

# GRANIT™ Power XS 67/105HB50 red + 10KS120 Black Loop

Seite 1 von 2



## BLACK, RED AND SECURE

With the GRANIT™ Power XS 67 10KS Black Loop, you can keep your motorbike securely chained up.

10mm chain, 14mm shackle, double locking, ABUS XPlus cylinder: This lock-chain combo really has it all. It's not by chance that the ABUS GRANIT™ Power XS 67 10KS Black Loop is ideal for protecting high-value motorbikes. The soft silicone case protects your bike from scratches in day-to-day use.

## Technologies

- 10 mm strong loop chain with textile sheath to prevent damage to paintwork
- 14 mm shackle (17 mm with sheath)
- Double-locking mechanism securing the shackle in the lock body
- The chain, the lock shackle, the lock body and supporting parts of the locking mechanism are made of specially hardened steel
- A soft silicone case prevents scratches
- ABUS XPlus cylinder for the highest level of protection against tampering, e.g. picking
- Two keys are included in the scope of delivery
- ABUS Code Card for additional and replacement keys

## Operation and use

- Excellent protection where the risk of theft is high
- Recommended for protecting high-value motorbikes

## Tips

# GRANIT™ Power XS 67/105HB50 red + 10KS120 Black Loop

Seite 2 von 2

- You can order several one-key-fits-all locks. This allows you to use a single key in conjunction with multiple locks/locking mechanisms
- Lock-chain combinations are a great solution for attaching motorbikes to fixed objects
- The loop chain allows optimum use of the chain's length
- Very easy handling, because only one end of the chain has to be locked
- Two in one - the lock can also be used separately from the chain
- To limit the possibilities of brutal attacks, it is recommendable to avoid laying the chain on or close to the ground
- For protective transport, we recommend the ST1010 lock bag

## Technical data - GRANIT™ Power XS 67/105HB50 red + 10KS120 Black Loop

Locking type	key
Weight	3350 g
color of facets	black, red
design color	red/black
EAN	4003318597152