Swivel grips are special operating elements that are often used on switch cabinets and housings for securely locking doors and panels. These grips provide a practical and efficient way to open and close switch cabinets, while also increasing safety and user-friendliness. The typical design of a swing grip is a rotating handle that is operated by a simple twisting motion. The swivel motion activates a mechanism that locks or unlocks the door.

Different types of swivel grip are available to suit the application requirements. The Kipp programme includes eight different swivel grips with hole spacings of 105 mm and 130 mm, as well as swivel grips for rectangular mounting holes with 50 mm hole spacing.

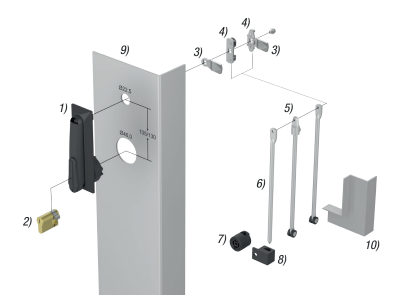
They are made of plastic to ensure high resistance to mechanical stress and environmental influences. Swivel grips with cylinder locks are also available to protect against unauthorised access for applications with high security requirements. The cylinder locks can be ordered separately and installed in the swivel grips.

A major advantage of swivel grips is their ease of use, which enables quick and safe opening and closing of control cabinets. Furthermore, they can often be mounted and adapted to different cabinet types in just a few simple steps. All in all, swivel grips are a functional and secure solution for reliably locking switch cabinets in industrial and commercial applications.

The Kipp range offers customers the option of securing doors with one, two or three locking points.

A single-point locking mechanism is a mechanical locking system that enables secure and reliable locking of doors, hatches or other movable parts by operating a lever at a single point. With 2-point locking the system is secured at two points, and at three points with 3-point locking.

Locking systems with hole spacing 105/130



- 1) 05600-01 Plastic swivel grip for profile cylinder lock
- 2) 05601 Profile half-cylinder lock for swivel grips
- 3) Tongues for quarter-turn locks -05569 -05570
- 4) 05601-05 Steel, stainless steel or zinc adapter for rods
- 5) 05601-20 Zinc attachment for round rods
- 6) 05601-12 Steel round rods for swivel grips
- 7) 05601-13 Plastic guides for round rods
- 8) 05601-14 Plastic stops for round rods
- 9) Door
- 10) Switch cabinet



1-point locking

Example:

- 1) 05600-01 Plastic swivel grip for profile cylinder lock.
- 2) 05601 Profile half-cylinder lock for swivel grips
- 3) 05569 Tongue for quarter-turn lock

2-point locking

Example:

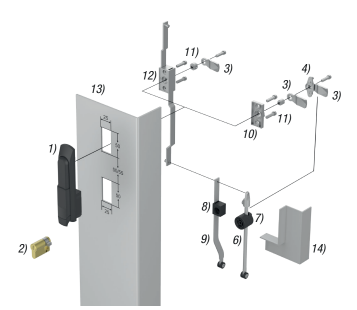
- 1) 05600-01 Plastic swivel grip for profile cylinder lock
- 2) 05601 Profile half-cylinder lock for swivel grips
- 4) 05601-05 Steel, stainless steel or zinc adapter for rods
- 5) 05601-12 Zinc attachment for round rods
- 6) 05601-20 Steel round rods for swivel grips
- 7) 05601-13 Plastic guides for round rods
- 8) 05601-14 Plastic stops for round rods

3-point locking

Example:

- 1) 05600-01 Plastic swivel grip for profile cylinder lock
- 2) 05601 Profile half-cylinder lock for swivel grips
- 3) 05569 Tongue for quarter-turn lock
- 4) 05601-05 Steel, stainless steel or zinc adapter for rods
- 5) 05601-12 Zinc attachment for round rods
- 6) 05601-20 Steel round rods for swivel grips
- 7) 05601-13 Plastic guides for round rods
- 8) 05601-14 Plastic stops for round rods

Locking systems with hole spacing 50x50x50



- 1) 05600-02 Plastic swivel grip
- 2) 05601 Profile half-cylinder lock for swivel grips
- 3) Tongues for quarter-turn locks -05569
 - -05570
- 4) 05601-05 Steel, stainless steel or zinc adapter for rods
- 5) 05601-20 Zinc attachment for round rods
- 6) 05601-12 Steel round rods for swivel grips
- 7) 05601-13 Plastic guides for round rods
- 8) 05601-30 Plastic guides for flat rods
- 9) 05601-21 Steel flat rod swivel grips
- 10) 05601-10 Plastic or zinc adapter for tongues
- 11) 05601-11 Zinc bushes for tongues
- 12) 05601-22 Plastic or zinc rod lock for flat rods
- 13) Door
- 14) Switch cabinet



1-point locking

Example:

- 1) 05600-02 Plastic swivel grip
- 2) 05601 Profile half-cylinder lock for swivel grips
- 3) Tongues for quarter-turn locks
 - -05569
 - -05570
- 10) 05601-10 Plastic or zinc adapter for tongues
- 11) 05601-11 Zinc bushes for tongues

2-point locking

Example:

- 1) 05600-02 Plastic swivel grip
- 2) 05601 Profile half-cylinder lock for swivel grips
- 12) 05601-22 Plastic or zinc rod lock for flat rods
- 5) 05601-12 Zinc attachment for round rods
- 6) 05601-20 Steel round rods for swivel grips
- 7) 05601-13 Plastic guides for round rods
- 8) 05601-30 Plastic guides for flat rods
- 9) 05601-21 Steel flat rod swivel grips

3-point locking

Example:

- 1) 05600-02 Plastic swivel grip
- 2) 05601 Profile half-cylinder lock for swivel grips
- 12) 05601-22 Plastic or zinc rod lock for flat rods
- 5) 05601-12 Zinc attachment for round rods
- 6) 05601-20 Steel round rods for swivel grips
- 7) 05601-13 Plastic guides for round rods
- 8) 05601-30 Plastic guides for flat rods
- 9) 05601-21 Steel flat rod swivel grips

0r:

- 1) 05600-02 Plastic swivel grip
- 2) 05601 Profile half-cylinder lock for swivel grips
- 10) 05601-10 Plastic or zinc adapter for tongues
- 11) 05601-11 Zinc bushes for tongues
- 5) 05601-20 Zinc attachment for round rods
- 6) 05601-12 Steel round rods for swivel grips
- 7) 05601-13 Plastic guides for round rods
- 8) 05601-30 Plastic guides for flat rods
- 9) 05601-21 Steel flat rod swivel grips

