

## Photo © HTW Berlin: Adina Herde, Friederike Coenen, Jennifer Weber, Peter Schaffrath

## Reference project: VERSO®CLIQ locking system secures the HTW Berlin university of applied sciences

Ulrich Schneider, Service Director, Technical Service and Maintenance at the HTW Berlin university of applied sciences:

"Our requirements for a safe and flexible locking system were completely satisfied by VERSO®CLIQ."





Premises: HTW Berlin university

of applied sciences
Type: Education and training

Students: 12,000 Employees 530

Number of

locking cylinders: 3,800

ASSA ABLOY partner: ESCO Metallbausysteme

GmbH, Velten, Germany





## Challenge

The HTW Berlin university of applied sciences is Berlin's largest university of applied sciences with over 12,000 students. The range of courses is remarkably broad, with some 70 study programmes in the areas of technology, IT, business, culture and design and it also includes innovative course offerings like construction and real estate management, regenerative energies and game design. The HTW has campuses in two Berlin locations: the Wilhelminenhof campus in

Oberschöneweide and the Treskowallee campus in Karlshorst.

The HTW has clear expectations when it comes to security. A flexible locking system should be installed which reliably governs all access authorisations and locking hierarchies according to individual responsibilities - meaning that it must be tailored precisely to the individual persons.

Solution

ASSA ABLOY Sicherheitstechnik GmbH

Attilastraße 61 – 67 12105 Berlin Germany Tel. + 49 30 8106-0 berlin @ assaabloy.de

www.assaabloy.de

That is why the HTW chose a VERSO®CLIQ locking system. VERSO®CLIQ is an intelligent locking technology which combines highly developed microelectronics with an intelligent software solution in a reliable, mechanical locking cylinder system. With VERSO®CLIQ, access authorizations can now be instantly issued, withdrawn or modified as required by simply reprogramming. VERSO®CLIQ also provides optimum protection:

restricted access is particularly required in sensitive areas where strict security regulations are in force. Authorized access can also be removed from missing keys by reprogramming locking cylinders. The key will then be of no use to unauthorised users. This ensures complete security and eliminates time-consuming, costly replacement of locking cylinders.