

**KABA®**

Patented reversible key system for high security & flexibility:

# Kaba quattro plus

Patent Protection to 2021

# High performance cylinder



Reversible key locking system...

pluS high security

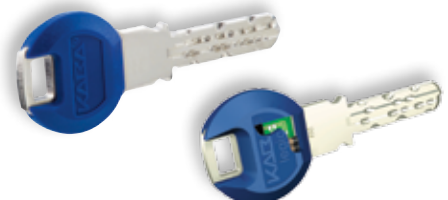
Kaba manufactures and provides security solutions for the most challenging security situations and is the number one choice for clients who need to secure and control equipment in some of the most remote and demanding environments. Kaba quattro pluS is the latest evolution in the proven Kaba range of high security locking systems. This Patented reversible key locking system is designed for applications where security, durability and strict key control are paramount.

Kaba quattro pluS offers extensive flexibility with its interchangeable core system, allowing the cylinder core to be inserted into a range of locking solutions from cam locks, switch locks and padlocks to the more traditional cylinder shapes. This also gives Kaba quattro pluS the ability to master key across various applications and locations making it a powerful and efficient locking system.

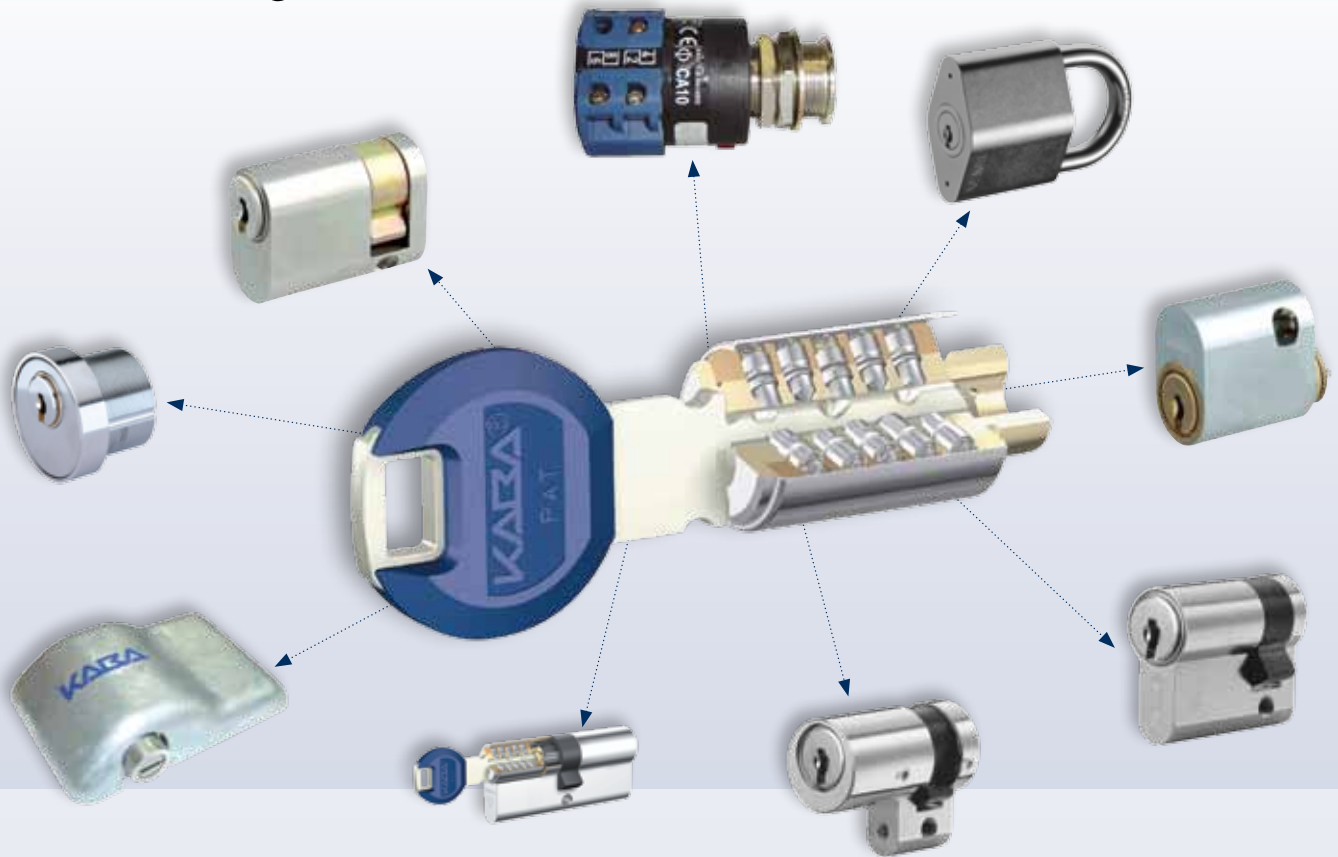
Kaba Quattro pluS guarantees optimum protection against vandalism with the system being tested to European Norm EN 1303 Grade 6 and attack resistance Grade 2\*. Quattro pluS will withstand manipulation, bumping and drilling.

