



MECHANICAL LOCKING-SYSTEMS

New DOM locking system DOM ix 6 SR

**Protection against picking thanks to highest possible resistance**

- Intelligent locking bar technology. The first locking bar is operated by means of rollers in the key (Figure 2).
The second locking bar is operated by a ball in the cylinder and lateral profile holes in the key (Figure 3).
- Tried and tested pin tumblers.

Safeguarding of keys thanks to extremely high copy protection

- Latest high-quality key technology.
45 degree floating roller in key (Figure 4).

Long-term security thanks to certification and patents

- Maximum patent protection
- Complies with VdS A/B damage prevention criteria (VdS certification applied for).

Compatibility by combination with existing systems

- Compatible with electronic DOM applications using Clip-Tac (Figure 5)
- Can be used in all types of new masterkey system

Modular construction

- Flexible length adjustment on site
- Increased pull-out protection characteristics
- Quick and easy handling

Fig. 1 · cylinder ix 6 SR



Fig. 2 · locking bar ix 6 SR

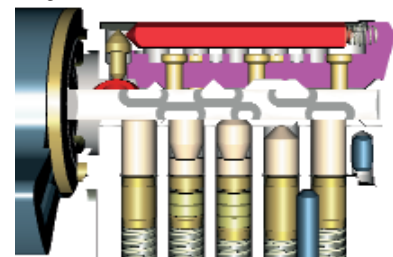


Fig. 3 · locking bar ix 6 SR



Fig. 4 · key ix 6 SR

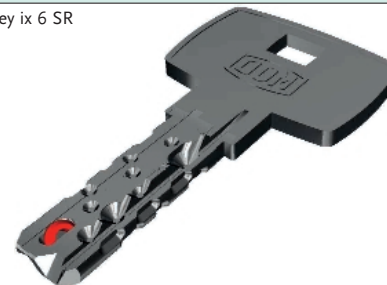


Fig. 5 · Clip Tac

