Security, protection and comfort for little money

helius reversible key system
The modern master key system for your home

For the equipment of your own home with a master key system, security and comfort play an important role. With our helius reversible key system, we offer you an ideal solution. Highly convenient and secure because of the reversible key technology as well as protection against bumping as standard, which make the helius a secure and inexpensive locking system for your home.

With the modern system you can lock the house entrance door, secondary entrance doors and the garage door with one key. You have the possibility to set up a small master key system for a multi-occupancy dwelling in which the different keys are allocated to the individual apartments.
CHARACTERISTICS

- More comfort: the expansive grip area of the reversible key allows straightforward opening and closing via the cylinder – even with tall or heavy doors.
- Striking design: the yellow ball is a sign of BKS quality and accentuates the symmetry of the reversible key.
- Great in operation: the extended key shank makes the helius well suited for security hardware with a cylinder cover.
- Straightforward handling: the symmetrical design and familiar upright key position ensure intuitive operation.
- Protection against bumping as standard.
- Emergency function that prevents blocking by inserted keys.

Security, protection and comfort for little money.
helius locking cylinders: the right choice – not just in terms of security

The helius locking cylinders are based on the tried-and-tested single-row pin arrangement and, thanks to the reversible key mechanism, are easy to handle.

**Easy operation:** the cylinder plug features a reversible key profile and a key channel for better insertion.

**Security package:** special forms of the drive pin prevent unlocking with picking tools and drilling of the cylinder.

**Special functions:** different shapes of coupling enable important features such as the emergency function. The locking cylinder can be operated providing a suitable key is already inserted in the cylinder on the opposite side.
BKS offers documented security – verifiably protected. Registered key bittings by BKS are always supplied with a corresponding security card. The card serves as proof of ownership and contains all the specific data required for reordering of cylinders and keys. BKS security cards can be read out at all authorised specialist dealer.
helius product range – one key for all eventualities

1 **Double cylinder:** available as standard cylinder with special cylinder cams or with additional features.

2 **Half cylinder:** can be used universally in many additional locks.

3 **Padlock:** also available with extra-thin or high shackles.

4 **Cylinder cam lock:** suitable for various letter boxes with different locking levers.

5 **Knob cylinder:** the cylinder thumbturn can be selected, exchanged or replaced.

6 **Key with SE transponder:** maximum operating convenience due to combination of mechanical and electronic systems.

Consult your specialist dealer. He will be pleased to give you advice.
Security has a name, or to be more precise, a brand – BKS

BKS GmbH, a member of the Gretsch-Unitas group, stands for more than 100 years of experience in the development and manufacturing high quality locking systems. Ever since the round cylinder was developed in 1938, BKS GmbH has been, and still remains today, a market leader in the field of locking technology and security.

BKS locking systems offer individual tailor-made solutions. They are manufactured according to exacting quality standards. Opting for a BKS master key system, you choose outstanding quality of function and design. Countless patents and certificates testify to the innovative prowess of all BKS products. They give you flexible design options, also when retrofitting in existing buildings.

“The range of products for the helius locking system includes a large assortment of cylinders for many applications – also for upgrading or extending your master key system by incorporating electronic components.”