

BORDO™ Combo 6000C/90 LED black + bracket SH

Seite 1 von 2



THE CLASSIC BORDO WITH OPENING CODE AND LIGHT

Never be left in the dark again. The BORDO™ 6000C LED can be used to illuminate the combination set window. This way, you can unlock the bike lock at night if there is limited light.

The BORDO™ 6000 has become a real classic over the years - the clever design has won friends all over the world with its high level of security, flexibility and compact size. The 5 mm bars connected with specially designed drill resistant rivets can be folded for easy transport.

The BORDO™ 6000C LED adds another member to the BORDO™ 6000 family. The C in the product name indicates that this is a combo lock with code. The integrated LED light gives you enough light to see the set numbers even in the darkest locations. Is there need to worry that the numbers might wear off or fade over time? Not at all - the numbers are not printed. Instead, we produce the code dials from two durable components that guarantee long-term readability.

Technologies

- 5 mm thick bars, extra-soft coating to prevent damage to paintwork
- The bars and the housing are made of specially hardened steel
- Bars are connected by special rivets
- Integrated LED lamp for illuminating the code dials
- A CR1220 button battery to power the LED lamp is included
- Two-component code dials ensures long-lasting legibility
- Opening code can be set individually

BORDO™ Combo 6000C/90 LED black + bracket SH

Seite 2 von 2

Use and application

- Security for medium theft risk
- Ideal for protecting good-quality bicycles

Tips

- The combination lock is particularly suitable for use by multiple people
- BORDO™ family: an ideal combination of resistance, security, flexibility, and travel size

Technical data - BORDO™ Combo 6000C/90 LED black + bracket SH

| | |
|-----------------|--------------------|
| Locking type | number combination |
| Weight [lbs] | 2.31 lbs |
| alarm function | No |
| color of facets | black |
| design color | black |
| EAN | 4003318690570 |