

Reference project: Stadtwerke Kiel AG relies on the advantages of VERSO®CLIQ

ZIKON

ASSA ABLOY

ASSA ABLOY, the global leader in door opening solutions

## Reference project: Stadtwerke Kiel AG relies on the advantages of VERSO®CLIQ

The meeting point area in Stadtwerke Kiel AG's main building.



## Characteristics

Company: Stadtwerke Kiel AG

IKON components: VERSO®CLIQ

Type: Utility company ASSA ABLOY partner: BWB-Nommensen GmbH, Kiel, Germany

Size of locking system: around 10,000 locking cylinders

## Challenge

Stadtwerke Kiel AG has been supplying energy to the regional capital Kiel and the surrounding municipalities for decades. Electricity, gas, district heating and water flow through its networks to the places where private households and businesses need them. Kiel utilities are constantly adapting to new circumstances in an ever changing energy market. The company quickly took full advantage of the new, liberated energy markets in Germany and now also operates beyond the boundaries of the Kiel region.

All internal and external strategies and structures are geared towards this new freedom. The flexibility that it offers allows the company to expand into new areas and processes change. Access authorisations in Stadtwerke Kiel AG buildings must be just as flexible as the company itself. Adjustments to the locking system need to be quick and implemented at a low price. Protected areas also require different levels of security, personalised locking type options and high weather resistance, particularly in outdoor areas.

## Solution

ASSA ABLOY Sicherheitstechnik GmbH

Attilastraße 61 – 67 12105 Berlin GERMANY Tel. +49308106-0 berlin@assaabloy.de With the VERSO®CLIQ locking system from the IKON brand, the company has picked a mechatronic locking solution with high security and optimum flexibility. The locking system type range is as extensive as the varied areas of use on this energy supplier's different premises. VERSO®CLIQ offers cylinder models suitable for doors, gates, windows, flaps, machines, post boxes and many other structures indoors and outdoors as well as for explosion-prone areas. The system is powered via the key, meaning no wiring is required, a particular advantage in outdoor areas.

The new system also provides Stadtwerke Kiel AG with optimum flexibility for issuing, modifying and managing access authorisations, a particular advantage for utility companies where changes are frequent. The company can now deal with lost keys by simply deprogramming the locking authorisation from the locking cylinder.

www.assaabloy.de