

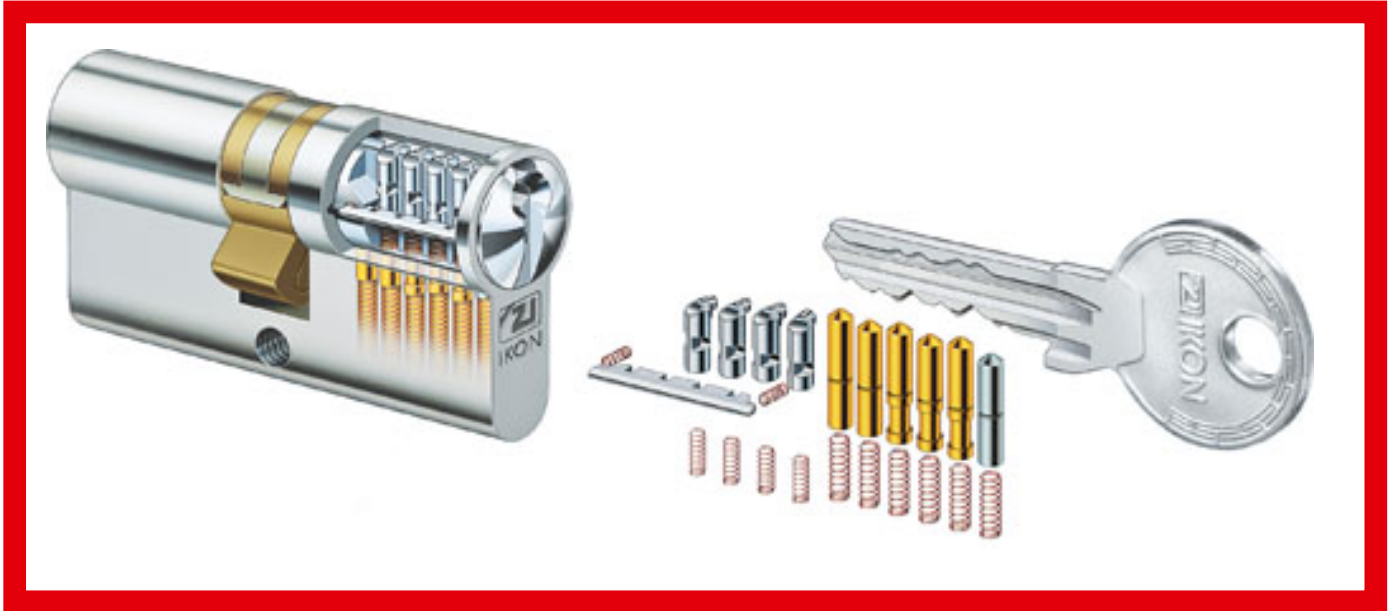
System SK6 - Locking wave undercut

Mechanical locking cylinders

New profiles for locking systems



Suitable for system types GH and H



Product description

- 10 (6+4) spring-loaded, active tumblers complying with DIN EN 1303 and/or DIN 18 252 = protection against unauthorised opening
- Paracentric key profiles with additional locking wave coding and undercut = 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 drilling protection and extraction protection class 2
- DIN 18 252/2006 class 81
- 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
- Profiles for general master key system and master key system
- Additional locking wave, pin combination and additional locking wave coding provide a very high degree of protection against lock picking and "key bumping"
- Key with round metal head

IKON Premium-quality profile, special class SK6 with 10 active spring-loaded pin tumblers. Additional coding, known as the locking wave, has been milled along the key shaft. This code is scanned inside the cylinder by special spring loaded tumblers. Missing or incorrect codes located laterally on the key shaft inhibit the locking process when further locking attempts are made. The key profile also contains an undercut, which adds to the complexity of its shape and enhances copy protection. The locking wave meets the requirements for copy protection, protection against unauthorised opening, forced entry and lock picking to a high degree.

IKON
ASSA ABLOY