

# GRANIT XPlus™ 540/160HB230 without bracket

Seite 1 von 2



## PLAY IT SAFE!

The highest level of security from the ABUS range: The GRANIT XPlus™ 540 U-Lock offers the best protection against theft for your bicycle

Specially hardened steel, power cell technology for protection against impact and attempts to force open the lock, XPlus cylinder for the greatest protection against tampering: The GRANIT XPlus™ 540 U-Lock combines the highest-quality materials with the latest technology for protection against theft! It is a first-class lock which protects your bicycle when the risk of theft is high. Various quality seals demonstrate the value of the GRANIT XPlus™ 540 U-Lock: It is VdS approved and has received seals of approval from institutes in Russia, the Netherlands, Finland, Sweden, Denmark, Norway and the United Kingdom.

## Technologies

- 33/64" hardened square shaft parabolic shackle
- ABUS power cell technology offers the highest level of protection against impacts and attempts to break open the lock
- The shackle, housing and the structural parts of the locking mechanism are made of specially hardened steel
- ABUS XPlus cylinder for the highest level of protection against tampering, e.g. picking
- Automatic keyhole cover to protect against dirt and corrosion

## Use and application

- Excellent protection for when there is a high risk of theft
- Recommended for securing expensive bicycles

# GRANIT XPlus™ 540/160HB230 without bracket

Seite 2 von 2

- 
- The longer the shackle, the easier it is to lock the bicycle to a fixed object

## Tips

- You can order this lock keyed alike with other locks which means that one key can fit multiple locks

---

## Technical data - GRANIT XPlus™ 540/160HB230 without bracket

|                 |               |
|-----------------|---------------|
| Locking type    | key           |
| Weight [lbs]    | 3.31 lbs      |
| alarm function  | No            |
| color of facets | black         |
| design color    | black         |
| EAN             | 4003318111617 |