstrated when a key has been lost. Key access authorisations can be removed

individually by reprogramming locking cylinders. Access authorisations can also be enabled on a time-limited basis for external service providers such as tradesmen and cleaners. The keys and cylinders are also compatible with the high demands on design and the installation situations of the doors, and are optimally integrated into the building concept.

ASSA ABLOY Sicherheitstechnik GmbH Attilastraße 61–67 12105 Berlin berlin@assaabloy.com www.assaabloy.com/de

ASSA ABLOY Austria GmbH Hütteldorfer Straße 216 c A-1140 Wien wien@assaabloy.com www.assaabloy.com/at