

VSSOS2 PDE

© AMPELMANN GmbH and Michael Kleber (Photo)

Reference project: eCLIQ is the ideal, flexible solution for the branches of AMPELMANN GmbH

The company owns the trademark on the Ampelmännchen traffic light figures used in East Germany.

The shop in Hackische Höfe/Berlin is also protected with an eCLIQ locking system.







Characteristic

Object: Shops and café of AMPELMANN GmbH, Berlin

Branch: Commerce and recreation

Employees: around 90 AMPELMANN products: around 600

IKON components: eCLIQ locking system
ASSA ABLOY partner: Schlüsseldienst Hinz, Berlin

Challenge

Founded by Markus Hechhausen in 1996, AMPELMANN is a family-owned company from Berlin Mitte that has specialised in expanding the AMPELMANN® brand. All products with the cult figure are developed and designed by AMPELMANN and manufactured and sold on behalf of AMPELMANN. The design products in the collection can be used in a variety of areas of life and have also made a name for themselves

in the international market. The six shops can be found in Berlin's best shopping locations. In the meantime, the company portfolio also includes a restaurant, a café, and bike taxis.

The company required a security solution for its branches that satisfies the requirements of a decentralised organisation with local branches.

Solution

ASSA ABLOY Sicherheitstechnik GmbH

Atillastraße 61 – 67 12105 Berlin GERMANY Tel. +49308106-0 berlin@assaabloy.de

www.assaabloy.de

The eCLIQ electronic locking system from IKON brand offers full flexibility with state-of-the-art management of locking systems, which is reason AMPELMANN GmbH chose this system. The uncomplicated and reliable solution is distinguished by robust, durable and secure components, as well as its compact form and striking design.

However, it was a deciding factor that changes in access authorisation can be made easily and flexibly by assigning rights with eCLIQ. This can take

place either at the cylinders or on the keys. Lost keys are simply deactivated. It is also possible to issue temporary and spatially limited authorisation. For instance, technicians can be issued a single authorisation for a specific task or cleaners can be granted access at specific times.