



AS CLASSIC AS A GOOSENECK

The ABUS Goose Lock bike lock nestles elegantly around the bike frame and then stays in the desired shape.

With the Goose Lock, ABUS has developed a dimensionally stable bike lock that is also highly appealing to the eye and to the touch, and features impressive colouring and design technology. It is made up of several components: the classic 6 millimetre steel chain, the gooseneck, the foam cover and a coating made of plastic fibres. The steel chain - like the housing and structural parts of the locking mechanism - is manufactured from specially hardened steel. The term "gooseneck" refers to two metal spiral springs wound together that ensure the dimensional stability of the lock. This allows the lock to be bent into the desired shape and wrapped tightly around the bicycle frame. The foam ensures the unmistakable feel of the lock and rattle-free transport. Excellent protection against abrasion and scratches is provided by the durable, highly flexible coating made of plastic fibres. Thanks to the dimensional stability and the foam, it is very easy to transport the lock. It does not rattle on the bike frame, yet still remains flexible. It is available in different colours - for an individual colour statement to match any bike.

Technologies

- 6 mm thick chain with functional, durable and highly flexible textile fibre sheathing
- Dimensionally stable and flexible chain lock with textile feel
- Soft coating provides strong protection against wear
- The chain, housing and structural parts of the locking mechanism are made of specially hardened steel

Operation and use

- Good protection for medium theft risk

6206K/110 mint



Security Tech Germany

Seite 2 von 2

-
- Recommended for securing good bicycles and e-scooters
-

Technical data - 6206K/110 mint

Locking type	key
Weight [g]	1120 g
alarm function	No
color of facets	light green
EAN	4003318961588