The cylinder core comprises of up to 22 pins allowing the design of a complex and large master key system, bespoke to an individual clients exact requirements.

The robust reversible key cannot be cut on traditional key cutting machines found in high street locations. The key can only be reproduced with specialist key milling machines due to it's special milled design within the controlled Kaba factory environment.



# Interchangeable Core



pluS flexibility and control

pluS variety of applications

pluS interchangeable core

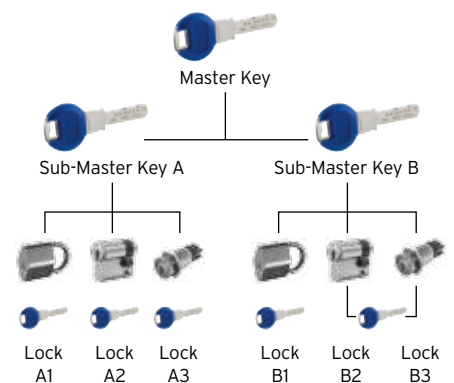
- World wide patent until 2021.
- Cylinder complies with EN 1303 Key Related Security Grade 6, Attack Resistance Grade 2\*.
- Cylinder is available with steel reinforced housing for maximum security.
- Maximum protection for the end user: replacement keys are made exclusively in the Kaba factory only against authorised signature.
- Key bow caps are available in 12 different colours.
- Smart key with Legic-chip for use in Kaba elologic mechatronic cylinders and all Legic-applications.
- Cylinder core is of modular design allowing the core to be retrofitted on site as conditions and cylinder requirements change.

- Secure cabinets and containers.
- Securing utility and telecommunication infrastructure.
- Secondary locking devices for vehicles involved in cash in transit and transportation of high value goods.
- Marine applications.
- Rail Industry, trackside infrastructure and rolling stock.
- Lift and escalator control.
- Control Panels.



12 different coloured key clips provide differentiation.

All cylinder types are manufactured in modular design making Kaba quattro pluS a cost effective and adaptable choice. Retrofitting or exchange of cylinders can be carried out on site, at any time by authorised personnel. The modular design also allows for Kaba quattro pluS to be inserted into most cylinder profiles as part of a master key system.



\* Only in combination with suitable security furniture.

The KABA logo is displayed in a white rectangular box. The word "KABA" is written in a bold, blue, sans-serif font. A registered trademark symbol (®) is located at the top right of the letter "A".

Kaba Ltd  
Lower Moor Way  
Tiverton Business Park  
Devon  
EX16 6SS  
Tel: 0870 609 0268  
Fax: 0870 000 5397  
Email: [oem@kaba.co.uk](mailto:oem@kaba.co.uk)  
[www.kaba.co.uk](http://www.kaba.co.uk)

PUB1108LB J4171-1108

We reserve the right to change any of the specifications in this publication without notice.