## PHANTOM<sup>™</sup> 8960/85 + bracket TexFL



Seite 1 von 2



MY BIKE, MY LOCK

With the Steel-O-Flex PHANTOM<sup>™</sup> 8960, locking and unlocking your bike is almost as fun as riding it.

With the Steel-O-Flex PHANTOM<sup>™</sup> 8960, you can lock up your bicycle and leave it with peace of mind. 17mm thick steel shells encase the steel cable like scales. Just like the other structural parts of the Steel-O-Flex PHANTOM<sup>™</sup> 8960, the shells are made of specially hardened steel and are incredibly hard to bend.

And the Steel-O-Flex PHANTOM<sup>™</sup> 8960 doesn't sacrifice any convenience either: The Fidlock magnetic bracket makes mounting and removing the cable lock to and from the wheel a lot easier.

## Technologies

- 17 mm thick, overlapping steel shells protect the internal steel cable
- Plastic coating to prevent damage to the bicycle's paintwork
- The shells, body and the structural parts of the locking mechanism are made of specially hardened steel
- ABUS Extra Classe (EC) automatic cylinder with coded reversible key

## Operation and use

- Good protection at medium theft risk
- Recommended for securing good bicycles

#### Tips

- The Phantom 8960 is also available as a twin set with two keyed-alike locks
- The lock can be ordered keyed alike with other locks, all of which are operated using the same key or locking

# PHANTOM<sup>™</sup> 8960/85 + bracket TexFL



Seite 2 von 2

method

• Due to the steel shells, the Steel-O-Flex<sup>™</sup> locks reach a significantly higher security than common cable locks, yet maintaining high flexibility (Double Protection)

## Technical data - PHANTOM<sup>™</sup> 8960/85 + bracket TexFL

Locking type	key
Weight [g]	720 g
alarm function	No
color of facets	black
design color	black
EAN	4003318396809