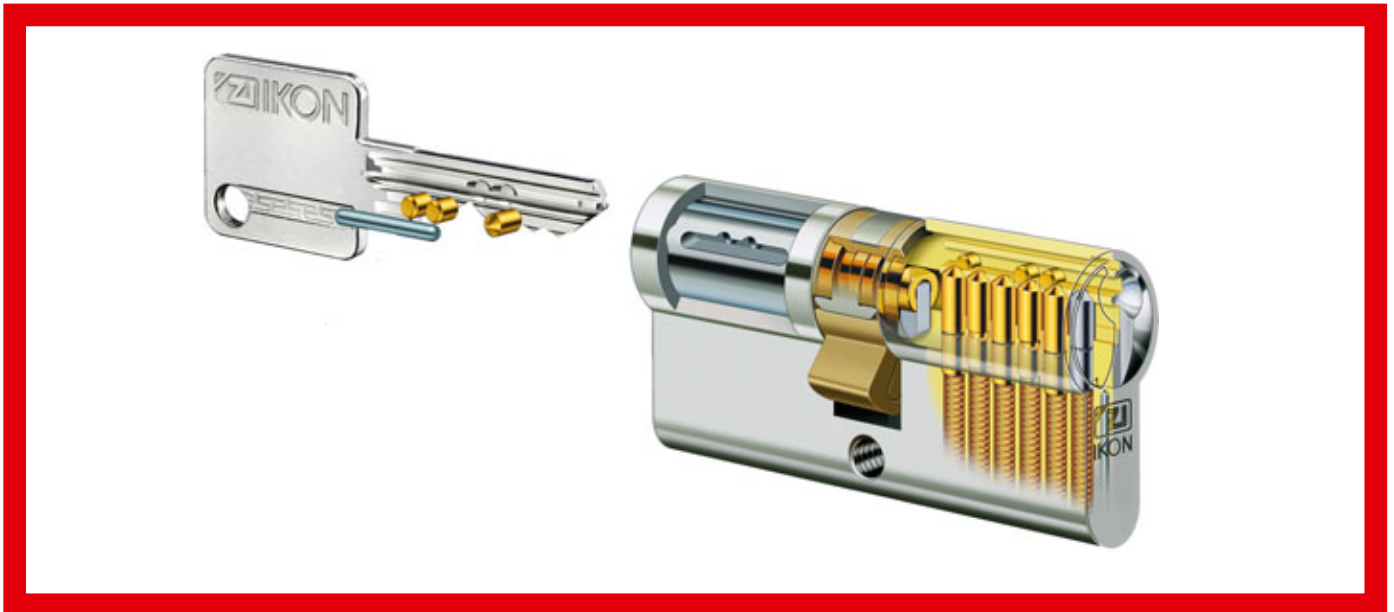


# System SK6 - Vector profile

## 2nd security level

Mechanical locking cylinders

New profiles for locking systems



### Product description

- 6 (+3) spring-loaded pin tumblers complying with DIN EN 1303 and DIN 18252 = protection against unauthorised opening
- Paracentric key profile with lateral undercuts = unlocking security
- Protected key profile with security card = Key security
- DIN EN 1303, lock security class 6
- DIN EN 1303, intrusion resistance class 0\*, optionally available with extraction protection class 2 (\* intrusion resistance class 2 is achieved with AB=1, 2 in accordance with a security fitting of the class ES2 ZA)
- Optional DIN testing, class 82, with drilling protection, optionally available with extraction protection
- Optional VdS approval, class B, with drilling protection, optionally available with extraction protection
- Special profile design and pin combination provide an ultimate degree of protection against lock picking and "key bumping, as well as increased requirements concerning the safeness through additional blocking elements in the locking cylinder.

Premium -quality profile, special class SK6 with 6 active spring-loaded pin tumblers. Key profiling is arranged parallel to the spine of the key. The respective profile features are therefore arranged horizontally and bevelled relative to each other and form a characteristic pair. This special arrangement of profile features impedes manual opening techniques significantly and provides a high degree of unlocking and scanning security as well as protection against unauthorised opening when compared to conventional key profiles. 2nd security level principle: An additional coding on the key that is scanned by additional blocking elements in the locking cylinder. Missing or incorrect coding on the key block the unlocking procedure during attempts to open the lock.

**ZIKON**  
**ASSA ABLOY**

ASSA ABLOY, the global leader  
in door opening solutions