



FLEXIBLE CABLE LOCK WITH KEY

The Cavo 3410K/85 combines a sturdy steel cable, automatic cylinder and convenient operation for everyday basic protection.

The ABUS Cavo 3410K/85 is a lightweight and flexible cable lock for short stops and securing kids bikes or accessories. The sturdy steel cable with plastic coating reliably protects the bike frame from scratches and damage to the paintwork. The high-quality automatic cylinder with reversible key ensures convenient handling in everyday life. With a length of 85 cm, the lock offers sufficient flexibility for connecting to fixed objects. Thanks to its low weight, the cable lock is particularly suitable for kids, young people and occasional riders. Ideal for short stops at the school, bakery or kiosk.

Technologies

- 10 mm thick steel cable (incl. coating): robust cable for protection during short stops
- 85 cm cable length: convenient range for connecting to fixed objects
- Paint-friendly coating: plastic-coated cable protects the bike frame and surfaces from scratches
- Automatic locking: quick locking without a key – the lock locks automatically when the end piece is inserted
- Two reversible keys included: key can be used regardless of the insertion direction – for convenient opening and closing
- Lightweight and flexible: compact cable lock for easy handling and uncomplicated transport

Operation and use

- Suitable for short-term protection: for short stops with a low risk of theft, for example, in front of a bakery, kiosk,

parcel station or on the playground

- ABUS security level 3: recommended for securing inexpensive bikes and children's bikes
- Flexible connection: the lightweight steel cable makes it easy to connect to bike stands, railings or even in tight spaces
- Practical secondary lock: also suitable as a supplementary lock to the main lock – for example, to secure helmets, luggage or bike components

Technical data - Cavo 3410K/85

Length	85 cm
Locking type	key
Weight	280 g
color of facets	black
diameter	10 mm
EAN	4043813008562