



## THE FUNCTIONALITY OF THE BORDO CLASSIC IN AN ELEGANT CENTIUM DESIGN

Reliable protection against theft, high flexibility: The BORDO CENTIUM™ 6010

Special rivets connect the six 5mm thick steel bars which can be folded into a compact block to minimise transport size. The BORDO CENTIUM™ 6010 Folding Lock is the perfect combination of durability and flexibility with tiny transport dimensions. In the CENTIUM version, the folding lock features an elegant design - with a matt, stainless-steel body and a small stainless-steel holder which enables space-saving removal from the side. The steel bars come in a plain black synthetic coating which enhances the aesthetics of the lock and prevents damage to your bicycle's paintwork. The BORDO CENTIUM™ 6010 Folding Lock is easy to use: the key has a light which makes locking and unlocking your bicycle easier in the dark, and it is coded too. This means that you can order multiple locks keyed alike and use the same key for all of the locks.

## Technologies

- 5 mm thick bars, synthetic coating to prevent damage to paintwork
- Stainless-steel body with manually operated keyhole cover to protect against dirt
- The bars are made of specially hardened steel
- Bars are linked with special rivets
- ABUS Plus cylinder for a high level of protection against tampering, e.g. picking

## Operation and use

- Great protection for when there is a high risk of theft
- Recommended for securing good-quality bicycles

# BORDO CENTIUM™ 6010/90 + Bracket SH



Security Tech Germany

Seite 2 von 2

- 
- The longer the chain, the easier it is to lock the bicycle to a fixed object

## Tips

- This lock can be ordered with other keyed-alike locks, all of which are operated using the same key or locking method
- BORDO™ family: Perfect combination of durability, flexibility, weight and transport dimensions

---

## Technical data - BORDO CENTIUM™ 6010/90 + Bracket SH

Locking type	key
Weight	1120 g
alarm function	No
color of facets	black
design color	black
type of cylinder	Plus
EAN	4003318393938