

KeyGarage™ 707 wall mounting

Seite 1 von 2



This is what our ABUS KeyGarage 707 offers:

Space for seven keys or four credit or access cards.

Do you want to be able to give changing groups of people such as workers, service staff or holiday guests simple access to keys, code cards/entry cards or other small objects such as USB sticks? Our KeyGarage 707 could be a great choice. The strong aluminium housing protects keys and code cards against unauthorised access. All you need to do is pass on your personal number code to authorised individuals. If the authorised group changes, the code can quickly and easily be changed. The ABUS KeyGarage™ 707 is mounted on the wall. Another convenience is the self-adhesive key hook that can be affixed if needed to hold individual keys in place. Access is via a four-digit number code set using adjustment wheels.

Technologies

- Sturdy aluminium housing
- Aluminium cover flap with number wheels
- Resettable 4-digit code
- Safety flap with sliding mechanism
- Mounts on wall with screw fittings
- Capacity for up to 7 keys or 4 plastic cards
- Exterior housing dimensions: 88 x 120 x 39 mm
- Self-adhesive keys - plastic hooks for attaching individually

Operation and use

KeyGarage™ 707 wall mounting

Seite 2 von 2

- For safely storing keys or small valuable objects for authorised persons
- Fast and easy access for groups of people that change frequently (e.g. workers, service, holiday guests, vehicle rental, multi-family homes)
- Accessible by setting and sharing a number code
- For wall mounting indoors and in protected outdoor areas
- Storage of a complete bunch of key now possible because of larger space and removable hook

Variants

- Colour: black / silver

Technical data - KeyGarage™ 707 wall mounting

| | |
|-------------------------|---------------|
| Depth e | 39 mm |
| Height f | 120 mm |
| Keyed alike | No |
| Number of plastic cards | 4 |
| Weight | 390 g |
| Width a | 88 mm |
| colour | black-silver |
| number of keys | 7 |
| EAN | 4003318402647 |

Technical drawing

