

# GRANIT™ Power XPlus™ 58/140HBIII100 12KS 120 black loop

Seite 1 von 2



## A GLOOMY OUTLOOK FOR THIEVES

At security level 19, the GRANIT™ 58 12KS Black Loop from ABUS is one of the most secure motorbike locks offered by ABUS.

Once connected, your valuable motorbike is extremely well protected. The specially hardened steel of the chain thwarts any attempt at commonplace theft. You can rely on 12 mm of this extra-hard and tough material in the chain, and even 16 mm in the shackle. The ABUS XPlus cylinder will scupper any attempts at picking the lock. And thanks to the special loop design of the chain, you can use the maximum length of the GRANIT™ 58 12KS Black Loop - giving you even more freedom in your daily activities.

## Technologies

- 15/32" chain with textile sleeve to prevent damage to the paintwork
- 5/8" round shackle (45/64" with coating)
- The chain, the shackle, the lock body and the structural parts of the locking mechanism are manufactured using specially hardened steel
- ABUS XPlus cylinder for incredible protection against manipulation, e.g. picking
- Two keys are included in the scope of delivery
- Manual cover for the keyhole to protect against dirt and corrosion
- ABUS Code Card for additional or replacement keys

## Use and application

- Very good protection where the risk of theft is high

# GRANIT™ Power XPlus™ 58/140HBIII100 12KS 120 black loop

Seite 2 von 2

- 
- Recommended for securing valuable motorbikes
  - The loop chain enables you to use the full length of the chain and therefore provides a flexible connection

## Tips

- You can order several one-key-fits-all locks. This allows you to use a single key or locking mechanism in conjunction with multiple locks
- 2-in-1 – the lock can also be used when separated from the chain
- Ideal for use on quad bikes and ATVs (can be fastened to the axis)

---

## Technical data - GRANIT™ Power XPlus™ 58/140HBIII100 12KS 120 black loop

Locking type	key
Weight [lbs]	9.92 lbs
color of facets	black
design color	black
EAN	4003318328701