

BORDO™ 6000/90 black ST TwinSet OneKey



TWO IN ONE: THE BORDO™ 6000 FOLDING LOCK AS A TWINSET WITH KEYED-ALIKE KEYS

Place your trust in the quality of the classic model twice over, and benefit from the additional options.

There's no denying the outstanding functionality of the folding locks in the ABUS BORDO™ range: their combination of sturdiness, flexibility, weight and compactness makes them a must-have for any cyclist. The BORDO™ 6000 Folding Lock TwinSet raises the bar even further: the two keyed-alike locks can be combined to make an enormous total length of 180cm. The locks are supplied with four identical keys, avoiding the extra charges that would normally be incurred for the keying alike of two ABUS locks purchased separately. The TwinSet therefore even further expands the practical flexibility of the individual BORDO™ 6000 Folding Locks.

Technologies

- 13/64" bars with extra-soft two-component casing to prevent damage to paintwork
- The bars and body are made of specially hardened steel
- Steel rods linked with special rivets
- ABUS Plus cylinder for maximum protection against attempted manipulation, e.g. picking
- Set contains two keyed-alike BORDO™ 6000
- Four keys included with the lock
- Locking both locks onto or into each other results in a total length of 70 55/64"
- No extra charge for keying alike

Use and application

- Outstanding protection in situations where there is a medium risk of theft

BORDO™ 6000/90 black ST TwinSet OneKey



Seite 2 von 2

- Ideal for securing high-cost bicycles
- 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™ 6000/90 black ST TwinSet OneKey

Locking type	key
Weight [lbs]	2.69 lbs
alarm function	No
color of facets	black
design color	black
type of cylinder	Plus
EAN	4003318531934