

GRANIT™ Power Chain 37RK/80 14KS/120 Black Loop

Seite 1 von 2



FOR CHAINING UP YOUR TRAILER

Lock-chain combinations such as the GRANIT™ Power Chain 37RK/80 14KS Black Loop are the perfect combination of convenience and security.

Anyone wanting to enjoy their boat out on the water, will inevitably have to leave their transport trailer unattended on land. With ABUS chain locks, trailers can be protected against unauthorized access, allowing you to enjoy your trip without a worry. ABUS chains are specially hardened and have the same steel properties as U-locks. The polygonal chain links can also withstand aggressive attacks.

Technologies

- 14 mm strong (loop) chain with fabric sleeve to prevent damage to paintwork
- Double bolted 14 mm shackle in the lock body
- Cylinder inserted into the padlock from the top for optimum drill and pull resistance
- Shackle guard protects against attacks with tools
- Black Granit coating provides optimum corrosion resistance for the lock body and shackle
- · The chain, the lock body and supporting elements of the locking mechanism are made of specially hardened steel
- ABUS Plus cylinder for maximum protection against attempted manipulation, 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



GRANIT™ Power Chain 37RK/80 14KS/120 Black Loop

Seite 2 von 2

• Recommended for protecting high-value motorbikes and boat trailers

Tips

- You can order several one-key-fits-all locks. That means that a single key or mechanism can be used for several locks
- Chain-lock combinations are a great solution for locking motorbikes to fixed objects
- To limit the possibilities of brutal attacks it is recommendable to avoid laying the chain on or close to the ground

Technical data - GRANIT™ Power Chain 37RK/80 14KS/120 Black Loop

Locking type	key
Weight [g]	7052 g
color of facets	black
design color	black
type of cylinder	Plus
EAN	4003318522857