

BORDO™ 6000K/90 black without bracket



Security Tech Germany

Seite 1 von 2



FOCUS ON SECURITY, HANDLING AND FLEXIBILITY

Place your trust in the quality of a classic model: The BORDO™ 6000K folding lock offers good theft protection and practical handling.

The BORDO 6000K Folding Lock features six 5mm steel bars connected with special rivets, which fold together like a yardstick. This is familiar territory for ABUS - the locks in the ABUS Bordo family have gained a reputation as true classics whose functionality has nevertheless yet to be surpassed. This is a variant that can be opened by one key. This is also suggested by the K for "Key" in the product name.

Made of specially hardened steel, the bars and housing offer high resistance. At the same time, the high-quality ABUS XPlus cylinder provides particularly high protection, e.g. against picking. The coating on the wheel provides soft yet resistant protection against scratches. It also makes the lock easy to grip. The "Made in Germany" quality has garnered international awards.

Technologies

- 5 mm bars with extra-soft yet resistant coating to prevent damage to paintwork
- The bars and the housing are made of specially hardened steel
- Bars are connected by special rivets
- ABUS XPlus cylinder for extremely high protection against manipulation, e.g. picking

Operation and use

- Good protection for medium theft risk

BORDO™ 6000K/90 black without bracket



Security Tech Germany

Seite 2 von 2

-
- Ideal for protecting good-quality bicycles
 - The longer the chain, the easier it is to attach to a fixed object

Tips

- You can order this lock keyed alike, which means that multiple locks match one key or one key code
- BORDO™ family: an ideal combination of resistance, security, flexibility, and travel size

Technical data - BORDO™ 6000K/90 black without bracket

| | |
|-----------------|---------------|
| Locking type | key |
| Weight | 1207 g |
| alarm function | No |
| color of facets | black |
| design color | black |
| EAN | 4003318675744 |