

GRANIT™ Power XS XPlus™ 67/105HB50 red



BLACK, RED AND EXTREMELY STRONG

The ABUS GRANIT™ Power XS 67 bears its powerful name for good reason.

The 14mm shackle made of specially hardened steel is double-locked in the well-armoured lock body. An ABUS XPlus cylinder increases the protection offered against tampering attempts such as picking.

Moreover, the GRANIT™ Power XS 67 prevents you from setting off when it is locked thanks to the memory cable included. And to enable you to benefit from the GRANIT™ Power XS 67 protection for as long as possible, a manual cover guards the keyhole against dirt and corrosion.

Technologies

- 35/64" shackle (43/64" with coating)
- Double-locking mechanism securing the shackle in the lock body
- The shackle, the lock body and the structural parts of the locking mechanism are manufactured using specially hardened steel
- A soft silicone cover protects from scratches
- ABUS XPlus cylinder for exceptionally high protection against manipulation attempts such as picking
- Two keys are included in the scope of delivery
- Manual cover to protect the keyhole from dirt and corrosion
- ABUS Code Card for additional and replacement keys
- A Memory Cable to prevent you from accidentally pulling away with the motorbike locked is included in the scope of delivery

GRANIT™ Power XS XPlus™ 67/105HB50 red



Seite 2 von 2

Use and application

- Great protection where there is a medium risk of theft
- Recommended for attended car parks or short stays

Tips

- You can order several one-key-fits-all locks. That means that a single key or mechanism can be used for several locks
- Brake disc locks are a very compact category of motorbike locks and are therefore easy to transport
- To increase security during longer parking times, you should lock your motorbike to a fixed object with an additional lock or an appropriate chain

Technical data - GRANIT™ Power XS XPlus™ 67/105HB50 red

Locking type	key
Weight [lbs]	1.46 lbs
alarm function	No
color of facets	red
design color	red
EAN	4003318580901