

GRANIT™ 37/60 #SZP profile

Seite 1 von 2



TRUST THE PROFESSIONALS

Our Granit™ 37/60 padlock is the lock for the highest security demands, made in Germany.

The Granit 37/60 padlock is one of our high-security locks. Rely on our Granit 37/60 for the protection of high values and a high risk of theft! Halls, doors, gates, containers or trucks can be reliably locked with this padlock. The lock has a special coating for improved corrosion protection. Lock body and shackle are made of hardened special steel, inside an ABUS Plus disc cylinder is used. You can purchase this padlock either with code card or security card. With the code card, the number on the card is sufficient for you to have keys made at a dealer. With the security card, you retain control: Original keys can only be duplicated on presentation of the enclosed security card at a licensed ABUS specialist dealer. Tip: In combination with the hasp 130, the protection is even more reliable.

Technologies

- ABUS-Plus disc cylinder: highest protection against manipulation
- Body and shackle made from hardened alloy steel
- Black Granit coating for even more corrosion resistance
- SZP: comes with security card to protect against unauthorized key duplicates
- 2 keys
- Shackle guard protects against attacks with tools
- Cylinder inserted from the top: optimum drill and pull resistance
- Shackle can be taken out

Operation and use

GRANIT™ 37/60 #SZP profile

Seite 2 von 2

- To secure valuables/goods of great value or at a very high risk of theft
- Meets special requirements of insurance companies
- To secure e.g. warehouses, industrial sites, factory gates, containers and lorries
- Ideal in combination with ABUS high-security hasp No. 130

Variants

- Size: 60 mm
- 37/60, 37/60 SZP

Technical data - GRANIT™ 37/60 #SZP profile

Depth e	35 mm
Height f	85 mm
Horizontal clearance b	18 mm
Keyed alike	Yes
Locking type	key
Security Level Home Security	10
Security card	Yes
Shackle diameter d	11 mm
Vertical clearance c	16 mm
Weight	680 g
Width a	65 mm
colour	black
EAN	4003318791505

Technical drawing

