



The optimal solution is an IKON brand product.

eCLIQ is the optimal master key system for new residential buildings in Frankfurt am Main

FRANK's new residential buildings in the Gallus district of Frankfurt are equipped with an eCLIQ master key system.







Characteristics

Project: Two new FRANK residential buildings in Frankfurt am Main

Category: Housing industry

Residential units:

ASSA ABLOY components: eCLIQ master key system with 170 locking cylinders and 550 keys

MAH Schließtechnik Hessen GmbH, Frankfurt am Main ASSA ABLOY partner:

Challenge

FRANK stands for diverse, innovative and ecologically pioneering neighbourhoods and buildings in which people live and work. Founded in 1925, the real estate company employs more than 300 people at its locations in Hamburg, Kiel, Frankfurt am Main and Hofheim am Taunus and manages a total of almost 7.000 apartments. FRANK has built two residential buildings with a total of 85 rental apartments and 53 underground parking spaces on the property of a former car glazing shop in the central and appealing Gallus district of Frankfurt. The company was looking for a flexible, digital locking solution for these buildings. The focus was on the following aspects: The locking cylinders should be flush-mounted and not contain a battery. The installation should be very simple with a modular system and the handling when closing should be as familiar as possible.

Solution

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

The company decided on the eCLIQ digital master key system from the proven IKON brand, which offers maximum flexibility with modern master key system management. The reliable, uncomplicated solution stands out due to its compact form, striking design and robust, durable, secure components.

With eCLIQ, the doors are opened as usual with a key, which also provides the power supply with a standard battery. The locking cylinders, on the other hand, do not have a knob and nothing protrudes. For example, they are much less susceptible to vandalism damage.

It was also crucial that eCLIQ would be able to change access authorisations easily and flexibly by issuing access rights. Lost keys are simply deactivated. Authorisations with time and room restrictions are also possible. For instance, technicians can be issued a personalised authorisation for a specific task.