



Reference project:
GWW Wiesbadener Wohnungs-
baugesellschaft housing association
secures its residential buildings with eCLIQ

ASSA ABLOY

Experience a safer
and more open world

Reference project:

GWW Wiesbadener Wohnungsbaugesellschaft housing association secures its residential buildings with eCLIQ

GWW's residential buildings at Herzogsplatz (cover page) and on Westerwaldstraße are equipped with eCLIQ.



Characteristics

Project:	GWW Wiesbadener Wohnbaugesellschaft mbH, Wiesbaden
Category:	Housing industry
Year of establishment:	1949
Employees:	around 200 employees
ASSA ABLOY components:	eCLIQ locking system from IKON with 4,500 cylinders and 58,000 keys (Professional, Connect with Bluetooth® function and battery-free Spark® keys)
ASSA ABLOY partner:	InSiTech, Kelkheim

The challenge

With a housing stock of over 13,000 apartments and an ambitious new residential development programme, Wiesbadener Wohnbaugesellschaft mbH (GWW) has been helping to make housing in Wiesbaden affordable for a broad range of population groups for over 70 years. Being the city's largest provider of housing also goes hand in hand with the aspiration to make a measurable contribution to living together in urban society and city districts. Social, voluntary and civic involvement is therefore an integral part of GWW's corporate culture, with its around 200 employees.

To date, various projects have been initiated, supported and promoted, focusing on the topics of integration, participation and prevention as well as the various dimensions of sustainability. An easy-to-install, digital access solution that meets the requirements of a modern residential construction company had to be found for the entrances, communal and technical doors of all residential buildings. The new system had to be suitable for operation by all age groups and the locking cylinders needed to work wirelessly and without batteries.

Solution

GWW decided to install the eCLIQ electronic locking system from the IKON brand, which offers modern management and full flexibility. The easy and reliable solution is characterised by a sturdy, compact construction form with durable and secure components, in addition to the usual handling when locking. All eCLIQ cylinders offer wireless operation and are battery-free, the power supply is provided by the battery in the key. This means that doors with CLIQ cylinders can also be opened without their own power supply. Another main factor was that changing access authorisations

can be set easily and flexibly with eCLIQ and the CLIQ® Web Manager software solution. Lost keys can be deactivated immediately. Authorisations with time and room restrictions can also be defined, to grant cleaning staff access at specific times, for example. GWW uses the different eCLIQ keys depending on user requirements. For example, the battery-free Spark® key is stored in the fire brigade safe tube for emergencies, while the BLE Connect key enables access authorisations to be granted on site at short notice via a Bluetooth® function.

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

ASSA ABLOY Austria GmbH
Hütteldorfer Strasse 216 c
1140 Vienna, Austria
wien@assaabloy.com
www.assaabloy.com/at