



Patented reversible key system with Kitemark approval

Kaba experT

Patent Protection to 2020

oni-iziri a loobballa



Interchangeable Core

Kaba experT is a patented, highly secure reversible key locking system with Kitemark approval. Tested and approved by the BSI and MLA, Kaba experT meets BS EN 1303 requirements for Key Related Security Grade 6 and Grade 2 Attack Resistance*.

Kaba experT is suitable for large master key systems and keyed alike locking cylinders. The modular design ensures the cylinder core can be inserted into all cylinder types, and the strong reversible key provides ease and convenience of use.

Four rows of pin tumblers arranged in radial format with maximum 22 pin positions provide high permutation capacity and protection against manipulation.





- Patent protection until 2020.
- Tested and approved by BSI and MLA, and has 'KITEMARK' for Enhanced Security Lock Cylinders to BS EN 1303:2005.
- Protection against bumping, picking and drilling.
- Kaba reversible key for strength and ease of use.
- Availiable master keyed or to different codes.
- One modular insert (cylinder core) for all cylinder types.
- Changeable key clips in 12 different colours allow for easy identification of the key.
- Key blank protection against unauthorised duplication.
- Compatible with Kaba's mechatronic systems.
- Duplicate keys may only be produced by authorised Kaba dealers.

Modular design

All cylinder types are manufactured in modular design making Kaba experT an economical choice. Retrofitting or exchange of cylinders can be carried out on site by authorised locksmiths, as part of a master key system.

The integration of an electronic Kaba system into the mechanical Kaba experT system is possible at any time to upgrade access security and flexibility. The Kaba experT key can be upgraded by exchanging the standard key clip with a Kaba elolegic key clip. The key can now be used in mechanical cylinders and for any Kaba elolegic and Kaba exos 9300 reading device. Kaba elolegic cylinders provide combined mechanical and electronic identification in a single unique medium.

Upward Compatible

Areas of Application:

- Business and industrial sites
- Utilities
- Office and Public authority buildings
- Education establishments
- Healthcare
- Public transport
- Hotels and residential homes
- Apartment buildings



12 different coloured key clips provide differentiation.

* Only in combination with suitable security furniture.

