

BORDO GRANIT™ 6500K/90 black + bracket SH

Seite 1 von 2



HIGHEST ABUS SECURITY

With our BORDO GRANIT™ 6500K, thieves are met with ABUS granite.

5.5mm bars manufactured from specially hardened steel and integrated special rivets offer you the best possible protection against even the most determined of attacks. The innovative ABUS Link Protection Shield ensures that these rivets are not only flexible, but also extremely resistant to attacks involving sawing. In addition, the ABUS XPlus precision disc cylinder offers the highest possible protection against manipulation attempts. The bike lock is not only extremely robust, but also easy to handle. Thanks to the good locking mechanism, it can be locked and opened with particular ease.

This unbeatable combination earns the BORDO GRANIT™ 6500K folding lock a solid 15 in the ABUS security level system.

Technologies

- 5.5 mm thick bars, extra-soft coating to prevent damage to paintwork
- The bars, housing and the structural parts of the locking mechanism are manufactured from specially hardened steel
- ABUS Link-Protection-Shield offers high protection at the links
- ABUS XPlus cylinder for the greatest protection against manipulation, e.g. picking
- This lock can be made keyed alike to a variety of other locks
- Incl. SH lock carrier for transport on the bike

BORDO GRANIT™ 6500K/90 black + bracket SH

Seite 2 von 2

Operation and use

- Very good protection where the risk of theft is high
- Ideal for protecting high-value bicycles

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 GRANIT™ 6500K/90 black + bracket SH

| | |
|------------------|----------------|
| Locking type | key |
| Weight | 1670 g |
| Width | 74 mm |
| alarm function | No |
| circumference | 90 cm |
| color of facets | black |
| design color | black |
| type of cylinder | XPlus cylinder |
| EAN | 4003318614989 |