

83/80 0 without cylinder



THE ROCK AMONG LOCKS

The Rock 83/80 0 with its 80 mm wide lock body is used where high-value assets have to be secured against access and theft.

The padlock secures warehouses, factory gates and industrial containers. It is also used in agriculture and in power stations. It owes its high resistance to attempts to break it open to the material used in its design: the solid lock body and shackle are made of hardened special steel.

The lock can also optimise key management: you can conveniently integrate it into an existing security system by having your specialist dealer adapt it to existing bittings. This is because the Rock 83/80 0 for Scandinavian oval cylinders is designed in such a way that the cylinder can be replaced.

The Rock 83/80 0 offers drill and pull resistance against attacks with tools to enhance security. It achieves safety class 5 of 6 according to the European padlock standard EN12320.

Do you want security for your goods? Then choose the rock among locks.

Technologies

- Lock body and shackle made of hardened special steel
- Hardened special steel shackle with NANO PROTECT™ coating for very high corrosion protection
- Double bolted locking mechanism increases the security of the lock
- Key retaining: locking only with key (when open, the key cannot be removed)

- Protection of items of high value and with a very high risk of theft
- Suitable, among other things, for securing industrial or company gates, warehouses, trailers, containers and garages
- Extremely flexible: can be adapted to different requirements in a short time – thanks to its interchangeable cylinder and the possibility to quickly change the shackle

Depth e	33 mm
Height f	119 mm
Horizontal clearance b	40 mm
Keyed alike	Yes
Locking type	key
Security Level Home Security	10
Security card	No
Shackle diameter d	15 mm
Vertical clearance c	37,5 mm
Weight [g]	1217 g
Width a	80 mm
colour	silver
type of cylinder	without cylinder
EAN	4003318511295

Technical drawing of a rectangular envelope. The drawing shows the envelope from the front, with a triangular flap. Dimensions are indicated by arrows and labels: a is the width of the envelope body, b is the width of the flap, c is the height of the flap, d is the thickness of the flap, and e is the width of the envelope body.