

# BORDO GRANIT XPlus™ 6500/110 black + bracket SH

Seite 1 von 2



## A HIGH-SECURITY LOCK IN A CLASS OF ITS OWN

Capable of withstanding even the most determined of attacks: the BORDO GRANIT XPlus™ 6500 Folding Lock is worthy of many superlatives.

The BORDO GRANIT XPlus™ 6500 Folding Lock is quite literally a tough nut for bike thieves to crack since it incorporates "granite", or at least the ABUS take on it; 5.5mm bars manufactured from specially hardened steel and connected with special rivets, which offer protection against even the most determined of attacks. The ABUS Link Protection Shield ensures that these rivets are not only flexible, but also extremely resistant to attacks involving sawing. The picking-resistant XPlus precision disc cylinder from ABUS also has a lot to offer, including outstanding protection against attempts at tampering. This combination has earned the BORDO GRANIT XPlus™ 6500 Folding Lock a phenomenal top score of 15 in the ABUS Security Level System.

## Technologies

- 5.5 mm bars with extra-soft two-component casing to prevent damage to paintwork
- Colour-coordinated Soft-Touch silicone cover for the lock body
- ABUS Link Protection Shield for a high level of protection against hinge sawing
- The bars, the body and the load-bearing parts of the locking mechanism are manufactured from specially hardened steel
- ABUS XPlus cylinder for extremely high protection against manipulation, e.g. picking

## Operation and use

- Excellent protection where the risk of theft is high

# BORDO GRANIT XPlus™ 6500/110 black + bracket SH

Seite 2 von 2

- Ideal for securing high-value bicycles

## Tips

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

## Technical data - BORDO GRANIT XPlus™ 6500/110 black + bracket SH

Locking type	key
Weight [g]	2332 g
alarm function	No
color of facets	black
design color	black
EAN	4003318780677