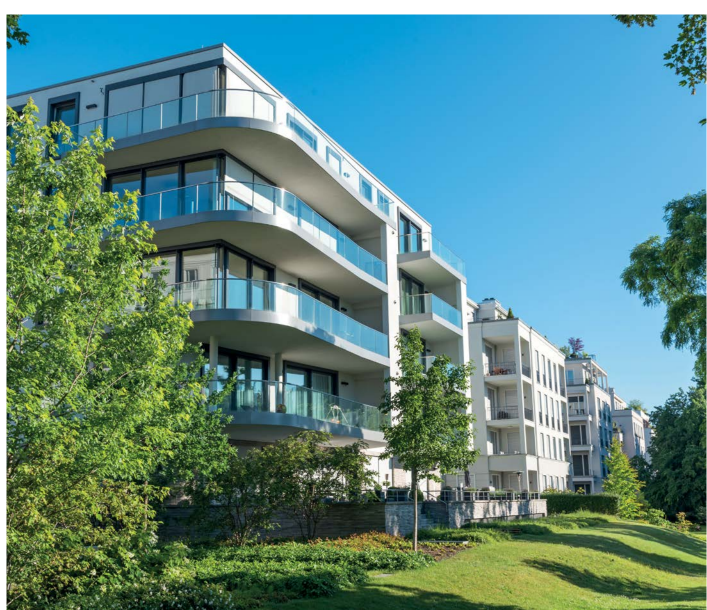
KESO 6000FP2



SWISS MADE



KESO 6000FP2: Patented security until 2036



Experience a safer and more open world

Best Swiss quality at the best price:

Ideal for residential construction an smaller businesses

KESO 6000FP2

Swiss quality at the best prices: The new KESO 6000FP2 system offers security and investment protection for homeowners, smaller businesses and builders in the property sector.

The modernised version of the predecessor KESO 2500FP with innovative patent protection guarantees protection against key copying until at least 2036.

The new patent was developed based on state-of-the-art locking technology and stands out from its predecessor system with a specific horizontal milling of the key and rotor. The KESO 6000FP2 modular system and the well-known Insert technology also guarantee more flexibility in the ordering process, as well as on site.

The advantages at a glance

• Investment protection:

The new patent for front profile 2 (FP2) protects against illegal key copies until 2036 – copies are only possible with a security card.

More flexibility when ordering:

The new modular system and Insert technology guarantee greater flexibility in the ordering process, as well as on site. The components are therefore available more quickly and can be installed more flexibly.

Quality at the best price:

KESO 6000FP2 offers a cost-effective alternative to the high-end KESO 8000 Ω^2 system. The system is designed for small to medium-sized locking systems.

Additional authorisation options:

The mechanical system can be easily supplemented with electronic components: from digital fittings, readers, through to Aperio cylinders.

Housing portfolio:

The portfolio, the new modular system and Insert technology, which is perfectly tailored for residential construction, guarantee greater flexibility in the ordering process and on site.

Also ideal for smaller businesses:

Via an optionally available RFID chip in the key, it is possible to operate time recording systems or snack vending machines, as well as use third-party systems in the access area.

Reversible kev:

No matter with which side the key is inserted into the cylinder, it always fits.





