

# Tresorflex 6615C/120/15 black + bracket SCLL

Seite 1 von 2



## SECURE IN JUST ONE TURN

Instead of searching for your key, with the Steel-O-Flex™ Tresorflex 6615C it's simply a case of: select the numerical code you want, set the number reel and secure your bike.

This clever cable lock is full of ABUS quality: the 15mm steel sleeves that envelop the steel cable makes things twice as difficult for thieves. In addition, the mechanism of the Steel-O-Flex™ Tresorflex 6615C is effectively equipped to protect against tampering thanks to its special touch protection.

Comfort first: the digits on the number wheel are so clearly moulded that you are still able to set the right combination for unlocking even at night - just by touching them. And the Snap Cage bracket is both universally mountable and also simple and convenient to use in daily life.

## Technologies

- The flexible cable lock has an overall thickness of 15 mm.
- Overlapping steel sleeves provide additional protection for the internal steel cable.
- Plastic coating to prevent damage to the bicycle's paintwork
- Two-component number reels ensure long-term readability of the digits
- Special touch protection for increased security against unauthorised access to the code through manipulation of the mechanism
- Dark-touch function facilitates use in the dark thanks to special imprinting
- Individually configurable code

# Tresorflex 6615C/120/15 black + bracket SCLL

Seite 2 von 2

## Operation and use

- Good protection at low theft risk
- Recommended for protecting entry-level and children's bicycles

## Tips

- Due to the steel shells, the Steel-O-Flex™ locks reach a significantly higher security than common cable locks, yet maintaining high flexibility (Double Protection)
- The combination lock is great for use by several people

## Technical data - Tresorflex 6615C/120/15 black + bracket SCLL

Length	120 cm
Locking type	number combination
Weight	780 g
alarm function	No
color of facets	black
design color	black
diameter	15 mm
EAN	4003318861710