GRANIT™ 37RK/80



Seite 1 von 2



TRUST THE PROFESSIONALS

Our GRANIT™ Padlock is the lock for the highest security demands, made in Germany.

The GRANIT 37/80 padlock - the pinnacle of high-security protection for your most valuable assets. Trusted by insurance companies, this padlock meets EN 12320 standards and features a corrosion-resistant coating. Crafted from hardened special steel, it houses an ABUS Plus disc cylinder.

Choose between a code card or security card for key management. With the security card, only you can authorize key duplication.

Combine the Granit 37/80 padlock with our Hasp 130 for unbeatable security. Rely on Granit 37/80 to safeguard your valuables with confidence.

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
- RK: cylinder can be re-keyed to match an existing ABUS-Plus key
- 2 keys
- Shackle guard protects against attacks with tools
- Cylinder inserted from the top: optimum drill and pull resistance

GRANIT™ 37RK/80



Seite 2 von 2

• Shackle can be taken out

Use and application

- To secure valuables/goods of great value or at a very high risk of theft
- Meets special requirements of insurance companies
- Certified and approved padlock
- To secure e.g. warehouses, factory gates, containers and lorries

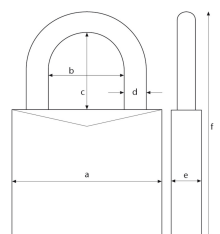
Variants

- Size: 3 5/32"
- 37RK/80, 37RK/80 SZP

Technical data - GRANIT™ 37RK/80

Depth e	1 17/32 inch
Height f	3 45/64 inch
Horizontal clearance b	55/64 inch
Keyed alike	No
Locking type	key
Security Level Home Security	10
Security card	No
Shackle diameter d	35/64 inch
Vertical clearance c	55/64 inch
Weight [lbs]	2.31 lbs
Width a	3 7/64 inch
color	black
type of cylinder	Plus
EAN	4003318201158

Technical drawing



We reserve the right to make technical amendments. We cannot be held liable for mistakes and printing errors. © ABUS 12/2025