Expansion of the KESO $8000\Omega^2$ range



SWISS MADE



Unique cylinders from the F series with drilling, milling and pulling protection



Experience a safer and more open world

Maximum security with the new development in the KESO $8000\Omega^2$ family

Like Swiss clockwork, the new KESO $8000\Omega^2$ cylinder is manufactured with the highest precision and quality. This is the only way that the cylinder can offer maximum burglary protection and guaranteed reliability in continuous use. Thanks to the patent protection lasting until 2034 and design registration, the KESO system offers an extremely long investment protection – only genuine keys can open the relevant cylinder.

The latest development in the KESO $8000\Omega^2$ family are the cylinders from the F-series, such as the 81.F15 cylinder – a high-security cylinder with 12 additional hard metal pins for protection against drilling with high-speed milling machines or similar high-tech break-in tools. This VdS-certified premium cylinder with Euro profile thus achieves maximum protection from pulling, drilling or milling and offers maximum security.

The advantages at a glance

- Maximum protection with 12 additional hard metal pins in the stator/rotor
- Cylinder body made from premium CrNi steel provides better protection against all kinds of physical attacks
- Special arrangement of the hard metal pins and the choice of material guarantees maximum drilling protection
- Connecting bar made from milled chrome plated nickel steel offers adequate resistance against pulling and milling attempts
- Drilling protection largely prevents tools from drilling in, which, in combination with the fully milled web made from chrome plated nickel steel, offers maximum pulling protection
- Moving parts in the key offer maximum protection against copying
- The modular design of the cylinder enables adjustments to be made to the cylinder length, which also offers maximum flexibility

