

keyTec ZRV/ZRV6

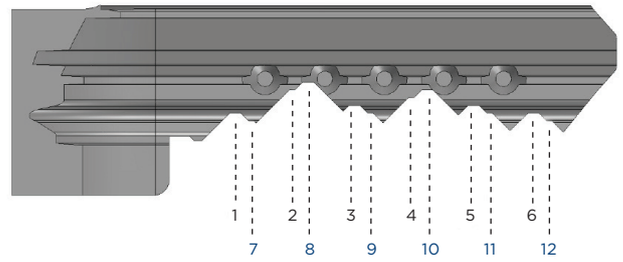
Key with two locking rows



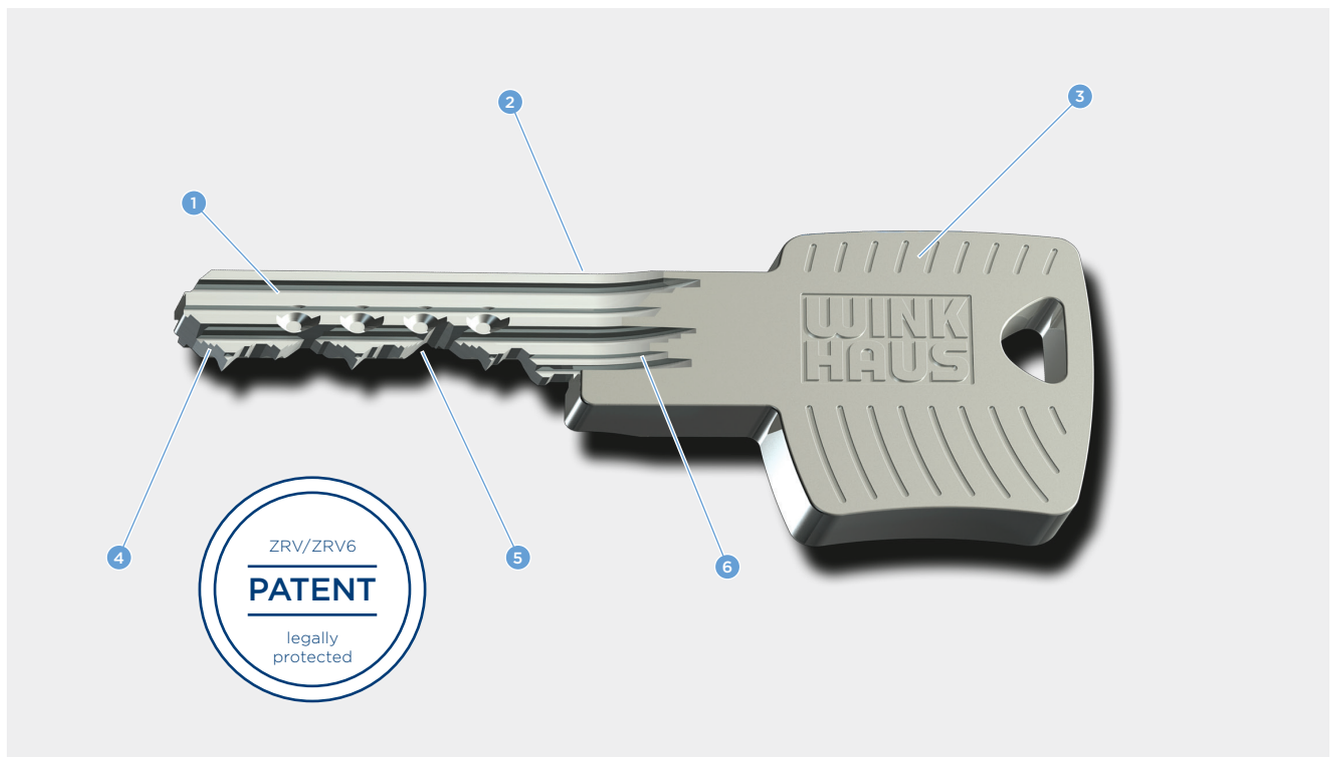
One locking system – two locking secrets

keyTec ZRV/ZRV6 stands out due to the extra locking row on its keys. Two distinct key insert positions in the cylinder core provide an added level of locking security which has the locking secret retrieved at up to 12 positions.

These A and B locking configurations allow for a huge number of locking combinations and convenience, enabling a successful implementation of projects, even if they are large scale.



Locking configuration A: in black
Locking configuration B: in blue



- 1 Increased standard security due to up to 10 lateral holes combined with radial pins in the cylinder
- 2 Extremely rigid due to reinforcement on the key spine
- 3 Ground-breaking design due to the ergonomic key head
- 4 Even less wear due to the innovative key tip (patent filed)
- 5 Greater functionality thanks to the dual locking codes with up to 12 retrieval positions on the key
- 6 Compatible with modern high security fittings due to extended key bow

Technical features:

- + Approved 5 pin (ZRV) and 6 pin (ZRV6) locking technology
- + Up to 10 laterally-detected radial pins
- + Double locking secrets due to A and B locking configurations
- + Multiple paracentric key profile
- + Serial picking protection
- + Protection against drilling and extraction (as an option)
- + Drilling and pulling protection to VdS/SKG/DIN/EN
- + Combination with access control systems and blueChip/blueSmart systems possible with extra integrated transponder