

The right modular cylinder system for every application

Whenever convenience, protection and flexibility are called for, BKS has the right system or appropriate combination of several systems.

Reversible key systems



janus

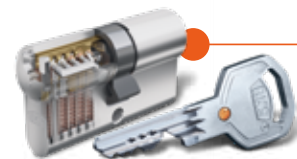
Maximum security for the highest demands



belvius

Combining technology and design for more security

Conventional cylinder system



nuvius

Great all-rounder featuring state-of-the-art technology

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 the BKS products. They give you flexible design options – also when retrofitting in existing buildings.



” *Modular locking systems are extremely flexible and are therefore ideal for configuring specific solutions tailored to individual requirements. This means I can adapt them to any situation with very little effort and a minimum of fuss.*



Gretsch-Unitas GmbH
Baubeschläge
Johann-Maus-Str. 3
71254 Ditzingen
Germany
Phone +49 71 56 30 1-0
Fax +49 71 56 30 1-77980

BKS GmbH
Heidestr. 71
42549 Velbert
Germany
Phone +49 20 51 20 1-0
Fax +49 20 51 20 1-9733

www.g-u.com

Your security specialist dealer

Copyright notice

© All illustrations and texts in this brochure are protected by copyright. Unless otherwise stated on the image, the rights belong to the Gretsch-Unitas group. Any use of copyright protected materials without the consent of the holder of the rights is prohibited.

Publisher

Gretsch-Unitas GmbH Baubeschläge | Johann-Maus-Str. 3 | 71254 Ditzingen, Germany
Tel. + 49 71 56 3 01-0 | Fax + 49 71 56 3 01-2 93

WP01026-04-2-2 10/2023 Printed in Germany



MORE SECURITY

Modular locking systems:
the future of flexibility

| A company of the Gretsch-Unitas group



Photo: Adobe Stock | whyframeshot

The versatility of our modular locking systems

Modular mechanical locking systems from BKS take flexibility and adaptability to a whole new level.

The tried-and-tested locking systems can be extended in a modular fashion, and therefore offer a degree of flexibility which is indispensable when adapting to new requirements which may arise during relocation or when modifying doors. You can choose between the janus and belvius reversible key systems, or opt for nuvius, the conventional cylinder system.

SPECIAL FEATURES

- Faster straightforward conversion
- Problem-free integration in new doors during relocation or door modifications
- The intelligent use of single components across different series means that the belvius and nuvius systems share components
- The cylinder can be flexibly adapted to the required length which reduces warehouse stock
- Lengths from 27 to 65 mm are all possible
- Cylinders with a fixed body length can be combined with modular cylinders in master key systems
- Efficient use of materials and resources: one connector is used for up to four lengths (for belvius and nuvius)

Tailor-made sets

To assist you, and also speed up the conversion process, we have made specially preconfigured sets.

Registered differ set: using this set, you can assemble and extend registered differs to obtain the required function and length in no time at all.

Service cylinder set: you can use this set to assemble the required key biting and corresponding functions and lengths yourself.

Locking part with thumbturn: this prepared single component makes light work of conversion to a double cylinder with thumbturn. The thumbturns are available in different versions and finishes.

Conversion case: the BKS conversion case contains all the components you need to adapt the cylinder. You can also order the individual assembly components separately to maximise flexibility when converting the cylinder.

