

Multiloop 210/185 black

Seite 1 von 2



Versatile and flexible

When other locks are too short, too unwieldy or reach their limits, the flexible and versatile Multiloop 210 comes into its own.

With a length of 185 centimetres, the special lock offers a generous margin to secure your valuables. The adapter integrated in the housing makes it child's play to convert the Multiloop 210 from a large loop to a two-loop cable. When folded, it is space-saving and easy to transport. The Multiloop 210 is the ideal addition to your existing shackle lock, padlock or frame lock. The ten millimetre thick steel cable can be used to secure bulky and multiple items from theft at the same time thanks to the variably adjustable loops.

The lock is also suitable for securing camping or garden furniture, surfboards, ladders and the like at home and on the road. The synthetic coating of the steel cable protects surfaces from paint damage and scratches both during connection and transportation. By the way, the ABUS key service is offered for the Multiloop 210. This allows you to easily reorder replacement keys.

Technologies

- 10 mm thick premium steel cable
- Synthetic coating to prevent damage to the bicycle's paintwork
- Integrated adapter in the body for a conversion from one loop to a double-loop cable

Operation and use

- Good protection at low theft risk

Multiloop 210/185 black

Seite 2 von 2

- Recommended for securing entry level bicycles or high value accessories
- Multi-purpose application for garden, home, leisure
- Through variable adjustable loops, the attachment on stable objects or the connection of various objects is highly flexible

Tips

- Cable locks stand out due to good flexibility and quite low weight
- Through the possibility of variably adjustable loop, the total length of about two meters can be ideally used and adapted to different objects.

Technical data - Multiloop 210/185 black

Length	185 cm
Locking type	key
Weight	680 g
color of facets	black
design color	black
diameter	10 mm
EAN	4003318525247