



DOOR TECHNOLOGY – SECURY MULTI-POINT LOCKS

## New A-opener kit

For self-locking SECURY multi-point locks

### What is an A-opener and what does it do?

The A-opener can optionally be mounted as an opening motor to the self-locking SECURY multi-point locks and thus offers the option of unlocking a locked door from a distance. The Automatic latchbolts of the multi-point lock can be retracted by motor, for example, via the push-button of the front door intercom system after an impulse is sent. In combination with an installed SECURY A-opener, the locking system is therefore suitable for barrier-free construction to DIN 18040. It provides added security and comfort which makes it ideal for entrance doors of residential buildings, offices and public facilities with exacting security requirements.



Ideal for  
barrier-free  
project solutions



## A closer look at the SECURY A-opener kit

True to the motto „faster, stronger, more enduring than ever before“ Gretsch-Unitas presents the new A-opener kit for combination with self-locking SECURY multi-point locks.

### YOUR BENEFITS as fabricator at a glance:



- Fully downwards-compatible with previous models thanks to identical housing dimensions and interfaces
- Compatible with the GU BKS cable links
- Easy to retrofit during the production process
- Suitable for timber, PVC and metal door systems

### YOUR BENEFITS as user at a glance:



- Highest security standard and maximum ease of use for entrance doors to residential and commercial properties
- Can be manually unlocked and locked with a key at any time
- Can be flexibly combined with different access control systems which makes it extremely versatile

### TWO UNBEATABLE BENEFITS FOR YOU

- Volume of the buzzer can be conveniently adjusted in stages from the front side of the faceplate via a practical push-button

#### SPECIAL FEATURE:

The power supply does not have to be switched off!

- Conveniently unlocks door in seconds without any key whatsoever

**SPECIAL FEATURE:** Our new model takes convenience to a new level – roughly 35 % faster than its predecessor!